

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
	ID		ID	ID	Participant ID code	STATE-CITY-SITE-###
	Clinical Centre		Site	Site	Study Site	Site Name
	Added by		AddedBy	AddedBy	Person who added Participant	Name
	Consent date		ConsentDate	ConsentDate	Data entry has been finalised by project management team	DD/MM/YYYY
	Consent user		Consenter	Consenter	Person who conducted consent process	Name
	Prenatal		Prenatal	Prenatal	Participant is a prenatal recruit	TRUE/FALSE
	Personal details not finished		NotFin	NotFin	Data entry has not been finished	TRUE/FALSE
	Delivery date		EDD	EDD	Estimated delivery date for prenatal recruits	DD/MM/YYYY
	Finalized		Fin	Fin	Data entry has been finalised by project management team	TRUE/FALSE
	Withdrawn		WD	WD	Participant has been withdrawn from the study	TRUE/FALSE
	Withdrawn date		WD_date	WD_date	Date participant withdrew from the study	DD/MM/YYYY
	Withdrawn circumstances		WD_c	WD_c	Reason for withdrawal	free text box
	Permission to contact		WD_contact	WD_contact	The participant gave permission for the study team to contact them once a year to determine their child's type 1 diabetes status	TRUE/FALSE
	Mother		Mother	Mother	Proband/Family member code for mother	Proband A/Proband B/Family Member A/FamilyMember B/Family Member C/Family Member D/Family Member E
	Father		Father	Father	Proband/Family member code for father	Proband A/Proband B/Family Member A/FamilyMember B/Family Member C/Family Member D/Family Member E
	Sibling 1		Sibling1	Sibling1	Proband/Family member code for sibling 1	Proband A/Proband B/Family Member A/FamilyMember B/Family Member C/Family Member D/Family Member E
	Sibling 2		Sibling2	Sibling2	Proband/Family member code for sibling 2	Proband A/Proband B/Family Member A/FamilyMember B/Family Member C/Family Member D/Family Member E
	Sibling 3		Sibling3	Sibling3	Proband/Family member code for sibling 3	Proband A/Proband B/Family Member A/FamilyMember B/Family Member C/Family Member D/Family Member E
	Sibling 4		Sibling4	Sibling4	Proband/Family member code for sibling 4	Proband A/Proband B/Family Member A/FamilyMember B/Family Member C/Family Member D/Family Member E
	Important Notes		Notes	Notes	Important notes on ENDIA family	free text box
	Relatives		ENDIRelatives	ENDIRelatives	Details of any relatives in the ENDIA study (ie. siblings, twins, cousins)	free text box

Maternal Demographics						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	DM	ID	DM_ID	Participant ID code	STATE-CITY-SITE-###
	Not Finish	DM	NotFin	DM_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	DM	Final	DM_Final	Data entry has been finalised by project management team	TRUE/FALSE
Address	Town	DM	City	DM_City	Mother's address (city)	free text box
	Postcode	DM	Postcode	DM_Postcode	Mother's address (postcode)	free text box
	State	DM	State	DM_State	Mother's address (state)	free text box
DOB	DOB	DM	DOB	DM_DOB	Mother's date of birth	DD/MM/YYYY
Gender	Gender	DM	Gender	DM_Gender	Mother's gender	Female
Ancestry	Ancestry	DM	Ancestry	DM_Ancestry	Ancestry of mother	Aboriginal/Torres Strait Islander, Australian, American, Armenian, Chinese, Coratian, Dutch, English, Filipino, French, German, Greek, Hungarian, Indian, Indonesian, Irish, Italian, Lebanese, Macedonian, , Maltese, New Zealander, Russian, Scottish, Serbian, Sri Lankan, South Africian, Spanish, Turkish, Welsh, Other(please specify), Not given
	Ancestry2	DM	Ancestry2	DM_Ancestry2	Ancestry of mother (second option)	Aboriginal/Torres Strait Islander, Australian, American, Armenian, Chinese, Coratian, Dutch, English, Filipino, French, German, Greek, Hungarian, Indian, Indonesian, Irish, Italian, Lebanese, Macedonian, , Maltese, New Zealander, Russian, Scottish, Serbian, Sri Lankan, South Africian, Spanish, Turkish, Welsh, Other(please specify), Not given
	Ancestry other	DM	Ancestry_c	DM_Ancestry_c	Ancestry if Other (please specify) was selected from list	free text box
Income	Household income	DM	Income	DM_Income	Mother's income (\$ per year)	#
	Income not given	DM	Income_no	DM_Income_no	Mother's income was not given	TRUE/FALSE
Education	Education	DM	Education	DM_Education	Mother's highest level of education	No formal education/Primary/Year 10 (or equivalent)/Year 12 (or equivalent)/Vocational certificate or diploma/Bachelor degree/Master degree/Doctoral degree/Not given
Occupation	Employment status	DM	Employment	DM_Employment	Mother's employment status	Full time/Part time/Casual/Unemployed by choice/Unemployed by circumstance/Not given
	Occupation	DM	Occupation	DM_Occupation	Mother's current or most recent occupation	free text box
Estimated delivery date	Estimated delivery date	DM	EDD	DM_EDD	Mother's estimated delivery date of current pregnancy if prenatal recruit	DD/MM/YYYY
Birth country	Birth country	DM	BirthCountry	DM_BirthCountry	Mother's country of birth	Dropdown list of all countries/Not given
Medical history	Type 1 diabeters	DM	MedHis_T1D	DM_MedHis_T1D	Mother has type 1 diabetes	TRUE/FALSE
	Anxiety	DM	MedHis_Anxiety	DM_MedHis_Anxiety	Mother currently has or has a history of anxiety	TRUE/FALSE
	Arthritis	DM	MedHis_Arthritis	DM_MedHis_Arthritis	Mother currently has or has a history of arthritis	TRUE/FALSE

Asthma	DM	MedHis_Asthma	DM_MedHis_Asthma	Mother currently has or has a history of asthma	TRUE/FALSE
Autoimmune disorder	DM	MedHis_AutoimmuneD	DM_MedHis_AutoimmuneD	Mother currently has or has a history of an autoimmune disorder	TRUE/FALSE
Cancer	DM	MedHis_Cancer	DM_MedHis_Cancer	Mother currently has or has a history of cancer	TRUE/FALSE
Chest pain	DM	MedHis_ChestPain	DM_MedHis_ChestPain	Mother currently has or has a history of chest pain	TRUE/FALSE
Chronic cough	DM	MedHis_Cough	DM_MedHis_Cough	Mother currently has or has a history of chronic cough	TRUE/FALSE
Coeliac Disease	DM	MedHis_CoeliacD	DM_MedHis_CoeliacD	Mother has coeliac disease	TRUE/FALSE
Cold sores	DM	MedHis_ColdSores	DM_MedHis_ColdSores	Mother currently has or has a history of cold sores	TRUE/FALSE
Cysts polyps	DM	MedHis_CystsPolyps	DM_MedHis_CystsPolyps	Mother currently has or has a history of cysts or polyps	TRUE/FALSE
Epilepsy seizures	DM	MedHis_Epilepsy	DM_MedHis_Epilepsy	Mother currently has or has a history of epilepsy or seizures	TRUE/FALSE
Gestational diabetes	DM	MedHis_GDM	DM_MedHis_GDM	Mother currently has or has a history of gestational diabetes	TRUE/FALSE
Glandular fever	DM	MedHis_GlandFever	DM_MedHis_GlandFever	Mother currently has or has a history of glandular fever	TRUE/FALSE
Eye disease	DM	MedHis_EyeD	DM_MedHis_EyeD	Mother currently has or has a history of eye disease	TRUE/FALSE
Fainting dizzy spells	DM	MedHis_Faint	DM_MedHis_Faint	Mother currently has or has a history of fainting or dizzy spells	TRUE/FALSE
Hay fever	DM	MedHis_HayFever	DM_MedHis_HayFever	Mother currently has or has a history of hay fever	TRUE/FALSE
Heart disease	DM	MedHis_HeartD	DM_MedHis_HeartD	Mother currently has or has a history of heart disease	TRUE/FALSE
High blood pressure	DM	MedHis_HighBP	DM_MedHis_HighBP	Mother currently has or has a history of high blood pressure	TRUE/FALSE
Kidney disease	DM	MedHis_KidneyD	DM_MedHis_KidneyD	Mother currently has or has a history of kidney disease	TRUE/FALSE
Liver disease	DM	MedHis_LiverD	DM_MedHis_LiverD	Mother currently has or has a history of liver disease	TRUE/FALSE
Lung disease	DM	MedHis_LungD	DM_MedHis_LungD	Mother currently has or has a history of lung disease	TRUE/FALSE
Mental illness	DM	MedHis_Mental	DM_MedHis_Mental	Mother currently has or has a history of mental illness	TRUE/FALSE
Neurological disorder	DM	MedHis_NeuroD	DM_MedHis_NeuroD	Mother currently has or has a history of a neurological disorder	TRUE/FALSE
Polycystic Ovary syndrome disorder	DM	MedHis_PCOS	DM_MedHis_PCOS	Mother currently has polycystic ovary syndrome	TRUE/FALSE
Postpartum depression	DM	MedHis_PPDep	DM_MedHis_PPDep	Mother currently has or has a history of postpartum depression	TRUE/FALSE
Stomach ulcers crohns	DM	MedHis_Stomach	DM_MedHis_Stomach	Mother currently has or has a history of stomach ulcers or Crohn's disease	TRUE/FALSE

	Stroke	DM	MedHis_Stroke	DM_MedHis_Stroke	Mother currently has or has a history of stroke	TRUE/FALSE
	Thyroid problems	DM	MedHis_Thyroid	DM_MedHis_Thyroid	Mother currently has or has a history of thyroid problems	TRUE/FALSE
	Type 2 diabetes	DM	MedHis_T2D	DM_MedHis_T2D	Mother currently has or has a history of type 2 diabetes	TRUE/FALSE
	Other illness	DM	MedHis_illness	DM_MedHis_illness	Mother currently has or has a history of other illnesses not listed	TRUE/FALSE
	Previous hospitalisation	DM	MedHis_Hospital	DM_MedHis_Hospital	Mother has had previous hospitalisations	TRUE/FALSE
	Details	DM	MedHis_c	DM_MedHis_c	Details of mother's medical conditions and hospitalisations	free text box
	History not collected	DM	MedHis_no	DM_MedHis_no	Mother's Medical History was not collected	TRUE/FALSE
Allergies	Latex	DM	Allergy_Latex	DM_Allergy_Latex	Mother is allergic to latex	TRUE/FALSE
	Details	DM	Allergy	DM_Allergy	Details of mother's allergies	free text box
Pre-pregnancy weight	Pregnancy weight	DM	Weight_prepreg	DM_Weight_prepreg	Mother's estimated pre-pregnancy weight (self-report) (kg) (0 if unknown)	#
Height	Height	DM	Height	DM_Height	Mother's height (cm) (0 if unknown)	#
	Measure date (year)	DM	Height_yr	DM_Height_yr	Year mother's height was measured	YYYY
	Measure date (month)	DM	Height_mth	DM_Height_mth	Month mother's height was measured	MM
	Measure date (day)	DM	Height_day	DM_Height_day	Day mother's height was measured	DD
Prior pregnancies	Prior pregnancies	DM	PregHis_Preg	DM_PregHis_Preg	Mother's past pregnancy history - number of prior pregnancies (not including the ENDIA baby)	#
	Prior full term deliveries	DM	PregHis_FullTerm	DM_PregHis_FullTerm	Mother's past pregnancy history - number of prior full term deliveries (>37wks)	#
	Prior premature deliveries	DM	PregHis_prem	DM_PregHis_prem	Mother's past pregnancy history - number of prior premature deliveries (<37wks)	#
	Prior multiple births	DM	PregHis_multiple	DM_PregHis_multiple	Mother's past pregnancy history - number of prior multiple births	#
	Prior living biological children	DM	PregHis_livingchild	DM_PregHis_livingchild	Mother's past pregnancy history - number of living biological children	#
Pregnancy complications	Complications	DM	PregComp	DM_PregComp	Reported pregnancy complications at time of first study visit or throughout pregnancy if postnatal recruit (not used after March 2017)	free text box
Supplementation (preconception)	Brand (1)	DM	PreconSup_brand1	DM_PreconSup_brand1	Brand of preconception supplement 1	free text box
	Dose (1)	DM	PreconSup_dose1	DM_PreconSup_dose1	Amount of preconception supplement 1 taken	free text box
	Date started year (1)	DM	PreconSup_startyr1	DM_PreconSup_startyr1	Year mother started taking preconception supplement 1	YYYY
	Date started month (1)	DM	PreconSup_startmth1	DM_PreconSup_startmth1	Month mother started taking preconception supplement 1	MM
	Date started day (1)	DM	PreconSup_startday1	DM_PreconSup_startday1	Day mother started taking preconception supplement 1	DD
	Date finished year (1)	DM	PreconSup_endyr1	DM_PreconSup_endyr1	Year mother stopped taking preconception supplement 1	YYYY

Date finished month (1)	DM	PreconSup_endmt h1	DM_PreconSup_e ndmth1	Month mother stopped taking preconception supplement 1	MM
Date finished day(1)	DM	PreconSup_endda y1	DM_PreconSup_e ndday1	Day mother stopped taking preconception supplement 1	DD
Still taking (1)	DM	PreconSup_curren t1	DM_PreconSup_c urrent1	Mother is still taking the preconception supplement	TRUE/FALSE
Brand (2)	DM	PreconSup_brand 2	DM_PreconSup_b rand2	Brand of preconception supplement 2	free text box
Dose (2)	DM	PreconSup_dose2	DM_PreconSup_d ose2	Amount of preconception supplement 2 taken	free text box
Date started year (2)	DM	PreconSup_startyr 2	DM_PreconSup_st artyr2	Year mother started taking preconception supplement 2	YYYY
Date started month (2)	DM	PreconSup_startm th2	DM_PreconSup_st artmth2	Month mother started taking preconception supplement 2	MM
Date started day (2)	DM	PreconSup_startd ay2	DM_PreconSup_st artday2	Day mother started taking preconception supplement 2	DD
Date finished year (2)	DM	PreconSup_endyr 2	DM_PreconSup_e ndyr2	Year mother stopped taking preconception supplement 2	YYYY
Date finished month (2)	DM	PreconSup_endmt h2	DM_PreconSup_e ndmth2	Month mother stopped taking preconception supplement 2	MM
Date finished day(2)	DM	PreconSup_endda y2	DM_PreconSup_e ndday2	Day mother stopped taking preconception supplement 2	DD
Still taking (2)	DM	PreconSup_curren t2	DM_PreconSup_c urrent2	Mother is still taking the preconception supplement	TRUE/FALSE
Brand (3)	DM	PreconSup_brand 3	DM_PreconSup_b rand3	Brand of preconception supplement 3	free text box
Dose (3)	DM	PreconSup_dose3	DM_PreconSup_d ose3	Amount of preconception supplement 3 taken	free text box
Date started year (3)	DM	PreconSup_startyr 3	DM_PreconSup_st artyr3	Year mother started taking preconception supplement 3	YYYY
Date started month (3)	DM	PreconSup_startm th3	DM_PreconSup_st artmth3	Month mother started taking preconception supplement 3	MM
Date started day (3)	DM	PreconSup_startd ay3	DM_PreconSup_st artday3	Day mother started taking preconception supplement 3	DD
Date finished year (3)	DM	PreconSup_endyr 3	DM_PreconSup_e ndyr3	Year mother stopped taking preconception supplement 3	YYYY
Date finished month (3)	DM	PreconSup_endmt h3	DM_PreconSup_e ndmth3	Month mother stopped taking preconception supplement 3	MM
Date finished day(3)	DM	PreconSup_endda y3	DM_PreconSup_e ndday3	Day mother stopped taking preconception supplement 3	DD
Still taking (3)	DM	PreconSup_curren t3	DM_PreconSup_c urrent3	Mother is still taking the preconception supplement	TRUE/FALSE
Brand (4)	DM	PreconSup_brand 4	DM_PreconSup_b rand4	Brand of preconception supplement 4	free text box
Dose (4)	DM	PreconSup_dose4	DM_PreconSup_d ose4	Amount of preconception supplement 4 taken	free text box
Date started year (4)	DM	PreconSup_startyr 4	DM_PreconSup_st artyr4	Year mother started taking preconception supplement 4	YYYY

	Date started month (4)	DM	PreconSup_startmth4	DM_PreconSup_startmth4	Month mother started taking preconception supplement 4	MM
	Date started day (4)	DM	PreconSup_startday4	DM_PreconSup_startday4	Day mother started taking preconception supplement 4	DD
	Date finished year (4)	DM	PreconSup_endyr4	DM_PreconSup_endyr4	Year mother stopped taking preconception supplement 4	YYYY
	Date finished month (4)	DM	PreconSup_endmth4	DM_PreconSup_endmth4	Month mother stopped taking preconception supplement 4	MM
	Date finished day(4)	DM	PreconSup_endday4	DM_PreconSup_endday4	Day mother stopped taking preconception supplement 4	DD
	Still taking (4)	DM	PreconSup_current4	DM_PreconSup_current4	Mother is still taking the preconception supplement	TRUE/FALSE
Supplementation (pregnancy)	Brand (1)	DM	PregSup_brand1	DM_PregSup_brand1	Brand of Pregnancy supplement 1	free text box
	Dose (1)	DM	PregSup_dose1	DM_PregSup_dose1	Amount of Pregnancy supplement 1 taken	free text box
	Date started year (1)	DM	PregSup_startyr1	DM_PregSup_startyr1	Year mother started taking Pregnancy supplement 1	YYYY
	Date started month (1)	DM	PregSup_startmth1	DM_PregSup_startmth1	Month mother started taking Pregnancy supplement 1	MM
	Date started day (1)	DM	PregSup_startday1	DM_PregSup_startday1	Day mother started taking Pregnancy supplement 1	DD
	Date finished year (1)	DM	PregSup_endyr1	DM_PregSup_endyr1	Year mother stopped taking Pregnancy supplement 1	YYYY
	Date finished month (1)	DM	PregSup_endmth1	DM_PregSup_endmth1	Month mother stopped taking Pregnancy supplement 1	MM
	Date finished day(1)	DM	PregSup_endday1	DM_PregSup_endday1	Day mother stopped taking Pregnancy supplement 1	DD
	Still taking (1)	DM	PregSup_current1	DM_PregSup_current1	Mother is still taking the Pregnancy supplement	TRUE/FALSE
	Brand (2)	DM	PregSup_brand2	DM_PregSup_brand2	Brand of Pregnancy supplement 2	free text box
	Dose (2)	DM	PregSup_dose2	DM_PregSup_dose2	Amount of Pregnancy supplement 2 taken	free text box
	Date started year (2)	DM	PregSup_startyr2	DM_PregSup_startyr2	Year mother started taking Pregnancy supplement 2	YYYY
	Date started month (2)	DM	PregSup_startmth2	DM_PregSup_startmth2	Month mother started taking Pregnancy supplement 2	MM
	Date started day (2)	DM	PregSup_startday2	DM_PregSup_startday2	Day mother started taking Pregnancy supplement 2	DD
	Date finished year (2)	DM	PregSup_endyr2	DM_PregSup_endyr2	Year mother stopped taking Pregnancy supplement 2	YYYY
	Date finished month (2)	DM	PregSup_endmth2	DM_PregSup_endmth2	Month mother stopped taking Pregnancy supplement 2	MM
Date finished day(2)	DM	PregSup_endday2	DM_PregSup_endday2	Day mother stopped taking Pregnancy supplement 2	DD	
Still taking (2)	DM	PregSup_current2	DM_PregSup_current2	Mother is still taking the Pregnancy supplement	TRUE/FALSE	

Brand (3)	DM	PregSup_brand3	DM_PregSup_brand3	Brand of Pregnancy supplement 3	free text box	
Dose (3)	DM	PregSup_dose3	DM_PregSup_dose3	Amount of Pregnancy supplement 3 taken	free text box	
Date started year (3)	DM	PregSup_startyr3	DM_PregSup_startyr3	Year mother started taking Pregnancy supplement 3	YYYY	
Date started month (3)	DM	PregSup_startmth3	DM_PregSup_startmth3	Month mother started taking Pregnancy supplement 3	MM	
Date started day (3)	DM	PregSup_startday3	DM_PregSup_startday3	Day mother started taking Pregnancy supplement 3	DD	
Date finished year (3)	DM	PregSup_endyr3	DM_PregSup_endyr3	Year mother stopped taking Pregnancy supplement 3	YYYY	
Date finished month (3)	DM	PregSup_endmth3	DM_PregSup_endmth3	Month mother stopped taking Pregnancy supplement 3	MM	
Date finished day(3)	DM	PregSup_endday3	DM_PregSup_endday3	Day mother stopped taking Pregnancy supplement 3	DD	
Still taking (3)	DM	PregSup_current3	DM_PregSup_current3	Mother is still taking the Pregnancy supplement	TRUE/FALSE	
Brand (4)	DM	PregSup_brand4	DM_PregSup_brand4	Brand of Pregnancy supplement 4	free text box	
Dose (4)	DM	PregSup_dose4	DM_PregSup_dose4	Amount of Pregnancy supplement 4 taken	free text box	
Date started year (4)	DM	PregSup_startyr4	DM_PregSup_startyr4	Year mother started taking Pregnancy supplement 4	YYYY	
Date started month (4)	DM	PregSup_startmth4	DM_PregSup_startmth4	Month mother started taking Pregnancy supplement 4	MM	
Date started day (4)	DM	PregSup_startday4	DM_PregSup_startday4	Day mother started taking Pregnancy supplement 4	DD	
Date finished year (4)	DM	PregSup_endyr4	DM_PregSup_endyr4	Year mother stopped taking Pregnancy supplement 4	YYYY	
Date finished month (4)	DM	PregSup_endmth4	DM_PregSup_endmth4	Month mother stopped taking Pregnancy supplement 4	MM	
Date finished day(4)	DM	PregSup_endday4	DM_PregSup_endday4	Day mother stopped taking Pregnancy supplement 4	DD	
Still taking (4)	DM	PregSup_current4	DM_PregSup_current4	Mother is still taking the Pregnancy supplement	TRUE/FALSE	
Prior births	1 Month	DM	LiveBirth_mth1	DM_LiveBirth_mth1	History of live births (excluding ENDIA child) - month of birth for child 1	MM
	1 Year	DM	LiveBirth_yr1	DM_LiveBirth_yr1	History of live births (excluding ENDIA child) - year of birth for child 1	YYYY
	1 Assisted conception	DM	LiveBirth_assistcon1	DM_LiveBirth_assistcon1	History of live births (excluding ENDIA child) - conception was assisted for child 1	TRUE/FALSE
	1 Gestation at birth (weeks)	DM	LiveBirth_gest1	DM_LiveBirth_gest1	History of live births (excluding ENDIA child) - gestation at birth of child 1 (weeks)	#
	1 Gender	DM	LiveBirth_gender1	DM_LiveBirth_gender1	History of live births (excluding ENDIA child) - gender of child 1	Female/Male
	1 Birth weight (grams)	DM	LiveBirth_weight1	DM_LiveBirth_weight1	History of live births (excluding ENDIA child) - birth weight of child 1 (grams)	#

1 Vaginal or C-section	DM	LiveBirth_delivery1	DM_LiveBirth_delivery1	History of live births (excluding ENDIA child) - mode of delivery for child 1	Vaginal/C section	
1 Duration of breast feeding (months)	DM	LiveBirth_breastfed1	DM_LiveBirth_breastfed1	History of live births (excluding ENDIA child) - duration of breastfeeding for child 1	#	
1 Child has T1D	DM	LiveBirth_T1D1	DM_LiveBirth_T1D1	History of live births (excluding ENDIA child) - child 1 has type 1 diabetes	TRUE/FALSE	
2 Month	DM	LiveBirth_mth2	DM_LiveBirth_mth2	History of live births (excluding ENDIA child) - month of birth for child 2	MM	
2 Year	DM	LiveBirth_yr2	DM_LiveBirth_yr2	History of live births (excluding ENDIA child) - year of birth for child 2	YYYY	
2 Assisted conception	DM	LiveBirth_assistcon2	DM_LiveBirth_assistcon2	History of live births (excluding ENDIA child) - conception was assisted for child 2	TRUE/FALSE	
2 Gestation at birth (weeks)	DM	LiveBirth_gest2	DM_LiveBirth_gest2	History of live births (excluding ENDIA child) - gestation at birth of child 2 (weeks)	#	
2 Gender	DM	LiveBirth_gender2	DM_LiveBirth_gender2	History of live births (excluding ENDIA child) - gender of child 2	Female/Male	
2 Birth weight (grams)	DM	LiveBirth_weight2	DM_LiveBirth_weight2	History of live births (excluding ENDIA child) - birth weight of child 2 (grams)	#	
2 Vaginal or C-section	DM	LiveBirth_delivery2	DM_LiveBirth_delivery2	History of live births (excluding ENDIA child) - mode of delivery for child 2	Vaginal/C section	
2 Duration of breast feeding (months)	DM	LiveBirth_breastfed2	DM_LiveBirth_breastfed2	History of live births (excluding ENDIA child) - duration of breastfeeding for child 2 (months)	#	
2 Child has T1D	DM	LiveBirth_T1D2	DM_LiveBirth_T1D2	History of live births (excluding ENDIA child) - child 2 has type 1 diabetes	TRUE/FALSE	
3 Month	DM	LiveBirth_mth3	DM_LiveBirth_mth3	History of live births (excluding ENDIA child) - month of birth for child 3	MM	
3 Year	DM	LiveBirth_yr3	DM_LiveBirth_yr3	History of live births (excluding ENDIA child) - year of birth for child 3	YYYY	
3 Assisted conception	DM	LiveBirth_assistcon3	DM_LiveBirth_assistcon3	History of live births (excluding ENDIA child) - conception was assisted for child 3	TRUE/FALSE	
3 Gestation at birth (weeks)	DM	LiveBirth_gest3	DM_LiveBirth_gest3	History of live births (excluding ENDIA child) - gestation at birth of child 3 (weeks)	#	
3 Gender	DM	LiveBirth_gender3	DM_LiveBirth_gender3	History of live births (excluding ENDIA child) - gender of child 3	Female/Male	
3 Birth weight (grams)	DM	LiveBirth_weight3	DM_LiveBirth_weight3	History of live births (excluding ENDIA child) - birth weight of child 3 (grams)	#	
3 Vaginal or C-section	DM	LiveBirth_delivery3	DM_LiveBirth_delivery3	History of live births (excluding ENDIA child) - mode of delivery for child 3	Vaginal/C section	
3 Duration of breast feeding (months)	DM	LiveBirth_breastfed3	DM_LiveBirth_breastfed3	History of live births (excluding ENDIA child) - duration of breastfeeding for child 3 (months)	#	
3 Child has T1D	DM	LiveBirth_T1D3	DM_LiveBirth_T1D3	History of live births (excluding ENDIA child) - child 3 has type 1 diabetes	TRUE/FALSE	
Birth weight	Birth weight	DM	BirthWeight	DM_BirthWeight	Maternal birth weight (g) (0 if unknown)	#
Birth gestation	Birth gestation	DM	BirthGestation	DM_BirthGestation	Maternal birth gestation (weeks) (0 if unknown)	#
Assisted conception	Assisted conception	DM	AssistCon	DM_AssistCon	ENDIA child was conceived using assisted conception	TRUE/FALSE

	details	DM	AssistCon_details	DM_AssistCon_details	Details of assisted conception used	free text box
	Hormonal treatment (No)	DM	AssistCon_horm_no	DM_AssistCon_horm_no	No hormonal treatments were used for assisted conception	TRUE/FALSE
	Hormonal treatment (Clomiphene)	DM	AssistCon_clomiphene	DM_AssistCon_clomiphene	Clomiphene was used to assist conception	TRUE/FALSE
	Hormonal treatment (Other)	DM	AssistCon_horm_other	DM_AssistCon_horm_other	Other hormonal treatment was used for assisted conception	TRUE/FALSE
	Artificial insemination (No)	DM	AssistCon_artinsem_no	DM_AssistCon_artinsem_no	Artificial insemination was not used	TRUE/FALSE
	Artificial insemination (Yes, partner sperm)	DM	AssistCon_artinsem_partner	DM_AssistCon_artinsem_partner	Artificial insemination with partner's sperm was used for assisted conception	TRUE/FALSE
	Artificial insemination (Yes, donor sperm)	DM	AssistCon_artinsem_donor	DM_AssistCon_artinsem_donor	Artificial insemination with donor sperm was used for assisted conception	TRUE/FALSE
	In vitro fertilisation (No)	DM	AssistCon_IVF_no	DM_AssistCon_IVF_no	In vitro fertilisation was not used	TRUE/FALSE
	In vitro fertilisation (Yes, partner sperm)	DM	AssistCon_IVF_partner	DM_AssistCon_IVF_partner	In vitro fertilisation with partner's sperm was used for assisted conception	TRUE/FALSE
	In vitro fertilisation (Yes, donor sperm)	DM	AssistCon_IVF_donor	DM_AssistCon_IVF_donor	In vitro fertilisation with donor sperm was used for assisted conception	TRUE/FALSE
	Intra-cytoplasmic sperm injection (No)	DM	AssistCon_ICSI_no	DM_AssistCon_ICSI_no	Intra-cytoplasmic sperm injection was not used	TRUE/FALSE
	Intra-cytoplasmic sperm injection (Yes, partner sperm- seminal fluid)	DM	AssistCon_ICSI_partner	DM_AssistCon_ICSI_partner	Intra-cytoplasmic sperm injection with partner's sperm- seminal fluid was used for assisted conception	TRUE/FALSE
	Intra-cytoplasmic sperm injection (Yes, partner sperm-transcutaneous)	DM	AssistCon_ICSI_donor	DM_AssistCon_ICSI_donor	Intra-cytoplasmic sperm injection with partner sperm-transcutaneous was used for assisted conception	TRUE/FALSE
	Donor oocyte for this conception (No)	DM	AssistCon_oocyte_no	DM_AssistCon_oocyte_no	Donor oocyte was not used	TRUE/FALSE
	Donor oocyte for this conception (Familial)	DM	AssistCon_oocyte_fam	DM_AssistCon_oocyte_fam	Familial donor oocyte was used for assisted conception	TRUE/FALSE
	Donor oocyte for this conception (Non-Familial)	DM	AssistCon_oocyte_nofam	DM_AssistCon_oocyte_nofam	Non-familial donor oocyte was used for assisted conception	TRUE/FALSE
Relationship with father	Length of relationship with biological father (months)	DM	RshipFather	DM_RshipFather	Length of relationship with the biological father (months)	#
	<1 month	DM	RshipFather_1mth	DM_RshipFather_1mth	Length of relationship with the biological father was less than 1 month	TRUE/FALSE
Months to conceive	Months trying to conceive	DM	Conceive	DM_Conceive	Number of months trying to conceive the ENDIA baby	#
	<1 month	DM	Conceive_1mth	DM_Conceive_1mth	Number of months trying to conceive the ENDIA baby was less than 1 month	TRUE/FALSE

Contraception	barrier	DM	Contraception_barrier	DM_Contraception_barrier	Type of contraception used prior to actively trying to conceive was barrier (e.g. condoms or cervical cap)	TRUE/FALSE
	hormonal	DM	Contraception_hormonal	DM_Contraception_hormonal	Type of contraception used prior to actively trying to conceive was hormonal (e.g. pill, contraceptive implant or injection)	TRUE/FALSE
	intrauterine device	DM	Contraception_IUD	DM_Contraception_IUD	Type of contraception used prior to actively trying to conceive was an intrauterine device	TRUE/FALSE
	intrauterine device (specify)	DM	Contraception_IUDtype	DM_Contraception_IUDtype	Details of intrauterine device used prior to actively trying to conceive	free text box
	none	DM	Contraception_none	DM_Contraception_none	No contraception was used prior to actively trying to conceive	TRUE/FALSE
	other	DM	Contraception_other	DM_Contraception_other	Other type of contraception used prior to actively trying to conceive	TRUE/FALSE
	other (specify)	DM	Contraception_othertype	DM_Contraception_othertype	Details of other type of contraception used prior to actively trying to conceive	free text box
T1D management plan	Pump	DM	T1Dpreg_Pump	DM_T1Dpreg_Pump	If the mother is the proband, her type 1 diabetes management plan during pregnancy is a pump	
	Injection	DM	T1Dpreg_Injection	DM_T1Dpreg_Injection	If the mother is the proband, her type 1 diabetes management plan during pregnancy is a injections	
	Medication	DM	T1Dpreg_Medication	DM_T1Dpreg_Medication	If the mother is the proband, her type 1 diabetes management plan during pregnancy is medication	
Mode of antenatal care	Public patient, maternity clinic	DM	ANcare_pubMatClin	DM_ANcare_pubMatClin	Model of antenatal/obstetric care is public patient in maternity clinic	TRUE/FALSE
	Public patient, midwifery managed care	DM	ANcare_pubRMcare	DM_ANcare_pubRMcare	Model of antenatal/obstetric care is public patient in midwifery-managed care	TRUE/FALSE
	RM name	DM	ANcare_pubRM_name	DM_ANcare_pubRM_name	Name of Registered Midwife for midwifery-managed care	free text box
	Public patient, GP shared care	DM	ANcare_pubGP	DM_ANcare_pubGP	Model of antenatal/obstetric care is public patient in GP shared clinic	TRUE/FALSE
	Public patient, high-risk pregnancy clinic	DM	ANcare_pubHRclin	DM_ANcare_pubHRclin	Model of antenatal/obstetric care is public patient in high-risk pregnancy clinic	TRUE/FALSE
	Public Ob name	DM	ANcare_pubOb_name	DM_ANcare_pubOb_name	Name of Obstetrician from high-risk pregnancy clinic	free text box
	Private patient, obstetrician	DM	ANcare_privOb	DM_ANcare_privOb	Model of antenatal/obstetric care is private patient	TRUE/FALSE
	Private Ob name	DM	ANcare_privOb_name	DM_ANcare_privOb_name	Name of Private obstetrician	free text box
	Other	DM	ANcare_other	DM_ANcare_other	Details of other type of model of antenatal/obstetric care	free text box
Source of contact	Clinical	DM	Contact_clinic	DM_Contact_clinic	Source of contact to the ENDIA study was clinical	TRUE/FALSE
	Hospital/clinic name	DM	Contact_clinic_name	DM_Contact_clinic_name	Name of hospital or clinic that provided contact to the ENDIA study	free text box
	Professional referral	DM	Contact_profref	DM_Contact_profref	Source of contact to the ENDIA study was professional referral	TRUE/FALSE
	Professional referral name	DM	Contact_profref_name	DM_Contact_profref_name	Name of professional referral that provided contact to the ENDIA study	free text box

	Mainstream media	DM	Contact_mainmedia	DM_Contact_mainmedia	Source of contact to the ENDIA study was mainstream media	TRUE/FALSE
	Social/digital media	DM	Contact_socialmedia	DM_Contact_socialmedia	Source of contact to the ENDIA study was social or digital media (e.g. Facebook, website)	TRUE/FALSE
	Targeted media	DM	Contact_targmed	DM_Contact_targmed	Source of contact to the ENDIA study was targeted media (e.g. newsletter of T1D advocacy group, NDSS)	TRUE/FALSE
	ENDIA brochures/posters	DM	Contact_posters	DM_Contact_posters	Source of contact to the ENDIA study was ENDIA posters or brochures	TRUE/FALSE
	Public presentation/event	DM	Contact_public	DM_Contact_public	Source of contact to the ENDIA study was public presentation or event (e.g. conference, One Walk)	TRUE/FALSE
	Community referral	DM	Contact_community	DM_Contact_community	Source of contact to the ENDIA study was community referral	TRUE/FALSE
	Other	DM	Contact_other	DM_Contact_other	Details of other type of contact to the ENDIA study	TRUE/FALSE
Hba1c pre-conception	HbA1c percentage	DM	HbA1c_con_per	DM_HbA1c_con_per	HbA1c around time of conception (%)	#
	HbA1c volume	DM	HbA1c_con_vol	DM_HbA1c_con_vol	HbA1c around time of conception (mmol/mol)	#
	Unknown	DM	HbA1c_un	DM_HbA1c_un	HbA1c around time of conception is unknown	TRUE/FALSE
	Not T1D	DM	HbA1c_notT1D	DM_HbA1c_notT1D	Mother does not have type 1 diabetes	TRUE/FALSE
	Date measured (year)	DM	HbA1c_con_yr	DM_HbA1c_con_yr	Year HbA1c around time of conception was measured	YYYY
	Date measured (month)	DM	HbA1c_con_mth	DM_HbA1c_con_mth	Month HbA1c around time of conception was measured	MM
	Date measured (day)	DM	HbA1c_con_day	DM_HbA1c_con_day	Day HbA1c around time of conception was measured	DD
Family history of T1D	Mother	DM	T1Dfam_mat	DM_T1Dfam_mat	Family history of type 1 diabetes in relation to the ENDIA child - mother has type 1 diabetes	TRUE/FALSE
	Father	DM	T1Dfam_pat	DM_T1Dfam_pat	Family history of type 1 diabetes in relation to the ENDIA child - father has type 1 diabetes	TRUE/FALSE
	Sibling(s)	DM	T1Dfam_sibling	DM_T1Dfam_sibling	Family history of type 1 diabetes in relation to the ENDIA child - sibling has type 1 diabetes	TRUE/FALSE
	Sibling(s) number	DM	T1Dfam_sibling_num	DM_T1Dfam_sibling_num	Number of siblings that have type 1 diabetes	#
	Maternal grandmother	DM	T1Dfam_matGM	DM_T1Dfam_matGM	Family history of type 1 diabetes in relation to the ENDIA child - maternal grandmother has type 1 diabetes	TRUE/FALSE
	Paternal grandmother	DM	T1Dfam_patGM	DM_T1Dfam_patGM	Family history of type 1 diabetes in relation to the ENDIA child - paternal grandmother has type 1 diabetes	TRUE/FALSE
	Maternal grandfather	DM	T1Dfam_matGF	DM_T1Dfam_matGF	Family history of type 1 diabetes in relation to the ENDIA child - maternal grandfather has type 1 diabetes	TRUE/FALSE
	Paternal grandfather	DM	T1Dfam_patGF	DM_T1Dfam_patGF	Family history of type 1 diabetes in relation to the ENDIA child - paternal grandfather has type 1 diabetes	TRUE/FALSE
	Maternal aunt(s)	DM	T1Dfam_matAunt	DM_T1Dfam_matAunt	Family history of type 1 diabetes in relation to the ENDIA child - maternal aunt has type 1 diabetes	TRUE/FALSE

	Maternal aunt(s) number	DM	T1Dfam_matAunt_num	DM_T1Dfam_matAunt_num	Number of maternal aunts that have type 1 diabetes	#
	Paternal aunt(s)	DM	T1Dfam_patAunt	DM_T1Dfam_patAunt	Family history of type 1 diabetes in relation to the ENDIA child - paternal aunt has type 1 diabetes	TRUE/FALSE
	Paternal aunt(s) number	DM	T1Dfam_patAunt_num	DM_T1Dfam_patAunt_num	Number of paternal aunts that have type 1 diabetes	#
	Maternal uncle(s)	DM	T1Dfam_matUnc	DM_T1Dfam_matUnc	Family history of type 1 diabetes in relation to the ENDIA child - maternal uncle has type 1 diabetes	TRUE/FALSE
	Maternal uncle(s) number	DM	T1Dfam_matUnc_num	DM_T1Dfam_matUnc_num	Number of maternal uncles that have type 1 diabetes	#
	Paternal uncle(s)	DM	T1Dfam_patUnc	DM_T1Dfam_patUnc	Family history of type 1 diabetes in relation to the ENDIA child - paternal uncle has type 1 diabetes	TRUE/FALSE
	Paternal uncle(s) number	DM	T1Dfam_patUnc_num	DM_T1Dfam_patUnc_num	Number of paternal uncles that have type 1 diabetes	#
	Other	DM	T1Dfam_other	DM_T1Dfam_other	Details of other family members that have type 1 diabetes in relation to the ENDIA child	free text box
Paternal Demographics						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	DF	ID	DF_ID	Participant ID code	STATE-CITY-SITE-###
	Not Finish	DF	NotFin	DF_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	DF	Final	DF_Final	Data entry has been finalised by project management team	TRUE/FALSE
Address	Town	DF	City	DF_City	Father's address (city)	free text box
	Postcode	DF	Postcode	DF_Postcode	Father's address (postcode)	free text box
	State	DF	State	DF_State	Father's address (state)	free text box
DOB	DOB	DF	DOB	DF_DOB	Father's date of birth	DD/MM/YYYY
Gender	Gender	DF	Gender	DF_Gender	Father's gender	Male
Ancestry	Ancestry	DF	Ancestry	DF_Ancestry	Ancestry of Father	Aboriginal/Torres Strait Islander, Australian, American, Armenian, Chinese, Coratian, Dutch, English, Filipino, French, German, Greek, Hungarian, Indian, Indonesian, Irish, Italian, Lebanese, Macedonian, , Maltese, New Zealander, Russian, Scottish, Serbian, Sri Lankan, South Africian, Spanish, Turkish, Welsh, Other(please specify), Not given
	Ancestry2	DF	Ancestry2	DF_Ancestry2	Ancestry of Father (second option)	Aboriginal/Torres Strait Islander, Australian, American, Armenian, Chinese, Coratian, Dutch, English, Filipino, French, German, Greek, Hungarian, Indian, Indonesian, Irish, Italian, Lebanese, Macedonian, , Maltese, New Zealander, Russian, Scottish, Serbian, Sri Lankan, South Africian, Spanish, Turkish, Welsh, Other(please specify), Not given
	Ancestry other	DF	Ancestry_c	DF_Ancestry_c	Ancestry if Other (please specify) was selected from list	free text box
Income	Household income	DF	Income	DF_Income	Father's income (\$ per year)	#
	Income not given	DF	Income_no	DF_Income_no	Father's income was not given	TRUE/FALSE

Education	Education	DF	Education	DF_Education	Father's highest level of education	No formal education/Primary/Year 10 (or equivalent)/Year 12 (or equivalent)/Vocational certificate or diploma/Bachelor degree/Master degree/Doctoral degree/Not given
Occupation	Employment status	DF	Employment	DF_Employment	Father's employment status	Full time/Part time/Casual/Unemployed by choice/Unemployed by circumstance/Not given
	Occupation	DF	Occupation	DF_Occupation	Father's current or most recent occupation	free text box
Birth country	Birth country	DF	BirthCountry	DF_BirthCountry	Father's country of birth	Dropdown list of all countries/Not given
Medical history	Type 1 diabeters	DF	MedHis_T1D	DF_MedHis_T1D	Father has type 1 diabetes	TRUE/FALSE
	Anxiety	DF	MedHis_Anxiety	DF_MedHis_Anxiety	Father currently has or has a history of anxiety	TRUE/FALSE
	Arthritis	DF	MedHis_Arthritis	DF_MedHis_Arthritis	Father currently has or has a history of arthritis	TRUE/FALSE
	Asthma	DF	MedHis_Asthma	DF_MedHis_Asthma	Father currently has or has a history of asthma	TRUE/FALSE
	Autoimmune disorder	DF	MedHis_AutoimmuneD	DF_MedHis_AutoimmuneD	Father currently has or has a history of an autoimmune disorder	TRUE/FALSE
	Cancer	DF	MedHis_Cancer	DF_MedHis_Cancer	Father currently has or has a history of cancer	TRUE/FALSE
	Chest pain	DF	MedHis_ChestPain	DF_MedHis_ChestPain	Father currently has or has a history of chest pain	TRUE/FALSE
	Chronic cough	DF	MedHis_Cough	DF_MedHis_Cough	Father currently has or has a history of chronic cough	TRUE/FALSE
	Coeliac Disease	DF	MedHis_CoeliacD	DF_MedHis_CoeliacD	Father has coeliac disease	TRUE/FALSE
	Cold sores	DF	MedHis_ColdSores	DF_MedHis_ColdSores	Father currently has or has a history of cold sores	TRUE/FALSE
	Cysts polyps	DF	MedHis_CystsPolyps	DF_MedHis_CystsPolyps	Father currently has or has a history of cysts or polyps	TRUE/FALSE
	Epilepsy seizures	DF	MedHis_Epilepsy	DF_MedHis_Epilepsy	Father currently has or has a history of epilepsy or seizures	TRUE/FALSE
	Glandular fever	DF	MedHis_GlandFever	DF_MedHis_GlandFever	Father currently has or has a history of glandular fever	TRUE/FALSE
	Eye disease	DF	MedHis_EyeD	DF_MedHis_EyeD	Father currently has or has a history of eye disease	TRUE/FALSE
	Fainting dizzy spells	DF	MedHis_Faint	DF_MedHis_Faint	Father currently has or has a history of fainting or dizzy spells	TRUE/FALSE
	Hay fever	DF	MedHis_HayFever	DF_MedHis_HayFever	Father currently has or has a history of hay fever	TRUE/FALSE
	Heart disease	DF	MedHis_HeartD	DF_MedHis_HeartD	Father currently has or has a history of heart disease	TRUE/FALSE
High blood pressure	DF	MedHis_HighBP	DF_MedHis_HighBP	Father currently has or has a history of high blood pressure	TRUE/FALSE	
Kidney disease	DF	MedHis_KidneyD	DF_MedHis_KidneyD	Father currently has or has a history of kidney disease	TRUE/FALSE	
Liver disease	DF	MedHis_LiverD	DF_MedHis_LiverD	Father currently has or has a history of liver disease	TRUE/FALSE	

	Lung disease	DF	MedHis_LungD	DF_MedHis_LungD	Father currently has or has a history of lung disease	TRUE/FALSE
	Mental illness	DF	MedHis_Mental	DF_MedHis_Mental	Father currently has or has a history of mental illness	TRUE/FALSE
	Neurological disorder	DF	MedHis_NeuroD	DF_MedHis_NeuroD	Father currently has or has a history of a neurological disorder	TRUE/FALSE
	Stomach ulcers crohns	DF	MedHis_Stomach	DF_MedHis_Stomach	Father currently has or has a history of stomach ulcers or Crohn's disease	TRUE/FALSE
	Stroke	DF	MedHis_Stroke	DF_MedHis_Stroke	Father currently has or has a history of stoke	TRUE/FALSE
	Thyroid problems	DF	MedHis_Thyroid	DF_MedHis_Thyroid	Father currently has or has a history of thyroid problems	TRUE/FALSE
	Type 2 diabetes	DF	MedHis_T2D	DF_MedHis_T2D	Father currently has or has a history of type 2 diabetes	TRUE/FALSE
	Other illness	DF	MedHis_illness	DF_MedHis_illness	Father currently has or has a history of other illnesses not listed	TRUE/FALSE
	Previous hospitalisation	DF	MedHis_Hospital	DF_MedHis_Hospital	Father has had previous hospitalisations	TRUE/FALSE
	Details	DF	MedHis_c	DF_MedHis_c	Details of father's medical conditions and hospitalisations	free text box
	History not collected	DF	MedHis_no	DF_MedHis_no	Father's Medical History was not collected	TRUE/FALSE
Allergies	Latex	DF	Allergy_Latex	DF_Allergy_Latex	Father is allergic to latex	TRUE/FALSE
	Details	DF	Allergy	DF_Allergy	Details of father's allergies	free text box
Paternal anthropometrics	Weight (kg)	DF	Weight	DF_Weight	Father's weight (kg) (0 if unknown)	#
	Weight measurement	DF	Weight_type	DF_Weight_type	How father's weight was measured	Measured in clinic/Self-report
	Height (cm)	DF	Height	DF_Height	Father's height (cm) (0 if unknown)	#
	Height measurement	DF	Height_type	DF_Height_type	How father's height was measured	Measured in clinic/Self-report
	Date measured (year)	DF	HW_yr	DF_HW_yr	Year father's height and weight was measured	YYYY
	Date measured (month)	DF	HW_mth	DF_HW_mth	Month father's height and weight was measured	MM
	Date measured (day)	DF	HW_day	DF_HW_day	Day father's height and weight was measured	DD
Birth weight	Birth weight	DF	BirthWeight	DF_BirthWeight	Paternal birth weight (g) (0 if unknown)	#
Birth gestation	Birth gestation	DF	BirthGestation	DF_BirthGestation	Paternal birth gestation (weeks) (0 if unknown)	#
Hba1c pre-conception	HbA1c percentage	DF	HbA1c_con_per	DF_HbA1c_con_per	HbA1c around time of conception (%)	#
	HbA1c volume	DF	HbA1c_con_vol	DF_HbA1c_con_vol	HbA1c around time of conception (mmol/mol)	#
	Unknown	DF	HbA1c_un	DF_HbA1c_un	HbA1c around time of conception is unknown	TRUE/FALSE
	Not T1D	DF	HbA1c_notT1D	DF_HbA1c_notT1D	Father does not have type 1 diabetes	TRUE/FALSE
	Date measured (year)	DF	HbA1c_con_yr	DF_HbA1c_con_yr	Year HbA1c around time of conception was measured	YYYY
	Date measured (month)	DF	HbA1c_con_mth	DF_HbA1c_con_mth	Month HbA1c around time of conception was measured	MM
	Date measured (day)	DF	HbA1c_con_day	DF_HbA1c_con_day	Day HbA1c around time of conception was measured	DD

Sibling Demographics					<i>Note: repeat entries if multiple siblings</i>	
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	DS	ID	DS_ID	Participant ID code	STATE-CITY-SITE-###
	Not Finish	DS	NotFin	DS_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	DS	Final	DS_Final	Data entry has been finalised by project management team	TRUE/FALSE
Address	Town	DS	City	DS_City	Sibling's address (city)	free text box
	Postcode	DS	Postcode	DS_Postcode	Sibling's address (postcode)	free text box
	State	DS	State	DS_State	Sibling's address (state)	free text box
DOB	DOB	DS	DOB	DS_DOB	Sibling's date of birth	DD/MM/YYYY
Gender	Gender	DS	Gender	DS_Gender	Sibling's gender	Male/Female
Ancestry	Ancestry	DS	Ancestry	DS_Ancestry	Ancestry of sibling	Aboriginal/Torres Strait Islander, Australian, American, Armenian, Chinese, Coratian, Dutch, English, Filipino, French, German, Greek, Hungarian, Indian, Indonesian, Irish, Italian, Lebanese, Macedonian, , Maltese, New Zealander, Russian, Scottish, Serbian, Sri Lankan, South Africian, Spanish, Turkish, Welsh, Other(please specify), Not given
	Ancestry2	DS	Ancestry2	DS_Ancestry2	Ancestry of sibling (second option)	Aboriginal/Torres Strait Islander, Australian, American, Armenian, Chinese, Coratian, Dutch, English, Filipino, French, German, Greek, Hungarian, Indian, Indonesian, Irish, Italian, Lebanese, Macedonian, , Maltese, New Zealander, Russian, Scottish, Serbian, Sri Lankan, South Africian, Spanish, Turkish, Welsh, Other(please specify), Not given
	Ancestry other	DS	Ancestry_c	DS_Ancestry_c	Ancestry if Other (please specify) was selected from list	free text box
Medical history	Anxiety	DS	MedHis_Anxiety	DS_MedHis_Anxiety	Sibling currently has or has a history of anxiety	TRUE/FALSE
	Arthritis	DS	MedHis_Arthritis	DS_MedHis_Arthritis	Sibling currently has or has a history of arthritis	TRUE/FALSE
	Asthma	DS	MedHis_Asthma	DS_MedHis_Asthma	Sibling currently has or has a history of asthma	TRUE/FALSE
	Autoimmune disorder	DS	MedHis_AutoimmuneD	DS_MedHis_AutoimmuneD	Sibling currently has or has a history of an autoimmune disorder	TRUE/FALSE
	Cancer	DS	MedHis_Cancer	DS_MedHis_Cancer	Sibling currently has or has a history of cancer	TRUE/FALSE
	Chest pain	DS	MedHis_ChestPain	DS_MedHis_ChestPain	Sibling currently has or has a history of chest pain	TRUE/FALSE
	Chronic cough	DS	MedHis_Cough	DS_MedHis_Cough	Sibling currently has or has a history of chronic cough	TRUE/FALSE
	Coeliac Disease	DS	MedHis_CoeliacD	DS_MedHis_CoeliacD	Sibling has coeliac disease	TRUE/FALSE
	Cold sores	DS	MedHis_ColdSores	DS_MedHis_ColdSores	Sibling currently has or has a history of cold sores	TRUE/FALSE
	Cysts polyps	DS	MedHis_CystsPolyps	DS_MedHis_CystsPolyps	Sibling currently has or has a history of cysts or polyps	TRUE/FALSE

Epilepsy seizures	DS	MedHis_Epilepsy	DS_MedHis_Epilepsy	Sibling currently has or has a history of epilepsy or seizures	TRUE/FALSE
Glandular fever	DS	MedHis_GlandFever	DS_MedHis_GlandFever	Sibling currently has or has a history of glandular fever	TRUE/FALSE
Eye disease	DS	MedHis_EyeD	DS_MedHis_EyeD	Sibling currently has or has a history of eye disease	TRUE/FALSE
Fainting dizzy spells	DS	MedHis_Faint	DS_MedHis_Faint	Sibling currently has or has a history of fainting or dizzy spells	TRUE/FALSE
Hay fever	DS	MedHis_HayFever	DS_MedHis_HayFever	Sibling currently has or has a history of hay fever	TRUE/FALSE
Heart disease	DS	MedHis_HeartD	DS_MedHis_HeartD	Sibling currently has or has a history of heart disease	TRUE/FALSE
High blood pressure	DS	MedHis_HighBP	DS_MedHis_HighBP	Sibling currently has or has a history of high blood pressure	TRUE/FALSE
Kidney disease	DS	MedHis_KidneyD	DS_MedHis_KidneyD	Sibling currently has or has a history of kidney disease	TRUE/FALSE
Liver disease	DS	MedHis_LiverD	DS_MedHis_LiverD	Sibling currently has or has a history of liver disease	TRUE/FALSE
Lung disease	DS	MedHis_LungD	DS_MedHis_LungD	Sibling currently has or has a history of lung disease	TRUE/FALSE
Mental illness	DS	MedHis_Mental	DS_MedHis_Mental	Sibling currently has or has a history of mental illness	TRUE/FALSE
Neurological disorder	DS	MedHis_NeuroD	DS_MedHis_NeuroD	Sibling currently has or has a history of a neurological disorder	TRUE/FALSE
Stomach ulcers crohns	DS	MedHis_Stomach	DS_MedHis_Stomach	Sibling currently has or has a history of stomach ulcers or Crohn's disease	TRUE/FALSE
Stroke	DS	MedHis_Stroke	DS_MedHis_Stroke	Sibling currently has or has a history of stroke	TRUE/FALSE
Thyroid problems	DS	MedHis_Thyroid	DS_MedHis_Thyroid	Sibling currently has or has a history of thyroid problems	TRUE/FALSE
Type 1 diabetes	DS	MedHis_T1D	DS_MedHis_T1D	Sibling has type 1 diabetes	TRUE/FALSE
Type 2 diabetes	DS	MedHis_T2D	DS_MedHis_T2D	Sibling currently has or has a history of type 2 diabetes	TRUE/FALSE
Other illness	DS	MedHis_illness	DS_MedHis_illness	Sibling currently has or has a history of other illnesses not listed	TRUE/FALSE
Previous hospitalisation	DS	MedHis_Hospital	DS_MedHis_Hospital	Sibling has had previous hospitalisations	TRUE/FALSE
Details	DS	MedHis_c	DS_MedHis_c	Details of sibling's medical conditions and hospitalisations	free text box
History not collected	DS	MedHis_no	DS_MedHis_no	Sibling's Medical History was not collected	TRUE/FALSE
Allergies	DS	Allergy_Latex	DS_Allergy_Latex	Sibling is allergic to latex	TRUE/FALSE
Details	DS	Allergy	DS_Allergy	Details of sibling's allergies	free text box
Birth weight	DS	BirthWeight	DS_BirthWeight	Sibling birth weight (g) (0 if unknown)	#

Maternal Preconception Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	PM	ID	PM_ID	Participant ID code	STATE-CITY-SITE-###
	Completion date	PM	Date	PM_Date	Date maternal preconception questionnaire completed	DD/MM/YYYY
	Not collected	PM	NotDone	PM_NotDone	No maternal preconception data was collected	TRUE/FALSE
	Not collected comment	PM	NotDone_c	PM_NotDone_c	Comment on why no data was collected	free text box
	Not Finish	PM	NotFin	PM_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	PM	Final	PM_Final	Data entry has been finalised by project management team	TRUE/FALSE
Weight	Estimated weight (kg)	PM	Weight	PM_Weight	Estimated preconception weight (kg)	#
	Unknown	PM	Weight_un	PM_Weight_un	Preconception weight is unknown	TRUE/FALSE
	Compare weight	PM	Weight_comp	PM_Weight_comp	If preconception weight is unknown, how does it compare to what the mother weights now	Similar (within 5 kg)/I now weight more than I did prior to conception/I now weigh less than I did prior to conception
Supplements & medications	Preconception supplement (Brand)	PM	PreconSup_brand	PM_PreconSup_br and	Brand of preconception supplement taken in the three months prior to pregnancy	free text box
	Preconception supplement (frequency)	PM	PreconSup_freq	PM_PreconSup_fr eq	Frequency of preconception supplement taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
	Preconception supplement (amount)	PM	PreconSup_dose	PM_PreconSup_d ose	Amount of preconception supplement taken in the three months prior to pregnancy	free text box
	Preconception supplement (months taken)	PM	PreconSup_mths	PM_PreconSup_m ths	Number of months the preconception supplement was taken pre-pregnancy	#
	Multivitamin (Brand)	PM	MultiVit_brand	PM_MultiVit_bran d	Brand of multivitamin supplement taken in the three months prior to pregnancy	free text box
	Multivitamin (frequency)	PM	MultiVit_freq	PM_MultiVit_freq	Frequency of multivitamin supplement taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
	Multivitamin (amount)	PM	MultiVit_dose	PM_MultiVit_dose	Amount of multivitamin supplement taken in the three months prior to pregnancy	free text box
	Multivitamin (months taken)	PM	MultiVit_mths	PM_MultiVit_mth s	Number of months the multivitamin supplement was taken pre-pregnancy	#
	Omega-3 (Brand)	PM	FishOil_brand	PM_FishOil_brand	Brand of fish oil supplement taken in the three months prior to pregnancy	free text box
	Omega-3 (frequency)	PM	FishOil_freq	PM_FishOil_freq	Frequency of fish oil supplement taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
	Omega-3 (amount)	PM	FishOil_dose	PM_FishOil_dose	Amount of fish oil supplement taken in the three months prior to pregnancy	free text box
	Omega-3 (months taken)	PM	FishOil_mths	PM_FishOil_mths	Number of months the fish oil supplement was taken pre-pregnancy	#
	Iron (Brand)	PM	Iron_brand	PM_Iron_brand	Brand of iron supplement taken in the three months prior to pregnancy	free text box
Iron (frequency)	PM	Iron_freq	PM_Iron_freq	Frequency of iron supplement taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily	

Iron (amount)	PM	Iron_dose	PM_Iron_dose	Amount of iron supplement taken in the three months prior to pregnancy	free text box
Iron (months taken)	PM	Iron_mths	PM_Iron_mths	Number of months the iron supplement was taken pre-pregnancy	#
Other (Brand)	PM	OtherSup_brand	PM_OtherSup_brand	Brand of other supplement taken in the three months prior to pregnancy	free text box
Other (frequency)	PM	OtherSup_freq	PM_OtherSup_freq	Frequency of other supplement taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
Other (amount)	PM	OtherSup_dose	PM_OtherSup_dose	Amount of other supplement taken in the three months prior to pregnancy	free text box
Other (months taken)	PM	OtherSup_mths	PM_OtherSup_mths	Number of months the other supplement was taken pre-pregnancy	#
Probiotics (Brand)	PM	Probiotics_type	PM_Probiotics_type	Brand or food name of probiotic (including supplements, powders and fortified foods) taken in the three months prior to pregnancy	free text box
Probiotics (frequency)	PM	Probiotics_freq	PM_Probiotics_freq	Frequency of probiotic taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
Probiotics (amount)	PM	Probiotics_dose	PM_Probiotics_dose	Amount of probiotic taken in the three months prior to pregnancy	free text box
Probiotics (months taken)	PM	Probiotics_mths	PM_Probiotics_mths	Number of months the probiotic was taken pre-pregnancy	#
Medication Brand (1)	PM	Med1_brand	PM_Med1_brand	Brand of medication taken in the three months prior to pregnancy	free text box
Medication Frequency (1)	PM	Med1_freq	PM_Med1_freq	Frequency of medication taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
Medication Dose (1)	PM	Med1_dose	PM_Med1_dose	Amount of medication taken in the three months prior to pregnancy	free text box
Medication Months taken (1)	PM	Med1_mths	PM_Med1_mths	Number of months the medication was taken pre-pregnancy	#
Medication Brand (2)	PM	Med2_brand	PM_Med2_brand	Brand of medication taken in the three months prior to pregnancy	free text box
Medication Frequency (2)	PM	Med2_freq	PM_Med2_freq	Frequency of medication taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
Medication Dose (2)	PM	Med2_dose	PM_Med2_dose	Amount of medication taken in the three months prior to pregnancy	free text box
Medication Months taken (2)	PM	Med2_mths	PM_Med2_mths	Number of months the medication was taken pre-pregnancy	#
Medication Brand (3)	PM	Med3_brand	PM_Med3_brand	Brand of medication taken in the three months prior to pregnancy	free text box
Medication Frequency (3)	PM	Med3_freq	PM_Med3_freq	Frequency of medication taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
Medication Dose (3)	PM	Med3_dose	PM_Med3_dose	Amount of medication taken in the three months prior to pregnancy	free text box
Medication Months taken (3)	PM	Med3_mths	PM_Med3_mths	Number of months the medication was taken pre-pregnancy	#

Smoking	Smoking status	PM	Smoking	PM_Smoking	Mother's smoking status in the three months prior to pregnancy	I did not smoke and have never been a smoker/I did not smoke but have previously been a smoker/Less than 1 cigarette per week/2-6 cigarettes per week/1-5 cigarettes per day/6-10 cigarettes per day/More than 10 cigarettes per day
	When quit smoking	PM	Smoking_quit	PM_Smoking_quit	If mother had previously been a smoker, the year she quit smoking	#
Vaccinations	Influenza vaccine	PM	FluVaccine	PM_FluVaccine	Mother had influenza vaccine in the three months prior pregnancy	TRUE/FALSE
	Influenza vaccine date (year)	PM	FluVaccine_year	PM_FluVaccine_year	Date of influenza vaccine prior to pregnancy (year)	YYYY
	Influenza vaccine date (month)	PM	FluVaccine_month	PM_FluVaccine_month	Date of influenza vaccine prior to pregnancy (month)	MM
	Influenza vaccine date (day)	PM	FluVaccine_day	PM_FluVaccine_day	Date of influenza vaccine prior to pregnancy (day)	DD
	Pertussis vaccine	PM	Pertussis	PM_Pertussis	Mother had pertussis (whooping cough) vaccine in the three months prior to their pregnancy	TRUE/FALSE
	Pertussis vaccine date (year)	PM	Pertussis_year	PM_Pertussis_year	Date of pertussis (whooping cough) vaccine prior to pregnancy (year)	YYYY
	Pertussis vaccine date (month)	PM	Pertussis_month	PM_Pertussis_month	Date of pertussis (whooping cough) vaccine prior to pregnancy (month)	MM
	Pertussis vaccine date (day)	PM	Pertussis_day	PM_Pertussis_day	Date of pertussis (whooping cough) vaccine prior to pregnancy (day)	DD
	Other	PM	OtherVaccine	PM_OtherVaccine	Mother had another type of vaccine in the three months prior to their pregnancy	TRUE/FALSE
	Specify Other	PM	OtherVaccine_type	PM_OtherVaccine_type	Details of type of other vaccine had prior to pregnancy	free text box
	Other date (year)	PM	OtherVaccine_year	PM_OtherVaccine_year	Date of other vaccine prior to pregnancy (year)	YYYY
	Other date (month)	PM	OtherVaccine_month	PM_OtherVaccine_month	Date of other vaccine prior to pregnancy (month)	MM
Other date (day)	PM	OtherVaccine_day	PM_OtherVaccine_day	Date of other vaccine prior to pregnancy (day)	DD	
Infections	Flu	PM	Infection_flu	PM_Infection_flu	The mother had a flu/respiratory tract infection in the three months prior to pregnancy	TRUE/FALSE
	Gastroenteritis	PM	Infection_gastro	PM_Infection_gastro	The mother had a gastroenteritis infection in the three months prior to pregnancy	TRUE/FALSE
	Urinary tract	PM	Infection_UTI	PM_Infection_UTI	The mother had an urinary tract infection in the three months prior to pregnancy	TRUE/FALSE
	STD	PM	Infection_STD	PM_Infection_STD	The mother had a sexually transmitted disease in the three months prior to pregnancy	TRUE/FALSE
	Vaginal thrush	PM	Infection_thrush	PM_Infection_thrush	The mother had a vaginal thrush infection in the three months prior to pregnancy	TRUE/FALSE
	Other	PM	Infection_other	PM_Infection_other	The mother had an other type of infection in the three months prior to pregnancy	TRUE/FALSE
	Specify other	PM	Infection_type	PM_Infection_type	Description of other type of infection the mother had in the three months prior to pregnancy	free text box

Stressful event	Stressful life events	PM	StressLifeEvent	PM_StressLifeEvent	The mother had a stressful life event (i.e. death, divorce, major illness, hospitalisation, losing or changing jobs, moving house, etc) in the three months prior to pregnancy	TRUE/FALSE
	Specify event	PM	StressLifeEvent_c	PM_StressLifeEvent_c	Details of stressful life event	free text box
Travel	Travel overseas	PM	Travel	PM_Travel	The mother travelled overseas in the three months prior to pregnancy	TRUE/FALSE
	Destination (1)	PM	Travel1_dest	PM_Travel1_dest	Destination travelled to in three months prior to pregnancy	free text box
	Weeks (1)	PM	Travel1_wk	PM_Travel1_wk	Length of stay at destination (weeks)	#
	Destination (2)	PM	Travel2_dest	PM_Travel2_dest	Destination travelled to in three months prior to pregnancy	free text box
	Weeks (2)	PM	Travel2_wk	PM_Travel2_wk	Length of stay at destination (weeks)	#
	Destination (3)	PM	Travel3_dest	PM_Travel3_dest	Destination travelled to in three months prior to pregnancy	free text box
Pets	Weeks (3)	PM	Travel3_wk	PM_Travel3_wk	Length of stay at destination (weeks)	#
	Dog that comes inside	PM	Dog_inside	PM_Dog_inside	The household has a dog that comes inside in the three months prior to pregnancy	TRUE/FALSE
	Dog that lives outside	PM	Dog_outside	PM_Dog_outside	The household has a dog that lives outside and doesn't come inside in the three months prior to pregnancy	TRUE/FALSE
	Cat that comes inside	PM	Cat_inside	PM_Cat_inside	The household has a cat that comes inside in the three months prior to pregnancy	TRUE/FALSE
	Cat that lives outside	PM	Cat_outside	PM_Cat_outside	The household has a cat that lives outside and doesn't come inside in the three months prior to pregnancy	TRUE/FALSE
	Furred pet	PM	FurredPet	PM_FurredPet	The household has a furred pet that is not a cat or a dog in the three months prior to pregnancy	TRUE/FALSE
Physical activity	Do not have any furred pets	PM	FurredPet_no	PM_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise in the three months prior to pregnancy	TRUE/FALSE
	9.1 days	PM	PAvig_day	PM_PAvig_day	Number of days per week mother spent undertaking vigorous physical activity (ie. activities that make them breathe much harder than normal, thinking about activities that lasted for 10 minutes at a time) on average over the three months prior to pregnancy	#
	9.1 unknown	PM	PAvig_day_un	PM_PAvig_day_un	Mother does not know the number of days of vigorous activity in the three months prior to pregnancy	TRUE/FALSE
	9.2 hours	PM	PAvig_hr	PM_PAvig_hr	Hours usually spent undertaking vigorous physical activities on one of those days	#
	9.2 mins	PM	PAvig_min	PM_PAvig_min	Minutes usually spent undertaking vigorous physical activities on one of those days	#
9.2 unknown	PM	PAvig_un	PM_PAvig_un	Time spent undertaking vigorous physical activities is unknown	TRUE/FALSE	

	9.3 days	PM	PAmod_day	PM_PAmod_day	Number of days per week mother spent undertaking moderate physical activity (ie. activities that make them breathe somewhat harder than normal. Do not include walking and think about activities that lasted for 10 minutes at a time) on average over the three months prior to pregnancy	#
	9.3 unknown	PM	PAmod_day_un	PM_PAmod_day_un	Mother does not know the number of days of moderate activity in the three months prior to pregnancy	TRUE/FALSE
	9.4 hours	PM	PAmod_hr	PM_PAmod_hr	Hours usually spent undertaking moderate physical activities on one of those days	#
	9.4 mins	PM	PAmod_min	PM_PAmod_min	Minutes usually spent undertaking moderate physical activities on one of those days	#
	9.4 unknown	PM	PAmod_un	PM_PAmod_un	Time spent undertaking moderate physical activities is unknown	TRUE/FALSE
	9.5 days	PM	PAwalk_day	PM_PAwalk_day	Number of days per week mother spent walking for at least 10 minutes at a time on average over the three months prior to pregnancy	#
	9.5 unknown	PM	PAwalk_day_un	PM_PAwalk_day_un	Mother does not know the number of days of walking in the three months prior to pregnancy	TRUE/FALSE
	9.6 hours	PM	PAwalk_hr	PM_PAwalk_hr	Hours usually spent walking on one of those days	#
	9.6 mins	PM	PAwalk_min	PM_PAwalk_min	Minutes usually spent walking on one of those days	#
	9.6 unknown	PM	PAwalk_un	PM_PAwalk_un	Time spent walking is unknown	TRUE/FALSE
	9.7 hours	PM	PAsit_hr	PM_PAsit_hr	Hours spent usually sitting and lying down (awake) on a week day	#
	9.7 mins	PM	PAsit_min	PM_PAsit_min	Minutes spent usually sitting and lying down (awake) on a week day	#
	9.7 unknown	PM	PAsit_hr	PM_PAsit_hr	Time spent usually sitting and lying down (awake) on a week day is unknown	TRUE/FALSE
	9.8 level of exercise	PM	PAchanged	PM_PAchanged	The level of exercise and physical activity has changed since the mother has become pregnancy	Decreased/Unchanged/Increased
Sleep	Go to bed	PM	BedTime	PM_BedTime	Time the mother usually went to bed at night during the three months prior to pregnancy	HH:MM am/pm
	Time fall asleep	PM	TimeToSleep	PM_TimeToSleep	Length of time it usually took the mother to fall asleep each night in the three months prior to pregnancy (minutes)	#
	Time get up	PM	AwakeTime	PM_AwakeTime	Time the mother usually got up in the morning during the three months prior to pregnancy	HH:MM am/pm
	Actual sleep hours	PM	Sleep_hr	PM_Sleep_hr	Number of hours of actual sleep each night in the mother in the three months prior to pregnancy	#
	Actual sleep mins	PM	Sleep_min	PM_Sleep_min	Number of minutes of actual sleep each night in the mother in the three months prior to pregnancy	#
Diet	Fruit frequency	PM	Fruit_freq	PM_Fruit_freq	How often the mother ate fruit (apples, bananas, oranges, etc.) on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day

Fruit serving	PM	Fruit_serve	PM_Fruit_serve	The usual serving size of fruit relative to 1 medium (banana, apple), 2 small (kiwi or apricot), 1 cup grapes, berries or diced fruit	1/0.5 or less/1.5 or more
Vegetables frequency	PM	Veg_freq	PM_Veg_freq	How often the mother ate vegetables (carrots, mushrooms, potatoes, etc.) on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Vegetables serving	PM	Veg_serve	PM_Veg_serve	The usual serving size of vegetables relative to 0.5 cup cooked, 1 cup raw, 0.5 potato, 1 tomato	1/0.5 or less/1.5 or more
Lean meat frequency	PM	LeanMeat_freq	PM_LeanMeat_freq	How often the mother ate lean meat (chicken, beef, lamb, pork, veal, etc.) on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Lean meat serving	PM	LeanMeat_serve	PM_LeanMeat_serve	The usual serving size of lean meat relative to 65g cooked red meats, 80g cooked poultry	1/0.5 or less/1.5 or more
Fish frequency	PM	Fish_freq	PM_Fish_freq	How often the mother ate fish on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Fish serving	PM	Fish_serve	PM_Fish_serve	The usual serving size of fish relative to 100g cooked or 1 small can	1/0.5 or less/1.5 or more
Other meats frequency	PM	OtherMeat_freq	PM_OtherMeat_freq	How often the mother ate other meats on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Other meats serving	PM	OtherMeat_serve	PM_OtherMeat_serve	The usual serving size of other meats relative to 2 slices processed meats, salami or mettwurst, 2 sausages, 0.25 meat pie	1/0.5 or less/1.5 or more
Beans frequency	PM	Beans_freq	PM_Beans_freq	How often the mother ate beans (chickpeas, lentils, tofu) on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Beans serving	PM	Beans_serve	PM_Beans_serve	The usual serving size of beans relative to 1 cup cooked or canned, 170g tofu	1/0.5 or less/1.5 or more
Nuts frequency	PM	Nuts_freq	PM_Nuts_freq	How often the mother ate nuts, seeds, peanut or almond butter on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Nuts serving	PM	Nuts_serve	PM_Nuts_serve	The usual serving size of nuts, seeds, peanut or almond butter relative to 30g	1/0.5 or less/1.5 or more
Dairy frequency	PM	Dairy_freq	PM_Dairy_freq	How often the mother ate dairy (cheese, milk, yoghurt) on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Dairy serving	PM	Dairy_serve	PM_Dairy_serve	The usual serving size of dairy relative to 1 cup milk, 2 slices hard cheese, 0.5 cup ricotta cheese, 0.75 cup yoghurt	1/0.5 or less/1.5 or more
Soy frequency	PM	OtherMilk_freq	PM_OtherMilk_freq	How often the mother ate soy, rice, almond, goat or sheep milk on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Soy serving	PM	Soy_serve	PM_Soy_serve	The usual serving size of other milk relative to 1 cup	1/0.5 or less/1.5 or more
Eggs frequency	PM	Eggs_freq	PM_Eggs_freq	How often the mother ate eggs on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Eggs serving	PM	Eggs_serve	PM_Eggs_serve	The usual serving size of eggs relative to 2 large eggs	1/0.5 or less/1.5 or more

Grains frequency	PM	Grains_freq	PM_Grains_freq	How often the mother ate grains (breads, pasta, rice, cereal) on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Grains serving	PM	Grains_serve	PM_Grains_serve	The usual serving size of grains relative to 1 bread slice, crumpet, English muffin, 0.5 roll, 0.5 cup rice, pasta, porridge, 0.25 cup muesli, 0.66 cup cereal, 3 crispbreads	1/0.5 or less/1.5 or more
Unsaturated spreads frequency	PM	UnsatSpread_freq	PM_UnsatSpread_freq	How often the mother ate unsaturated spreads and oils on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Unsaturated spreads	PM	UnsatSpread_serve	PM_UnsatSpread_serve	The usual serving size of unsaturated spreads and oils relative to 10g polyunsaturated or monounsaturated spreads, 7g oil (olive, canola or sunflower)	1/0.5 or less/1.5 or more
Sweets frequency	PM	Sweets_freq	PM_Sweets_freq	How often the mother ate sweets (biscuits, cake, soughnut, ice cream, confectionary, spreads) on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Sweets serving	PM	Sweets_serve	PM_Sweets_serve	The usual serving size of sweets relative to 2-3 biscuits, 1 cake slice or doughnut, 5-6 lollies, 2 scoops ice cream, 1 tbsp jam, honey or butter, 2 tbsp cream	1/0.5 or less/1.5 or more
Chips frequency	PM	Chips_freq	PM_Chips_freq	How often the mother ate chips and crisps on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Chips serving	PM	Chips_serve	PM_Chips_serve	The usual serving size of chips and crisps relative to 0.5 snack size packet salty crackers or crisps, 12 fried hot chips	1/0.5 or less/1.5 or more
Coffee	PM	Coffee	PM_Coffee	How often did the mother consume coffee containing caffeine (includes iced coffee) in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Decaffeinated coffee	PM	DecafCoffee	PM_DecafCoffee	How often did the mother consume decaffeinated coffee (includes iced coffee) in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Tea	PM	Tea	PM_Tea	How often did the mother consume tea containing caffeine in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Decaffeinated tea	PM	DecafTea	PM_DecafTea	How often did the mother consume decaffeinated or herbal tea in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Caffeine drinks	PM	CafDrinks	PM_CafDrinks	How often did the mother consume other drinks containing caffeine (e.g. cola, Red Bull, V) in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Flavoured beverages	PM	DietDrinks	PM_DietDrinks	How often did the mother consume diet, lite or low calorie carbonated or flavoured beverages (e.g. Diet or Coke Zero, Pepsi Max, diet cordial, sugar free energy drinks, light ice tea, Powerade Zero) in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

Soft drink (Stevia)	PM	SteviaDrinks	PM_SteviaDrinks	How often did the mother consume soft drinks or flavoured beverages containing Stevia (Coke Life, Pepsi Next, Lipton flavoured or green and Fuze iced tea) in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Regular soft drink	PM	SoftDrinks	PM_SoftDrinks	How often did the mother consume regular soft drink or flavoured beverages (Coke, Sprite, flavoured mineral water, tonic water) in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Alcohol	PM	Alcohol	PM_Alcohol	How often did the mother consume alcohol (beer, wine, spirits) in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Coffee serve	PM	Coffee_serve	PM_Coffee_serve	On the days when coffee containing caffeine was consumed in the three months prior to pregnancy, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
Decaffeinated coffee serve	PM	DecafCoffee_serve	PM_DecafCoffee_serve	On the days when decaffeinated coffee was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
Tea serve	PM	Tea_serve	PM_Tea_serve	On the days when tea containing caffeine was consumed in the three months prior to pregnancy, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
Decaffeinated tea serve	PM	DecafTea_serve	PM_DecafTea_serve	On the days when decaffeinated or herbal tea was consumed in the three months prior to pregnancy, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
Caffeine drinks serve	PM	CafDrinks_serve	PM_CafDrinks_serve	On the days when other drink containing caffeine was consumed in the three months prior to pregnancy, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
Flavoured beverages serve	PM	DietDrinks_serve	PM_DietDrinks_serve	On the days when diet, lite or low calorie carbonated or flavoured beverage was consumed in the three months prior to pregnancy, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
Soft drink (Stevia) serve	PM	SteviaDrinks_serve	PM_SteviaDrinks_serve	On the days when soft drinks or flavoured beverage containing Stevia was consumed in the three months prior to pregnancy, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
Regular soft drink serve	PM	SoftDrinks_serve	PM_SoftDrinks_serve	On the days when regular soft drink or flavoured beverage was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves

	Alcohol serve	PM	Alcohol_serve	PM_Alcohol_serve	On the days when alcohol was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 standard drink?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
Paternal Preconception Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	PF	ID	PF_ID	Participant ID code	STATE-CITY-SITE-###
	Completion date	PF	Date	PF_Date	Date paternal preconception questionnaire completed	DD/MM/YYYY
	Not collected	PF	NotDone	PF_NotDone	No paternal preconception data was collected	TRUE/FALSE
	Not collected comment	PF	NotDone_c	PF_NotDone_c	Comment on why no data was collected	free text box
	Not Finish	PF	NotFin	PF_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	PF	Final	PF_Final	Data entry has been finalised by project management team	TRUE/FALSE
Weight	Estimated weight (kg)	PF	Weight	PF_Weight	Estimated preconception weight (kg)	#
	Unknown	PF	Weight_un	PF_Weight_un	Preconception weight is unknown	TRUE/FALSE
	Compare weight	PF	Weight_comp	PF_Weight_comp	If preconception weight is unknown, how does it compare to what the father weights now	Similar (within 5 kg)/I now weight more than I did prior to conception/I now weigh less than I did prior to conception
Supplements & medications	Preconception supplement (Brand)	PF	PreconSup_brand	PF_PreconSup_brand	Brand of preconception supplement taken in the three months prior to pregnancy	free text box
	Preconception supplement (frequency)	PF	PreconSup_freq	PF_PreconSup_freq	Frequency of preconception supplement taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
	Preconception supplement (amount)	PF	PreconSup_dose	PF_PreconSup_dose	Amount of preconception supplement taken in the three months prior to pregnancy	free text box
	Preconception supplement (months taken)	PF	PreconSup_mths	PF_PreconSup_mths	Number of months the preconception supplement was taken pre-pregnancy	#
	Multivitamin (Brand)	PF	MultiVit_brand	PF_MultiVit_brand	Brand of multivitamin supplement taken in the three months prior to pregnancy	free text box
	Multivitamin (frequency)	PF	MultiVit_freq	PF_MultiVit_freq	Frequency of multivitamin supplement taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
	Multivitamin (amount)	PF	MultiVit_dose	PF_MultiVit_dose	Amount of multivitamin supplement taken in the three months prior to pregnancy	free text box
	Multivitamin (months taken)	PF	MultiVit_mths	PF_MultiVit_mths	Number of months the multivitamin supplement was taken pre-pregnancy	#
	Omega-3 (Brand)	PF	FishOil_brand	PF_FishOil_brand	Brand of fish oil supplement taken in the three months prior to pregnancy	free text box
	Omega-3 (frequency)	PF	FishOil_freq	PF_FishOil_freq	Frequency of fish oil supplement taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
	Omega-3 (amount)	PF	FishOil_dose	PF_FishOil_dose	Amount of fish oil supplement taken in the three months prior to pregnancy	free text box
	Omega-3 (months taken)	PF	FishOil_mths	PF_FishOil_mths	Number of months the fish oil supplement was taken pre-pregnancy	#

Iron (Brand)	PF	Iron_brand	PF_Iron_brand	Brand of iron supplement taken in the three months prior to pregnancy	free text box
Iron (frequency)	PF	Iron_freq	PF_Iron_freq	Frequency of iron supplement taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
Iron (amount)	PF	Iron_dose	PF_Iron_dose	Amount of iron supplement taken in the three months prior to pregnancy	free text box
Iron (months taken)	PF	Iron_mths	PF_Iron_mths	Number of months the iron supplement was taken pre-pregnancy	#
Other (Brand)	PF	OtherSup_brand	PF_OtherSup_brand	Brand of other supplement taken in the three months prior to pregnancy	free text box
Other (frequency)	PF	OtherSup_freq	PF_OtherSup_freq	Frequency of other supplement taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
Other (amount)	PF	OtherSup_dose	PF_OtherSup_dose	Amount of other supplement taken in the three months prior to pregnancy	free text box
Other (months taken)	PF	OtherSup_mths	PF_OtherSup_mths	Number of months the other supplement was taken pre-pregnancy	#
Probiotics (Brand)	PF	Probiotics_type	PF_Probiotics_type	Brand or food name of probiotic (including supplements, powders and fortified foods) taken in the three months prior to pregnancy	free text box
Probiotics (frequency)	PF	Probiotics_freq	PF_Probiotics_freq	Frequency of probiotic taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
Probiotics (amount)	PF	Probiotics_dose	PF_Probiotics_dose	Amount of probiotic taken in the three months prior to pregnancy	free text box
Probiotics (months taken)	PF	Probiotics_mths	PF_Probiotics_mths	Number of months the probiotic was taken pre-pregnancy	#
Medication Brand (1)	PF	Med1_brand	PF_Med1_brand	Brand of medication taken in the three months prior to pregnancy	free text box
Medication Frequency (1)	PF	Med1_freq	PF_Med1_freq	Frequency of medication taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
Medication Dose (1)	PF	Med1_dose	PF_Med1_dose	Amount of medication taken in the three months prior to pregnancy	free text box
Medication Months taken (1)	PF	Med1_mths	PF_Med1_mths	Number of months the medication was taken pre-pregnancy	#
Medication Brand (2)	PF	Med2_brand	PF_Med2_brand	Brand of medication taken in the three months prior to pregnancy	free text box
Medication Frequency (2)	PF	Med2_freq	PF_Med2_freq	Frequency of medication taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
Medication Dose (2)	PF	Med2_dose	PF_Med2_dose	Amount of medication taken in the three months prior to pregnancy	free text box
Medication Months taken (2)	PF	Med2_mths	PF_Med2_mths	Number of months the medication was taken pre-pregnancy	#
Medication Brand (3)	PF	Med3_brand	PF_Med3_brand	Brand of medication taken in the three months prior to pregnancy	free text box
Medication Frequency (3)	PF	Med3_freq	PF_Med3_freq	Frequency of medication taken in the three months prior to pregnancy	Never/0-30 days/31-60 days/61-90 days/Daily
Medication Dose (3)	PF	Med3_dose	PF_Med3_dose	Amount of medication taken in the three months prior to pregnancy	free text box

	Medication Months taken (3)	PF	Med3_mths	PF_Med3_mths	Number of months the medication was taken pre-pregnancy	#
Smoking	Smoking status	PF	Smoking	PF_Smoking	Father's smoking status in the three months prior to pregnancy	I did not smoke and have never been a smoker/I did not smoke but have previously been a smoker/Less than 1 cigarette per week/2-6 cigarettes per week/1-5 cigarettes per day/6-10 cigarettes per day/More than 10 cigarettes per day
	When quit smoking	PF	Smoking_quit	PF_Smoking_quit	If father had previously been a smoker, the year he quit smoking	#
Vaccinations	Influenza vaccine	PF	FluVaccine	PF_FluVaccine	Father had influenza vaccine in the three months prior pregnancy	TRUE/FALSE
	Influenza vaccine date (year)	PF	FluVaccine_year	PF_FluVaccine_year	Date of influenza vaccine prior to pregnancy (year)	YYYY
	Influenza vaccine date (month)	PF	FluVaccine_month	PF_FluVaccine_month	Date of influenza vaccine prior to pregnancy (month)	MM
	Influenza vaccine date (day)	PF	FluVaccine_day	PF_FluVaccine_day	Date of influenza vaccine prior to pregnancy (day)	DD
	Pertussis vaccine	PF	Pertussis	PF_Pertussis	Father had pertussis (whooping cough) vaccine in the three months prior to pregnancy	TRUE/FALSE
	Pertussis vaccine date (year)	PF	Pertussis_year	PF_Pertussis_year	Date of pertussis (whooping cough) vaccine prior to pregnancy (year)	YYYY
	Pertussis vaccine date (month)	PF	Pertussis_month	PF_Pertussis_month	Date of pertussis (whooping cough) vaccine prior to pregnancy (month)	MM
	Pertussis vaccine date (day)	PF	Pertussis_day	PF_Pertussis_day	Date of pertussis (whooping cough) vaccine prior to pregnancy (day)	DD
	Other	PF	OtherVaccine	PF_OtherVaccine	Father had another type of vaccine in the three months prior to pregnancy	TRUE/FALSE
	Specify Other	PF	OtherVaccine_type	PF_OtherVaccine_type	Details of type of other vaccine had prior to pregnancy	free text box
	Other date (year)	PF	OtherVaccine_year	PF_OtherVaccine_year	Date of other vaccine prior to pregnancy (year)	YYYY
	Other date (month)	PF	OtherVaccine_month	PF_OtherVaccine_month	Date of other vaccine prior to pregnancy (month)	MM
Other date (day)	PF	OtherVaccine_day	PF_OtherVaccine_day	Date of other vaccine prior to pregnancy (day)	DD	
Infections	Flu	PF	Infection_flu	PF_Infection_flu	The father had a flu/respiratory tract infection in the three months prior to pregnancy	TRUE/FALSE
	Gastroenteritis	PF	Infection_gastro	PF_Infection_gastro	The father had a gastroenteritis infection in the three months prior to pregnancy	TRUE/FALSE
	Urinary tract	PF	Infection_UTI	PF_Infection_UTI	The father had an urinary tract infection in the three months prior to pregnancy	TRUE/FALSE
	STD	PF	Infection_STD	PF_Infection_STD	The father had a sexually transmitted disease in the three months prior to pregnancy	TRUE/FALSE
	Other	PF	Infection_other	PF_Infection_other	The father had an other type of infection in the three months prior to pregnancy	TRUE/FALSE
	Specify other	PF	Infection_type	PF_Infection_type	Description of other type of infection the father had in the three months prior to pregnancy	free text box

Stressful event	Stressful life events	PF	StressLifeEvent	PF_StressLifeEvent	The father had a stressful life event (i.e. death, divorce, major illness, hospitalisation, losing or changing jobs, moving house, etc) in the three months prior to pregnancy	TRUE/FALSE
	Specify event	PF	StressLifeEvent_c	PF_StressLifeEvent_c	Details of stressful life event	free text box
Travel	Travel overseas	PF	Travel	PF_Travel	The father travelled overseas in the three months prior to pregnancy	TRUE/FALSE
	Destination (1)	PF	Travel1_dest	PF_Travel1_dest	Destination travelled to in three months prior to pregnancy	free text box
	Weeks (1)	PF	Travel1_wk	PF_Travel1_wk	Length of stay at destination (weeks)	#
	Destination (2)	PF	Travel2_dest	PF_Travel2_dest	Destination travelled to in three months prior to pregnancy	free text box
	Weeks (2)	PF	Travel2_wk	PF_Travel2_wk	Length of stay at destination (weeks)	#
	Destination (3)	PF	Travel3_dest	PF_Travel3_dest	Destination travelled to in three months prior to pregnancy	free text box
	Weeks (3)	PF	Travel3_wk	PF_Travel3_wk	Length of stay at destination (weeks)	#
Pets	Dog that comes inside	PF	Dog_inside	PF_Dog_inside	The household has a dog that comes inside in the three months prior to pregnancy	TRUE/FALSE
	Dog that lives outside	PF	Dog_outside	PF_Dog_outside	The household has a dog that lives outside and doesn't come inside in the three months prior to pregnancy	TRUE/FALSE
	Cat that comes inside	PF	Cat_inside	PF_Cat_inside	The household has a cat that comes inside in the three months prior to pregnancy	TRUE/FALSE
	Cat that lives outside	PF	Cat_outside	PF_Cat_outside	The household has a cat that lives outside and doesn't come inside in the three months prior to pregnancy	TRUE/FALSE
	Furred pet	PF	FurredPet	PF_FurredPet	The household has a furred pet that is not a cat or a dog in the three months prior to pregnancy	TRUE/FALSE
	Do not have any furred pets	PF	FurredPet_no	PF_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise in the three months prior to pregnancy	TRUE/FALSE
Physical activity	9.1 days	PF	PAvig_day	PF_PAvig_day	Number of days per week father spent undertaking vigorous physical activity (ie. activities that make them breathe much harder than normal, thinking about activities that lasted for 10 minutes at a time) on average over the three months prior to pregnancy	#
	9.1 unknown	PF	PAvig_day_un	PF_PAvig_day_un	father does not know the number of days of vigorous activity in the three months prior to pregnancy	TRUE/FALSE
	9.2 hours	PF	PAvig_hr	PF_PAvig_hr	Hours usually spent undertaking vigorous physical activities on one of those days	#
	9.2 mins	PF	PAvig_min	PF_PAvig_min	Minutes usually spent undertaking vigorous physical activities on one of those days	#
	9.2 unknown	PF	PAvig_un	PF_PAvig_un	Time spent undertaking vigorous physical activities is unknown	TRUE/FALSE

	9.3 days	PF	PAmod_day	PF_PAmod_day	Number of days per week father spent undertaking moderate physical activity (ie. activities that make them breathe somewhat harder than normal. Do not include walking and think about activities that lasted for 10 minutes at a time) on average over the three months prior to pregnancy	#
	9.3 unknown	PF	PAmod_day_un	PF_PAmod_day_un	father does not know the number of days of moderate activity in the three months prior to pregnancy	TRUE/FALSE
	9.4 hours	PF	PAmod_hr	PF_PAmod_hr	Hours usually spent undertaking moderate physical activities on one of those days	#
	9.4 mins	PF	PAmod_min	PF_PAmod_min	Minutes usually spent undertaking moderate physical activities on one of those days	#
	9.4 unknown	PF	PAmod_un	PF_PAmod_un	Time spent undertaking moderate physical activities is unknown	TRUE/FALSE
	9.5 days	PF	PAwalk_day	PF_PAwalk_day	Number of days per week father spent walking for at least 10 minutes at a time on average over the three months prior to pregnancy	#
	9.5 unknown	PF	PAwalk_day_un	PF_PAwalk_day_un	father does not know the number of days of walking in the three months prior to pregnancy	TRUE/FALSE
	9.6 hours	PF	PAwalk_hr	PF_PAwalk_hr	Hours usually spent walking on one of those days	#
	9.6 mins	PF	PAwalk_min	PF_PAwalk_min	Minutes usually spent walking on one of those days	#
	9.6 unknown	PF	PAwalk_un	PF_PAwalk_un	Time spent walking is unknown	TRUE/FALSE
	9.7 hours	PF	PAsit_hr	PF_PAsit_hr	Hours spent usually sitting and lying down (awake) on a week day	#
	9.7 mins	PF	PAsit_min	PF_PAsit_min	Minutes spent usually sitting and lying down (awake) on a week day	#
	9.7 unknown	PF	PAsit_hr	PF_PAsit_hr	Time spent usually sitting and lying down (awake) on a week day is unknown	TRUE/FALSE
Sleep	Go to bed	PF	BedTime	PF_BedTime	Time the father usually went to bed at night during the three months prior to pregnancy	HH:MM am/pm
	Time fall asleep	PF	TimeToSleep	PF_TimeToSleep	Length of time it usually took the father to fall asleep each night in the three months prior to pregnancy (minutes)	#
	Time get up	PF	AwakeTime	PF_AwakeTime	Time the father usually got up in the morning during the three months prior to pregnancy	HH:MM am/pm
	Actual sleep hours	PF	Sleep_hr	PF_Sleep_hr	Number of hours of actual sleep each night in the father in the three months prior to pregnancy	#
	Actual sleep mins	PF	Sleep_min	PF_Sleep_min	Number of minutes of actual sleep each night in the father in the three months prior to pregnancy	#
Diet	Fruit frequency	PF	Fruit_freq	PF_Fruit_freq	How often the father ate fruit (apples, bananas, oranges, etc.) on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
	Fruit serving	PF	Fruit_serve	PF_Fruit_serve	The usual serving size of fruit relative to 1 medium (banana, apple), 2 small (kiwi or apricot), 1 cup grapes, berries or diced fruit	1/0.5 or less/1.5 or more
	Vegetables frequency	PF	Veg_freq	PF_Veg_freq	How often the father ate vegetables (carrots, mushrooms, potatoes, etc.) on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day

Vegetables serving	PF	Veg_serve	PF_Veg_serve	The usual serving size of vegetables relative to 0.5 cup cooked, 1 cup raw, 0.5 potato, 1 tomato	1/0.5 or less/1.5 or more
Lean meat frequency	PF	LeanMeat_freq	PF_LeanMeat_freq	How often the father ate lean meat (chicken, beef, lamb, pork, veal, etc.) on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Lean meat serving	PF	LeanMeat_serve	PF_LeanMeat_serve	The usual serving size of lean meat relative to 65g cooked red meats, 80g cooked poultry	1/0.5 or less/1.5 or more
Fish frequency	PF	Fish_freq	PF_Fish_freq	How often the father ate fish on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Fish serving	PF	Fish_serve	PF_Fish_serve	The usual serving size of fish relative to 100g cooked or 1 small can	1/0.5 or less/1.5 or more
Other meats frequency	PF	OtherMeat_freq	PF_OtherMeat_freq	How often the father ate other meats on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Other meats serving	PF	OtherMeat_serve	PF_OtherMeat_serve	The usual serving size of other meats relative to 2 slices processed meats, salami or mettwurst, 2 sausages, 0.25 meat pie	1/0.5 or less/1.5 or more
Beans frequency	PF	Beans_freq	PF_Beans_freq	How often the father ate beans (chickpeas, lentils, tofu) on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Beans serving	PF	Beans_serve	PF_Beans_serve	The usual serving size of beans relative to 1 cup cooked or canned, 170g tofu	1/0.5 or less/1.5 or more
Nuts frequency	PF	Nuts_freq	PF_Nuts_freq	How often the father ate nuts, seeds, peanut or almond butter on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Nuts serving	PF	Nuts_serve	PF_Nuts_serve	The usual serving size of nuts, seeds, peanut or almond butter relative to 30g	1/0.5 or less/1.5 or more
Dairy frequency	PF	Dairy_freq	PF_Dairy_freq	How often the father ate dairy (cheese, milk, yoghurt) on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Dairy serving	PF	Dairy_serve	PF_Dairy_serve	The usual serving size of dairy relative to 1 cup milk, 2 slices hard cheese, 0.5 cup ricotta cheese, 0.75 cup yoghurt	1/0.5 or less/1.5 or more
Soy frequency	PF	OtherMilk_freq	PF_OtherMilk_freq	How often the father ate soy, rice, almond, goat or sheep milk on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Soy serving	PF	Soy_serve	PF_Soy_serve	The usual serving size of other milk relative to 1 cup	1/0.5 or less/1.5 or more
Eggs frequency	PF	Eggs_freq	PF_Eggs_freq	How often the father ate eggs on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Eggs serving	PF	Eggs_serve	PF_Eggs_serve	The usual serving size of eggs relative to 2 large eggs	1/0.5 or less/1.5 or more
Grains frequency	PF	Grains_freq	PF_Grains_freq	How often the father ate grains (breads, pasta, rice, cereal) on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day

Grains serving	PF	Grains_serve	PF_Grains_serve	The usual serving size of grains relative to 1 bread slice, crumpet, English muffin, 0.5 roll, 0.5 cup rice, pasta, porridge, 0.25 cup muesli, 0.66 cup cereal, 3 crispbreads	1/0.5 or less/1.5 or more
Unsaturated spreads frequency	PF	UnsatSpread_freq	PF_UnsatSpread_freq	How often the father ate unsaturated spreads and oils on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Unsaturated spreads	PF	UnsatSpread_serve	PF_UnsatSpread_serve	The usual serving size of unsaturated spreads and oils relative to 10g polyunsaturated or monounsaturated spreads, 7g oil (olive, canola or sunflower)	1/0.5 or less/1.5 or more
Sweets frequency	PF	Sweets_freq	PF_Sweets_freq	How often the father ate sweets (biscuits, cake, soughnut, ice cream, confectionary, spreads) on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Sweets serving	PF	Sweets_serve	PF_Sweets_serve	The usual serving size of sweets relative to 2-3 biscuits, 1 cake slice or doughnut, 5-6 lollies, 2 scoops ice cream, 1 tbsp jam, honey or butter, 2 tbsp cream	1/0.5 or less/1.5 or more
Chips frequency	PF	Chips_freq	PF_Chips_freq	How often the father ate chips and crisps on average over the three months prior to pregnancy	Never/Less than 1 time per week/1-3 times per week/4-6 times per week/1 time per day/2-3 times per day/4 or more times per day
Chips serving	PF	Chips_serve	PF_Chips_serve	The usual serving size of chips and crisps relative to 0.5 snack size packet salty crackers or crisps, 12 fried hot chips	1/0.5 or less/1.5 or more
Coffee	PF	Coffee	PF_Coffee	How often did the father consume coffee containing caffeine (includes iced coffee) in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Decaffeinated coffee	PF	DecafCoffee	PF_DecafCoffee	How often did the father consume decaffeinated coffee (includes iced coffee) in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Tea	PF	Tea	PF_Tea	How often did the father consume tea containing caffeine in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Decaffeinated tea	PF	DecafTea	PF_DecafTea	How often did the father consume decaffeinated or herbal tea in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Caffeine drinks	PF	CafDrinks	PF_CafDrinks	How often did the father consume other drinks containing caffeine (e.g. cola, Red Bull, V) in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Flavoured beverages	PF	DietDrinks	PF_DietDrinks	How often did the father consume diet, lite or low calorie carbonated or flavoured beverages (e.g. Diet or Coke Zero, Pepsi Max, diet cordial, sugar free energy drinks, light ice tea, Powerade Zero) in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Soft drink (Stevia)	PF	SteviaDrinks	PF_SteviaDrinks	How often did the father consume soft drinks or flavoured beverages containing Stevia (Coke Life, Pepsi Next, Lipton flavoured or green and Fuze iced tea) in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

Regular soft drink	PF	SoftDrinks	PF_SoftDrinks	How often did the father consume regular soft drink or flavoured beverages (Coke, Sprite, flavoured mineral water, tonic water) in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Alcohol	PF	Alcohol	PF_Alcohol	How often did the father consume alcohol (beer, wine, spirits) in the three months prior to pregnancy	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Coffee serve	PF	Coffee_serve	PF_Coffee_serve	On the days when coffee containing caffeine was consumed in the three months prior to pregnancy, how much on average did the father consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
Decaffeinated coffee serve	PF	DecafCoffee_serve	PF_DecafCoffee_serve	On the days when decaffeinated coffee was consumed in the past three months, how much on average did the father consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
Tea serve	PF	Tea_serve	PF_Tea_serve	On the days when tea containing caffeine was consumed in the three months prior to pregnancy, how much on average did the father consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
Decaffeinated tea serve	PF	DecafTea_serve	PF_DecafTea_serve	On the days when decaffeinated or herbal tea was consumed in the three months prior to pregnancy, how much on average did the father consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
Caffeine drinks serve	PF	CafDrinks_serve	PF_CafDrinks_serve	On the days when other drink containing caffeine was consumed in the three months prior to pregnancy, how much on average did the father consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
Flavoured beverages serve	PF	DietDrinks_serve	PF_DietDrinks_serve	On the days when diet, lite or low calorie carbonated or flavoured beverage was consumed in the three months prior to pregnancy, how much on average did the father consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
Soft drink (Stevia) serve	PF	SteviaDrinks_serve	PF_SteviaDrinks_serve	On the days when soft drinks or flavoured beverage containing Stevia was consumed in the three months prior to pregnancy, how much on average did the father consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
Regular soft drink serve	PF	SoftDrinks_serve	PF_SoftDrinks_serve	On the days when regular soft drink or flavoured beverage was consumed in the past three months, how much on average did the father consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
Alcohol serve	PF	Alcohol_serve	PF_Alcohol_serve	On the days when alcohol was consumed in the past three months, how much on average did the father consume based on the suggested average serving size of 1 standard drink?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	T1	ID	T1_ID	Participant ID code	STATE-CITY-SITE-###
	Bloods not collected	T1	NoBlood	T1_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	T1	NotFin	T1_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	T1	Final	T1_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	T1	VisitDate	T1_VisitDate	Date of study visit	DD/MM/YYYY
	No data collected	T1	NoVisit	T1_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	T1	NoVisit_c	T1_NoVisit_c	Comment on why visit did not occur	free text box
Gestation	Gestation week	T1	Gestation	T1_Gestation	week of gestation	##
Fasting status	Time since last food/drink (hour)	T1	Fast_hr	T1_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Time since last food/drink (min)	T1	Fast_min	T1_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Last intake	T1	Fast_intake	T1_Fast_intake	Type of meal for last intake	Breakfast, lunch, dinner, snack, other
	Time of last food/drink	T1	Fast_time	T1_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Specify other	T1	Fast_other	T1_Fast_other	Description of last intake if other was selected from type of meal	free text box
	Not collected	T1	Fast_no	T1_Fast_no	Fasting status was not collected	TRUE/FALSE
Weight	Weight	T1	Weight	T1_Weight	Weight of mother	###
	Not collected	T1	Weight_no	T1_Weight_no	Weight was not measured	TRUE/FALSE
Nasal Swab	Collected	T1	Nasal	T1_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	comment	T1	Nasal_c	T1_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	T1	Swab_date	T1_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	T1	Swab_time	T1_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Store date	T1	Swab_storedate	T1_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Store time	T1	Swab_storetime	T1_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	T1	Swab_no	T1_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T1	Swab_no_c	T1_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored	T1	Nasal_aliquot	T1_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
	Collection Box code	T1	Nasal_boxcode	T1_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_##
Tongue Swab	Collected	T1	Tong	T1_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	comment	T1	Tong_c	T1_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	T1	Swab_date	T1_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	T1	Swab_time	T1_Swab_time	Time of collection of all swabs	HH:MM am/pm

	Store date	T1	Swab_storedat	T1_Swab_storedat	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Store time	T1	Swab_storetime	T1_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	T1	Swab_no	T1_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T1	Swab_no_c	T1_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored	T1	Tong_aliquot	T1_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
	Collection Box code	T1	Tong_boxcode	T1_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##
Buccal Swab	Collected	T1	Bucc	T1_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	comment	T1	Bucc_c	T1_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	T1	Swab_date	T1_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	T1	Swab_time	T1_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Store date	T1	Swab_storedat	T1_Swab_storedat	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Store time	T1	Swab_storetime	T1_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	T1	Swab_no	T1_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T1	Swab_no_c	T1_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored	T1	Bucc_aliquot	T1_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
Collection Box code	T1	Bucc_boxcode	T1_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Throat swab	Collected	T1	Thro	T1_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	comment	T1	Thro_c	T1_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	T1	Swab_date	T1_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	T1	Swab_time	T1_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Store date	T1	Swab_storedat	T1_Swab_storedat	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Store time	T1	Swab_storetime	T1_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	T1	Swab_no	T1_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T1	Swab_no_c	T1_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored	T1	Thro_aliquot	T1_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
Collection Box code	T1	Thro_boxcode	T1_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##	

Swab prep SOP	Prepared as per SOPs 9, 12 and 13	T1	Swab_SOP	T1_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	T1	Swab_SOP_c	T1_Swab_SOP_c	Comment on why SOP was not followed	free text box
Blood tube A	Tube A collected	T1	Serum	T1_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	Bloods comment	T1	Blood_no_c	T1_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Date of collection	T1	Serum_date	T1_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Time of collection	T1	Serum_time	T1_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Prepared as per SOP 10	T1	Serum_SOP	T1_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	SOP comment	T1	Serum_SOP_c	T1_Serum_SOP_c	Comment on why SOP was not followed	free text box
	Date of storage	T1	Serum_storedate	T1_Serum_storedate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Time of storage	T1	Serum_storetime	T1_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Sample not collected	T1	Serum_no	T1_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T1	Serum_no_c	T1_Serum_no_c	Comment on why blood tube A was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - Resist	T1	Serum_resist_aliquot	T1_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - Resist	T1	Serum_resist_boxcode	T1_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Meta	T1	Serum_meta_aliquot	T1_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
	Collection Box code - Meta	T1	Serum_meta_boxcode	T1_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - Extra	T1	Serum_extra_aliquot	T1_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#	
Collection Box code - Extra	T1	Serum_extra_boxcode	T1_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Blood tube B	Tube B collected	T1	PathSerum	T1_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE
	Sent to local pathology	T1	PathSerum_path	T1_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Sample not collected	T1	PathSerum_no	T1_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Comment	T1	PathSerum_no_c	T1_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Storage prior to sending to local pathology	T1	PathSerum_stored	T1_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	T1	PathSerum_storecond	T1_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box

	Duration of storage prior to analysis	T1	PathSerum_storetime	T1_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology	free text box
Blood tube D	Tube D (9 mL) collected (1)	T1	Plasma_1	T1_Plasma_1	First Blood tube D (plasma) was collected at visit (from sampling/clinic)	TRUE/FALSE
	Tube D (9 mL) collected (2)	T1	Plasma_2	T1_Plasma_2	Second Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Tube D (9 mL) collected (3)	T1	Plasma_3	T1_Plasma_3	Third Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Prepared as per SOP 10	T1	Plasma_SOP	T1_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	SOP comment	T1	Plasma_SOP_c	T1_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	T1	Plasma_date	T1_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collection time	T1	Plasma_time	T1_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Date of storage	T1	Plasma_storedate	T1_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Time of storage	T1	Plasma_storetime	T1_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm
	Sample not collected	T1	Plasma_no	T1_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T1	Plasma_no_c	T1_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - Buffy	T1	Buffy_aliquot	T1_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
	Collection Box code - Buffy	T1	Buffy_boxcode	T1_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - RBC	T1	RBC_aliquot	T1_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
	Collection Box code - RBC	T1	RBC_boxcode	T1_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Plasma_vir	T1	Plasma_vir_aliquot	T1_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#
	Collection Box code - Plasma_vir	T1	Plasma_vir_boxcode	T1_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Plasma_fatty	T1	Plasma_fatty_aliquot	T1_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
	Collection Box code - Plasma_fatty	T1	Plasma_fatty_boxcode	T1_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Plasma_age	T1	Plasma_age_aliquot	T1_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
Collection Box code - Plasma_age	T1	Plasma_age_boxcode	T1_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Number of aliquots stored - EDTAPlasma_extra	T1	Plasma_extra_aliquot	T1_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#	
Collection Box code - EDTAPlasma_extra	T1	Plasma_extra_boxcode	T1_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##	

PBMCs	Prepared as per SOP 11	T1	PBMC_SOP	T1_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	PBMCs not collected	T1	PBMC_no	T1_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T1	PBMC_no_c	T1_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
	Red cell lysis performed	T1	PBMC_redcelllysis	T1_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
	Haemocytometer viable cell count 1	T1	PBMC_viable_1	T1_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 1	T1	PBMC_dead_1	T1_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 2	T1	PBMC_viable_2	T1_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 2	T1	PBMC_dead_2	T1_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 3	T1	PBMC_viable_3	T1_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 3	T1	PBMC_dead_3	T1_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 4	T1	PBMC_viable_4	T1_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 4	T1	PBMC_dead_4	T1_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
	Avg num of viable cells per square	T1	PBMC_av_viablecells	T1_PBMC_av_viablecells	Average number of viable cells per square	#
	Dilution factor	T1	PBMC_dilutionfactor	T1_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
	Viable cell/mL	T1	PBMC_viablecell	T1_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
	in (mL)	T1	PBMC_suspension_vol_2	T1_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
	Suspension volume	T1	PBMC_suspension_vol	T1_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#
	Total cell number	T1	PBMC_totalcellnum	T1_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#
	Number of cells stored frozen	T1	PBMC_cellsfrozen	T1_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
	Vials stored	T1	PBMC_aliquot	T1_PBMC_aliquot	Number of PBMC aliquots stored	#
	Date of initial storage	T1	PBMC_storedatetime_initial	T1_PBMC_storedatetime_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
	Time of initial storage	T1	PBMC_storetime_initial	T1_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
	Date of storage at -80°C	T1	PBMC_storedatetime	T1_PBMC_storedatetime	Date of storage at -80°C of PBMCs	DD/MM/YYYY
	Time of storage at -80°C	T1	PBMC_storetime	T1_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm

	Date of storage in LN	T1	PBMC_storedate_LN	T1_PBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
	Time of storage in LN	T1	PBMC_storetime_LN	T1_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
	Locaion in LN	T1	PBMC_Lnlocation	T1_PBMC_Lnlocation	Location of aliquots in liquid nitrogen	free text box
Urine	Prepared as per SOP 6	T1	Urine_SOP	T1_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE
	SOP comment	T1	Urine_SOP_c	T1_Urine_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	T1	Urine_date	T1_Urine_date	Date of collection of urine	DD/MM/YYYY
	Collection time	T1	Urine_time	T1_Urine_time	Time of collection of urine	HH:MM am/pm
	Store date	T1	Urine_storedate	T1_Urine_storedate	Date of storage at -80°C of urine	DD/MM/YYYY
	Store time	T1	Urine_storetime	T1_Urine_storetime	Time of storage at -80°C of urine	HH:MM am/pm
	Sample not collected	T1	Urine_no	T1_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T1	Urine_no_c	T1_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - meta	T1	Urine_meta_aliquot	T1_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
	Volume of aliquots stored - meta	T1	Urine_meta_vol	T1_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
	Collection Box code - meta	T1	Urine_meta_boxcode	T1_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - age	T1	Urine_age_aliquot	T1_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
	Volume of aliquots stored - age	T1	Urine_age_vol	T1_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
	Collection Box code - age	T1	Urine_age_boxcode	T1_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	T1	Urine_extra_aliquot	T1_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
	Volume of aliquots stored - extra	T1	Urine_extra_vol	T1_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
	Collection Box code - extra	T1	Urine_extra_boxcode	T1_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - glass	T1	Urine_glass_aliquot	T1_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#
Volume of aliquots stored - glass	T1	Urine_glass_vol	T1_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#	
Collection Box code - glass	T1	Urine_glass_boxcode	T1_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Stool	Prepared as per SOP 7	T1	Stool_SOP	T1_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
	SOP comment	T1	Stool_SOP_c	T1_Stool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	T1	Stool_date	T1_Stool_date	Date of collection of stool	DD/MM/YYYY
	Collection time	T1	Stool_time	T1_Stool_time	Time of collection of stool	HH:MM am/pm

Bristol Stool Chart type	T1	Stool_bristol	T1_Stool_bristol	Type of stool using Bristol Stool Chart	1-7	
Store date	T1	Stool_storedate	T1_Stool_storedate	Date of storage at -80°C of stool	DD/MM/YYYY	
Store time	T1	Stool_storetime	T1_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm	
Sample not collected	T1	Stool_no	T1_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE	
Comment	T1	Stool_no_c	T1_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box	
Number of aliquots stored - micro	T1	Stool_micro_aliquot	T1_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#	
Collection Box code - micro	T1	Stool_micro_boxcode	T1_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Number of aliquots stored - vir	T1	Stool_vir_aliquot	T1_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#	
Collection Box code - vir	T1	Stool_vir_boxcode	T1_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Number of aliquots stored - meta	T1	Stool_meta_aliquot	T1_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#	
Collection Box code - meta	T1	Stool_meta_boxcode	T1_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Number of aliquots stored - extra	T1	Stool_extra_aliquot	T1_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#	
Collection Box code - extra	T1	Stool_extra_boxcode	T1_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Coeliac screen	T1_tTGAb	T1	tTGAb	T1_tTGAb	Tissue transglutaminase level	free text box
	T1_tTGAb Date of analysis	T1	tTGAb_date	T1_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY
	T1_tTGAb Pathology service	T1	tTGAb_Path	T1_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	T1_total IgA	T1	IgA	T1_IgA	Total immunoglobulin level	free text box
	T1_total IgA Date of analysis	T1	IgA_date	T1_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	T1_total IgA Pathology service	T1	IgA_Path	T1_IgA_Path	Pathology service that analysed total IgA	free text box
	T1_DPG IgG	T1	DPGIgG	T1_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	T1_DPG IgG Date of analysis	T1	DPGIgG_date	T1_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
T1_DPG IgG Pathology service	T1	DPGIgG_Path	T1_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box	
Vitamin D	T1_Vitamin D	T1	VitD	T1_VitD	Vitamin D (25OHD) level (nmol/L)	free text box
	Date of analysis	T1	VitD_date	T1_VitD_date	Date of analysis of Vitamin D	DD/MM/YYYY
	Pathology service	T1	VitD_Path	T1_VitD_Path	Pathology service that analysed Vitamin D	free text box
HbA1c	T1_HbA1c percentage	T1	HbA1c_per	T1_HbA1c_per	Hemoglobin A1c level (%)	free text box
	T1_HbA1c concentration	T1	HbA1c_con	T1_HbA1c_con	Hemoglobin A1c level (mmol/mol)	free text box

	Date of analysis	T1	HbA1c_date	T1_HbA1c_date	Date of analysis of HbA1c	DD/MM/YYYY
	Pathology service	T1	HbA1c_path	T1_HbA1c_path	Pathology service that analysed HbA1c	free text box
	From patient notes	T1	HbA1c_notes	T1_HbA1c_notes	Results were collected from patients notes	TRUE/FALSE
	Other source	T1	HbA1c_source	T1_HbA1c_source	Description of source if result is not from patients notes	free text box
Questionnaires	Maternal lifestyle in pregnancy complete	T1	LQ	T1_LQ	Maternal lifestyle in pregnancy questionnaire was completed at visit	TRUE/FALSE
	Maternal lifestyle in pregnancy source	T1	LQ_type	T1_LQ_type	Type of maternal lifestyle in pregnancy questionnaire completed	Online version/hardcopy/app
	Pregnancy Physical Activity (PPAQ) completed	T1	PPAQ	T1_PPAQ	Pregnancy Physical Activity questionnaire was completed at visit	TRUE/FALSE
	PPAQ source	T1	PPAQ_type	T1_PPAQ_type	Type of PPAQ questionnaire completed	Online version/hardcopy/app
	Comment	T1	Quest_c	T1_Quest_c	Comment on why questionnaires were not completed	free text box
Lifestyle in Pregnancy Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	T1	LQ_ID	T1_LQ_ID	Participant ID code for Lifestyle in Pregnancy Questionnaire	STATE-CITY-SITE-###
	Visit	T1	LQ_Visit	T1_LQ_Visit	Visit code for Lifestyle in Pregnancy Questionnaire	T1/T2/T3
	Not finisehd	T1	LQ_NotFin	T1_LQ_NotFin	Data entry for Lifestyle in Pregnancy Questionnaire has not been finished	TRUE/FALSE
	Finalized	T1	LQ_Final	T1_LQ_Final	Data entry for Lifestyle in Pregnancy Questionnaire has been finalised by project management team	TRUE/FALSE
	No data collected	T1	LQ_no	T1_LQ_no	No data collected for Lifestyle in Pregnancy Questionnaire	TRUE/FALSE
	Comment	T1	LQ_no_c	T1_LQ_no_c	Comment on why no data was collected for Lifestyle in Pregnancy Questionnaire	free text box
Nutrition	1.1 Cow's milk	T1	CowMilk	T1_CowMilk	In the past 3 months, on how many days did the mother consume cow's milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.2 Other milk	T1	OtherMilk	T1_OtherMilk	In the past 3 months, on how many days did the mother consume other milk including soy, rice, almond, goat or sheep milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.3 Coffee containing caffeine	T1	Coffee	T1_Coffee	In the past 3 months, on how many days did the mother consume coffee containing caffeine (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.4 Decaffeinated coffee	T1	DecafCoffee	T1_DecafCoffee	In the past 3 months, on how many days did the mother consume decaffeinated coffee (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.5 Tea containing caffeine	T1	Tea	T1_Tea	In the past 3 months, on how many days did the mother consume tea containing caffeine?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.6 Decaffeinated/herbal tea	T1	DecafTea	T1_DecafTea	In the past 3 months, on how many days did the mother consume decaffeinated or herbal tea?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

1.7 Other drinks containing caffeine	T1	CafDrinks	T1_CafDrinks	In the past 3 months, on how many days did the mother consume other drinks containing caffeine (e.g. cola, Red Bull, V)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.8 Diet, lite or low calorie carbonated or flavoured beverages	T1	DietDrinks	T1_DietDrinks	In the past 3 months, on how many days did the mother consume diet, lite or low calorie carbonated or flavoured beverages (e.g. Diet or Coke Zero, Pepsi Max, diet cordial, sugar free energy drinks, light ice tea, Powerade Zero)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.9 Soft drink or flavoured beverages containing Stevia	T1	SteviaDrinks	T1_SteviaDrinks	In the past 3 months, on how many days did the mother consume soft drinks or flavoured beverages containing Stevia (Coke Life, Pepsi Next, Lipton flavoured or green and Fuze iced tea)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.10 Regular soft drink or flavoured beverages	T1	SoftDrinks	T1_SoftDrinks	In the past 3 months, on how many days did the mother consume regular soft drink or flavoured beverages (Coke, Sprite, flavoured mineral water, tonic water)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.11 Cow's milk	T1	CowMilk_serve	T1_CowMilk_serve	On the days when cow's milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.12 Other milk	T1	OtherMilk_serve	T1_OtherMilk_serve	On the days when other milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.13 Coffee containing caffeine including iced coffee	T1	Coffee_serve	T1_Coffee_serve	On the days when coffee containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.14 Decaffeinated coffee including iced coffee	T1	DecafCoffee_serve	T1_DecafCoffee_serve	On the days when decaffeinated coffee was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.15 Tea containing caffeine	T1	Tea_serve	T1_Tea_serve	On the days when tea containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.16 Decaffeinated/herbal tea	T1	DecafTea_serve	T1_DecafTea_serve	On the days when decaffeinated or herbal tea was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.17 Other drinks containing caffeine	T1	CafDrinks_serve	T1_CafDrinks_serve	On the days when other drink containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves

1.18 Diet, lite or low calorie carbonated or flavoured beverages	T1	DietDrinks_serve	T1_DietDrinks_serve	On the days when diet, lite or low calorie carbonated or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.19 Soft drink or flavoured beverages containing Stevia	T1	SteviaDrinks_serve	T1_SteviaDrinks_serve	On the days when soft drink or flavoured beverages containing Stevia were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.20 Regular soft drink or flavoured beverages	T1	SoftDrinks_serve	T1_SoftDrinks_serve	On the days when regular soft drinks or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
2.1 Dairy products	T1	Dairy	T1_Dairy	In the past 3 months, how often did the mother consume dairy products, including butter, cheese, cream, yoghurt, custard and ice cream?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.2 Soy containing products	T1	Soy	T1_Soy	In the past 3 months, how often did the mother consume soy containing products including, tofu, miso, soy sauce, soy flour, and soy-based dairy substitutes?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.3 Wheat containing products	T1	Wheat	T1_Wheat	In the past 3 months, how often did the mother consume wheat containing products, including bread, biscuits, cakes, breakfast cereals, pastries, pasta, couscous, dim sims and wontons?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.4 Barley or rye containing products	T1	BarleyRye	T1_BarleyRye	In the past 3 months, how often did the mother consume barley or rye containing products, including barley water, many minestrone-style soups and rye bread?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.5 Rice or rice containing products	T1	Rice	T1_Rice	In the past 3 months, how often did the mother consume rice and/or rice containing products including rice milk, rice cereals, rice cakes, rice noodles and rice flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.6 Corn or corn containing products	T1	Corn	T1_Corn	In the past 3 months, how often did the mother consume corn and/or corn containing products including popcorn, polenta, corn flakes, corn tortillas and corn flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.7 Oats or oat containing products	T1	Oat	T1_Oat	In the past 3 months, how often did the mother consume oats or oat containing products including porridge, oatmeal, muesli, ANZAC biscuits, bran and oat flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.8 Artificial sweeteners	T1	ASweetners	T1_ASweetners	In the past 3 months, how often did the mother consume artificial sweeteners (e.g. Equal or Splenda) for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.9 Stevia/Natvia products for use in baking or tea/coffee	T1	Stevia	T1_Stevia	In the past 3 months, how often did the mother consume stevia/Natvia products for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

Supplements	3.1 Pregnancy/lactation supplement	T1	PregLactSup_freq	T1_PregLactSup_freq	Frequency of pregnancy or lactation supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.1 brand	T1	PregLactSup_brand	T1_PregLactSup_brand	Brand of pregnancy or lactation supplement taken over the last three months	free text box
	3.1 Amount taken	T1	PregLactSup_dose	T1_PregLactSup_dose	Dose of pregnancy or lactation supplement taken over the last three months	free text box
	3.2 Other multivitamin	T1	MultiVit_freq	T1_MultiVit_freq	Frequency of other multivitamin supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.2 brand	T1	MultiVit_brand	T1_MultiVit_brand	Brand of other multivitamin supplement taken over the last three months	free text box
	3.2 Amount taken	T1	MultiVit_dose	T1_MultiVit_dose	Dose of other multivitamin supplement taken over the last three months	free text box
	3.3 Omega-3/fish oil/cod liver oil	T1	FishOil_freq	T1_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.3 brand	T1	FishOil_brand	T1_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken over the last three months	free text box
	3.3 Amount taken	T1	FishOil_dose	T1_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken over the last three months	free text box
	3.4 Iron	T1	Iron_freq	T1_Iron_freq	Frequency of iron supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.4 brand	T1	Iron_brand	T1_Iron_brand	Brand of iron supplement taken over the last three months	free text box
	3.4 Amount taken	T1	Iron_dose	T1_Iron_dose	Dose of iron supplement taken over the last three months	free text box
	3.5 Other 1	T1	OtherSup1_freq	T1_OtherSup1_freq	Frequency of other supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.5 brand 1	T1	OtherSup1_brand	T1_OtherSup1_brand	Brand of other supplement taken over the last three months	free text box
	3.5 Amount taken 1	T1	OtherSup1_dose	T1_OtherSup1_dose	Dose of other supplement taken over the last three months	free text box
	3.5 Other 2	T1	OtherSup2_freq	T1_OtherSup2_freq	Frequency of other supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.5 brand 2	T1	OtherSup2_brand	T1_OtherSup2_brand	Brand of other supplement taken over the last three months	free text box
	3.5 Amount taken 2	T1	OtherSup2_dose	T1_OtherSup2_dose	Dose of other supplement taken over the last three months	free text box
	3.5 Other 3	T1	OtherSup3_freq	T1_OtherSup3_freq	Frequency of other supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.5 brand 3	T1	OtherSup3_brand	T1_OtherSup3_brand	Brand of other supplement taken over the last three months	free text box
	3.5 Amount taken 3	T1	OtherSup3_dose	T1_OtherSup3_dose	Dose of other supplement taken over the last three months	free text box
	3.6 Brand/food	T1	Probiotics_type	T1_Probiotics_type	Brand or food name of probiotic (including supplements, powders and fortified foods) taken in the past 3 months	free text box
	3.6 Frequency	T1	Probiotics_freq	T1_Probiotics_freq	Frequency of probiotics (supplements, powders and fortified foods) taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily

	3.6 Amount taken	T1	Probiotics_dose	T1_Probiotics_dose	Dose of probiotics (supplements, powders and fortified foods) taken over the last three months	free text box
Smoking	5.1 In the past three months, how many cigarettes did you smoke on average	T1	Smoking	T1_Smoking	In the past 3 months, how many cigarettes did the mother smoke on average?	I did not smoke and have never been a smoker/I did not smoke but have previously been a smoker/Less than 1 cigarette per week/2-6 cigarettes per week/1-5 cigarettes per day/6-10 cigarettes per day/More than 10 cigarettes per day
	5.2 Which one of the following best describes your current household	T1	Smoking_household	T1_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker
Household	Adults in household	T1	Adults	T1_Adults	Number of adults that currently reside in the participant's household	#
	Children in household	T1	Children	T1_Children	Number of children that currently reside in the participant's household	#
Pets	7.1 We have a dog that comes inside	T1	Dog_inside	T1_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	7.2 We have a dog that lives outside and doesn't come inside	T1	Dog_outside	T1_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	7.3 We have a cat that comes inside	T1	Cat_inside	T1_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	7.4 We have a cat that lives outside and doesn't come inside	T1	Cat_outside	T1_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE
	7.5 We have a furred pet that is not a cat or dog	T1	FurredPet	T1_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
	7.6 We do not have any furred pets - cats, dogs or otherwise	T1	FurredPet_no	T1_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE
Antibiotics	4. Did you take any antibiotics this week	T1	Antibiotic	T1_Antibiotic	Did the mother consume any antibiotics in the past 3 months?	No/Yes/Unsure
	Type	T1	Antibiotic_type	T1_Antibiotic_type	Type and brand of antibiotic consumed in past 3 months	free text box
	Volume	T1	Antibiotic_volume	T1_Antibiotic_volume	Dose volume of antibiotic consumed in past 3 months	#
	Dose per day	T1	Antibiotic_dose	T1_Antibiotic_dose	Dose per day of antibiotic consumed in past 3 months	#
	Number of days	T1	Antibiotic_days	T1_Antibiotic_days	Number of days antibiotic consumed in past 3 months	#
	Date started (year)	T1	Antibiotic_startdate_year	T1_Antibiotic_startdate_year	Date antibiotic consumption started (year)	YYYY
	Date started (month)	T1	Antibiotic_startdate_month	T1_Antibiotic_startdate_month	Date antibiotic consumption started (month)	MM

	Date started (day)	T1	Antibiotic_startdate_day	T1_Antibiotic_startdate_day	Date antibiotic consumption started (day)	DD
	Date completed (year)	T1	Antibiotic_enddate_year	T1_Antibiotic_enddate_year	Date antibiotic consumption ended (year)	YYYY
	Date completed (month)	T1	Antibiotic_enddate_month	T1_Antibiotic_enddate_month	Date antibiotic consumption ended (month)	MM
	Date completed (day)	T1	Antibiotic_enddate_day	T1_Antibiotic_enddate_day	Date antibiotic consumption ended (day)	DD
Vaccinations	8.1 Influenza vaccine	T1	FluVaccine	T1_FluVaccine	Mother had influenza vaccine during their pregnancy	TRUE/FALSE
	8.1 date (year)	T1	FluVaccine_year	T1_FluVaccine_year	Date of influenza vaccine during pregnancy (year)	YYYY
	8.1 date (month)	T1	FluVaccine_month	T1_FluVaccine_month	Date of influenza vaccine during pregnancy (month)	MM
	8.1 date (day)	T1	FluVaccine_day	T1_FluVaccine_day	Date of influenza vaccine during pregnancy (day)	DD
	8.2 Pertussis (whooping cough) vaccine	T1	Pertussis	T1_Pertussis	Mother had pertussis (whopping cough) vaccine during their pregnancy	TRUE/FALSE
	8.2 date (year)	T1	Pertussis_year	T1_Pertussis_year	Date of pertussis (whopping cough) vaccine during pregnancy (year)	YYYY
	8.2 date (month)	T1	Pertussis_month	T1_Pertussis_month	Date of pertussis (whopping cough) vaccine during pregnancy (month)	MM
	8.2 date (day)	T1	Pertussis_day	T1_Pertussis_day	Date of pertussis (whopping cough) vaccine during pregnancy (day)	DD
	8.3 Other	T1	OtherVaccine	T1_OtherVaccine	Mother had another type of vaccine during their pregnancy	TRUE/FALSE
	8.3 Specify	T1	OtherVaccine_type	T1_OtherVaccine_type	Details of type of other vaccine had during pregnancy	free text box
	8.3 date (year)	T1	OtherVaccine_year	T1_OtherVaccine_year	Date of other vaccine during pregnancy (year)	YYYY
	8.3 date (month)	T1	OtherVaccine_month	T1_OtherVaccine_month	Date of other vaccine during pregnancy (month)	MM
8.3 date (day)	T1	OtherVaccine_day	T1_OtherVaccine_day	Date of other vaccine during pregnancy (day)	DD	
Diet	9.1 Vegetarian	T1	Vegetarian	T1_Vegetarian	Mother was consuming a vegetarian diet in the past 3 months	TRUE/FALSE
	9.2 Gluten free	T1	GlutenFrere	T1_GlutenFrere	Mother was consuming a gluten free diet in the past 3 months	TRUE/FALSE
	9.3 Low carbohydrate	T1	LowCarb	T1_LowCarb	Mother was consuming a low carbohydrate diet in the past 3 months	TRUE/FALSE
	9.4 High protein	T1	HighProtein	T1_HighProtein	Mother was consuming a high protein diet in the past 3 months	TRUE/FALSE
	9.5 Vegan	T1	Vegan	T1_Vegan	Mother was consuming a vegan diet in the past 3 months	TRUE/FALSE
	9.6 Other	T1	Diet	T1_Diet	Mother was consuming another type of diet in the past 3 months	TRUE/FALSE
	9.6 Other (specify)	T1	Diet_type	T1_Diet_type	Details of type of diet mother was following in the past 3 months	TRUE/FALSE

Pregnancy Physical Activity Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	T1	PPAQ_ID	T1_PPAQ_ID	Participant ID code for Pregnancy Physical Activity Questionnaire	STATE-CITY-SITE-###
	Collection date	T1	PPAQ_date	T1_PPAQ_date	Date Pregnancy Physical Activity Questionnaire was completed	DD/MM/YYYY
	Visit	T1	PPAQ_Visit	T1_PPAQ_Visit	Visit code for Pregnancy Physical Activity Questionnaire	T1/T2/T3
	No data collected	T1	PPAQ_no	T1_PPAQ_no	No data collected for Pregnancy Physical Activity Questionnaire	TRUE/FALSE
	Comment	T1	PPAQ_no_c	T1_PPAQ_no_c	Comment on why no data was collected for Pregnancy Physical Activity Questionnaire	free text box
	Last period	T1	PPAQ_DLMP	T1_PPAQ_DLMP	First day of participant's last menstrual period recorded on Pregnancy Physical Activity Questionnaire	DD/MM/YYYY
	Est due date	T1	PPAQ_EDD	T1_PPAQ_EDD	Estimated due date recorded on Pregnancy Physical Activity Questionnaire	DD/MM/YYYY
	Not finisehd	T1	PPAQ_NotFin	T1_PPAQ_NotFin	Data entry for Lifestyle in Pregnancy Questionnaire has not been finished	TRUE/FALSE
	Finalized	T1	PPAQ_Final	T1_PPAQ_Final	Data entry for Lifestyle in Pregnancy Questionnaire has been finalised by project management team	TRUE/FALSE
PPAQ	Preparing meals	T1	MealPrep	T1_MealPrep	During this trimester, when the mother was not at work, how much time was usually spent preparing meals (cook, set table, wash dishes)	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Dressing, bathing, feeding children while you are sitting	T1	Dress_sitting	T1_Dress_sitting	During this trimester, when the mother was not at work, how much time was usually spent dressing, bathing, feeding children while you are sitting	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Dressing, bathing, feeding children while you are standing	T1	Dress_standing	T1_Dress_standing	During this trimester, when the mother was not at work, how much time was usually spent dressing, bathing, feeding children while you are standing	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Playing with children while you are sitting or standing	T1	Play_sitstand	T1_Play_sitstand	During this trimester, when the mother was not at work, how much time was usually spent playing with children while you are sitting or standing	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Playing with children while you are walking or running	T1	Play_walkrun	T1_Play_walkrun	During this trimester, when the mother was not at work, how much time was usually spent playing with children while you are walking or running	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Carrying children	T1	CarryingChild	T1_CarryingChild	During this trimester, when the mother was not at work, how much time was usually spent carrying children	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Taking care of an older adult	T1	AdultCare	T1_AdultCare	During this trimester, when the mother was not at work, how much time was usually spent taking care of an older adult	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Sitting and using a computer or writing, while not at work	T1	Sit_writing	T1_Sit_writing	During this trimester, when the mother was not at work, how much time was usually spent sitting and using a computer or writing, while not at work	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day

Watching TV or a video	T1	WatchingTV	T1_WatchingTV	During this trimester, when the mother was not at work, how much time was usually spent watchin TV or a video	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Sitting and reading, talking, or on the phone, while not at work	T1	Sit_reading	T1_Sit_reading	During this trimester, when the mother was not at work, how much time was usually spent sitting and reading, talking, or on the phone, while not at work	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Playing with pets	T1	PlayPets	T1_PlayPets	During this trimester, when the mother was not at work, how much time was usually spent playing with pets	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Light cleaning (make beds, laundry, iron, put things away)	T1	Clean_light	T1_Clean_light	During this trimester, when the mother was not at work, how much time was usually spent light cleaning (make beds, laundry, iron, put things away)	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Shopping (for food, clothes or other items)	T1	Shopping	T1_Shopping	During this trimester, when the mother was not at work, how much time was usually spent shopping (for food, clothes or other items)	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Heavier cleaning (vacuum, mop, sweep, wash windows)	T1	Clean_heavy	T1_Clean_heavy	During this trimester, when the mother was not at work, how much time was usually spent heavier cleaning (vaccum, mop, sweep, wash windows)	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Mowing lawn while on a riding mower	T1	Lawn_light	T1_Lawn_light	During this trimester, when the mother was not at work, how much time was usually spent mowing lawn while on a riding mower	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Mowing lawn using a walking mower, raking, gardening	T1	Lawn_heavy	T1_Lawn_heavy	During this trimester, when the mother was not at work, how much time was usually spent mowing lawn using a walking mower, raking, gardening	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Walking slowly to go places (such as to the bus, work, visiting) Not for fun or exercise	T1	Walk_slow_transp	T1_Walk_slow_tra	During this trimester, how much time was usually spent walking slowly to go places (such as to the bus, work, visiting) not for fun or exercise	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Walking quickly to go places (such as to the bus, work, visiting) Not for fun or exercise	T1	Walk_quick_transp	T1_Walk_quick_tr	During this trimester, how much time was usually spent walking quickly to go places (such as to the bus, work, visiting) not for fun or exercise	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Driving or riding in a car or bus	T1	Driving	T1_Driving	During this trimester, how much time was usually spent driving or riding in a car or bus	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Walking slowly for fun or exercise	T1	Walk_slow	T1_Walk_slow	During this trimester, how much time was usually spent walking slowly for fun or exercise	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Walking more quickly for fun or exercise	T1	Walk_quick	T1_Walk_quick	During this trimester, how much time was usually spent walking more quickly for fun or exercise	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Walking quickly up hills for fun or exercise	T1	Walk_hills	T1_Walk_hills	During this trimester, how much time was usually spent walking quickly up hills for fun or exercise	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week

Jogging	T1	Jog	T1_Jog	During this trimester, how much time was usually spent jogging	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Prenatal exercise class	T1	PrenatalClass	T1_PrenatalClass	During this trimester, how much time was usually spent at prenatal exercise classes	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Swimming	T1	Swimming	T1_Swimming	During this trimester, how much time was usually spent swimming	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Dancing	T1	Dancing	T1_Dancing	During this trimester, how much time was usually spent dancing	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Custom 1 specific	T1	Custom1_specific	T1_Custom1_specific	During this trimester, were any other activities done for fun or exercise	Zumba/Boot camp/Circuit training, moderate effort/Circuit training, including kettlebells, some aerobic movement with minimal rest, general, vigorous intensity/Curves exercise routines/Resistance (weight) training, multiple exercise, 8-15 reps at varied resistance/Health cub exercise classes/Home exercise/Rope skipping/Stretching/Pilates/Yoga, Hatha/Yoga, Power/Yoga, Nadisodhana/Yoga, Surya Namaskar/Bicycling/Activity promoting video game (Wii fit), light effort/Activity promoting video game (Wii fit), moderate effort/Video exercise workout, TV conditioning program, light effort/Video exercise workout, TV conditioning program, moderate effort/Video exercise workout, TV conditioning program, vigorous effort/Spin bike/Elliptical trainer/Stair-treadmill/Rowing machine/Ski machine/Canoeing, rowing/Diving, springboard or platform/Kayaking/Paddle boat/Water aerobics, calisthenics, exercise/Sailing, boat and board sailing, windsurfing/Water skiing, wakeboarding/Jet skiing/Snorkelling/Surfing, body or board/Paddle boarding/Water polo/Water volleyball/Water jogging/Water walking, light effort, slow pace/Water walking, moderate effort, moderate pace/Water walking, vigorous effort, brisk pace/Fishing/Archery/Badminton/Basketball/Billiards/Bowling, indoor bowling alley/Children's games/Coaching sports/Cricket/Croquet/Darts, wall or lawn/Football, competitive/Football or baseball, playing catch/Frisbee playing/Golf, general/Golf, miniature, driving range/Gymnastics/Hacky sack/Hockey/Horseback
Custom 1	T1	Custom1_time	T1_Custom1_time	During this trimester, how much time was usually spent doing custom activity 1	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week

Custom 2 specific	T1	Custom2_specific	T1_Custom2_specific	During this trimester, were any other activities done for fun or exercise	Zumba/Boot camp/Circuit training, moderate effort/Circuit training, including kettlebells, some aerobic movement with minimal rest, general, vigorous intensity/Curves exercise routines/Resistance (weight) training, multiple exercise, 8-15 reps at varied resistance/Health cub exercise classes/Home exercise/Rope skipping/Stretching/Pilates/Yoga, Hatha/Yoga, Power/Yoga, Nadisodhana/Yoga, Surya Namaskar/Bicycling/Activity promoting video game (Wii fit), light effort/Activity promoting video game (Wii fit), moderate effort/Video exercise workout, TV conditioning program, light effort/Video exercise workout, TV conditioning program, moderate effort/Video exercise workout, TV conditioning program, vigorous effort/Spin bike/Elliptical trainer/Stair-treadmill/Rowing machine/Ski machine/Canoeing, rowing/Diving, springboard or platform/Kayaking/Paddle boat/Water aerobics, calisthenics, exercise/Sailing, boat and board sailing, windsurfing/Water skiing, wakeboarding/Jet skiing/Snorkelling/Surfing, body or board/Paddle boarding/Water polo/Water volleyball/Water jogging/Water walking, light effort, slow pace/Water walking, moderate effort, moderate pace/Water walking, vigorous effort, brisk pace/Fishing/Archery/Badminton/Basketball/Billiards/Bowling, indoor bowling alley/Children's games/Coaching sports/Cricket/Croquet/Darts, wall or lawn/Football, competitive/Football or baseball, playing catch/Frisbee playing/Golf, general/Golf, miniature, driving range/Gymnastics/Hacky sack/Hockey/Horseback
Custom 2	T1	Custom2_time	T1_Custom2_time	During this trimester, how much time was usually spent doing custom activity 1	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Sitting at work or in class	T1	Sitting_work	T1_Sitting_work	During this trimester, how much time was usually spent sitting at work or in class	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Standing or slowly walking at work while carrying things (heavier than a 1 gallon milk jug)	T1	StandCarry_work	T1_StandCarry_work	During this trimester, how much time was usually spent standing or slowly walking at work while carrying things (heavier than a 1 gallon milk jug)	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Standing or slowly walking at work while not carrying anything	T1	Stand_work	T1_Stand_work	During this trimester, how much time was usually spent standing or slowly walking at work while not carrying anything	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Walking quickly at work while carrying things	T1	WalkCarry_work	T1_WalkCarry_work	During this trimester, how much time was usually spent walking quickly at work while carrying things (heavier than a 1 gallon milk jug)	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Walking quickly at work while not carrying anything	T1	Walk_work	T1_Walk_work	During this trimester, how much time was usually spent walking quickly at work while not carrying anything	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	T2	ID	T2_ID	Participant ID code	STATE-CITY-SITE-###
	Bloods not collected	T2	NoBlood	T2_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	T2	NotFin	T2_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	T2	Final	T2_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	T2	VisitDate	T2_VisitDate	Date of study visit	DD/MM/YYYY
	No data collected	T2	NoVisit	T2_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	T2	NoVisit_c	T2_NoVisit_c	Comment on why visit did not occur	free text box
Gestation	Gestation week	T2	Gestation	T2_Gestation	week of gestation	##
Fasting status	Time since last food/drink (hour)	T2	Fast_hr	T2_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Time since last food/drink (min)	T2	Fast_min	T2_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Last intake	T2	Fast_intake	T2_Fast_intake	Type of meal for last intake	Breakfast, lunch, dinner, snack, other
	Time of last food/drink	T2	Fast_time	T2_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Specify other	T2	Fast_other	T2_Fast_other	Description of last intake if other was selected from type of meal	free text box
	Not collected	T2	Fast_no	T2_Fast_no	Fasting status was not collected	TRUE/FALSE
Weight	Weight	T2	Weight	T2_Weight	Weight of Mother	###
	Not collected	T2	Weight_no	T2_Weight_no	Weight was not measured	TRUE/FALSE
Nasal Swab	Collected	T2	Nasal	T2_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	comment	T2	Nasal_c	T2_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	T2	Swab_date	T2_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	T2	Swab_time	T2_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Store date	T2	Swab_storedate	T2_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Store time	T2	Swab_storetime	T2_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	T2	Swab_no	T2_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T2	Swab_no_c	T2_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored	T2	Nasal_aliquot	T2_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
	Collection Box code	T2	Nasal_boxcode	T2_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_##
Tongue Swab	Collected	T2	Tong	T2_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	comment	T2	Tong_c	T2_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	T2	Swab_date	T2_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	T2	Swab_time	T2_Swab_time	Time of collection of all swabs	HH:MM am/pm

	Store date	T2	Swab_storedat	T2_Swab_storedat	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Store time	T2	Swab_storetime	T2_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	T2	Swab_no	T2_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T2	Swab_no_c	T2_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored	T2	Tong_aliquot	T2_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
	Collection Box code	T2	Tong_boxcode	T2_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##
Buccal Swab	Collected	T2	Bucc	T2_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	comment	T2	Bucc_c	T2_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	T2	Swab_date	T2_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	T2	Swab_time	T2_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Store date	T2	Swab_storedat	T2_Swab_storedat	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Store time	T2	Swab_storetime	T2_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	T2	Swab_no	T2_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T2	Swab_no_c	T2_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored	T2	Bucc_aliquot	T2_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
	Collection Box code	T2	Bucc_boxcode	T2_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##
Throat swab	Collected	T2	Thro	T2_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	comment	T2	Thro_c	T2_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	T2	Swab_date	T2_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	T2	Swab_time	T2_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Store date	T2	Swab_storedat	T2_Swab_storedat	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Store time	T2	Swab_storetime	T2_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	T2	Swab_no	T2_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T2	Swab_no_c	T2_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored	T2	Thro_aliquot	T2_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
	Collection Box code	T2	Thro_boxcode	T2_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##

Swab prep SOP	Prepared as per SOPs 9, 12 and 13	T2	Swab_SOP	T2_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	T2	Swab_SOP_c	T2_Swab_SOP_c	Comment on why SOP was not followed	free text box
Blood tube A	Tube A collected	T2	Serum	T2_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	Bloods comment	T2	Blood_no_c	T2_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Date of collection	T2	Serum_date	T2_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Time of collection	T2	Serum_time	T2_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Prepared as per SOP 10	T2	Serum_SOP	T2_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	SOP comment	T2	Serum_SOP_c	T2_Serum_SOP_c	Comment on why SOP was not followed	free text box
	Date of storage	T2	Serum_storedate	T2_Serum_storedate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Time of storage	T2	Serum_storetime	T2_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Sample not collected	T2	Serum_no	T2_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T2	Serum_no_c	T2_Serum_no_c	Comment on why blood tube A was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - Resist	T2	Serum_resist_aliquot	T2_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - Resist	T2	Serum_resist_boxcode	T2_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Meta	T2	Serum_meta_aliquot	T2_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
	Collection Box code - Meta	T2	Serum_meta_boxcode	T2_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - Extra	T2	Serum_extra_aliquot	T2_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#	
Collection Box code - Extra	T2	Serum_extra_boxcode	T2_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Blood tube B	Tube B collected	T2	PathSerum	T2_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE
	Sent to local pathology	T2	PathSerum_path	T2_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Sample not collected	T2	PathSerum_no	T2_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Comment	T2	PathSerum_no_c	T2_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Storage prior to sending to local pathology	T2	PathSerum_stored	T2_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	T2	PathSerum_storecond	T2_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box

	Duration of storage prior to analysis	T2	PathSerum_storetime	T2_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology	free text box
Blood tube D	Tube D (9 mL) collected (1)	T2	Plasma_1	T2_Plasma_1	First Blood tube D (plasma) was collected at visit (from sampling/clinic)	TRUE/FALSE
	Tube D (9 mL) collected (2)	T2	Plasma_2	T2_Plasma_2	Second Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Tube D (9 mL) collected (3)	T2	Plasma_3	T2_Plasma_3	Third Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Prepared as per SOP 10	T2	Plasma_SOP	T2_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	SOP comment	T2	Plasma_SOP_c	T2_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	T2	Plasma_date	T2_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collection time	T2	Plasma_time	T2_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Date of storage	T2	Plasma_storedate	T2_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Time of storage	T2	Plasma_storetime	T2_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm
	Sample not collected	T2	Plasma_no	T2_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T2	Plasma_no_c	T2_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - Buffy	T2	Buffy_aliquot	T2_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
	Collection Box code - Buffy	T2	Buffy_boxcode	T2_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - RBC	T2	RBC_aliquot	T2_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
	Collection Box code - RBC	T2	RBC_boxcode	T2_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Plasma_vir	T2	Plasma_vir_aliquot	T2_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#
	Collection Box code - Plasma_vir	T2	Plasma_vir_boxcode	T2_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Plasma_fatty	T2	Plasma_fatty_aliquot	T2_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
	Collection Box code - Plasma_fatty	T2	Plasma_fatty_boxcode	T2_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Plasma_age	T2	Plasma_age_aliquot	T2_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
Collection Box code - Plasma_age	T2	Plasma_age_boxcode	T2_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Number of aliquots stored - EDTAPlasma_extra	T2	Plasma_extra_aliquot	T2_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#	
Collection Box code - EDTAPlasma_extra	T2	Plasma_extra_boxcode	T2_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##	

PBMCs	Prepared as per SOP 11	T2	PBMC_SOP	T2_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	PBMCs not collected	T2	PBMC_no	T2_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T2	PBMC_no_c	T2_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
	Red cell lysis performed	T2	PBMC_redcelllysis	T2_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
	Haemocytometer viable cell count 1	T2	PBMC_viable_1	T2_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 1	T2	PBMC_dead_1	T2_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 2	T2	PBMC_viable_2	T2_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 2	T2	PBMC_dead_2	T2_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 3	T2	PBMC_viable_3	T2_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 3	T2	PBMC_dead_3	T2_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 4	T2	PBMC_viable_4	T2_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 4	T2	PBMC_dead_4	T2_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
	Avg num of viable cells per square	T2	PBMC_av_viablecells	T2_PBMC_av_viablecells	Average number of viable cells per square	#
	Dilution factor	T2	PBMC_dilutionfactor	T2_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
	Viable cell/mL	T2	PBMC_viablecell	T2_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
	in (mL)	T2	PBMC_suspension_vol_2	T2_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
	Suspension volume	T2	PBMC_suspension_vol	T2_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#
	Total cell number	T2	PBMC_totalcellnum	T2_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#
	Number of cells stored frozen	T2	PBMC_cellsfrozen	T2_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
	Vials stored	T2	PBMC_aliquot	T2_PBMC_aliquot	Number of PBMC aliquots stored	#
	Date of initial storage	T2	PBMC_storedatetime_initial	T2_PBMC_storedatetime_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
	Time of initial storage	T2	PBMC_storetime_initial	T2_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
	Date of storage at -80°C	T2	PBMC_storedatetime	T2_PBMC_storedatetime	Date of storage at -80°C of PBMCs	DD/MM/YYYY
	Time of storage at -80°C	T2	PBMC_storetime	T2_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm

	Date of storage in LN	T2	PBMC_storeda_ LN	T2_PBMC_storeda_ te_ LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
	Time of storage in LN	T2	PBMC_storetime_ LN	T2_PBMC_storeti_ me_ LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
	Locaion in LN	T2	PBMC_Lnlocation	T2_PBMC_Lnlocati_ on	Location of aliquots in liquid nitrogen	free text box
Urine	Prepared as per SOP 6	T2	Urine_SOP	T2_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE
	SOP comment	T2	Urine_SOP_c	T2_Urine_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	T2	Urine_date	T2_Urine_date	Date of collection of urine	DD/MM/YYYY
	Collection time	T2	Urine_time	T2_Urine_time	Time of collection of urine	HH:MM am/pm
	Store date	T2	Urine_storeda_ te	T2_Urine_storeda_ te	Date of storage at -80°C of urine	DD/MM/YYYY
	Store time	T2	Urine_storetime	T2_Urine_storeti_ me	Time of storage at -80°C of urine	HH:MM am/pm
	Sample not collected	T2	Urine_no	T2_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T2	Urine_no_c	T2_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - meta	T2	Urine_meta_aliquot	T2_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
	Volume of aliquots stored - meta	T2	Urine_meta_vol	T2_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
	Collection Box code - meta	T2	Urine_meta_boxcode	T2_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - age	T2	Urine_age_aliquot	T2_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
	Volume of aliquots stored - age	T2	Urine_age_vol	T2_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
	Collection Box code - age	T2	Urine_age_boxcode	T2_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	T2	Urine_extra_aliquot	T2_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
	Volume of aliquots stored - extra	T2	Urine_extra_vol	T2_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
	Collection Box code - extra	T2	Urine_extra_boxcode	T2_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - glass	T2	Urine_glass_aliquot	T2_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#	
Volume of aliquots stored - glass	T2	Urine_glass_vol	T2_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#	
Collection Box code - glass	T2	Urine_glass_boxcode	T2_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Stool	Prepared as per SOP 7	T2	Stool_SOP	T2_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
	SOP comment	T2	Stool_SOP_c	T2_Stool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	T2	Stool_date	T2_Stool_date	Date of collection of stool	DD/MM/YYYY
	Collection time	T2	Stool_time	T2_Stool_time	Time of collection of stool	HH:MM am/pm

	Bristol Stool Chart type	T2	Stool_bristol	T2_Stool_bristol	Type of stool using Bristol Stool Chart	1-7
	Store date	T2	Stool_storedate	T2_Stool_storedate	Date of storage at -80°C of stool	DD/MM/YYYY
	Store time	T2	Stool_storetime	T2_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm
	Sample not collected	T2	Stool_no	T2_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T2	Stool_no_c	T2_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - micro	T2	Stool_micro_aliquot	T2_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	T2	Stool_micro_boxcode	T2_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - vir	T2	Stool_vir_aliquot	T2_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	T2	Stool_vir_boxcode	T2_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	T2	Stool_meta_aliquot	T2_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	T2	Stool_meta_boxcode	T2_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	T2	Stool_extra_aliquot	T2_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	T2	Stool_extra_boxcode	T2_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Coeliac screen	T2_tTGAb	T2	tTGAb	T2_tTGAb	Tissue transglutaminase level	free text box
	T2_tTGAb Date of analysis	T2	tTGAb_date	T2_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY
	T2_tTGAb Pathology service	T2	tTGAb_Path	T2_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	T2_total IgA	T2	IgA	T2_IgA	Total immunoglobulin level	free text box
	T2_total IgA Date of analysis	T2	IgA_date	T2_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	T2_total IgA Pathology service	T2	IgA_Path	T2_IgA_Path	Pathology service that analysed total IgA	free text box
	T2_DPG IgG	T2	DPGIgG	T2_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	T2_DPG IgG Date of analysis	T2	DPGIgG_date	T2_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
T2_DPG IgG Pathology service	T2	DPGIgG_Path	T2_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box	
Vitamin D	T2_Vitamin D	T2	VitD	T2_VitD	Vitamin D (25OHD) level (nmol/L)	free text box
	Date of analysis	T2	VitD_date	T2_VitD_date	Date of analysis of Vitamin D	DD/MM/YYYY
	Pathology service	T2	VitD_Path	T2_VitD_Path	Pathology service that analysed Vitamin D	free text box
HbA1c	T2_HbA1c percentage	T2	HbA1c_per	T2_HbA1c_per	Hemoglobin A1c level (%)	free text box
	T2_HbA1c concentration	T2	HbA1c_con	T2_HbA1c_con	Hemoglobin A1c level (mmol/mol)	free text box

	Date of analysis	T2	HbA1c_date	T2_HbA1c_date	Date of analysis of HbA1c	DD/MM/YYYY
	Pathology service	T2	HbA1c_path	T2_HbA1c_path	Pathology service that analysed HbA1c	free text box
	From patient notes	T2	HbA1c_notes	T2_HbA1c_notes	Results were collected from patients notes	TRUE/FALSE
	Other source	T2	HbA1c_source	T2_HbA1c_source	Description of source if result is not from patients notes	free text box
Obstetric/Medical history	Medical/obstetric history since previous visit	T2	MedHist	T2_MedHist	Description of any medical and obstetric event(s) that have occurred sine previous visit	free text box
Questionnaires	Maternal lifestyle in pregnancy complete	T2	LQ	T2_LQ	Maternal lifestyle in pregnancy questionnaire was completed at visit	TRUE/FALSE
	Maternal lifestyle in pregnancy source	T2	LQ_type	T2_LQ_type	Type of maternal lifestyle in pregnancy questionnaire completed	Online version/hardcopy/app
	Pregnancy Physical Activity (PPAQ) completed	T2	PPAQ	T2_PPAQ	Pregnancy Physical Activity questionnaire was completed at visit	TRUE/FALSE
	PPAQ source	T2	PPAQ_type	T2_PPAQ_type	Type of PPAQ questionnaire completed	Online version/hardcopy/app
	Comment	T2	Quest_c	T2_Quest_c	Comment on why questionnaires were not completed	free text box
Birth Hospital	Health Care provider	T2	Hospital	T2_Hospital	Name of hospital planning on delivering at	free text box
Lifestyle in Pregnancy Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	T2	LQ_ID	T2_LQ_ID	Participant ID code for Lifestyle in Pregnancy Questionnaire	STATE-CITY-SITE-###
	Visit	T2	LQ_Visit	T2_LQ_Visit	Visit code for Lifestyle in Pregnancy Questionnaire	T1/T2/T3
	Not finisehd	T2	LQ_NotFin	T2_LQ_NotFin	Data entry for Lifestyle in Pregnancy Questionnaire has not been finished	TRUE/FALSE
	Finalized	T2	LQ_Final	T2_LQ_Final	Data entry for Lifestyle in Pregnancy Questionnaire has been finalised by project management team	TRUE/FALSE
	No data collected	T2	LQ_no	T2_LQ_no	No data collected for Lifestyle in Pregnancy Questionnaire	TRUE/FALSE
	Comment	T2	LQ_no_c	T2_LQ_no_c	Comment on why no data was collected for Lifestyle in Pregnancy Questionnaire	free text box
General	1.1 Cow's milk	T2	CowMilk	T2_CowMilk	In the past 3 months, on how many days did the mother consume cow's milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.2 Other milk	T2	OtherMilk	T2_OtherMilk	In the past 3 months, on how many days did the mother consume other milk including soy, rice, almond, goat or sheep milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.3 Coffee containing caffeine	T2	Coffee	T2_Coffee	In the past 3 months, on how many days did the mother consume coffee containing caffeine (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.4 Decaffeinated coffee	T2	DecafCoffee	T2_DecafCoffee	In the past 3 months, on how many days did the mother consume decaffeinated coffee (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.5 Tea containing caffeine	T2	Tea	T2_Tea	In the past 3 months, on how many days did the mother consume tea containing caffeine?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

1.6 Decaffeinated/herbal tea	T2	DecafTea	T2_DecafTea	In the past 3 months, on how many days did the mother consume decaffeinated or herbal tea?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.7 Other drinks containing caffeine	T2	CafDrinks	T2_CafDrinks	In the past 3 months, on how many days did the mother consume other drinks containing caffeine (e.g. cola, Red Bull, V)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.8 Diet, lite or low calorie carbonated or flavoured beverages	T2	DietDrinks	T2_DietDrinks	In the past 3 months, on how many days did the mother consume diet, lite or low calorie carbonated or flavoured beverages (e.g. Diet or Coke Zero, Pepsi Max, diet cordial, sugar free energy drinks, light ice tea, Powerade Zero)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.9 Soft drink or flavoured beverages containing Stevia	T2	SteviaDrinks	T2_SteviaDrinks	In the past 3 months, on how many days did the mother consume soft drinks or flavoured beverages containing Stevia (Coke Life, Pepsi Next, Lipton flavoured or green and Fuze iced tea)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.10 Regular soft drink or flavoured beverages	T2	SoftDrinks	T2_SoftDrinks	In the past 3 months, on how many days did the mother consume regular soft drink or flavoured beverages (Coke, Sprite, flavoured mineral water, tonic water)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.11 Cow's milk	T2	CowMilk_serve	T2_CowMilk_serve	On the days when cow's milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.12 Other milk	T2	OtherMilk_serve	T2_OtherMilk_serve	On the days when other milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.13 Coffee containing caffeine including iced coffee	T2	Coffee_serve	T2_Coffee_serve	On the days when coffee containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.14 Decaffeinated coffee including iced coffee	T2	DecafCoffee_serve	T2_DecafCoffee_serve	On the days when decaffeinated coffee was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.15 Tea containing caffeine	T2	Tea_serve	T2_Tea_serve	On the days when tea containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.16 Decaffeinated/herbal tea	T2	DecafTea_serve	T2_DecafTea_serve	On the days when decaffeinated or herbal tea was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.17 Other drinks containing caffeine	T2	CafDrinks_serve	T2_CafDrinks_serve	On the days when other drink containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves

				On the days when diet, lite or low calorie carbonated or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.18 Diet, lite or low calorie carbonated or flavoured beverages	T2	DietDrinks_serve	T2_DietDrinks_serve		
1.19 Soft drink or flavoured beverages containing Stevia	T2	SteviaDrinks_serve	T2_SteviaDrinks_serve	On the days when soft drink or flavoured beverages containing Stevia were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.20 Regular soft drink or flavoured beverages	T2	SoftDrinks_serve	T2_SoftDrinks_serve	On the days when regular soft drinks or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
2.1 Dairy products	T2	Dairy	T2_Dairy	In the past 3 months, how often did the mother consume dairy products, including butter, cheese, cream, yoghurt, custard and ice cream?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.2 Soy containing products	T2	Soy	T2_Soy	In the past 3 months, how often did the mother consume soy containing products including, tofu, miso, soy sauce, soy flour, and soy-based dairy substitutes?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.3 Wheat containing products	T2	Wheat	T2_Wheat	In the past 3 months, how often did the mother consume wheat containing products, including bread, biscuits, cakes, breakfast cereals, pastries, pasta, couscous, dim sims and wontons?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.4 Barley or rye containing products	T2	BarleyRye	T2_BarleyRye	In the past 3 months, how often did the mother consume barley or rye containing products, including barley water, many minestrone-style soups and rye bread?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.5 Rice or rice containing products	T2	Rice	T2_Rice	In the past 3 months, how often did the mother consume rice and/or rice containing products including rice milk, rice cereals, rice cakes, rice noodles and rice flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.6 Corn or corn containing products	T2	Corn	T2_Corn	In the past 3 months, how often did the mother consume corn and/or corn containing products including popcorn, polenta, corn flakes, corn tortillas and corn flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.7 Oats or oat containing products	T2	Oat	T2_Oat	In the past 3 months, how often did the mother consume oats or oat containing products including porridge, oatmeal, muesli, ANZAC biscuits, bran and oat flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.8 Artificial sweeteners	T2	ASweetners	T2_ASweetners	In the past 3 months, how often did the mother consume artificial sweeteners (e.g. Equal or Splenda) for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.9 Stevia/Natvia products for use in baking or tea/coffee	T2	Stevia	T2_Stevia	In the past 3 months, how often did the mother consume stevia/Natvia products for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Nutrition					

3.1 Pregnancy/lactation supplement	T2	PregLactSup_freq	T2_PregLactSup_freq	Frequency of pregnancy or lactation supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.1 brand	T2	PregLactSup_brand	T2_PregLactSup_brand	Brand of pregnancy or lactation supplement taken over the last three months	free text box
3.1 Amount taken	T2	PregLactSup_dose	T2_PregLactSup_dose	Dose of pregnancy or lactation supplement taken over the last three months	free text box
3.2 Other multivitamin	T2	MultiVit_freq	T2_MultiVit_freq	Frequency of other multivitamin supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.2 brand	T2	MultiVit_brand	T2_MultiVit_brand	Brand of other multivitamin supplement taken over the last three months	free text box
3.2 Amount taken	T2	MultiVit_dose	T2_MultiVit_dose	Dose of other multivitamin supplement taken over the last three months	free text box
3.3 Omega-3/fish oil/cod liver oil	T2	FishOil_freq	T2_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.3 brand	T2	FishOil_brand	T2_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken over the last three months	free text box
3.3 Amount taken	T2	FishOil_dose	T2_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken over the last three months	free text box
3.4 Iron	T2	Iron_freq	T2_Iron_freq	Frequency of iron supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.4 brand	T2	Iron_brand	T2_Iron_brand	Brand of iron supplement taken over the last three months	free text box
3.4 Amount taken	T2	Iron_dose	T2_Iron_dose	Dose of iron supplement taken over the last three months	free text box
3.5 Other 1	T2	OtherSup1_freq	T2_OtherSup1_freq	Frequency of other supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.5 brand 1	T2	OtherSup1_brand	T2_OtherSup1_brand	Brand of other supplement taken over the last three months	free text box
3.5 Amount taken 1	T2	OtherSup1_dose	T2_OtherSup1_dose	Dose of other supplement taken over the last three months	free text box
3.5 Other 2	T2	OtherSup2_freq	T2_OtherSup2_freq	Frequency of other supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.5 brand 2	T2	OtherSup2_brand	T2_OtherSup2_brand	Brand of other supplement taken over the last three months	free text box
3.5 Amount taken 2	T2	OtherSup2_dose	T2_OtherSup2_dose	Dose of other supplement taken over the last three months	free text box
3.5 Other 3	T2	OtherSup3_freq	T2_OtherSup3_freq	Frequency of other supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.5 brand 3	T2	OtherSup3_brand	T2_OtherSup3_brand	Brand of other supplement taken over the last three months	free text box
3.5 Amount taken 3	T2	OtherSup3_dose	T2_OtherSup3_dose	Dose of other supplement taken over the last three months	free text box
3.6 Brand/food	T2	Probiotics_type	T2_Probiotics_type	Brand or food name of probiotic (including supplements, powders and fortified foods) taken in the past 3 months	free text box
3.6 Frequency	T2	Probiotics_freq	T2_Probiotics_freq	Frequency of probiotics (supplements, powders and fortified foods) taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily

Supplements	3.6 Amount taken	T2	Probiotics_dose	T2_Probiotics_dose	Dose of probiotics (supplements, powders and fortified foods) taken over the last three months	free text box
Smoking	5.1 In the past three months, how many cigarettes did you smoke on average	T2	Smoking	T2_Smoking	In the past 3 months, how many cigarettes did the Mother smoke on average?	I did not smoke and have never been a smoker/I did not smoke but have previously been a smoker/Less than 1 cigarette per week/2-6 cigarettes per week/1-5 cigarettes per day/6-10 cigarettes per day/More than 10 cigarettes per day
	5.2 Which one of the following best describes your current household	T2	Smoking_household	T2_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker
Household	Adults in household	T2	Adults	T2_Adults	Number of adults that currently reside in the participant's household	#
	Children in household	T2	Children	T2_Children	Number of children that currently reside in the participant's household	#
Pets	7.1 We have a dog that comes inside	T2	Dog_inside	T2_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	7.2 We have a dog that lives outside and doesn't come inside	T2	Dog_outside	T2_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	7.3 We have a cat that comes inside	T2	Cat_inside	T2_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	7.4 We have a cat that lives outside and doesn't come inside	T2	Cat_outside	T2_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE
	7.5 We have a furred pet that is not a cat or dog	T2	FurredPet	T2_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
	7.6 We do not have any furred pets - cats, dogs or otherwise	T2	FurredPet_no	T2_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE
Antibiotics	4. Did you take any antibiotics this week	T2	Antibiotic	T2_Antibiotic	Did the Mother consume any antibiotics in the past 3 months?	No/Yes/Unsure
	Type	T2	Antibiotic_type	T2_Antibiotic_type	Type and brand of antibiotic consumed in past 3 months	free text box
	Volume	T2	Antibiotic_volume	T2_Antibiotic_volume	Dose volume of antibiotic consumed in past 3 months	#
	Dose per day	T2	Antibiotic_dose	T2_Antibiotic_dose	Dose per day of antibiotic consumed in past 3 months	#
	Number of days	T2	Antibiotic_days	T2_Antibiotic_days	Number of days antibiotic consumed in past 3 months	#
	Date started (year)	T2	Antibiotic_startdate_year	T2_Antibiotic_startdate_year	Date antibiotic consumption started (year)	YYYY
	Date started (month)	T2	Antibiotic_startdate_month	T2_Antibiotic_startdate_month	Date antibiotic consumption started (month)	MM

Antibiotics	Date started (day)	T2	Antibiotic_startdate_day	T2_Antibiotic_startdate_day	Date antibiotic consumption started (day)	DD
	Date completed (year)	T2	Antibiotic_enddate_year	T2_Antibiotic_enddate_year	Date antibiotic consumption ended (year)	YYYY
	Date completed (month)	T2	Antibiotic_enddate_month	T2_Antibiotic_enddate_month	Date antibiotic consumption ended (month)	MM
	Date completed (day)	T2	Antibiotic_enddate_day	T2_Antibiotic_enddate_day	Date antibiotic consumption ended (day)	DD
Vaccinations	8.1 Influenza vaccine	T2	FluVaccine	T2_FluVaccine	Mother had influenza vaccine during their pregnancy	TRUE/FALSE
	8.1 date (year)	T2	FluVaccine_year	T2_FluVaccine_year	Date of influenza vaccine during pregnancy (year)	YYYY
	8.1 date (month)	T2	FluVaccine_month	T2_FluVaccine_month	Date of influenza vaccine during pregnancy (month)	MM
	8.1 date (day)	T2	FluVaccine_day	T2_FluVaccine_day	Date of influenza vaccine during pregnancy (day)	DD
	8.2 Pertussis (whooping cough) vaccine	T2	Pertussis	T2_Pertussis	Mother had pertussis (whooping cough) vaccine during their pregnancy	TRUE/FALSE
	8.2 date (year)	T2	Pertussis_year	T2_Pertussis_year	Date of pertussis (whooping cough) vaccine during pregnancy (year)	YYYY
	8.2 date (month)	T2	Pertussis_month	T2_Pertussis_month	Date of pertussis (whooping cough) vaccine during pregnancy (month)	MM
	8.2 date (day)	T2	Pertussis_day	T2_Pertussis_day	Date of pertussis (whooping cough) vaccine during pregnancy (day)	DD
	8.3 Other	T2	OtherVaccine	T2_OtherVaccine	Mother had another type of vaccine during their pregnancy	TRUE/FALSE
	8.3 Specify	T2	OtherVaccine_type	T2_OtherVaccine_type	Details of type of other vaccine had during pregnancy	free text box
	8.3 date (year)	T2	OtherVaccine_year	T2_OtherVaccine_year	Date of other vaccine during pregnancy (year)	YYYY
	8.3 date (month)	T2	OtherVaccine_month	T2_OtherVaccine_month	Date of other vaccine during pregnancy (month)	MM
	8.3 date (day)	T2	OtherVaccine_day	T2_OtherVaccine_day	Date of other vaccine during pregnancy (day)	DD
Diet	9.1 Vegetarian	T2	Vegetarian	T2_Vegetarian	Mother was consuming a vegetarian diet in the past 3 months	TRUE/FALSE
	9.2 Gluten free	T2	GlutenFrere	T2_GlutenFrere	Mother was consuming a gluten free diet in the past 3 months	TRUE/FALSE
	9.3 Low carbohydrate	T2	LowCarb	T2_LowCarb	Mother was consuming a low carbohydrate diet in the past 3 months	TRUE/FALSE
	9.4 High protein	T2	HighProtein	T2_HighProtein	Mother was consuming a high protein diet in the past 3 months	TRUE/FALSE
	9.5 Vegan	T2	Vegan	T2_Vegan	Mother was consuming a vegan diet in the past 3 months	TRUE/FALSE
	9.6 Other	T2	Diet	T2_Diet	Mother was consuming another type of diet in the past 3 months	TRUE/FALSE
	9.6 Other (specify)	T2	Diet_type	T2_Diet_type	Details of type of diet Mother was following in the past 3 months	TRUE/FALSE

Pregnancy Physical Activity Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	T2	PPAQ_ID	T2_PPAQ_ID	Participant ID code for Pregnancy Physical Activity Questionnaire	STATE-CITY-SITE-###
	Collection date	T2	PPAQ_date	T2_PPAQ_date	Date Pregnancy Physical Activity Questionnaire was completed	DD/MM/YYYY
	Visit	T2	PPAQ_Visit	T2_PPAQ_Visit	Visit code for Pregnancy Physical Activity Questionnaire	T1/T2/T3
	No data collected	T2	PPAQ_no	T2_PPAQ_no	No data collected for Pregnancy Physical Activity Questionnaire	TRUE/FALSE
	Comment	T2	PPAQ_no_c	T2_PPAQ_no_c	Comment on why no data was collected for Pregnancy Physical Activity Questionnaire	free text box
	Last period	T2	PPAQ_DLMP	T2_PPAQ_DLMP	First day of participant's last menstrual period recorded on Pregnancy Physical Activity Questionnaire	DD/MM/YYYY
	Est due date	T2	PPAQ_EDD	T2_PPAQ_EDD	Estimated due date recorded on Pregnancy Physical Activity Questionnaire	DD/MM/YYYY
	Not finisehd	T2	PPAQ_NotFin	T2_PPAQ_NotFin	Data entry for Lifestyle in Pregnancy Questionnaire has not been finished	TRUE/FALSE
	Finalized	T2	PPAQ_Final	T2_PPAQ_Final	Data entry for Lifestyle in Pregnancy Questionnaire has been finalised by project management team	TRUE/FALSE
	Preparing meals	T2	MealPrep	T2_MealPrep	During this trimester, when the mother was not at work, how much time was usually spent preparing meals (cook, set table, wash dishes)	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Dressing, bathing, feeding children while you are sitting	T2	Dress_sitting	T2_Dress_sitting	During this trimester, when the mother was not at work, how much time was usually spent dressing, bathing, feeding children while you are sitting	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Dressing, bathing, feeding children while you are standing	T2	Dress_standing	T2_Dress_standing	During this trimester, when the mother was not at work, how much time was usually spent dressing, bathing, feeding children while you are standing	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Playing with children while you are sitting or standing	T2	Play_sitstand	T2_Play_sitstand	During this trimester, when the mother was not at work, how much time was usually spent playing with children while you are sitting or standing	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Playing with children while you are walking or running	T2	Play_walkrun	T2_Play_walkrun	During this trimester, when the mother was not at work, how much time was usually spent playing with children while you are walking or running	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Carrying children	T2	CarryingChild	T2_CarryingChild	During this trimester, when the mother was not at work, how much time was usually spent carrying children	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Taking care of an older adult	T2	AdultCare	T2_AdultCare	During this trimester, when the mother was not at work, how much time was usually spent taking care of an older adult	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Sitting and using a computer or writing, while not at work	T2	Sit_writing	T2_Sit_writing	During this trimester, when the mother was not at work, how much time was usually spent sitting and using a computer or writing, while not at work	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day

Watching TV or a video	T2	WatchingTV	T2_WatchingTV	During this trimester, when the mother was not at work, how much time was usually spent watchin TV or a video	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Sitting and reading, talking, or on the phone, while not at work	T2	Sit_reading	T2_Sit_reading	During this trimester, when the mother was not at work, how much time was usually spent sitting and reading, talking, or on the phone, while not at work	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Playing with pets	T2	PlayPets	T2_PlayPets	During this trimester, when the mother was not at work, how much time was usually spent playing with pets	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Light cleaning (make beds, laundry, iron, put things away)	T2	Clean_light	T2_Clean_light	During this trimester, when the mother was not at work, how much time was usually spent light cleaning (make beds, laundry, iron, put things away)	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Shopping (for food, clothes or other items)	T2	Shopping	T2_Shopping	During this trimester, when the mother was not at work, how much time was usually spent shopping (for food, clothes or other items)	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Heavier cleaning (vacuum, mop, sweep, wash windows)	T2	Clean_heavy	T2_Clean_heavy	During this trimester, when the mother was not at work, how much time was usually spent heavier cleaning (vacuum, mop, sweep, wash windows)	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Mowing lawn while on a riding mower	T2	Lawn_light	T2_Lawn_light	During this trimester, when the mother was not at work, how much time was usually spent mowing lawn while on a riding mower	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Mowing lawn using a walking mower, raking, gardening	T2	Lawn_heavy	T2_Lawn_heavy	During this trimester, when the mother was not at work, how much time was usually spent mowing lawn using a walking mower, raking, gardening	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Walking slowly to go places (such as to the bus, work, visiting) Not for fun or exercise	T2	Walk_slow_transp	T2_Walk_slow_transport	During this trimester, how much time was usually spent walking slowly to go places (such as to the bus, work, visiting) not for fun or exercise	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Walking quickly to go places (such as to the bus, work, visiting) Not for fun or exercise	T2	Walk_quick_transp	T2_Walk_quick_transport	During this trimester, how much time was usually spent walking quickly to go places (such as to the bus, work, visiting) not for fun or exercise	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Driving or riding in a car or bus	T2	Driving	T2_Driving	During this trimester, how much time was usually spent driving or riding in a car or bus	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Walking slowly for fun or exercise	T2	Walk_slow	T2_Walk_slow	During this trimester, how much time was usually spent walking slowly for fun or exercise	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Walking more quickly for fun or exercise	T2	Walk_quick	T2_Walk_quick	During this trimester, how much time was usually spent walking more quickly for fun or exercise	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Walking quickly up hills for fun or exercise	T2	Walk_hills	T2_Walk_hills	During this trimester, how much time was usually spent walking quickly up hills for fun or exercise	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week

Jogging	T2	Jog	T2_Jog	During this trimester, how much time was usually spent jogging	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Prenatal exercise class	T2	PrenatalClass	T2_PrenatalClass	During this trimester, how much time was usually spent at prenatal exercise classes	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Swimming	T2	Swimming	T2_Swimming	During this trimester, how much time was usually spent swimming	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Dancing	T2	Dancing	T2_Dancing	During this trimester, how much time was usually spent dancing	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Custom 1 specific	T2	Custom1_specific	T2_Custom1_specific	During this trimester, were any other activities done for fun or exercise	Zumba/Boot camp/Circuit training, moderate effort/Circuit training, including kettlebells, some aerobic movement with minimal rest, general, vigorous intensity/Curves exercise routines/Resistance (weight) training, multiple exercise, 8-15 reps at varied resistance/Health cub exercise classes/Home exercise/Rope skipping/Stretching/Pilates/Yoga, Hatha/Yoga, Power/Yoga, Nadisodhana/Yoga, Surya Namaskar/Bicycling/Activity promoting video game (Wii fit), light effort/Activity promoting video game (Wii fit), moderate effort/Video exercise workout, TV conditioning program, light effort/Video exercise workout, TV conditioning program, moderate effort/Video exercise workout, TV conditioning program, vigorous effort/Spin bike/Elliptical trainer/Stair-treadmill/Rowing machine/Ski machine/Canoeing, rowing/Diving, springboard or platform/Kayaking/Paddle boat/Water aerobics, calisthenics, exercise/Sailing, boat and board sailing, windsurfing/Water skiing, wakeboarding/Jet skiing/Snorkelling/Surfing, body or board/Paddle boarding/Water polo/Water volleyball/Water jogging/Water walking, light effort, slow pace/Water walking, moderate effort, moderate pace/Water walking, vigorous effort, brisk pace/Fishing/Archery/Badminton/Basketball/Billiards/Bowling, indoor bowling alley/Children's games/Coaching sports/Cricket/Croquet/Darts, wall or lawn/Football, competitive/Football or baseball, playing catch/Frisbee playing/Golf, general/Golf, miniature, driving range/Gymnastics/Hacky sack/Hockey/Horseback riding/Horse strapping/saddling/cleaning/grooming
Custom 1	T2	Custom1_time	T2_Custom1_time	During this trimester, how much time was usually spent doing custom activity 1	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week

					Zumba/Boot camp/Circuit training, moderate effort/Circuit training, including kettlebells, some aerobic movement with minimal rest, general, vigorous intensity/Curves exercise routines/Resistance (weight) training, multiple exercise, 8-15 reps at varied resistance/Health cub exercise classes/Home exercise/Rope skipping/Stretching/Pilates/Yoga, Hatha/Yoga, Power/Yoga, Nadisodhana/Yoga, Surya Namaskar/Bicycling/Activity promoting video game (Wii fit), light effort/Activity promoting video game (Wii fit), moderate effort/Video exercise workout, TV conditioning program, light effort/Video exercise workout, TV conditioning program, moderate effort/Video exercise workout, TV conditioning program, vigorous effort/Spin bike/Elliptical trainer/Stair-treadmill/Rowing machine/Ski machine/Canoeing, rowing/Diving, springboard or platform/Kayaking/Paddle boat/Water aerobics, calisthenics, exercise/Sailing, boat and board sailing, windsurfing/Water skiing, wakeboarding/Jet skiing/Snorkelling/Surfing, body or board/Paddle boarding/Water polo/Water volleyball/Water jogging/Water walking, light effort, slow pace/Water walking, moderate effort, moderate pace/Water walking, vigorous effort, brisk pace/Fishing/Archery/Badminton/Basketball/Billiards/Bowling, indoor bowling alley/Children's games/Coaching sports/Cricket/Croquet/Darts, wall or lawn/Football, competitive/Football or baseball, playing catch/Frisbee playing/Golf, general/Golf, miniature, driving range/Gymnastics/Hacky sack/Hockey/Horseback riding/Horse strapping/saddling/cleaning/grooming
Custom 2 specific	T2	Custom2_specific	T2_Custom2_specific	During this trimester, were any other activities done for fun or exercise	
Custom 2	T2	Custom2_time	T2_Custom2_time	During this trimester, how much time was usually spent doing custom activity 1	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Sitting at work or in class	T2	Sitting_work	T2_Sitting_work	During this trimester, how much time was usually spent sitting at work or in class	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Standing or slowly walking at work while carrying things (heavier than a 1 gallon milk jug)	T2	StandCarry_work	T2_StandCarry_work	During this trimester, how much time was usually spent standing or slowly walking at work while carrying things (heavier than a 1 gallon milk jug)	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Standing or slowly walking at work while not carrying anything	T2	Stand_work	T2_Stand_work	During this trimester, how much time was usually spent standing or slowly walking at work while not carrying anything	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Walking quickly at work while carrying things	T2	WalkCarry_work	T2_WalkCarry_work	During this trimester, how much time was usually spent walking quickly at work while carrying things (heavier than a 1 gallon milk jug)	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Walking quickly at work while not carrying anything	T2	Walk_work	T2_Walk_work	During this trimester, how much time was usually spent walking quickly at work while not carrying anything	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day

PPAQ

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	T3	ID	T3_ID	Participant ID code	STATE-CITY-SITE-###
	Bloods not collected	T3	NoBlood	T3_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	T3	NotFin	T3_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	T3	Final	T3_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	T3	VisitDate	T3_VisitDate	Date of study visit	DD/MM/YYYY
	No data collected	T3	NoVisit	T3_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	T3	NoVisit_c	T3_NoVisit_c	Comment on why visit did not occur	free text box
Gestation	Gestation week	T3	Gestation	T3_Gestation	week of gestation	##
Fasting status	Time since last food/drink (hour)	T3	Fast_hr	T3_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Time since last food/drink (min)	T3	Fast_min	T3_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Last intake	T3	Fast_intake	T3_Fast_intake	Type of meal for last intake	Breakfast, lunch, dinner, snack, other
	Time of last food/drink	T3	Fast_time	T3_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Specify other	T3	Fast_other	T3_Fast_other	Description of last intake if other was selected from type of meal	free text box
	Not collected	T3	Fast_no	T3_Fast_no	Fasting status was not collected	TRUE/FALSE
Weight	Weight	T3	Weight	T3_Weight	Weight of mother	###
	Not collected	T3	Weight_no	T3_Weight_no	Weight was not measured	TRUE/FALSE
Nasal Swab	Collected	T3	Nasal	T3_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	comment	T3	Nasal_c	T3_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	T3	Swab_date	T3_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	T3	Swab_time	T3_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Store date	T3	Swab_storedate	T3_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Store time	T3	Swab_storetime	T3_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	T3	Swab_no	T3_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T3	Swab_no_c	T3_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored	T3	Nasal_aliquot	T3_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
	Collection Box code	T3	Nasal_boxcode	T3_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_##
Tongue Swab	Collected	T3	Tong	T3_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	comment	T3	Tong_c	T3_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	T3	Swab_date	T3_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	T3	Swab_time	T3_Swab_time	Time of collection of all swabs	HH:MM am/pm

	Store date	T3	Swab_storedat	T3_Swab_storedat	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Store time	T3	Swab_storetime	T3_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	T3	Swab_no	T3_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T3	Swab_no_c	T3_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored	T3	Tong_aliquot	T3_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
	Collection Box code	T3	Tong_boxcode	T3_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##
Buccal Swab	Collected	T3	Bucc	T3_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	comment	T3	Bucc_c	T3_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	T3	Swab_date	T3_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	T3	Swab_time	T3_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Store date	T3	Swab_storedat	T3_Swab_storedat	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Store time	T3	Swab_storetime	T3_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	T3	Swab_no	T3_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T3	Swab_no_c	T3_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored	T3	Bucc_aliquot	T3_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
	Collection Box code	T3	Bucc_boxcode	T3_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##
Throat swab	Collected	T3	Thro	T3_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	comment	T3	Thro_c	T3_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	T3	Swab_date	T3_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	T3	Swab_time	T3_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Store date	T3	Swab_storedat	T3_Swab_storedat	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Store time	T3	Swab_storetime	T3_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	T3	Swab_no	T3_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T3	Swab_no_c	T3_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored	T3	Thro_aliquot	T3_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
	Collection Box code	T3	Thro_boxcode	T3_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##

Skin swab	Collected	T3	Skin_mat	T3_Skin_mat	Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	comment	T3	Skin_mat_c	T3_Skin_mat_c	Comment on why skin swab was not collected (from sampling/clinic)	free text box
	Collection date	T3	Swab_date	T3_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	T3	Swab_time	T3_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Store date	T3	Swab_storedate	T3_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Store time	T3	Swab_storetime	T3_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	T3	Swab_no	T3_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T3	Swab_no_c	T3_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored	T3	Skin_mat_aliquot	T3_Skin_mat_aliquot	Number of skin swabs stored in -80°C freezer	#
Collection Box code	T3	Skin_mat_boxcode	T3_Skin_mat_boxcode	Code of box skin swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Vaginal swab	Collected	T3	Vagina	T3_Vagina	Vaginal swab was collected around the time of the visit (from sampling/clinic)	TRUE/FALSE
	comment	T3	Vagina_c	T3_Vagina_c	Comment on why vaginal swab was not collected (from sampling/clinic)	free text box
	Collection date	T3	Vagina_date	T3_Vagina_date	Date of collection of the vaginal swab	DD/MM/YYYY
	Collection time	T3	Vagina_time	T3_Vagina_time	Time of collection of the vaginal swab	HH:MM am/pm
	Store date	T3	Swab_storedate	T3_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Store time	T3	Swab_storetime	T3_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	T3	Swab_no	T3_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T3	Swab_no_c	T3_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored	T3	Vagina_aliquot	T3_Vagina_aliquot	Number of vaginal swabs stored in -80°C freezer	#
Collection Box code	T3	Vagina_boxcode	T3_Vagina_boxcode	Code of box vaginal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Swab prep SOP	Prepared as per SOPs 9, 12 and 13	T3	Swab_SOP	T3_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	T3	Swab_SOP_c	T3_Swab_SOP_c	Comment on why SOP was not followed	free text box
Blood tube A	Tube A collected	T3	Serum	T3_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	Bloods comment	T3	Serum_c	T3_Serum_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Date of collection	T3	Serum_date	T3_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Time of collection	T3	Serum_time	T3_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Prepared as per SOP 10	T3	Serum_SOP	T3_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	SOP comment	T3	Serum_SOP_c	T3_Serum_SOP_c	Comment on why SOP was not followed	free text box

	Date of storage	T3	Serum_storedate	T3_Serum_storedate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Time of storage	T3	Serum_storetime	T3_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Sample not collected	T3	Serum_no	T3_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T3	Blood_no_c	T3_Blood_no_c	Comment on why a blood sample was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - melbAbs	T3	Serum_melbAbs_aliquot	T3_Serum_melbAbs_aliquot	Number of SERUM_melbAbs aliquots stored in -80°C freezer	#
	Collection Box code - melbAbs	T3	Serum_melbAbs_boxcode	T3_Serum_melbAbs_boxcode	Code of box SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - AdelAbs	T3	Serum_adelAbs_aliquot	T3_Serum_adelAbs_aliquot	Number of SERUM_AdelAbs aliquots stored in -80°C freezer	#
	Collection Box code - AdelAbs	T3	Serum_adelAbs_boxcode	T3_Serum_adelAbs_boxcode	Code of box SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Resist	T3	Serum_resist_aliquot	T3_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - Resist	T3	Serum_resist_boxcode	T3_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Meta	T3	Serum_meta_aliquot	T3_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
	Collection Box code - Meta	T3	Serum_meta_boxcode	T3_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Extra	T3	Serum_extra_aliquot	T3_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#
	Collection Box code - Extra	T3	Serum_extra_boxcode	T3_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Blood tube B	Tube B collected	T3	PathSerum	T3_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE
	Sent to local pathology	T3	PathSerum_path	T3_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Sample not collected	T3	PathSerum_no	T3_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Comment	T3	PathSerum_no_c	T3_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Storage prior to sending to local pathology	T3	PathSerum_stored	T3_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	T3	PathSerum_storecond	T3_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Duration of storage prior to analysis	T3	PathSerum_storetime	T3_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology	free text box
Blood tube D	Tube D (9 mL) collected (1)	T3	Plasma_1	T3_Plasma_1	First Blood tube D (plasma) was collected at visit (from sampling/clinic)	TRUE/FALSE

Tube D (9 mL) collected (2)	T3	Plasma_2	T3_Plasma_2	Second Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
Tube D (9 mL) collected (3)	T3	Plasma_3	T3_Plasma_3	Third Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
Prepared as per SOP 10	T3	Plasma_SOP	T3_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
SOP comment	T3	Plasma_SOP_c	T3_Plasma_SOP_c	Comment on why SOP was not followed	free text box
Collection date	T3	Plasma_date	T3_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
Collection time	T3	Plasma_time	T3_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
Date of storage	T3	Plasma_storedate	T3_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
Time of storage	T3	Plasma_storetime	T3_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm
Sample not collected	T3	Plasma_no	T3_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE
Comment	T3	Plasma_no_c	T3_Plasma_no_c	Comment on why a blood sample was not collected (from sample preparation/lab)	free text box
Number of aliquots stored - Buffy	T3	Buffy_aliquot	T3_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
Collection Box code - Buffy	T3	Buffy_boxcode	T3_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - RBC	T3	RBC_aliquot	T3_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
Collection Box code - RBC	T3	RBC_boxcode	T3_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - Plasma_vir	T3	Plasma_vir_aliquot	T3_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#
Collection Box code - Plasma_vir	T3	Plasma_vir_boxcode	T3_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - Plasma_fatty	T3	Plasma_fatty_aliquot	T3_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
Collection Box code - Plasma_fatty	T3	Plasma_fatty_boxcode	T3_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - Plasma_age	T3	Plasma_age_aliquot	T3_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
Collection Box code - Plasma_age	T3	Plasma_age_boxcode	T3_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - EDTAPlasma_extra	T3	Plasma_extra_aliquot	T3_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#
Collection Box code - EDTAPlasma_extra	T3	Plasma_extra_boxcode	T3_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
PBMCs					
Prepared as per SOP 11	T3	PBMC_SOP	T3_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
PBMCs not collected	T3	PBMC_no	T3_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE

Comment	T3	PBMC_no_c	T3_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
Red cell lysis performed	T3	PBMC_redcelllysis	T3_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
Haemocytometer viable cell count 1	T3	PBMC_viable_1	T3_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 1	T3	PBMC_dead_1	T3_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
Haemocytometer viable cell count 2	T3	PBMC_viable_2	T3_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 2	T3	PBMC_dead_2	T3_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
Haemocytometer viable cell count 3	T3	PBMC_viable_3	T3_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 3	T3	PBMC_dead_3	T3_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
Haemocytometer viable cell count 4	T3	PBMC_viable_4	T3_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 4	T3	PBMC_dead_4	T3_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
Avg num of viable cells per square	T3	PBMC_av_viablecells	T3_PBMC_av_viablecells	Average number of viable cells per square	#
Dilution factor	T3	PBMC_dilutionfactor	T3_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
Viable cell/mL	T3	PBMC_viablecell	T3_PBMC_viablecell	Total number of viable cells per mL ($\times 10^6$)	#
in (mL)	T3	PBMC_suspension_vol_2	T3_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
Suspension volume	T3	PBMC_suspension_vol	T3_PBMC_suspension_vol	Suspension volume to achieve 10×10^6 cells/mL	#
Total cell number	T3	PBMC_totalcellnum	T3_PBMC_totalcellnum	Total number of viable cells ($\times 10^6$)	#
Number of cells stored frozen	T3	PBMC_cellsfrozen	T3_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
Vials stored	T3	PBMC_aliquot	T3_PBMC_aliquot	Number of PBMC aliquots stored	#
Date of initial storage	T3	PBMC_storedate_initial	T3_PBMC_storedate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
Time of initial storage	T3	PBMC_storetime_initial	T3_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
Date of storage at -80°C	T3	PBMC_storedate	T3_PBMC_storedate	Date of storage at -80°C of PBMCs	DD/MM/YYYY
Time of storage at -80°C	T3	PBMC_storetime	T3_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm
Date of storage in LN	T3	PBMC_storedate_LN	T3_PBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
Time of storage in LN	T3	PBMC_storetime_LN	T3_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm

	Locaion in LN	T3	PBMC_Lnlocation	T3_PBMC_Lnlocation	Location of aliquots in liquid nitrogen	free text box
Urine	Prepared as per SOP 6	T3	Urine_SOP	T3_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE
	SOP comment	T3	Urine_SOP_c	T3_Urine_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	T3	Urine_date	T3_Urine_date	Date of collection of urine	DD/MM/YYYY
	Collection time	T3	Urine_time	T3_Urine_time	Time of collection of urine	HH:MM am/pm
	Store date	T3	Urine_storedate	T3_Urine_storedate	Date of storage at -80°C of urine	DD/MM/YYYY
	Store time	T3	Urine_storetime	T3_Urine_storetime	Time of storage at -80°C of urine	HH:MM am/pm
	Sample not collected	T3	Urine_no	T3_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T3	Urine_no_c	T3_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - meta	T3	Urine_meta_aliquot	T3_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
	Volume of aliquots stored - meta	T3	Urine_meta_vol	T3_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
	Collection Box code - meta	T3	Urine_meta_boxcode	T3_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - age	T3	Urine_age_aliquot	T3_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
	Volume of aliquots stored - age	T3	Urine_age_vol	T3_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
	Collection Box code - age	T3	Urine_age_boxcode	T3_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	T3	Urine_extra_aliquot	T3_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
	Volume of aliquots stored - extra	T3	Urine_extra_vol	T3_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
	Collection Box code - extra	T3	Urine_extra_boxcode	T3_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - glass	T3	Urine_glass_aliquot	T3_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#
	Volume of aliquots stored - glass	T3	Urine_glass_vol	T3_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#
	Collection Box code - glass	T3	Urine_glass_boxcode	T3_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Stool	Prepared as per SOP 7	T3	Stool_SOP	T3_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
	SOP comment	T3	Stool_SOP_c	T3_Stool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	T3	Stool_date	T3_Stool_date	Date of collection of stool	DD/MM/YYYY
	Collection time	T3	Stool_time	T3_Stool_time	Time of collection of stool	HH:MM am/pm
	Bristol Stool Chart type	T3	Stool_bristol	T3_Stool_bristol	Type of stool using Bristol Stool Chart	1-7
	Store date	T3	Stool_storedate	T3_Stool_storedate	Date of storage at -80°C of stool	DD/MM/YYYY

	Store time	T3	Stool_storetime	T3_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm
	Sample not collected	T3	Stool_no	T3_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	T3	Stool_no_c	T3_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - micro	T3	Stool_micro_aliquot	T3_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	T3	Stool_micro_boxcode	T3_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - vir	T3	Stool_vir_aliquot	T3_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	T3	Stool_vir_boxcode	T3_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - meta	T3	Stool_meta_aliquot	T3_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	T3	Stool_meta_boxcode	T3_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - extra	T3	Stool_extra_aliquot	T3_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	T3	Stool_extra_boxcode	T3_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_###
Coeliac screen	T3_tTGAb	T3	tTGAb	T3_tTGAb	Tissue transglutaminase level	free text box
	T3_tTGAb Date of analysis	T3	tTGAb_date	T3_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY
	T3_tTGAb Pathology service	T3	tTGAb_Path	T3_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	T3_total IgA	T3	IgA	T3_IgA	Total immunoglobulin level	free text box
	T3_total IgA Date of analysis	T3	IgA_date	T3_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	T3_total IgA Pathology service	T3	IgA_Path	T3_IgA_Path	Pathology service that analysed total IgA	free text box
	T3_DPG IgG	T3	DPGIgG	T3_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	T3_DPG IgG Date of analysis	T3	DPGIgG_date	T3_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
T3_DPG IgG Pathology service	T3	DPGIgG_Path	T3_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box	
Vitamin D	T3_Vitamin D	T3	VitD	T3_VitD	Vitamin D (25OHD) level (nmol/L)	free text box
	Date of analysis	T3	VitD_date	T3_VitD_date	Date of analysis of Vitamin D	DD/MM/YYYY
	Pathology service	T3	VitD_Path	T3_VitD_Path	Pathology service that analysed Vitamin D	free text box
HbA1c	T3_HbA1c percentage	T3	HbA1c_per	T3_HbA1c_per	Hemoglobin A1c level (%)	free text box
	T3_HbA1c concentration	T3	HbA1c_con	T3_HbA1c_con	Hemoglobin A1c level (mmol/mol)	free text box
	Date of analysis	T3	HbA1c_date	T3_HbA1c_date	Date of analysis of HbA1c	DD/MM/YYYY
	Pathology service	T3	HbA1c_path	T3_HbA1c_path	Pathology service that analysed HbA1c	free text box
	From patient notes	T3	HbA1c_notes	T3_HbA1c_notes	Results were collected from patients notes	TRUE/FALSE

	Other source	T3	HbA1c_source	T3_HbA1c_source	Description of source if result is not from patients notes	free text box
OGTT	Not collected	T3	OGTT_no	T3_OGTT_no	Results of oral glucose tolerance or challenge test were not collected, test was not performed during pregnancy or mother has type 1 diabetes	TRUE/FALSE
	Diagnosed with GDM	T3	GDM	T3_GDM	Mother was diagnosed with gestational diabetes during this current pregnancy	TRUE/FALSE
	Date performed	T3	OGCT_date	T3_OGCT_date	Date oral glucose challenge test was performed	DD/MM/YYYY
	Load	T3	OGCT_load	T3_OGCT_load	Load used in oral glucose challenge test	1=50g; 2=75g
	Result	T3	OGCT	T3_OGCT	Result of oral glucose challenge test (mmol/L)	#
	OGTT performed	T3	OGTT	T3_OGTT	Oral glucose tolerance test was performed	TRUE/FALSE
	Date Long GTT performed	T3	OGTT_date	T3_OGTT_date	Date oral glucose tolerance test was performed	DD/MM/YYYY
	Fasting Result	T3	OGTT_fast	T3_OGTT_fast	Fasting result from oral glucose tolerance test	#
	1 hr result	T3	OGTT_1hr	T3_OGTT_1hr	1 hour result from oral glucose tolerance test	#
2 hr result	T3	OGTT_2hr	T3_OGTT_2hr	2 hour result from oral glucose tolerance test	#	
Islet Autoantibodies	T3_IAA	T3	IAA	T3_IAA	Insulin autoantibodies level	free text box
	T3_IAA Date of analysis	T3	IAA_date	T3_IAA_date	Date of analysis of IAA	DD/MM/YYYY
	T3_IAA Pathology service	T3	IAA_Path	T3_IAA_Path	Pathology service that analysed IAA	free text box
	T3_ZnT8Ab	T3	ZnT8Ab	T3_ZnT8Ab	Zinc transporter 8 autoantibodies level	free text box
	T3_ZnT8Ab Date of analysis	T3	ZnT8Ab_date	T3_ZnT8Ab_date	Date of analysis of ZnT8Ab	DD/MM/YYYY
	T3_ZnT8Ab Pathology service	T3	ZnT8Ab_Path	T3_ZnT8Ab_Path	Pathology service that analysed ZnT8Ab	free text box
	T3_GADAb	T3	GADAb	T3_GADAb	Glutamic acid decarboxylase autoantibodies level	free text box
	T3_GADAb Date of analysis	T3	GADAb_date	T3_GADAb_date	Date of analysis of GADAb	DD/MM/YYYY
	T3_GADAb Pathology service	T3	GADAb_Path	T3_GADAb_Path	Pathology service that analysed GADAb	free text box
	T3_IA2	T3	IA2	T3_IA2	Insulinoma-2-associated autoantibodies levels	free text box
T3_IA2 Date of analysis	T3	IA2_date	T3_IA2_date	Date of analysis of IA2	DD/MM/YYYY	
T3_IA2 Pathology service	T3	IA2_Path	T3_IA2_Path	Pathology service that analysed IA2	free text box	
Obstetric/Medical history	Medical/obstetric history since previous visit	T3	MedHist	T3_MedHist	Description of any medical and obstetric event(s) that have occurred sine previous visit	free text box
Questionnaires	Maternal lifestyle in pregnancy complete	T3	LQ	T3_LQ	Maternal lifestyle in pregnancy questionnaire was completed at visit	TRUE/FALSE
	Maternal lifestyle in pregnancy source	T3	LQ_type	T3_LQ_type	Type of maternal lifestyle in pregnancy questionnaire completed	Online version/hardcopy/app
	Pregnancy Physical Activity (PPAQ) completed	T3	PPAQ	T3_PPAQ	Pregnancy Physical Activity questionnaire was completed at visit	TRUE/FALSE
	PPAQ source	T3	PPAQ_type	T3_PPAQ_type	Type of PPAQ questionnaire completed	Online version/hardcopy/app
	DQESv2 completed	T3	DQESv2	T3_DQESv2	Dietary Questionnaire was completed at time of visit	TRUE/FALSE

	DQESv2 source	T3	DQESv2_type	T3_DQESv2_type	Type of DQESv2 completed	Online version/hardcopy
	Perceived Stress Scale completed	T3	PSS	T3_PSS	Perceived stress scale was completed at time of visit	TRUE/FALSE
	Perceived Stress Scale source	T3	PSS_type	T3_PSS_type	Type of Perceived stress scale completed	Online version/hardcopy/app
	Edinburgh Postnatal Depression Scale completed	T3	EPDS	T3_EPDS	Edinburgh Postnatal Depression Scale was completed at time of visit	TRUE/FALSE
	Edinburgh Postnatal Depression Scale source	T3	EPDS_type	T3_EPDS_type	Type of Percieved stress scale completed	Online version/hardcopy
	Comment	T3	Quest_c	T3_Quest_c	Comment on why questionnaires were not completed	free text box
Birthing Hospital	Health Care provider	T3	Hospital	T3_Hospital	Name of hospital planning on delivering at	free text box
Lifestyle in Pregnancy Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
	ID	T3	LQ_ID	T3_LQ_ID	Participant ID code for Lifestyle in Pregnancy Questionnaire	STATE-CITY-SITE-###
	Visit	T3	LQ_Visit	T3_LQ_Visit	Visit code for Lifestyle in Pregnancy Questionnaire	T1/T2/T3
	Not finisehd	T3	LQ_NotFin	T3_LQ_NotFin	Data entry for Lifestyle in Pregnancy Questionnaire has not been finished	TRUE/FALSE
	Finalized	T3	LQ_Final	T3_LQ_Final	Data entry for Lifestyle in Pregnancy Questionnaire has been finalised by project management team	TRUE/FALSE
	No data collected	T3	LQ_no	T3_LQ_no	No data collected for Lifestyle in Pregnancy Questionnaire	TRUE/FALSE
General	Comment	T3	LQ_no_c	T3_LQ_no_c	Comment on why no data was collected for Lifestyle in Pregnancy Questionnaire	free text box
	1.1 Cow's milk	T3	CowMilk	T3_CowMilk	In the past 3 months, on how many days did the mother consume cow's milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.2 Other milk	T3	OtherMilk	T3_OtherMilk	In the past 3 months, on how many days did the mother consume other milk including soy, rice, almond, goat or sheep milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.3 Coffee containing caffeine	T3	Coffee	T3_Coffee	In the past 3 months, on how many days did the mother consume coffee containing caffeine (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.4 Decaffeinated coffee	T3	DecafCoffee	T3_DecafCoffee	In the past 3 months, on how many days did the mother consume decaffeinated coffee (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.5 Tea containing caffeine	T3	Tea	T3_Tea	In the past 3 months, on how many days did the mother consume tea containing caffeine?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.6 Decaffeinated/herbal tea	T3	DecafTea	T3_DecafTea	In the past 3 months, on how many days did the mother consume decaffeinated or herbal tea?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

1.7 Other drinks containing caffeine	T3	CafDrinks	T3_CafDrinks	In the past 3 months, on how many days did the mother consume other drinks containing caffeine (e.g. cola, Red Bull, V)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.8 Diet, lite or low calorie carbonated or flavoured beverages	T3	DietDrinks	T3_DietDrinks	In the past 3 months, on how many days did the mother consume diet, lite or low calorie carbonated or flavoured beverages (e.g. Diet or Coke Zero, Pepsi Max, diet cordial, sugar free energy drinks, light ice tea, Powerade Zero)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.9 Soft drink or flavoured beverages containing Stevia	T3	SteviaDrinks	T3_SteviaDrinks	In the past 3 months, on how many days did the mother consume soft drinks or flavoured beverages containing Stevia (Coke Life, Pepsi Next, Lipton flavoured or green and Fuze iced tea)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.10 Regular soft drink or flavoured beverages	T3	SoftDrinks	T3_SoftDrinks	In the past 3 months, on how many days did the mother consume regular soft drink or flavoured beverages (Coke, Sprite, flavoured mineral water, tonic water)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.11 Cow's milk	T3	CowMilk_serve	T3_CowMilk_serve	On the days when cow's milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.12 Other milk	T3	OtherMilk_serve	T3_OtherMilk_serve	On the days when other milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.13 Coffee containing caffeine including iced coffee	T3	Coffee_serve	T3_Coffee_serve	On the days when coffee containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.14 Decaffeinated coffee including iced coffee	T3	DecafCoffee_serve	T3_DecafCoffee_serve	On the days when decaffeinated coffee was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.15 Tea containing caffeine	T3	Tea_serve	T3_Tea_serve	On the days when tea containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.16 Decaffeinated/herbal tea	T3	DecafTea_serve	T3_DecafTea_serve	On the days when decaffeinated or herbal tea was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.17 Other drinks containing caffeine	T3	CafDrinks_serve	T3_CafDrinks_serve	On the days when other drink containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves

				On the days when diet, lite or low calorie carbonated or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.18 Diet, lite or low calorie carbonated or flavoured beverages	T3	DietDrinks_serve	T3_DietDrinks_serve		
1.19 Soft drink or flavoured beverages containing Stevia	T3	SteviaDrinks_serve	T3_SteviaDrinks_serve	On the days when soft drink or flavoured beverages containing Stevia were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.20 Regular soft drink or flavoured beverages	T3	SoftDrinks_serve	T3_SoftDrinks_serve	On the days when regular soft drinks or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
2.1 Dairy products	T3	Dairy	T3_Dairy	In the past 3 months, how often did the mother consume dairy products, including butter, cheese, cream, yoghurt, custard and ice cream?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.2 Soy containing products	T3	Soy	T3_Soy	In the past 3 months, how often did the mother consume soy containing products including, tofu, miso, soy sauce, soy flour, and soy-based dairy substitutes?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.3 Wheat containing products	T3	Wheat	T3_Wheat	In the past 3 months, how often did the mother consume wheat containing products, including bread, biscuits, cakes, breakfast cereals, pastries, pasta, couscous, dim sims and wontons?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.4 Barley or rye containing products	T3	BarleyRye	T3_BarleyRye	In the past 3 months, how often did the mother consume barley or rye containing products, including barley water, many minestrone-style soups and rye bread?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.5 Rice or rice containing products	T3	Rice	T3_Rice	In the past 3 months, how often did the mother consume rice and/or rice containing products including rice milk, rice cereals, rice cakes, rice noodles and rice flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.6 Corn or corn containing products	T3	Corn	T3_Corn	In the past 3 months, how often did the mother consume corn and/or corn containing products including popcorn, polenta, corn flakes, corn tortillas and corn flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.7 Oats or oat containing products	T3	Oat	T3_Oat	In the past 3 months, how often did the mother consume oats or oat containing products including porridge, oatmeal, muesli, ANZAC biscuits, bran and oat flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.8 Artificial sweeteners	T3	ASweetners	T3_ASweetners	In the past 3 months, how often did the mother consume artificial sweeteners (e.g. Equal or Splenda) for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.9 Stevia/Natvia products for use in baking or tea/coffee	T3	Stevia	T3_Stevia	In the past 3 months, how often did the mother consume stevia/Natvia products for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Nutrition					

3.1 Pregnancy/lactation supplement	T3	PregLactSup_freq	T3_PregLactSup_freq	Frequency of pregnancy or lactation supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.1 brand	T3	PregLactSup_brand	T3_PregLactSup_brand	Brand of pregnancy or lactation supplement taken over the last three months	free text box
3.1 Amount taken	T3	PregLactSup_dose	T3_PregLactSup_dose	Dose of pregnancy or lactation supplement taken over the last three months	free text box
3.2 Other multivitamin	T3	MultiVit_freq	T3_MultiVit_freq	Frequency of other multivitamin supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.2 brand	T3	MultiVit_brand	T3_MultiVit_brand	Brand of other multivitamin supplement taken over the last three months	free text box
3.2 Amount taken	T3	MultiVit_dose	T3_MultiVit_dose	Dose of other multivitamin supplement taken over the last three months	free text box
3.3 Omega-3/fish oil/cod liver oil	T3	FishOil_freq	T3_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.3 brand	T3	FishOil_brand	T3_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken over the last three months	free text box
3.3 Amount taken	T3	FishOil_dose	T3_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken over the last three months	free text box
3.4 Iron	T3	Iron_freq	T3_Iron_freq	Frequency of iron supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.4 brand	T3	Iron_brand	T3_Iron_brand	Brand of iron supplement taken over the last three months	free text box
3.4 Amount taken	T3	Iron_dose	T3_Iron_dose	Dose of iron supplement taken over the last three months	free text box
3.5 Other 1	T3	OtherSup1_freq	T3_OtherSup1_freq	Frequency of other supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.5 brand 1	T3	OtherSup1_brand	T3_OtherSup1_brand	Brand of other supplement taken over the last three months	free text box
3.5 Amount taken 1	T3	OtherSup1_dose	T3_OtherSup1_dose	Dose of other supplement taken over the last three months	free text box
3.5 Other 2	T3	OtherSup2_freq	T3_OtherSup2_freq	Frequency of other supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.5 brand 2	T3	OtherSup2_brand	T3_OtherSup2_brand	Brand of other supplement taken over the last three months	free text box
3.5 Amount taken 2	T3	OtherSup2_dose	T3_OtherSup2_dose	Dose of other supplement taken over the last three months	free text box
3.5 Other 3	T3	OtherSup3_freq	T3_OtherSup3_freq	Frequency of other supplement taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.5 brand 3	T3	OtherSup3_brand	T3_OtherSup3_brand	Brand of other supplement taken over the last three months	free text box
3.5 Amount taken 3	T3	OtherSup3_dose	T3_OtherSup3_dose	Dose of other supplement taken over the last three months	free text box
3.6 Brand/food	T3	Probiotics_type	T3_Probiotics_type	Brand or food name of probiotic (including supplements, powders and fortified foods) taken in the past 3 months	free text box
3.6 Frequency	T3	Probiotics_freq	T3_Probiotics_freq	Frequency of probiotics (supplements, powders and fortified foods) taken over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily

Supplements	3.6 Amount taken	T3	Probiotics_dose	T3_Probiotics_dose	Dose of probiotics (supplements, powders and fortified foods) taken over the last three months	free text box
Smoking	5.1 In the past three months, how many cigarettes did you smoke on average	T3	Smoking	T3_Smoking	In the past 3 months, how many cigarettes did the mother smoke on average?	I did not smoke and have never been a smoker/I did not smoke but have previously been a smoker/Less than 1 cigarette per week/2-6 cigarettes per week/1-5 cigarettes per day/6-10 cigarettes per day/More than 10 cigarettes per day
	5.2 Which one of the following best describes your current household	T3	Smoking_household	T3_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker
Household	Adults in household	T3	Adults	T3_Adults	Number of adults that currently reside in the participant's household	#
	Children in household	T3	Children	T3_Children	Number of children that currently reside in the participant's household	#
Pets	7.1 We have a dog that comes inside	T3	Dog_inside	T3_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	7.2 We have a dog that lives outside and doesn't come inside	T3	Dog_outside	T3_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	7.3 We have a cat that comes inside	T3	Cat_inside	T3_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	7.4 We have a cat that lives outside and doesn't come inside	T3	Cat_outside	T3_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE
	7.5 We have a furred pet that is not a cat or dog	T3	FurredPet	T3_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
	7.6 We do not have any furred pets - cats, dogs or otherwise	T3	FurredPet_no	T3_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE
Antibiotics	4. Did you take any antibiotics this week	T3	Antibiotic	T3_Antibiotic	Did the mother consume any antibiotics in the past 3 months?	No/Yes/Unsure
	Type	T3	Antibiotic_type	T3_Antibiotic_type	Type and brand of antibiotic consumed in past 3 months	free text box
	Volume	T3	Antibiotic_volume	T3_Antibiotic_volume	Dose volume of antibiotic consumed in past 3 months	#
	Dose per day	T3	Antibiotic_dose	T3_Antibiotic_dose	Dose per day of antibiotic consumed in past 3 months	#
	Number of days	T3	Antibiotic_days	T3_Antibiotic_days	Number of days antibiotic consumed in past 3 months	#
	Date started (year)	T3	Antibiotic_startdate_year	T3_Antibiotic_startdate_year	Date antibiotic consumption started (year)	YYYY
	Date started (month)	T3	Antibiotic_startdate_month	T3_Antibiotic_startdate_month	Date antibiotic consumption started (month)	MM

Antibiotics	Date started (day)	T3	Antibiotic_startdate_day	T3_Antibiotic_startdate_day	Date antibiotic consumption started (day)	DD
	Date completed (year)	T3	Antibiotic_enddate_year	T3_Antibiotic_enddate_year	Date antibiotic consumption ended (year)	YYYY
	Date completed (month)	T3	Antibiotic_enddate_month	T3_Antibiotic_enddate_month	Date antibiotic consumption ended (month)	MM
	Date completed (day)	T3	Antibiotic_enddate_day	T3_Antibiotic_enddate_day	Date antibiotic consumption ended (day)	DD
Vaccinations	8.1 Influenza vaccine	T3	FluVaccine	T3_FluVaccine	Mother had influenza vaccine during their pregnancy	TRUE/FALSE
	8.1 date (year)	T3	FluVaccine_year	T3_FluVaccine_year	Date of influenza vaccine during pregnancy (year)	YYYY
	8.1 date (month)	T3	FluVaccine_month	T3_FluVaccine_month	Date of influenza vaccine during pregnancy (month)	MM
	8.1 date (day)	T3	FluVaccine_day	T3_FluVaccine_day	Date of influenza vaccine during pregnancy (day)	DD
	8.2 Pertussis (whooping cough) vaccine	T3	Pertussis	T3_Pertussis	Mother had pertussis (whooping cough) vaccine during their pregnancy	TRUE/FALSE
	8.2 date (year)	T3	Pertussis_year	T3_Pertussis_year	Date of pertussis (whooping cough) vaccine during pregnancy (year)	YYYY
	8.2 date (month)	T3	Pertussis_month	T3_Pertussis_month	Date of pertussis (whooping cough) vaccine during pregnancy (month)	MM
	8.2 date (day)	T3	Pertussis_day	T3_Pertussis_day	Date of pertussis (whooping cough) vaccine during pregnancy (day)	DD
	8.3 Other	T3	OtherVaccine	T3_OtherVaccine	Mother had another type of vaccine during their pregnancy	TRUE/FALSE
	8.3 Specify	T3	OtherVaccine_type	T3_OtherVaccine_type	Details of type of other vaccine had during pregnancy	free text box
	8.3 date (year)	T3	OtherVaccine_year	T3_OtherVaccine_year	Date of other vaccine during pregnancy (year)	YYYY
	8.3 date (month)	T3	OtherVaccine_month	T3_OtherVaccine_month	Date of other vaccine during pregnancy (month)	MM
	8.3 date (day)	T3	OtherVaccine_day	T3_OtherVaccine_day	Date of other vaccine during pregnancy (day)	DD
Diet	9.1 Vegetarian	T3	Vegetarian	T3_Vegetarian	Mother was consuming a vegetarian diet in the past 3 months	TRUE/FALSE
	9.2 Gluten free	T3	GlutenFrere	T3_GlutenFrere	Mother was consuming a gluten free diet in the past 3 months	TRUE/FALSE
	9.3 Low carbohydrate	T3	LowCarb	T3_LowCarb	Mother was consuming a low carbohydrate diet in the past 3 months	TRUE/FALSE
	9.4 High protein	T3	HighProtein	T3_HighProtein	Mother was consuming a high protein diet in the past 3 months	TRUE/FALSE
	9.5 Vegan	T3	Vegan	T3_Vegan	Mother was consuming a vegan diet in the past 3 months	TRUE/FALSE
	9.6 Other	T3	Diet	T3_Diet	Mother was consuming another type of diet in the past 3 months	TRUE/FALSE
	9.6 Other (specify)	T3	Diet_type	T3_Diet_type	months	TRUE/FALSE

Pregnancy Physical Activity Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	T3	PPAQ_ID	T3_PPAQ_ID	Participant ID code for Pregnancy Physical Activity Questionnaire	STATE-CITY-SITE-###
	Collection date	T3	PPAQ_date	T3_PPAQ_date	Date Pregnancy Physical Activity Questionnaire was completed	DD/MM/YYYY
	Visit	T3	PPAQ_Visit	T3_PPAQ_Visit	Visit code for Pregnancy Physical Activity Questionnaire	T1/T2/T3
	No data collected	T3	PPAQ_no	T3_PPAQ_no	No data collected for Pregnancy Physical Activity Questionnaire	TRUE/FALSE
	Comment	T3	PPAQ_no_c	T3_PPAQ_no_c	Comment on why no data was collected for Pregnancy Physical Activity Questionnaire	free text box
	Last period	T3	PPAQ_DLMP	T3_PPAQ_DLMP	First day of participant's last menstrual period recorded on Pregnancy Physical Activity Questionnaire	DD/MM/YYYY
	Est due date	T3	PPAQ_EDD	T3_PPAQ_EDD	Estimated due date recorded on Pregnancy Physical Activity Questionnaire	DD/MM/YYYY
	Not finisehd	T3	PPAQ_NotFin	T3_PPAQ_NotFin	Data entry for Lifestyle in Pregnancy Questionnaire has not been finished	TRUE/FALSE
	Finalized	T3	PPAQ_Final	T3_PPAQ_Final	Data entry for Lifestyle in Pregnancy Questionnaire has been finalised by project management team	TRUE/FALSE
	Preparing meals	T3	MealPrep	T3_MealPrep	During this trimester, when the mother was not at work, how much time was usually spent preparing meals (cook, set table, wash dishes)	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Dressing, bathing, feeding children while you are sitting	T3	Dress_sitting	T3_Dress_sitting	During this trimester, when the mother was not at work, how much time was usually spent dressing, bathing, feeding children while you are sitting	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Dressing, bathing, feeding children while you are standing	T3	Dress_standing	T3_Dress_standing	During this trimester, when the mother was not at work, how much time was usually spent dressing, bathing, feeding children while you are standing	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Playing with children while you are sitting or standing	T3	Play_sitstand	T3_Play_sitstand	During this trimester, when the mother was not at work, how much time was usually spent playing with children while you are sitting or standing	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Playing with children while you are walking or running	T3	Play_walkrun	T3_Play_walkrun	During this trimester, when the mother was not at work, how much time was usually spent playing with children while you are walking or running	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Carrying children	T3	CarryingChild	T3_CarryingChild	During this trimester, when the mother was not at work, how much time was usually spent carrying children	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Taking care of an older adult	T3	AdultCare	T3_AdultCare	During this trimester, when the mother was not at work, how much time was usually spent taking care of an older adult	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
	Sitting and using a computer or writing, while not at work	T3	Sit_writing	T3_Sit_writing	During this trimester, when the mother was not at work, how much time was usually spent sitting and using a computer or writing, while not at work	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day

Watching TV or a video	T3	WatchingTV	T3_WatchingTV	During this trimester, when the mother was not at work, how much time was usually spent watchin TV or a video	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Sitting and reading, talking, or on the phone, while not at work	T3	Sit_reading	T3_Sit_reading	During this trimester, when the mother was not at work, how much time was usually spent sitting and reading, talking, or on the phone, while not at work	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Playing with pets	T3	PlayPets	T3_PlayPets	During this trimester, when the mother was not at work, how much time was usually spent playing with pets	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Light cleaning (make beds, laundry, iron, put things away)	T3	Clean_light	T3_Clean_light	During this trimester, when the mother was not at work, how much time was usually spent light cleaning (make beds, laundry, iron, put things away)	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Shopping (for food, clothes or other items)	T3	Shopping	T3_Shopping	During this trimester, when the mother was not at work, how much time was usually spent shopping (for food, clothes or other items)	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Heavier cleaning (vacuum, mop, sweep, wash windows)	T3	Clean_heavy	T3_Clean_heavy	During this trimester, when the mother was not at work, how much time was usually spent heavier cleaning (vacuum, mop, sweep, wash windows)	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Mowing lawn while on a riding mower	T3	Lawn_light	T3_Lawn_light	During this trimester, when the mother was not at work, how much time was usually spent mowing lawn while on a riding mower	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Mowing lawn using a walking mower, raking, gardening	T3	Lawn_heavy	T3_Lawn_heavy	During this trimester, when the mother was not at work, how much time was usually spent mowing lawn using a walking mower, raking, gardening	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Walking slowly to go places (such as to the bus, work, visiting) Not for fun or exercise	T3	Walk_slow_transp	T3_Walk_slow_transport	During this trimester, how much time was usually spent walking slowly to go places (such as to the bus, work, visiting) not for fun or exercise	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Walking quickly to go places (such as to the bus, work, visiting) Not for fun or exercise	T3	Walk_quick_transp	T3_Walk_quick_transport	During this trimester, how much time was usually spent walking quickly to go places (such as to the bus, work, visiting) not for fun or exercise	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Driving or riding in a car or bus	T3	Driving	T3_Driving	During this trimester, how much time was usually spent driving or riding in a car or bus	None/Less than 0.5 hour per day/0.5 to almost 1 hour per day/1 to almost 2 hours per day/2 to almost 3 hours per day/3 or more hours per day
Walking slowly for fun or exercise	T3	Walk_slow	T3_Walk_slow	During this trimester, how much time was usually spent walking slowly for fun or exercise	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Walking more quickly for fun or exercise	T3	Walk_quick	T3_Walk_quick	During this trimester, how much time was usually spent walking more quickly for fun or exercise	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Walking quickly up hills for fun or exercise	T3	Walk_hills	T3_Walk_hills	During this trimester, how much time was usually spent walking quickly up hills for fun or exercise	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week

Jogging	T3	Jog	T3_Jog	During this trimester, how much time was usually spent jogging	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Prenatal exercise class	T3	PrenatalClass	T3_PrenatalClass	During this trimester, how much time was usually spent at prenatal exercise classes	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Swimming	T3	Swimming	T3_Swimming	During this trimester, how much time was usually spent swimming	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Dancing	T3	Dancing	T3_Dancing	During this trimester, how much time was usually spent dancing	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Custom 1 specific	T3	Custom1_specific	T3_Custom1_specific	During this trimester, were any other activities done for fun or exercise	Zumba/Boot camp/Circuit training, moderate effort/Circuit training, including kettlebells, some aerobic movement with minimal rest, general, vigorous intensity/Curves exercise routines/Resistance (weight) training, multiple exercise, 8-15 reps at varied resistance/Health cub exercise classes/Home exercise/Rope skipping/Stretching/Pilates/Yoga, Hatha/Yoga, Power/Yoga, Nadisodhana/Yoga, Surya Namaskar/Bicycling/Activity promoting video game (Wii fit), light effort/Activity promoting video game (Wii fit), moderate effort/Video exercise workout, TV conditioning program, light effort/Video exercise workout, TV conditioning program, moderate effort/Video exercise workout, TV conditioning program, vigorous effort/Spin bike/Elliptical trainer/Stair-treadmill/Rowing machine/Ski machine/Canoeing, rowing/Diving, springboard or platform/Kayaking/Paddle boat/Water aerobics, calisthenics, exercise/Sailing, boat and board sailing, windsurfing/Water skiing, wakeboarding/Jet skiing/Snorkelling/Surfing, body or board/Paddle boarding/Water polo/Water volleyball/Water jogging/Water walking, light effort, slow pace/Water walking, moderate effort, moderate pace/Water walking, vigorous effort, brisk pace/Fishing/Archery/Badminton/Basketball/Billiards/Bowling, indoor bowling alley/Children's games/Coaching sports/Cricket/Croquet/Darts, wall or lawn/Football, competitive/Football or baseball, playing catch/Frisbee playing/Golf, general/Golf, miniature, driving range/Gymnastics/Hacky sack/Hockey/Horseback riding/Horse strapping/saddling/cleaning/grooming
Custom 1	T3	Custom1_time	T3_Custom1_time	During this trimester, how much time was usually spent doing custom activity 1	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week

					Zumba/Boot camp/Circuit training, moderate effort/Circuit training, including kettlebells, some aerobic movement with minimal rest, general, vigorous intensity/Curves exercise routines/Resistance (weight) training, multiple exercise, 8-15 reps at varied resistance/Health cub exercise classes/Home exercise/Rope skipping/Stretching/Pilates/Yoga, Hatha/Yoga, Power/Yoga, Nadisodhana/Yoga, Surya Namaskar/Bicycling/Activity promoting video game (Wii fit), light effort/Activity promoting video game (Wii fit), moderate effort/Video exercise workout, TV conditioning program, light effort/Video exercise workout, TV conditioning program, moderate effort/Video exercise workout, TV conditioning program, vigorous effort/Spin bike/Elliptical trainer/Stair-treadmill/Rowing machine/Ski machine/Canoeing, rowing/Diving, springboard or platform/Kayaking/Paddle boat/Water aerobics, calisthenics, exercise/Sailing, boat and board sailing, windsurfing/Water skiing, wakeboarding/Jet skiing/Snorkelling/Surfing, body or board/Paddle boarding/Water polo/Water volleyball/Water jogging/Water walking, light effort, slow pace/Water walking, moderate effort, moderate pace/Water walking, vigorous effort, brisk pace/Fishing/Archery/Badminton/Basketball/Billiards/Bowling, indoor bowling alley/Children's games/Coaching sports/Cricket/Croquet/Darts, wall or lawn/Football, competitive/Football or baseball, playing catch/Frisbee playing/Golf, general/Golf, miniature, driving range/Gymnastics/Hacky sack/Hockey/Horseback riding/Horse strapping/saddling/cleaning/grooming
Custom 2 specific	T3	Custom2_specific	T3_Custom2_specific	During this trimester, were any other activities done for fun or exercise	
Custom 2	T3	Custom2_time	T3_Custom2_time	During this trimester, how much time was usually spent doing custom activity 1	None/Less than 0.5 hour per week/0.5 to almost 1 hour per week/1 to almost 2 hours per week/2 to almost 3 hours per week/3 or more hours per week
Sitting at work or in class	T3	Sitting_work	T3_Sitting_work	During this trimester, how much time was usually spent sitting at work or in class	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Standing or slowly walking at work while carrying things (heavier than a 1 gallon milk jug)	T3	StandCarry_work	T3_StandCarry_work	During this trimester, how much time was usually spent standing or slowly walking at work while carrying things (heavier than a 1 gallon milk jug)	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Standing or slowly walking at work while not carrying anything	T3	Stand_work	T3_Stand_work	During this trimester, how much time was usually spent standing or slowly walking at work while not carrying anything	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Walking quickly at work while carrying things	T3	WalkCarry_work	T3_WalkCarry_work	During this trimester, how much time was usually spent walking quickly at work while carrying things (heavier than a 1 gallon milk jug)	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day
Walking quickly at work while not carrying anything	T3	Walk_work	T3_Walk_work	During this trimester, how much time was usually spent walking quickly at work while not carrying anything	None/Less than 0.5 hour per day/0.5 to almost 2 hours per day/2 to almost 4 hours per day/4 to almost 6 hours per day/6 or more hours per day

PPAQ

Perceived Stress Scale						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	T3	PSS_ID	T3_PSS_ID	Participant ID code for Perceived Stress Scale	STATE-CITY-SITE-###
	Completion date	T3	PSS_date	T3_PSS_date	Date Perceived Stress Scale was completed	DD/MM/YYYY
	Not collected	T3	PSS_no	T3_PSS_no	No data collected for Perceived Stress Scale	TRUE/FALSE
	Not collected comment	T3	PSS_no_c	T3_PSS_no_c	Comment on why no data was collected for Perceived Stress Scale	free text box
	Not Finish	T3	PSS_NotFin	T3_PSS_NotFin	Data entry for Perceived Stress Scale has not been finished	TRUE/FALSE
	Finalized	T3	PSS_Final	T3_PSS_Final	Data entry for Perceived Stress Scale has been finalised by project management team	TRUE/FALSE
Perceived stress scale	1. Upset	T3	PSS_1	T3_PSS_1	In the last month, how often was the mother upset because of something that happened unexpectedly?	Never/Almost never/Sometimes/Fairly often/Very often
	2. Unable to control things	T3	PSS_2	T3_PSS_2	In the last month, how often did the participant feel that they were unable to control the important things in their life?	Never/Almost never/Sometimes/Fairly often/Very often
	3. Nervous and "stressed"	T3	PSS_3	T3_PSS_3	In the last month, how often did the mother feel nervous and "stressed"?	Never/Almost never/Sometimes/Fairly often/Very often
	4. Successfully with irritating life hassles	T3	PSS_4	T3_PSS_4	In the last month, how often did the mother feel they dealt successfully with irritating life hassles?	Never/Almost never/Sometimes/Fairly often/Very often
	5. Effectively coping with important changes	T3	PSS_5	T3_PSS_5	In the last month, how often did the mother feel that they were effectively coping with important changes that were happening in their life?	Never/Almost never/Sometimes/Fairly often/Very often
	6. Confident	T3	PSS_6	T3_PSS_6	In the last month, how often did the mother feel confident about their ability to handle their personal problems?	Never/Almost never/Sometimes/Fairly often/Very often
	7. Things were going your way	T3	PSS_7	T3_PSS_7	In the last month, how often did the mother feel that things were going their way?	Never/Almost never/Sometimes/Fairly often/Very often
	8. Could not cope with thing	T3	PSS_8	T3_PSS_8	In the last month, how often did the mother find that they could not cope with all the things that they had to do?	Never/Almost never/Sometimes/Fairly often/Very often
	9. Control irritations	T3	PSS_9	T3_PSS_9	In the last month, how often did the mother feel able to control irritations in their life?	Never/Almost never/Sometimes/Fairly often/Very often
	10. On top of things	T3	PSS_10	T3_PSS_10	In the last month, how often did the mother feel that they were on top of things?	Never/Almost never/Sometimes/Fairly often/Very often
	11. Angered	T3	PSS_11	T3_PSS_11	In the last month, how often did the mother feel angered because of things that were outside of their control?	Never/Almost never/Sometimes/Fairly often/Very often
	12. Thinking about things that you have to accomplish	T3	PSS_12	T3_PSS_12	In the last month, how often did the mother find herself thinking about things that they have to accomplish?	Never/Almost never/Sometimes/Fairly often/Very often
	13. Control the way you spend time	T3	PSS_13	T3_PSS_13	In the last month, how often did the mother feel able to control the way they spend their time?	Never/Almost never/Sometimes/Fairly often/Very often
	14. Difficulties were piling up	T3	PSS_14	T3_PSS_14	In the past month, how often did the mother feel difficulties were piling up so high that they could not overcome them?	Never/Almost never/Sometimes/Fairly often/Very often

Edinburgh Postnatal Depression Scale						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	T3	EPDS_ID	T3_EPDS_ID	Participant ID code for Edinburgh Postnatal Depression Scale	STATE-CITY-SITE-###
	Completion date	T3	EPDS_date	T3_EPDS_date	Date Edinburgh Postnatal Depression Scale was completed	DD/MM/YYYY
	Not collected	T3	EPDS_no	T3_EPDS_no	No data collected for Edinburgh Postnatal Depression Scale	TRUE/FALSE
	Not collected comment	T3	EPDS_no_c	T3_EPDS_no_c	Comment on why no data was collected for Edinburgh Postnatal Depression Scale	free text box
	Not Finish	T3	EPDS_NotFin	T3_EPDS_NotFin	Data entry for Edinburgh Postnatal Depression Scale has not been finished	TRUE/FALSE
	Finalized	T3	EPDS_Final	T3_EPDS_Final	Data entry for Edinburgh Postnatal Depression Scale has been finalised by project management team	TRUE/FALSE
Depression scale	1.1 Laugh and see the funny side of things	T3	EPDS_1	T3_EPDS_1	Over the past seven days the mother has been able to laugh and see the funny side of things	As much as I always could/Not quite as much now/Definitely not so much now/Not at all
	2.1 Looked forward with enjoyment	T3	EPDS_2	T3_EPDS_2	Over the past seven days the mother has looked forward with enjoyment to things	As much as I ever did/Rather less than I used to/Definitely less than I used to/Hardly at all
	3.1 Blamed myself unnecessarily	T3	EPDS_3	T3_EPDS_3	Over the past seven days the mother has blamed themselves unnecessarily when things went wrong	Yes, most of the time/Yes, some of the time/Not very often/No, never
	4.1 Anxious	T3	EPDS_4	T3_EPDS_4	Over the past seven days the mother has been anxious or worried for no good reason	No, not at all/Hardly ever/Yes, sometimes/Yes, very often
	5.1 Unhappy no good reason	T3	EPDS_5	T3_EPDS_5	Over the past seven days the mother has felt scared or panicky for no very good reason	Yes, quite a lot/Yes, sometimes/No, not much/No, not at all
	6.1 Things getting on top of me	T3	EPDS_6	T3_EPDS_6	Over the past seven days things have been getting on top of the mother	Yes, most of the time I haven't been able to cope at all/Yes, sometimes I haven't been coping as well as usual/No, most of the time I have coped quite well/No, I have been coping as well as ever
	7.1 Difficulty sleeping	T3	EPDS_7	T3_EPDS_7	Over the past seven days the mother has been so unhappy that the mother has had difficulty sleeping	Yes, most of the time/Yes, sometimes/Not very often/No, not at all
	8.1 Felt sad or miserable	T3	EPDS_8	T3_EPDS_8	Over the past seven days the mother has felt sad or miserable	Yes, most of the time/Yes, quite often/Not very often/No, not at all
	9.1 Unhappy crying	T3	EPDS_9	T3_EPDS_9	Over the past seven days the mother has felt so unhappy that they have been crying	Yes, most of the time/Yes, quite often/Only occasionally/No, never
	10.1 Self harm	T3	EPDS_10	T3_EPDS_10	Over the past seven days the mother thought of harming themselves has occurred to them	Yes, quite often/Sometimes/Hardly ever/Never

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	B1	ID	B1_ID	Participant ID code	STATE-CITY-SITE-###
	Bloods not collected	B1	NoBlood	B1_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Visit date	B1	VisitDate	B1_VisitDate	Date of study visit	DD/MM/YYYY
	Finalized	B1	Final	B1_Final	Data entry has been finalised by project management team	TRUE/FALSE
	Postnatal not collected comment	B1	Postnatal	B1_Postnatal	Participant is a postnatal recruit and samples were not collected at B1	TRUE/FALSE
	Not Finish	B1	NotFin	B1_NotFin	Data entry has not been finished	TRUE/FALSE
Obstetric/Medical history	Medical/obstetric history since previous visit	B1	MedHist	B1_MedHist	Description of any medical and obstetric event(s) that have occurred sine previous visit	free text box
Labour & Delivery	Labour onset	B1	LabourOnset	B1_LabourOnset	Onset of labour	Preterm (<37 weeks)/Spontaneous (Term)/No labour (elective)
	Preterm Labour	B1	Preterm_antibioti	B1_Preterm_antib	Preterm labour and received antibiotics prior to delivery	TRUE/FALSE
	Preterm Labour	B1	Preterm_cortico	B1_Preterm_corti	Preterm labour and received corticosteroids	TRUE/FALSE
	Preterm Labour	B1	Preterm_magsul	B1_Preterm_mags	Preterm labour and received cmagnesium sulphate prior to	TRUE/FALSE
	Reason for Induction	B1	Induc_postdates	B1_Induc_postdat	Reason for induction was post-dates	TRUE/FALSE
	Reason for Induction	B1	Induc_SGALGA	B1_Induc_SGALGA	Reason for induction was small or large for gestational age	TRUE/FALSE
	Reason for Induction	B1	Induc_hydramnios	B1_Induc_hydram	Reason for induction was oligo- or polyhydramnios	TRUE/FALSE
	Reason for Induction	B1	Induc_hypertensio	B1_Induc_hyperte	Reason for induction was hypertention or pre-eclampsia	TRUE/FALSE
	Reason for Induction	B1	Induc_cholestasis	B1_Induc_cholesta	Reason for induction was cholestasis	TRUE/FALSE
	Reason for Induction	B1	Induc_decmove	B1_Induc_decmov	Reason for induction was decreased foetal movements	TRUE/FALSE
	Reason for Induction	B1	Induc_other	B1_Induc_other	Description of reason for induction that was not already	free text box
	Place of delivery	B1	Delivery_place	B1_Delivery_place	Place of delivery	Hospital/BBA/Domiciliary/Birthing unit
	Name of hospital	B1	Hospital	B1_Hospital	Name of hospital	free text box
	Type of delivery	B1	Delivery_type	B1_Delivery_type	Type of delivery	Spontaneous (normal)/Forceps (normal)/Ventouse
	Indication for caesarean	B1	Caesarean_indicat	B1_Caesarean_ind	Indication for caesarean section	APH/Cord prolapse/CPD (failure to progress)/Failed induction
	Other indication	B1	Caesarean_indicat	B1_Caesarean_ind	Description of indication for caesarean section if not on list	free text box
	Fetal Distress (Abnormal	B1	FetalDistress_HR	B1_FetalDistress_	Type of fetal distress - abnormal fetal heart rate or rhythm	TRUE/FALSE
	Fetal Distress	B1	FetalDistress_mec	B1_FetalDistress_	Type of fetal distress - meconium in amniotic fluid	TRUE/FALSE
	Fetal Distress (Other)	B1	FetalDistress_othe	B1_FetalDistress_	Type of fetal distress - other fetal stress complication in labour	TRUE/FALSE
	Malpresentation (type)	B1	Malpres_type	B1_Malpres_type	Type of malpresentation	Breech/Transverse/Oblique/High head/Other
	Malpresentation (other)	B1	Malpres_other	B1_Malpres_other	Description of malpresentation if other is selected	free text box
	Labour febrility	B1	Labour_Febrility	B1_Labour_Febrili	Mother was febrile (temp > 37.5oC) at any point during labour	Yes/No/Unknown
	Labour hours	B1	Labour_hours	B1_Labour_hours	Length of labour (hours)	#
Labour mins	B1	Labour_mins	B1_Labour_mins	Length of labour (minutes)	#	
Complications	None	B1	Comp_none	B1_Comp_none	No complications of labour and delivery	TRUE/FALSE
	PPH	B1	Comp_PPH	B1_Comp_PPH	Postpartum haemorrhage	TRUE/FALSE
	Fetal distress	B1	Comp_FetalDistre ss	B1_Comp_FetalDis tress	Fetal distress	TRUE/FALSE
	Retained placenta	B1	Comp_retainplac	B1_Comp_retainpl ac	Retained Placenta	TRUE/FALSE
	Prolonged labour	B1	Comp_prolonglab	B1_Comp_prolong lab	Prolonged labour/rupture of membranes (>18hrs)	TRUE/FALSE
	Prolonged labour (Antibiotics)	B1	Comp_prolonglab _anti	B1_Comp_prolong lab_anti	Prolonged labour/rupture of membranes (>18hrs) that required antibiotics	TRUE/FALSE

	Chorioamnionitis	B1	Comp_chorioamnionitis	B1_Comp_chorioamnionitis	Suspected Chorioamnionitis (Maternal temperature >38°C, maternal pulse >100/min, foetal heart rate >160/min, uterine tenderness, rising CRP or white blood cell count)	TRUE/FALSE
	Chorioamnionitis (Antibiotics)	B1	Comp_chorioamnionitis_anti	B1_Comp_chorioamnionitis_anti	Suspected Chorioamnionitis that required antibiotics	TRUE/FALSE
	Cord prolapsed	B1	Comp_ProlapCord	B1_Comp_ProlapCord	Cord prolapsed	TRUE/FALSE
	Failure to progress	B1	Comp_failuretoprogress	B1_Comp_failuretoprogress	Failure to progress	TRUE/FALSE
	Obstruction labour	B1	Comp_obstructed	B1_Comp_obstructed	Obstructed labour (shoulder dystocia, failed VBAC, etc)	TRUE/FALSE
	Group B Streptococcal +ve	B1	Comp_groupBpos	B1_Comp_groupBpos	Group B Streptococcal Positive	TRUE/FALSE
	Group B Streptococcal +ve (Antibiotics)	B1	Comp_groupBpos_anti	B1_Comp_groupBpos_anti	Group B Streptococcal Positive that required antibiotics	TRUE/FALSE
	Other	B1	Comp_other	B1_Comp_other	Other complication of labour and delivery	TRUE/FALSE
Complications	Details of other	B1	Comp_other_c	B1_Comp_other_c	Details of other complication of labour and delivery	free text box
	Maternal weight	B1	MaternalWeight	B1_MaternalWeight	Maternal weight after delivery (kg)	#
Maternal weight	Days postpartum weight measured	B1	MaternalWeight_days	B1_MaternalWeight_days	Days postpartum maternal weight was measured	#
	Maternal outcome	B1	Maternal_outcome	B1_Maternal_outcome	Outcome of mother during and after delivery	Never admitted to hospital/Discharged from hospital/Not discharged from hospital for duration of participation in study/Died
Maternal outcome	Date	B1	Maternal_outcome_date	B1_Maternal_outcome_date	Date of maternal outcome if applicable	DD/MM/YYYY
	None	B1	PostnatComp_none	B1_PostnatComp_none	No maternal postnatal complications	TRUE/FALSE
	Wound infection	B1	PostnatComp_wound	B1_PostnatComp_wound	Maternal postnatal complications - wound infection (Caesarean section wound or perineal repair)	TRUE/FALSE
	Wound infection (Antibiotics)	B1	PostnatComp_wound_anti	B1_PostnatComp_wound_anti	Antibiotics taken for wound infection	TRUE/FALSE
Postnatal complications	Thrombosis	B1	PostnatComp_thromb	B1_PostnatComp_thromb	Maternal postnatal complications - thrombosis (ie. deep vein thrombosis)	TRUE/FALSE
Infant DOB	Delivery date	B1	Delivery_Date	B1_Delivery_Date	Date of delivery (infant's date of birth)	DD/MM/YYYY
	Delivery time	B1	Delivery_Time	B1_Delivery_Time	Time of delivery	HH:MM am/pm
	Gestation at delivery weeks	B1	Delivery_Gestationwks	B1_Delivery_Gestationwks	Gestation at delivery (weeks)	#
	Gestation at delivery days	B1	Delivery_Gestationdays	B1_Delivery_Gestationdays	Gestation at delivery (days)	#
	Plurality	B1	Plurality	B1_Plurality	Plurality of pregnancy	single/twin/triplet/quad
	Plurality order	B1	PluralityOrder	B1_PluralityOrder	Order of birth if multiple pregnancy	#

Delivery details	Plurality study numbers	B1	PluralityID	B1_PluralityID	Study ID number of siblings if multiple pregnancy	free text box
	Gender	B1	Gender	B1_Gender	Gender	Male/Female
	Heart Rate (0)	B1	Apgar_HR0	B1_Apgar_HR0	Apgar score for heart rate at birth	#
	Heart Rate (1m)	B1	Apgar_HR1	B1_Apgar_HR1	Apgar score for heart rate at 1 minute after birth	#
	Heart Rate (5m)	B1	Apgar_HR5	B1_Apgar_HR5	Apgar score for heart rate at 5 minutes after birth	#
	Heart Rate (10m)	B1	Apgar_HR10	B1_Apgar_HR10	Apgar score for heart rate at 10 minutes after birth	#
	Respirations (0)	B1	Apgar_respir0	B1_Apgar_respir0	Apgar score for respirations at birth	#
	Respirations (1m)	B1	Apgar_respir1	B1_Apgar_respir1	Apgar score for respirations at 1 minute after birth	#
	Respirations (5m)	B1	Apgar_respir5	B1_Apgar_respir5	Apgar score for respirations at 5 minutes after birth	#
	Respirations (10m)	B1	Apgar_respir10	B1_Apgar_respir10	Apgar score for respirations at 10 minutes after birth	#
	Tone (0)	B1	Apgar_tone0	B1_Apgar_tone0	Apgar score for tone at birth	#
	Tone (1m)	B1	Apgar_tone1	B1_Apgar_tone1	Apgar score for tone at 1 minute after birth	#
	Tone (5m)	B1	Apgar_tone5	B1_Apgar_tone5	Apgar score for tone at 5 minutes after birth	#
	Tone (10m)	B1	Apgar_tone10	B1_Apgar_tone10	Apgar score for tone at 10 minutes after birth	#
	Colour (0)	B1	Apgar_colour0	B1_Apgar_colour0	Apgar score for colour at birth	#
	Colour (1m)	B1	Apgar_colour1	B1_Apgar_colour1	Apgar score for colour at 1 minute after birth	#
	Colour (5m)	B1	Apgar_colour5	B1_Apgar_colour5	Apgar score for colour at 5 minutes after birth	#
	Colour (10m)	B1	Apgar_colour10	B1_Apgar_colour10	Apgar score for colour at 10 minutes after birth	#
	Reflex Response (0)	B1	Apgar_reflex0	B1_Apgar_reflex0	Apgar score for reflex response at birth	#
	Reflex Response (1m)	B1	Apgar_reflex1	B1_Apgar_reflex1	Apgar score for reflex response at 1 minute after birth	#
	Reflex Response (5m)	B1	Apgar_reflex5	B1_Apgar_reflex5	Apgar score for reflex response at 5 minutes after birth	#
	Reflex Response (10m)	B1	Apgar_reflex10	B1_Apgar_reflex10	Apgar score for reflex response at 10 minutes after birth	#
	TOTAL SCORE (0)	B1	Apgar_total0	B1_Apgar_total0	Total Apgar score at birth	#
	TOTAL SCORE (1m)	B1	Apgar_total1	B1_Apgar_total1	Total Apgar score at 1 minute after birth	#
	TOTAL SCORE (5m)	B1	Apgar_total5	B1_Apgar_total5	Total Apgar score at 5 minutes after birth	#
	TOTAL SCORE (10m)	B1	Apgar_total10	B1_Apgar_total10	Total Apgar score at 10 minutes after birth	#
	Heart Rate (unknown)	B1	Apgar_HR_un	B1_Apgar_HR_un	Apgar score for heart rate is unknown	TRUE/FALSE
	Respirations (unknown)	B1	Apgar_respir_un	B1_Apgar_respir_un	Apgar score for respirations is unknown	TRUE/FALSE
	Tone (unknown)	B1	Apgar_tone_un	B1_Apgar_tone_un	Apgar score for tone is unknown	TRUE/FALSE

Apgar	Colour (unknown)	B1	Apgar_colour_un	B1_Apgar_colour_un	Apgar score for colour is unknown	TRUE/FALSE
	Reflex Response (unknown)	B1	Apgar_reflex_un	B1_Apgar_reflex_un	Apgar score for reflex response is unknown	TRUE/FALSE
Birth anthropometrics	Birth weight (g)	B1	BirthWeight	B1_BirthWeight	Weight of infant at birth (g)	#
	Weight relative to age	B1	Weight_relativeto age	B1_Weight_relativetoage	Birth weight relative to age (no longer included in registry as will be calculated based on birth weight)	Small/Large/Appropriate
	Length (cm)	B1	BirthLength	B1_BirthLength	Length of infant at birth (cm)	#
	Head circumference (cm)	B1	BirthHead	B1_BirthHead	Head circumference of infant at birth (cm)	#
Born live	Born live	B1	BornLive	B1_BornLive	Infant was born live	TRUE/FALSE
	Details	B1	BornLive_c	B1_BornLive_c	Details if infant was not born live	free text box
Breathing	Unknown	B1	Breathing_un	B1_Breathing_un	Time to regular breathing unknown	TRUE/FALSE
	< 1 min	B1	Breathing_1min	B1_Breathing_1min	Time to regular breathing was less than 1 minute	TRUE/FALSE
	Mins	B1	Breathing	B1_Breathing	Time to regular breathing (minutes)	#
Resuscitation	Unknown	B1	Resus_un	B1_Resus_un	Resuscitation at delivery was unknown	TRUE/FALSE
	None	B1	Resus_none	B1_Resus_none	No resuscitation at delivery	TRUE/FALSE
	Aspiration	B1	Resus_aspir	B1_Resus_aspir	Resuscitation at delivery - aspiration	TRUE/FALSE
	Oxygen	B1	Resus_oxygen	B1_Resus_oxygen	Resuscitation at delivery - oxygen	TRUE/FALSE
	PPV-bag & mask	B1	Resus_PPV	B1_Resus_PPV	Resuscitation at delivery - PPV bag and mask	TRUE/FALSE
	IPPV - intubation	B1	Resus_IPPV	B1_Resus_IPPV	Resuscitation at delivery - IPPV intubation	TRUE/FALSE
	Narcotic antagonist	B1	Resus_narcotic	B1_Resus_narcotic	Resuscitation at delivery - narcotic antagonist	TRUE/FALSE
	Sodium bicarbonate	B1	Resus_sodium	B1_Resus_sodium	Resuscitation at delivery - sodium bicarbonate	TRUE/FALSE
	Ext. cardiac massage	B1	Resus_carmas	B1_Resus_carmas	Resuscitation at delivery - ext. cardiac massage	TRUE/FALSE
	Other	B1	Resus_other	B1_Resus_other	Details of other type of resuscitation at delivery	free text box
Congenital abnormalities	Congenital abnormalities	B1	CongAbnorm	B1_CongAbnorm	Infant born with congenital abnormalities	TRUE/FALSE
	Details	B1	CongAbnorm_c	B1_CongAbnorm_c	Details of congenital abnormalities	free text box
	None	B1	Neo_none	B1_Neo_none	No neonatal medical issues withing first 28 days	TRUE/FALSE
	Respiratory distress	B1	Neo_respir	B1_Neo_respir	Neonatal medical issues - respiratory distress (transient tachypnoea/hyaline membrane disease, etc)	TRUE/FALSE
	Aspiration	B1	Neo_aspir	B1_Neo_aspir	Neonatal medical issues - Aspiration (meconium, amniotic fluid, etc)	TRUE/FALSE
	Apnoea	B1	Neo_apnoea	B1_Neo_apnoea	Neonatal medical issues - Apnoea (apnoea of prematurity)	TRUE/FALSE
	Persistent foetal circulation	B1	Neo_circul	B1_Neo_circul	Neonatal medical issues - Persistent foetal circulation (PDA = patent ductus arteriosus, persistent pulmonary hypertension)	TRUE/FALSE
	Urinary tract infection	B1	Neo_UTI	B1_Neo_UTI	Neonatal medical issues - Urinary tract infection	TRUE/FALSE

	Sepsis	B1	Neo_sepsis	B1_Neo_sepsis	Neonatal medical issues - Sepsis (GBS sepsis, E.coli, unspecified)	TRUE/FALSE
	Thrush	B1	Neo_thrush	B1_Neo_thrush	Neonatal medical issues - Thrush (candida – oral±nappy area)	TRUE/FALSE
	Intraventricular haemorrhage	B1	Neo_haemor	B1_Neo_haemor	Neonatal medical issues - Intraventricular haemorrhage (Grade 1-4)	TRUE/FALSE
	Hypoxic ischaemic encephalopathy	B1	Neo_encephal	B1_Neo_encephal	Neonatal medical issues - Hypoxic ischaemic encephalopathy	TRUE/FALSE
	Jaundice	B1	Neo_jaundice	B1_Neo_jaundice	Neonatal medical issues - Jaundice	TRUE/FALSE
	Jaundice treatment (None)	B1	Neo_jaundice_none	B1_Neo_jaundice_none	Neonatal medical issues - Jaundice with no treatment	TRUE/FALSE
	Jaundice treatment (Phototherapy)	B1	Neo_jaundice_photo	B1_Neo_jaundice_photo	Neonatal medical issues - Jaundice with phototherapy treatment	TRUE/FALSE
	Jaundice treatment (Other)	B1	Neo_jaundice_other	B1_Neo_jaundice_other	Neonatal medical issues - Jaundice with another kind of treatment	TRUE/FALSE
	Jaundice treatment (Other) sepcify	B1	Neo_jaundice_other_c	B1_Neo_jaundice_other_c	Details of other treatment for jaundice	free text box
Neonatal medical issues	Neonatal hypoglycaemia	B1	Neo_hypoglyc	B1_Neo_hypoglyc	Neonatal medical issues - neonatal hypoglycaemia	TRUE/FALSE
	None of the above	B1	Treatment_none	B1_Treatment_none	The infant did not receive any treatments after birth	TRUE/FALSE
	Unknown	B1	Treatment_unknown	B1_Treatment_unknown	Unknown if the infant received any treatments after birth	TRUE/FALSE
	Oxygen therapy > 4 hours	B1	Treatment_oxygen	B1_Treatment_oxygen	Infant received oxygen therapy for great than 4 hours after birth	TRUE/FALSE
	Parenteral nutrition	B1	Treatment_parenteralnut	B1_Treatment_parenteralnut	Infant received total parenteral nutrition after birth	TRUE/FALSE
	Anti-fungal	B1	Treatment_antifungal	B1_Treatment_antifungal	Infant received anti-fungal medications after birth	TRUE/FALSE
	Intravenous fluids	B1	Treatment_IVfluids	B1_Treatment_IVfluids	Infant received Intravenous fluids after birth	TRUE/FALSE
	Intravenous antibiotics	B1	Treatment_IVantibiotic	B1_Treatment_IVantibiotic	Infant received Intravenous antibiotics after birth	TRUE/FALSE
	Intravenous antibiotics (≤48)	B1	Treatment_IVantibiotic_less48	B1_Treatment_IVantibiotic_less48	Infant received Intravenous antibiotics for less than 48 hours after birth	TRUE/FALSE
	Intravenous antibiotics (48+)	B1	Treatment_IVantibiotic_more48	B1_Treatment_IVantibiotic_more48	Infant received Intravenous antibiotics for more than 48 hours after birth	TRUE/FALSE
	Other	B1	Treatment_other	B1_Treatment_other	Infant received another type of treatment after birth	TRUE/FALSE
Treatments	Other specify	B1	Treatment_other_c	B1_Treatment_other_c	Details of other treatment received	TRUE/FALSE
	Level 1	B1	Nursery_L1	B1_Nursery_L1	Level 1 nursery care was required	TRUE/FALSE
	Level 2	B1	Nursery_L2	B1_Nursery_L2	Level 2 nursery care was required	TRUE/FALSE
	L2 Admission	B1	Nursery_L2_date	B1_Nursery_L2_date	Date of admission to Level 2 nursery	DD/MM/YYYY

Nursery	L2 Duration (days)	B1	Nursery_L2_days	B1_Nursery_L2_days	Duration of stay in Level 2 nursery (days)	#
	Level 3	B1	Nursery_L3	B1_Nursery_L3	Level 3 nursery care was required	TRUE/FALSE
	L3 Admission	B1	Nursery_L3_date	B1_Nursery_L3_date	Date of admission to Level 3 nursery	DD/MM/YYYY
	L3 Duration (days)	B1	Nursery_L3_days	B1_Nursery_L3_days	Duration of stay in Level 3 nursery (days)	#
	Infant outcome	B1	Infant_outcome	B1_Infant_outcome	Outcome of nursery care	Never admitted to hospital/Discharged from hospital/Not discharged from hospital for duration of participation in study/Died
	Infant outcome date	B1	Infant_outcome_date	B1_Infant_outcome_date	Date of infant outcome if applicable	DD/MM/YYYY
	Comment	B1	Nursery_c	B1_Nursery_c	Comment on nursery care, infant outcome or missing data	free text box
Placenta	Placenta weight (grams)	B1	Placenta_weight	B1_Placenta_weight	Weight of placenta (g)	#
	Cord insertion site	B1	Cord_insertionsite	B1_Cord_insertionsite	Cord insertion site	Central/Non-central/Not specified or unknown
	Description	B1	Cord_description	B1_Cord_description	Description of cord insertion site included in patient notes if cord insertion site is non-central	free text box
	Unknown	B1	Placenta_unknown	B1_Placenta_unknown	Information about placenta is not known	TRUE/FALSE
Infant demographics	Ancestry	B1	Infant_Ancestry	B1_Infant_Ancestry	Ancestry of infant	Aboriginal/Torres Strait Islander, Australian, American, Armenian, Chinese, Coratian, Dutch, English, Filipino, French, German, Greek, Hungarian, Indian, Indonesian, Irish, Italian, Lebanese, Macedonian, , Maltese, New Zealander, Russian, Scottish, Serbian, Sri Lankan, South African, Spanish, Turkish, Welsh, Other(please specify), Not given
	Ancestry2	B1	Infant_Ancestry2	B1_Infant_Ancestry2	Ancestry of infant - second option	Aboriginal/Torres Strait Islander, Australian, American, Armenian, Chinese, Coratian, Dutch, English, Filipino, French, German, Greek, Hungarian, Indian, Indonesian, Irish, Italian, Lebanese, Macedonian, , Maltese, New Zealander, Russian, Scottish, Serbian, Sri Lankan, South African, Spanish, Turkish, Welsh, Other(please specify), Not given
	Ancestry other	B1	Infant_Ancestry_c	B1_Infant_Ancestry_c	Ancestry if Other (please specify) was selected from list	free text box
	Maternal swab collected	B1	Skin_mat	B1_Skin_mat	Maternal Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Maternal swab comment	B1	Skin_mat_c	B1_Skin_mat_c	Comment on why maternal skin swab was not collected (from sampling/clinic)	free text box
	Infant swab collected	B1	Skin_inf	B1_Skin_inf	Infant Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Infant swab comment	B1	Skin_inf_c	B1_Skin_inf_c	Comment on why infant skin swab was not collected (from sampling/clinic)	free text box
	Collection date	B1	Swab_date	B1_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	B1	Swab_time	B1_Swab_time	Time of collection of all swabs	HH:MM am/pm

Skin swab	Date of storage	B1	Swab_storedat	B1_Swab_storedat	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	B1	Swab_storetime	B1_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Not collected	B1	Swab_no	B1_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	B1	Swab_no_c	B1_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - Skin_mat	B1	Skin_mat_aliquot	B1_Skin_mat_aliquot	Number of maternal skin swabs stored in -80°C freezer	#
	Collection Box code - Skin_mat	B1	Skin_mat_boxcode	B1_Skin_mat_boxcode	Code of box maternal skin swabs are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Skin_inf	B1	Skin_inf_aliquot	B1_Skin_inf_aliquot	Number of infant skin swabs stored in -80°C freezer	#
	Collection Box code - Skin_inf	B1	Skin_inf_boxcode	B1_Skin_inf_boxcode	Code of box infant skin swabs are stored in in -80°C freezer	SAMPLE STATE_##
Stored cord blood	Stored with public or private company	B1	CordBlood_stored	B1_CordBlood_stored	Cord Blood was stored with a public or private company	TRUE/FALSE
	Storage provider	B1	CordBlood_provider	B1_CordBlood_provider	Name of Cord Blood storage provider	free text box
	Not stored	B1	CordBlood_stored_no	B1_CordBlood_stored_no	Cord blood was not stored	TRUE/FALSE
	Shipping date	B1	CordBlood_shipdate	B1_CordBlood_shipdate	Date cord blood was shipped using ambient kit box	DD/MM/YYYY
	Shipping time	B1	CordBlood_shiptime	B1_CordBlood_shiptime	Time cord blood was shipped using ambient kit box	HH:MM am/pm
	Arrive date	B1	CordBlood_arrivedate	B1_CordBlood_arrivedate	Date cord blood was received using ambient kit box	DD/MM/YYYY
	Arrive time	B1	CordBlood_arrivetime	B1_CordBlood_arrivetime	Time cord blood was received using ambient kit box	HH:MM am/pm
	Collected in person	B1	CordBlood_inperson	B1_CordBlood_inperson	Cord Blood was collected in person	TRUE/FALSE
	Collected using Ambient kit box	B1	CordBlood_ambientkit	B1_CordBlood_ambientkit	Cord Blood was collected and shipped using an Ambient Kit box	TRUE/FALSE
	B1 sample not collected	B1	CordBlood_no	B1_CordBlood_no	Cord blood was not collected (from sampling/clinic)	TRUE/FALSE
	Reason	B1	CordBlood_no_c	B1_CordBlood_no_c	Comment on why cord blood was not collected (from sampling/clinic)	free text box
	Storage conditions prior to processing	B1	Serum_storage	B1_Serum_storage	Storage conditions of Blood tube A/B prior to processing	4 degree C/Room temperature/Other
	Storage conditions other	B1	Serum_storeother	B1_Serum_storeother	Description of Blood tube A/B storage conditions prior to processing if 'Other' selected	free text box
	Sent to pathology	B1	Serum_path	B1_Serum_path	Blood tube A/B was sent to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Prepared as per SOP 15	B1	Serum_SOP	B1_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	Prepared as per SOP 15 comment	B1	Serum_SOP_c	B1_Serum_SOP_c	Comment on why SOP was not followed	free text box

	Collection date	B1	Serum_date	B1_Serum_date	Date of collection of Blood tube A/B (serum)	DD/MM/YYYY
	Collection time	B1	Serum_time	B1_Serum_time	Time of collection of Blood tube A/B (serum)	HH:MM am/pm
	Date of storage	B1	Serum_stored date	B1_Serum_stored date	Date of storage at -80°C of Blood Tube A/B (serum)	DD/MM/YYYY
	Time of storage	B1	Serum_storetime	B1_Serum_storetime	Time of storage at -80°C of Blood Tube A/B (serum)	HH:MM am/pm
	Sample not collected	B1	Serum_no	B1_Serum_no	Blood tube A/B was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	B1	Serum_no_c	B1_Serum_no_c	Comment on why blood tube A/B was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - MelbAbs	B1	Serum_melbAbs_a liquot	B1_Serum_melbA bs_aliquot	Number of SERUM_melbAbs aliquots stored in -80°C freezer	#
	Collection Box code - MelbAbs	B1	Serum_melbAbs_b boxcode	B1_Serum_melbA bs_boxcode	Code of box SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - adelAbs	B1	Serum_adelAbs_a liquot	B1_Serum_adelA bs_aliquot	Number of SERUM_AdelAbs aliquots stored in -80°C freezer	#
	Collection Box code - adelAbs	B1	Serum_adelAbs_b boxcode	B1_Serum_adelA bs_boxcode	Code of box SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Resist	B1	Serum_resist_a liquot	B1_Serum_resist_a liquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - Resist	B1	Serum_resist_b boxcode	B1_Serum_resist_b boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Meta	B1	Serum_meta_a liquot	B1_Serum_meta_a liquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
	Collection Box code - Meta	B1	Serum_meta_b boxcode	B1_Serum_meta_b boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Extra	B1	Serum_extra_a liquot	B1_Serum_extra_a liquot	Number of SERUM_extra aliquots stored in -80°C freezer	#
	Collection Box code - Extra	B1	Serum_extra_b boxcode	B1_Serum_extra_b boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Blood tube A/B	Collection date	B1	Plasma_date	B1_Plasma_date	Date of collection of Blood tube D (plasma)	DD/MM/YYYY
	Collection time	B1	Plasma_time	B1_Plasma_time	Time of collection of Blood tube D (plasma)	HH:MM am/pm
	Storage conditions prior to processing	B1	Plasma_storage	B1_Plasma_storag e	Storage conditions of Blood tube D prior to processing	4 degree C/Room temperature/Other
	Storage conditions other	B1	Plasma_storeothe r	B1_Plasma_storeo ther	Description of Blood tube D storage conditions prior to processing if 'Other' selected	free text box
	Prepared as per SOP 15	B1	Plasma_SOP	B1_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	SOP comment	B1	Plasma_SOP_c	B1_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Date of storage	B1	Plasma_stored date	B1_Plasma_stored date	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Time of storage	B1	Plasma_storetime	B1_Plasma_storeti me	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm
	Sample not collected	B1	Plasma_no	B1_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE

	Comment	B1	Plasma_no_c	B1_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - HLA_infant	B1	HLA_infant_aliquot	B1_HLA_infant_aliquot	Number of HLA_infant aliquots stored in -80°C freezer	
	Collection Box code - HLA_infant	B1	HLA_infant_boxcode	B1_HLA_infant_boxcode	Code of box HLA_infant aliquots are stored in in -80°C freezer	
	Number of aliquots stored - Buffy	B1	Buffy_aliquot	B1_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
	Collection Box code - Buffy	B1	Buffy_boxcode	B1_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - RBC	B1	RBC_aliquot	B1_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
	Collection Box code - RBC	B1	RBC_boxcode	B1_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Plasma_vir	B1	Plasma_vir_aliquot	B1_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#
	Collection Box code - Plasma_vir	B1	Plasma_vir_boxcode	B1_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Plasma_fatty	B1	Plasma_fatty_aliquot	B1_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
	Collection Box code - Plasma_fatty	B1	Plasma_fatty_boxcode	B1_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Plasma_age	B1	Plasma_age_aliquot	B1_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
	Collection Box code - Plasma_age	B1	Plasma_age_boxcode	B1_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - EDTAPlasma_extra	B1	Plasma_extra_aliquot	B1_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#
Blood tube D	Collection Box code - EDTAPlasma_extra	B1	Plasma_extra_boxcode	B1_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	PBMCs not collected	B1	PBMC_no	B1_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	B1	PBMC_no_c	B1_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
	Prepared as per SOP 11	B1	PBMC_SOP	B1_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Red cell lysis performed	B1	PBMC_redcelllysis	B1_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
	Haemocytometer viable cell count 1	B1	PBMC_viable_1	B1_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 1	B1	PBMC_dead_1	B1_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 2	B1	PBMC_viable_2	B1_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#

Haemocytometer dead cell count 2	B1	PBMC_dead_2	B1_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
Haemocytometer viable cell count 3	B1	PBMC_viable_3	B1_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 3	B1	PBMC_dead_3	B1_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
Haemocytometer viable cell count 4	B1	PBMC_viable_4	B1_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 4	B1	PBMC_dead_4	B1_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
Avg num of viable cells per square	B1	PBMC_av_viablecells	B1_PBMC_av_viablecells	Average number of viable cells per square	#
Viable cell/mL	B1	PBMC_viablecell	B1_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
Total cell number	B1	PBMC_totalcellnum	B1_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#
Suspension volume	B1	PBMC_suspension_vol	B1_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#
Vials stored	B1	PBMC_aliquot	B1_PBMC_aliquot	Number of PBMC aliquots stored	#
Aliquot volume	B1	PBMC_aliquot_vol	B1_PBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
Dilution factor	B1	PBMC_dilutionfactor	B1_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
in (mL)	B1	PBMC_suspension_vol_2	B1_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
Number of cells stored frozen	B1	PBMC_cellsfrozen	B1_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
Date of initial storage	B1	PBMC_storedate_initial	B1_PBMC_storedate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
Time of initial storage	B1	PBMC_storetime_initial	B1_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
Date of storage at -80°C	B1	PBMC_storedate	B1_PBMC_storedate	Date of storage at -80°C of PBMCs	DD/MM/YYYY
Time of storage at -80°C	B1	PBMC_storetime	B1_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm
Date of storage in LN	B1	PBMC_storedate_LN	B1_PBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
Time of storage in LN	B1	PBMC_storetime_LN	B1_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
Locaion in LN	B1	PBMC_LNlocation	B1_PBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
Prepared as per SOP 15	B1	Placenta_SOP	B1_Placenta_SOP	Placenta and cord tissue was prepared according to SOP	TRUE/FALSE
Prepared as per SOP 15 comment	B1	Placenta_SOP_c	B1_Placenta_SOP_c	Comment on why SOP was not followed	free text box
Date of collection	B1	Placenta_date	B1_Placenta_date	Date of collection of placenta and cord tissue	DD/MM/YYYY

	Time of collection	B1	Placenta_time	B1_Placenta_time	Time of collection of placenta and cord tissue	HH:MM am/pm
	Date of storage	B1	Placenta_storedat e	B1_Placenta_store date	Date of storage at -80°C of placenta frozen and cord tissue	DD/MM/YYYY
	Time of storage	B1	Placenta_storetim e	B1_Placenta_store time	Time of storage at -80°C of placenta frozen and cord tissue	HH:MM am/pm
	Sample not collected	B1	Placenta_no	B1_Placenta_no	Placenta and cord tissue was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	B1	Placenta_no_c	B1_Placenta_no_c	Comment on why placenta and cord tissue was not collected (from sample preparation/lab)	free text box
	Storage conditions prior to processing	B1	Placenta_storage	B1_Placenta_stora ge	Storage conditions of placenta and cord tissue prior to processing	4 degree C/Room temperature/Other
	Other	B1	Placenta_storeoth er	B1_Placenta_store other	Description of placenta and cord tissue storage conditions prior to processing if 'Other' selected	free text box
	Number of aliquots stored - PLACENTA_frozen	B1	Placenta_frozen_a liquot	B1_Placenta_froze n_aliquot	Number of PLACENTA_frozen aliquots stored in -80°C freezer	#
	Collection Box code - PLACENTA_frozen	B1	Placenta_frozen_b oxcode	B1_Placenta_froze n_boxcode	Code of box PLACENTA_frozen aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - CORDTISSUE	B1	Cord_aliquot	B1_Cord_aliquot	Number of Cord tissue aliquots stored in -80°C freezer	#
	Collection Box code - CORDTISSUE	B1	Cord_boxcode	B1_Cord_boxcode	Code of box Cord tissue aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLACENTA_RNAlater	B1	Placenta_rna_aliq uot	B1_Placenta_rna_ aliquot	Number of PLACENTA_RNAlater aliquots stored in -80°C freezer	#
	Collection Box code - PLACENTA_RNAlater	B1	Placenta_rna_box code	B1_Placenta_rna_ boxcode	Code of box PLACENTA_RNAlater aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Date of storage - PLACENTA_RNAlater	B1	Placenta_rna_stor edate	B1_Placenta_rna_ storedate	Date of storage at -80°C of PLACENTA_RNAlater	DD/MM/YYYY
Cord and Placenta Tissue	Time of storage - PLACENTA_RNAlater	B1	Placenta_rna_stor etime	B1_Placenta_rna_ storetime	Time of storage at -80°C of PLACENTA_RNAlater	HH:MM am/pm
	Prepared as per SOP 7	B1	Stool_SOP	B1_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
	SOP comment	B1	Stool_SOP_c	B1_Stool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	B1	Stool_date	B1_Stool_date	Date of collection of stool	DD/MM/YYYY
	Collection time	B1	Stool_time	B1_Stool_time	Time of collection of stool	HH:MM am/pm
	Store date	B1	Stool_storedat e	B1_Stool_storedat e	Date of storage at -80°C of stool	DD/MM/YYYY
	Store time	B1	Stool_storetime	B1_Stool_storetim e	Time of storage at -80°C of stool	HH:MM am/pm
	Sample not collected	B1	Stool_no	B1_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	B1	Stool_no_c	B1_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - micro	B1	Stool_micro_aliqu ot	B1_Stool_micro_al iquot	Number of STOOL_micro aliquots stored in -80°C freezer	#

Stool	Collection Box code - micro	B1	Stool_micro_boxcode	B1_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_ ##
	Number of aliquots stored - vir	B1	Stool_vir_aliquot	B1_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	B1	Stool_vir_boxcode	B1_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_ ##
	Number of aliquots stored - meta	B1	Stool_meta_aliquot	B1_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	B1	Stool_meta_boxcode	B1_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_ ##
	Number of aliquots stored - extra	B1	Stool_extra_aliquot	B1_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	B1	Stool_extra_boxcode	B1_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_ ##
Breast milk	Prepared as per SOP 18	B1	Milk_SOP	B1_Milk_SOP	Milk was prepared according to SOP	TRUE/FALSE
	Prepared as per SOP 18 comment	B1	Milk_SOP_c	B1_Milk_SOP_c	Comment on why SOP was not followed	free text box
	Date of collection	B1	Milk_date	B1_Milk_date	Date of collection of Milk	DD/MM/YYYY
	Time of collection	B1	Milk_time	B1_Milk_time	Time of collection of Milk	HH:MM am/pm
	Date of storage	B1	Milk_storedate	B1_Milk_storedate	Date of storage at -80°C of Milk	DD/MM/YYYY
	Time of storage	B1	Milk_storetime	B1_Milk_storetime	Time of storage at -80°C of Milk	HH:MM am/pm
	Sample not collected	B1	Milk_no	B1_Milk_no	Milk was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	B1	Milk_no_c	B1_Milk_no_c	Comment on why Milk was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - micro	B1	Milk_micro_aliquot	B1_Milk_micro_aliquot	Number of MILK_micro aliquots stored in -80°C freezer	#
	Volume of aliquot - micro	B1	Milk_micro_vol	B1_Milk_micro_vol	Volume of MILK_micro aliquots stored in -80°C freezer (mL)	#
	Collection Box code - micro	B1	Milk_micro_boxcode	B1_Milk_micro_boxcode	Code of box MILK_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_ ##
	Number of aliquots stored - meta	B1	Milk_meta_aliquot	B1_Milk_meta_aliquot	Number of MILK_meta aliquots stored in -80°C freezer	#
	Volume of aliquot - meta	B1	Milk_meta_vol	B1_Milk_meta_vol	Volume of MILK_meta aliquots stored in -80°C freezer (mL)	#
	Collection Box code - meta	B1	Milk_meta_boxcode	B1_Milk_meta_boxcode	Code of box MILK_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_ ##
	Number of aliquots stored - extra	B1	Milk_extra_aliquot	B1_Milk_extra_aliquot	Number of MILK_extra aliquots stored in -80°C freezer	#
	Volume of aliquot - extra	B1	Milk_extra_vol	B1_Milk_extra_vol	Volume of MILK_extra aliquots stored in -80°C freezer (mL)	#
	Collection Box code - extra	B1	Milk_extra_boxcode	B1_Milk_extra_boxcode	Code of box MILK_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_ ##

	Unknown	B1	Glucose_unknown	B1_Glucose_unknown	Glucose values after birth are not known	TRUE/FALSE
	B1_Glucose (mmol/L) (1)	B1	Glucose_1	B1_Glucose_1	Glucose level #1 (mmol/L)	#
	Measure date (1)	B1	Glucose_1_date	B1_Glucose_1_date	Date of Glucose #1 measurement	DD/MM/YYYY
	Measure time (1)	B1	Glucose_1_time	B1_Glucose_1_time	Time of Glucose #1 measurement	HH:MM am/pm
	B1_Glucose (mmol/L) (2)	B1	Glucose_2	B1_Glucose_2	Glucose level #2 (mmol/L)	#
	Measure date (2)	B1	Glucose_2_date	B1_Glucose_2_date	Date of Glucose #2 measurement	DD/MM/YYYY
	Measure time (2)	B1	Glucose_2_time	B1_Glucose_2_time	Time of Glucose #2 measurement	HH:MM am/pm
	B1_Glucose (mmol/L) (3)	B1	Glucose_3	B1_Glucose_3	Glucose level #3 (mmol/L)	#
	Measure date (3)	B1	Glucose_3_date	B1_Glucose_3_date	Date of Glucose #3 measurement	DD/MM/YYYY
	Measure time (3)	B1	Glucose_3_time	B1_Glucose_3_time	Time of Glucose #3 measurement	HH:MM am/pm
	B1_Glucose (mmol/L) (4)	B1	Glucose_4	B1_Glucose_4	Glucose level #4 (mmol/L)	#
	Measure date (4)	B1	Glucose_4_date	B1_Glucose_4_date	Date of Glucose #4 measurement	DD/MM/YYYY
	Measure time (4)	B1	Glucose_4_time	B1_Glucose_4_time	Time of Glucose #4 measurement	HH:MM am/pm
	B1_Glucose (mmol/L) (5)	B1	Glucose_5	B1_Glucose_5	Glucose level #5 (mmol/L)	#
	Measure date (5)	B1	Glucose_5_date	B1_Glucose_5_date	Date of Glucose #5 measurement	DD/MM/YYYY
	Measure time (5)	B1	Glucose_5_time	B1_Glucose_5_time	Time of Glucose #5 measurement	HH:MM am/pm
	B1_Glucose (mmol/L) (6)	B1	Glucose_6	B1_Glucose_6	Glucose level #6 (mmol/L)	#
	Measure date (6)	B1	Glucose_6_date	B1_Glucose_6_date	Date of Glucose #6 measurement	DD/MM/YYYY
	Measure time (6)	B1	Glucose_6_time	B1_Glucose_6_time	Time of Glucose #6 measurement	HH:MM am/pm
Glucose	B1_tTGAb	B1	tTGAb	B1_tTGAb	Cord Tissue transglutaminase level	free text box
	Date of analysis	B1	tTGAb_date	B1_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY
	Pathology service	B1	tTGAb_Path	B1_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	Cord_total IgA	B1	IgA	B1_IgA	Cord Total immunoglobulin level	free text box
	Cord_total IgA Date of analysis	B1	IgA_date	B1_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	Cord_total IgA Pathology service	B1	Iga_Path	B1_Iga_Path	Pathology service that analysed total IgA	free text box
	Cord_DPG IgG	B1	DPGIgG	B1_DPGIgG	Cord Anti-Deamidated Gliadin Peptide level	free text box

Coeliac screen	Cord_DPG IgG Date of analysis	B1	DPGIgG_date	B1_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY	
	Cord_DPG IgG Pathology service	B1	DPGIgG_Path	B1_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box	
Vitamin D	B1_Vitamin D	B1	VitD	B1_VitD	Cord Vitamin D (25OHD) level (nmol/L)	free text box	
	Date of analysis	B1	VitD_date	B1_VitD_date	Date of analysis of Vitamin D	DD/MM/YYYY	
Islet Autoantibodies	Pathology service	B1	VitD_Path	B1_VitD_Path	Pathology service that analysed Vitamin D	free text box	
	B1_IAA	B1	IAA	B1_IAA	Cord Insulin autoantibodies level	free text box	
	B1_IAA Date of analysis	B1	IAA_date	B1_IAA_date	Date of analysis of IAA	DD/MM/YYYY	
	B1_IAA Pathology service	B1	IAA_Path	B1_IAA_Path	Pathology service that analysed IAA	free text box	
	B1_ZnT8Ab	B1	ZnT8Ab	B1_ZnT8Ab	Cord Zinc transporter 8 autoantibodies level	free text box	
	B1_ZnT8Ab Date of analysis	B1	ZnT8Ab_date	B1_ZnT8Ab_date	Date of analysis of ZnT8Ab	DD/MM/YYYY	
	B1_ZnT8Ab Pathology service	B1	ZnT8Ab_Path	B1_ZnT8Ab_Path	Pathology service that analysed ZnT8Ab	free text box	
	B1_GADAb	B1	GADAb	B1_GADAb	Cord Glutamic acid decarboxylase autoantibodies level	free text box	
	B1_GADAb Date of analysis	B1	GADAb_date	B1_GADAb_date	Date of analysis of GADAb	DD/MM/YYYY	
	B1_GADAb Pathology service	B1	GADAb_Path	B1_GADAb_Path	Pathology service that analysed GADAb	free text box	
	B1_IA2	B1	IA2	B1_IA2	Cord Insulinoma-2-associated autoantibodies levels	free text box	
	B1_IA2 Date of analysis	B1	IA2_date	B1_IA2_date	Date of analysis of IA2	DD/MM/YYYY	
	B1_IA2 Pathology service	B1	IA2_Path	B1_IA2_Path	Pathology service that analysed IA2	free text box	
	Pregnancy Complications						
	Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	B1	ID	B1_ID	Participant ID code	STATE-CITY-SITE-###	
	Completion date	B1	Date	B1_Date	Date of completion	DD/MM/YYYY	
	No data collected	B1	NoData	B1_NoData	No data regarding pregnancy complications were collected	TRUE/FALSE	
	Comment	B1	NoData_c	B1_NoData_c	Comment on why no data were collected	free text box	
	Not finisehd	B1	NotFin	B1_NotFin	Data entry has not been finished	TRUE/FALSE	
Finalized	B1	Final	B1_Final	Data entry has been finalised by project management team	TRUE/FALSE		
Pregnancy disorders	Miscarriage	B1	Miscarriage	B1_Miscarriage	A miscarriage occurred at less than 20 weeks gestation (ICD-10-CM-O03)	TRUE/FALSE	
	Date of loss	B1	Miscarriage_date	B1_Miscarriage_date	Date of miscarriage	DD/MM/YYYY	
	Antepartum haemorrhage	B1	AntepartHaem	B1_AntepartHaem	Antepartum haemorrhage occurred during pregnancy (bleeding in pregnancy) (ICD-10-CM-O46.9)	TRUE/FALSE	
	Antepartum haemorrhage (T1)	B1	AntepartHaem_T1	B1_AntepartHaem_T1	Antepartum haemorrhage occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)(ICD-10-CM-O46.91)	TRUE/FALSE	

Antepartum haemorrhage (T2)	B1	AntepartHaem_T2	B1_AntepartHaem_T2	Antepartum haemorrhage occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation) (ICD-10-CM-O46.92)	TRUE/FALSE
Antepartum haemorrhage (T3)	B1	AntepartHaem_T3	B1_AntepartHaem_T3	Antepartum haemorrhage occurred during the third trimester (27 weeks gestation to delivery) (ICD-10-CM-O46.93)	TRUE/FALSE
Excessive vomiting	B1	Hyperemesis	B1_Hyperemesis	Hyperemesis occurred during pregnancy (excessive vomiting) (ICD-10-CM-O21)	TRUE/FALSE
Excessive vomiting (T1)	B1	Hyperemesis_T1	B1_Hyperemesis_T1	Hyperemesis occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
Excessive vomiting (T2)	B1	Hyperemesis_T2	B1_Hyperemesis_T2	Hyperemesis occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
Excessive vomiting (T3)	B1	Hyperemesis_T3	B1_Hyperemesis_T3	Hyperemesis occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
Excessive vomiting (hospitalisation)	B1	Hyperemesis_hosp	B1_Hyperemesis_hosp	Hyperemesis that required hospitalisation occurred during pregnancy (ICD-10-CM-O21.1)	TRUE/FALSE
Thrombosis	B1	Thrombosis	B1_Thrombosis	Thrombosis occurred during pregnancy (blood clot) (ICD-10-CM-O22)	TRUE/FALSE
Thrombosis (T1)	B1	Thrombosis_T1	B1_Thrombosis_T1	Thrombosis occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
Thrombosis (T2)	B1	Thrombosis_T2	B1_Thrombosis_T2	Thrombosis occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
Thrombosis (T3)	B1	Thrombosis_T3	B1_Thrombosis_T3	Thrombosis occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
Genitourinary Tract Infections	B1	Genitourinary	B1_Genitourinary	Genitourinary tract infection occurred during pregnancy (ICD-10-CM-O23)	TRUE/FALSE
Genitourinary Tract Infections (T1)	B1	Genitourinary_T1	B1_Genitourinary_T1	Genitourinary tract infection occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
Genitourinary Tract Infections (T2)	B1	Genitourinary_T2	B1_Genitourinary_T2	Genitourinary tract infection occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
Genitourinary Tract Infections (T3)	B1	Genitourinary_T3	B1_Genitourinary_T3	Genitourinary tract infection occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
Genitourinary Tract Infections (Pyelonephritis)	B1	Genitourinary_kidney	B1_Genitourinary_kidney	Type of genitourinary tract infection that occurred was a kidney infection (Pyelonephritis) (ICD-10-CM-O23.0)	TRUE/FALSE
Genitourinary Tract Infections (Cystitis)	B1	Genitourinary_bladder	B1_Genitourinary_bladder	Type of genitourinary tract infection that occurred was a bladder infection (Cystitis) (ICD-10-CM-O23.1)	TRUE/FALSE
Genitourinary Tract Infections (other)	B1	Genitourinary_other	B1_Genitourinary_other	Type of genitourinary tract infection that occurred was an other type of infection (Chlamydia, Gonorrhoea, Herpes) (ICD-10-CM-O98.3)	TRUE/FALSE
Genitourinary Tract Infections (yeast)	B1	Genitourinary_yeast	B1_Genitourinary_yeast	Type of genitourinary tract infection that occurred was a yeast infection (Candida) (ICD-10-CM-B37)	TRUE/FALSE
Genitourinary Tract Infections (Antibiotics)	B1	Genitourinary_antifun	B1_Genitourinary_antifun	Genitourinary tract infection required antifungals	TRUE/FALSE
Gestational diabetes	B1	GDM	B1_GDM	Gestational diabetes occurred during pregnancy (ICD-10-CM-O24.4)	TRUE/FALSE

Gestational diabetes (Diet controlled)	B1	GDM_diet	B1_GDM_diet	Gestational diabetes was controlled using diet (ICD-10-CM-O24.410)	TRUE/FALSE
Gestational diabetes (Insulin controlled)	B1	GDM_insulin	B1_GDM_insulin	Gestational diabetes was controlled using insulin (ICD-10-CM-O24.414)	TRUE/FALSE
Gestational diabetes (Oral medications)	B1	GDM_med	B1_GDM_med	Gestational diabetes was controlled using oral medications (ie. Metformin, Glyburide, Glipizide) (ICD-10-CM-O24.415)	TRUE/FALSE
Pre-existing hypertension	B1	PreextHyperten	B1_PreextHyperten	Pre-existing hypertension that resulted in pre-eclampsia occurred during pregnancy (ICD-10-CM-O11)	TRUE/FALSE
Pre-existing hypertension (T1)	B1	PreextHyperten_T1	B1_PreextHyperten_T1	Pre-existing hypertension that resulted in pre-eclampsia occurred during pregnancy the first trimester (0 weeks to 13 weeks and 6 days gestation) (ICD-10-CM-011.1)	TRUE/FALSE
Pre-existing hypertension (T2)	B1	PreextHyperten_T2	B1_PreextHyperten_T2	Pre-existing hypertension that resulted in pre-eclampsia occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation) (ICD-10-CM-011.2)	TRUE/FALSE
Pre-existing hypertension (T3)	B1	PreextHyperten_T3	B1_PreextHyperten_T3	Pre-existing hypertension that resulted in pre-eclampsia occurred during the third trimester (27 weeks gestation to delivery) (ICD-10-CM-011.3)	TRUE/FALSE
Gestational hypertension	B1	GestHyperten	B1_GestHyperten	Gestational (pregnancy-induced) hypertension occurred during pregnancy	TRUE/FALSE
Gestational hypertension (T1)	B1	GestHyperten_T1	B1_GestHyperten_T1	Gestational (pregnancy-induced) hypertension occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation) (ICD-10-CM-O13.1)	TRUE/FALSE
Gestational hypertension (T2)	B1	GestHyperten_T2	B1_GestHyperten_T2	Gestational (pregnancy-induced) hypertension occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation) (ICD-10-CM-O13.2)	TRUE/FALSE
Gestational hypertension (T3)	B1	GestHyperten_T3	B1_GestHyperten_T3	Gestational (pregnancy-induced) hypertension occurred during the third trimester (27 weeks gestation to delivery) (ICD-10-CM-O13.3)	TRUE/FALSE
Gestational hypertension (without proteinuria)	B1	GestHyperten_no proteinuria	B1_GestHyperten_noproteinuria	Gestational (pregnancy-induced) hypertension occurred during pregnancy without proteinuria (ICD-10-CM-O13)	TRUE/FALSE
Pre-eclampsia	B1	PreEclamp	B1_PreEclamp	Pre-eclampsia occurred during pregnancy (ICD-10-CM-O14)	TRUE/FALSE
Pre-eclampsia (mild)	B1	PreEclamp_mild	B1_PreEclamp_mild	Mild to moderate pre-eclampsia occurred during pregnancy (ICD-10-CM-O14.0)	TRUE/FALSE
Pre-eclampsia (mild) (complicating delivery)	B1	PreEclamp_mild_compdel	B1_PreEclamp_mild_compdel	Mild to moderate pre-eclampsia occurred during pregnancy that complicated delivery (ICD-10-CM-O14.04)	TRUE/FALSE
Pre-eclampsia (mild) (T2)	B1	PreEclamp_mild_T2	B1_PreEclamp_mild_T2	Mild to moderate pre-eclampsia occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation) (ICD-10-CM-O14.02)	TRUE/FALSE
Pre-eclampsia (mild) (T3)	B1	PreEclamp_mild_T3	B1_PreEclamp_mild_T3	Mild to moderate pre-eclampsia occurred during the third trimester (27 weeks gestation to delivery) (ICD-10-CM-O14.03)	TRUE/FALSE

Pre-eclampsia (severe)	B1	PreEclamp_severe	B1_PreEclamp_severe	Severe pre-eclampsia occurred during pregnancy (ICD-10-CM-O14.1)	TRUE/FALSE
Pre-eclampsia (severe) (complicating delivery)	B1	PreEclamp_severe_compdel	B1_PreEclamp_severe_compdel	Severe pre-eclampsia occurred during pregnancy that complicated delivery (ICD-10-CM-O14.14)	TRUE/FALSE
Pre-eclampsia (severe) (T2)	B1	PreEclamp_severe_T2	B1_PreEclamp_severe_T2	Severe pre-eclampsia occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation) (ICD-10-CM-O14.12)	TRUE/FALSE
Pre-eclampsia (severe) (T3)	B1	PreEclamp_severe_T3	B1_PreEclamp_severe_T3	Severe pre-eclampsia occurred during the third trimester (27 weeks gestation to delivery) (ICD-10-CM-O14.13)	TRUE/FALSE
Eclampsia	B1	Eclampsia	B1_Eclampsia	Eclampsia occurred during pregnancy (ICD-10-CM-O15.0)	TRUE/FALSE
Eclampsia (T2)	B1	Eclampsia_T2	B1_Eclampsia_T2	Eclampsia occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation) (ICD-10-CM-O15.02)	TRUE/FALSE
Eclampsia (T3)	B1	Eclampsia_T3	B1_Eclampsia_T3	Eclampsia occurred during the third trimester (27 weeks gestation to delivery) (ICD-10-CM-O15.03)	TRUE/FALSE
HELLP	B1	HELLP	B1_HELLP	HELLP syndrome occurred during pregnancy (ICD-10-CM-O14.2)	TRUE/FALSE
HELLP (T2)	B1	HELLP_T2	B1_HELLP_T2	HELLP occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation) (ICD-10-CM-O14.22)	TRUE/FALSE
HELLP (T3)	B1	HELLP_T3	B1_HELLP_T3	HELLP occurred during the third trimester (27 weeks gestation to delivery) (ICD-10-CM-O14.23)	TRUE/FALSE
Gestational Oedema	B1	Oedema	B1_Oedema	Gestational oedema occurred during pregnancy (foot/leg swelling) (ICD-10-CM-O12.0)	TRUE/FALSE
Gestational Oedema (T1)	B1	Oedema_T1	B1_Oedema_T1	Gestational oedema occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation) (ICD-10-CM-O12.01)	TRUE/FALSE
Gestational Oedema (T2)	B1	Oedema_T2	B1_Oedema_T2	Gestational oedema occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation) (ICD-10-CM-O12.02)	TRUE/FALSE
Gestational Oedema (T3)	B1	Oedema_T3	B1_Oedema_T3	Gestational oedema occurred during the third trimester (27 weeks gestation to delivery) (ICD-10-CM-O12.03)	TRUE/FALSE
Gestational Proteinuria	B1	Proteinuria	B1_Proteinuria	Gestational proteinuria occurred during pregnancy (ICD-10-CM-O12.1)	TRUE/FALSE
Gestational Proteinuria (T1)	B1	Proteinuria_T1	B1_Proteinuria_T1	Gestational proteinuria occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation) (ICD-10-CM-O12.11)	TRUE/FALSE
Gestational Proteinuria (T2)	B1	Proteinuria_T2	B1_Proteinuria_T2	Gestational proteinuria occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation) (ICD-10-CM-O12.12)	TRUE/FALSE
Gestational Proteinuria (T3)	B1	Proteinuria_T3	B1_Proteinuria_T3	Gestational proteinuria occurred during the third trimester (27 weeks gestation to delivery)(ICD-10-CM-O12.13)	TRUE/FALSE
Endocrine Nutritional Disorders of Thyroid	B1	Thyroid	B1_Thyroid	Disorders of the thyroid occurred during pregnancy	TRUE/FALSE

Metabolic disorders	Disorders of Thyroid (T1)	B1	Thyroid_T1	B1_Thyroid_T1	Disorders of the thyroid occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
	Disorders of Thyroid (T2)	B1	Thyroid_T2	B1_Thyroid_T2	Disorders of the thyroid occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
	Disorders of Thyroid (T3)	B1	Thyroid_T3	B1_Thyroid_T3	Disorders of the thyroid occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
	Vitamin D deficiency	B1	VitDdef	B1_VitDdef	Vitamin D deficiency occurred during pregnancy	TRUE/FALSE
	Vitamin D deficiency (T1)	B1	VitDdef_T1	B1_VitDdef_T1	Vitamin D deficiency occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
	Vitamin D deficiency (T2)	B1	VitDdef_T2	B1_VitDdef_T2	Vitamin D deficiency occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
	Vitamin D deficiency (T3)	B1	VitDdef_T3	B1_VitDdef_T3	Vitamin D deficiency occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
	Iron deficiency	B1	IronDef	B1_IronDef	Iron deficiency occurred during pregnancy	TRUE/FALSE
	Iron deficiency (T1)	B1	IronDef_T1	B1_IronDef_T1	Iron deficiency occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
	Iron deficiency (T2)	B1	IronDef_T2	B1_IronDef_T2	Iron deficiency occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
	Iron deficiency (T3)	B1	IronDef_T3	B1_IronDef_T3	Iron deficiency occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
	Vitamin B12 deficiency	B1	VitB12def	B1_VitB12def	Vitamin B12 deficiency occurred during pregnancy	TRUE/FALSE
	Vitamin B12 deficiency (T1)	B1	VitB12def_T1	B1_VitB12def_T1	Vitamin B12 deficiency occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
	Vitamin B12 deficiency (T2)	B1	VitB12def_T2	B1_VitB12def_T2	Vitamin B12 deficiency occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
	Vitamin B12 deficiency (T3)	B1	VitB12def_T3	B1_VitB12def_T3	Vitamin B12 deficiency occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
	Folate deficiency	B1	FolateDef	B1_FolateDef	Folate deficiency occurred during pregnancy	TRUE/FALSE
	Folate deficiency (T1)	B1	FolateDef_T1	B1_FolateDef_T1	Folate deficiency occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
	Folate deficiency (T2)	B1	FolateDef_T2	B1_FolateDef_T2	Folate deficiency occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
	Folate deficiency (T3)	B1	FolateDef_T3	B1_FolateDef_T3	Folate deficiency occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
	Other nutritional deficiency	B1	NutrDef	B1_NutrDef	Other nutritional deficiency occurred during pregnancy	TRUE/FALSE
	Other nutritional deficiency (T1)	B1	NutrDef_T1	B1_NutrDef_T1	Other nutritional deficiency occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
	Other nutritional deficiency (T2)	B1	NutrDef_T2	B1_NutrDef_T2	Other nutritional deficiency occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
	Other nutritional deficiency (T3)	B1	NutrDef_T3	B1_NutrDef_T3	Other nutritional deficiency occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
	Other metabolic disorders	B1	MetabolicDis	B1_MetabolicDis	Other endocrine, nutritional or metabolic disorder occurred during pregnancy	TRUE/FALSE
	Specify other metabolic disorders	B1	MetabolicDis_c	B1_MetabolicDis_c	Details of other endocrine, nutritional or metabolic disorder that occurred during pregnancy	TRUE/FALSE

	Other metabolic disorders (T1)	B1	MetabolicDis_T1	B1_MetabolicDis_T1	Other endocrine, nutritional or metabolic disorder occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
	Other metabolic disorders (T2)	B1	MetabolicDis_T2	B1_MetabolicDis_T2	Other endocrine, nutritional or metabolic disorder occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
	Other metabolic disorders (T3)	B1	MetabolicDis_T3	B1_MetabolicDis_T3	Other endocrine, nutritional or metabolic disorder occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
Infections	Eye	B1	Infect_eye	B1_Infect_eye	Infection of the eye (conjunctivitis) occurred during pregnancy	TRUE/FALSE
	Eye (antibiotics)	B1	Infect_eye_antibiot	B1_Infect_eye_antibiot	Infection of the eye (conjunctivitis) required antibiotics	TRUE/FALSE
	Eye (T1)	B1	Infect_eye_T1	B1_Infect_eye_T1	Infection of the eye (conjunctivitis) occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
	Eye (T2)	B1	Infect_eye_T2	B1_Infect_eye_T2	Infection of the eye (conjunctivitis) occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
	Eye (T3)	B1	Infect_eye_T3	B1_Infect_eye_T3	Infection of the eye (conjunctivitis) occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
	External Ear	B1	Infect_exEar	B1_Infect_exEar	Infection of the external ear occurred during pregnancy	TRUE/FALSE
	External Ear (antibiotics)	B1	Infect_exEar_antibiot	B1_Infect_exEar_antibiot	Infection of the external ear required antibiotics	TRUE/FALSE
	External Ear (T1)	B1	Infect_exEar_T1	B1_Infect_exEar_T1	Infection of the external ear occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
	External Ear (T2)	B1	Infect_exEar_T2	B1_Infect_exEar_T2	Infection of the external ear occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
	External Ear (T3)	B1	Infect_exEar_T3	B1_Infect_exEar_T3	Infection of the external ear occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
	Middle Ear	B1	Infect_midEar	B1_Infect_midEar	Infection of the middle ear occurred during pregnancy	TRUE/FALSE
	Middle Ear (antibiotics)	B1	Infect_midEar_antibiot	B1_Infect_midEar_antibiot	Infection of the middle ear required antibiotics	TRUE/FALSE
	Middle Ear (T1)	B1	Infect_midEar_T1	B1_Infect_midEar_T1	Infection of the middle ear occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
	Middle Ear (T2)	B1	Infect_midEar_T2	B1_Infect_midEar_T2	Infection of the middle ear occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
	Middle Ear (T3)	B1	Infect_midEar_T3	B1_Infect_midEar_T3	Infection of the middle ear occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
	Skin	B1	Infect_skin	B1_Infect_skin	Infection of the skin (cellulitis) occurred during pregnancy	TRUE/FALSE
	Skin (antibiotics)	B1	Infect_skin_antibiot	B1_Infect_skin_antibiot	Infection of the skin (cellulitis) required antibiotics	TRUE/FALSE

Skin (T1)	B1	Infect_skin_T1	B1_Infect_skin_T1	Infection of the skin (cellulitis) occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
Skin (T2)	B1	Infect_skin_T2	B1_Infect_skin_T2	Infection of the skin (cellulitis) occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
Skin (T3)	B1	Infect_skin_T3	B1_Infect_skin_T3	Infection of the skin (cellulitis) occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
Mouth	B1	Infect_mouth	B1_Infect_mouth	Infection in the mouth (abscess) occurred during pregnancy	TRUE/FALSE
Mouth (antibiotics)	B1	Infect_mouth_antibiot	B1_Infect_mouth_antibiot	Infection in the mouth (abscess) required antibiotics	TRUE/FALSE
Mouth (T1)	B1	Infect_mouth_T1	B1_Infect_mouth_T1	Infection in the mouth (abscess) occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
Mouth (T2)	B1	Infect_mouth_T2	B1_Infect_mouth_T2	Infection in the mouth (abscess) occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
Mouth (T3)	B1	Infect_mouth_T3	B1_Infect_mouth_T3	Infection in the mouth (abscess) occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
Chronic gingivitis	B1	Gingivitis	B1_Gingivitis	Chronic gingivitis or periodontal disease occurred during pregnancy	TRUE/FALSE
Chronic gingivitis (antibiotics)	B1	Gingivitis_antibiot	B1_Gingivitis_antibiot	Chronic gingivitis or periodontal disease required antibiotics	TRUE/FALSE
Chronic gingivitis (T1)	B1	Gingivitis_T1	B1_Gingivitis_T1	Chronic gingivitis or periodontal disease occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
Chronic gingivitis (T2)	B1	Gingivitis_T2	B1_Gingivitis_T2	Chronic gingivitis or periodontal disease occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
Chronic gingivitis (T3)	B1	Gingivitis_T3	B1_Gingivitis_T3	Chronic gingivitis or periodontal disease occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
Gastroenteritis	B1	Gastro	B1_Gastro	Gastroenteritis (gastro, vomiting, diarrhoea) occurred during pregnancy	TRUE/FALSE
Gastroenteritis (antibiotics)	B1	Gastro_antibiot	B1_Gastro_antibiot	Gastroenteritis (gastro, vomiting, diarrhoea) required antibiotics	TRUE/FALSE
Gastroenteritis (T1)	B1	Gastro_T1	B1_Gastro_T1	Gastroenteritis (gastro, vomiting, diarrhoea) occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
Gastroenteritis (T2)	B1	Gastro_T2	B1_Gastro_T2	Gastroenteritis (gastro, vomiting, diarrhoea) occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
Gastroenteritis (T3)	B1	Gastro_T3	B1_Gastro_T3	Gastroenteritis (gastro, vomiting, diarrhoea) occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
Urinary tract	B1	UTI	B1_UTI	Urinary tract infection occurred during pregnancy	TRUE/FALSE

Urinary tract (antibiotics)	B1	UTI_antibiot	B1_UTI_antibiot	Urinary tract infection required antibiotics	TRUE/FALSE
Urinary tract (T1)	B1	UTI_T1	B1_UTI_T1	Urinary tract infection occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
Urinary tract (T2)	B1	UTI_T2	B1_UTI_T2	Urinary tract infection occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
Urinary tract (T3)	B1	UTI_T3	B1_UTI_T3	Urinary tract infection occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
Vaginal	B1	VagCandida	B1_VagCandida	Vaginal candida (yeast infection) occurred during pregnancy	TRUE/FALSE
Vaginal (antibiotics)	B1	VagCandida_antifun	B1_VagCandida_antifun	Vaginal candida (yeast infection) required antifungals	TRUE/FALSE
Vaginal (T1)	B1	VagCandida_T1	B1_VagCandida_T1	Vaginal candida (yeast infection) occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
Vaginal (T2)	B1	VagCandida_T2	B1_VagCandida_T2	Vaginal candida (yeast infection) occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
Vaginal (T3)	B1	VagCandida_T3	B1_VagCandida_T3	Vaginal candida (yeast infection) occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
Upper respiratory tract	B1	URTI	B1_URTI	Upper respiratory tract infection (viral or bacterial) occurred during pregnancy	TRUE/FALSE
Upper respiratory tract (antibiotics)	B1	URTI_antibiot	B1_URTI_antibiot	Upper respiratory tract infection required antibiotics	TRUE/FALSE
Upper respiratory tract (antivirals)	B1	URTI_antiviral	B1_URTI_antiviral	Upper respiratory tract infection required antivirals	
Upper respiratory tract (T1)	B1	URTI_T1	B1_URTI_T1	Upper respiratory tract infection (viral or bacterial) occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
Upper respiratory tract (T2)	B1	URTI_T2	B1_URTI_T2	Upper respiratory tract infection (viral or bacterial) occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE
Upper respiratory tract (T3)	B1	URTI_T3	B1_URTI_T3	Upper respiratory tract infection (viral or bacterial) occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE
Lower respiration tract	B1	LRTI	B1_LRTI	Lower respiratory tract infection (viral or bacterial) occurred during pregnancy	TRUE/FALSE
Lower respiration tract (antibiotics)	B1	LRTI_antibiot	B1_LRTI_antibiot	Lower respiratory tract infection required antibiotics	TRUE/FALSE
Lower respiration tract (antivirals)	B1	LRTI_antiviral	B1_LRTI_antiviral	Lower respiratory tract infection required antivirals	
Lower respiration tract (T1)	B1	LRTI_T1	B1_LRTI_T1	Lower respiratory tract infection (viral or bacterial) occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE
Lower respiration tract (T2)	B1	LRTI_T2	B1_LRTI_T2	Lower respiratory tract infection (viral or bacterial) occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE

Lower respiration tract (T3)	B1	LRTI_T3	B1_LRTI_T3	Lower respiratory tract infection (viral or bacterial) occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE	
Asthma	B1	Asthma	B1_Asthma	Asthma occurred during pregnancy	TRUE/FALSE	
Asthma (T1)	B1	Asthma_T1	B1_Asthma_T1	Asthma occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE	
Asthma (T2)	B1	Asthma_T2	B1_Asthma_T2	Asthma occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE	
Asthma (T3)	B1	Asthma_T3	B1_Asthma_T3	Asthma occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE	
Other infection	B1	Infect_other	B1_Infect_other	Urinary tract infection occurred during pregnancy	TRUE/FALSE	
Specify Other infection	B1	Infect_other_c	B1_Infect_other_c	Details of other infection that occurred during pregnancy	free text box	
Other infection (antibiotics)	B1	Infect_other_antibiot	B1_Infect_other_antibiot	Other infection required antibiotics	TRUE/FALSE	
Other infection (antivirals)	B1	Infect_other_antiviral	B1_Infect_other_antiviral	Other infection required antivirals	TRUE/FALSE	
Other infection (T1)	B1	Infect_other_T1	B1_Infect_other_T1	Other infection occurred during the first trimester (0 weeks to 13 weeks and 6 days gestation)	TRUE/FALSE	
Other infection (T2)	B1	Infect_other_T2	B1_Infect_other_T2	Other infection occurred during the second trimester (14 weeks to 26 weeks and 6 days gestation)	TRUE/FALSE	
Other infection (T3)	B1	Infect_other_T3	B1_Infect_other_T3	Other infection occurred during the third trimester (27 weeks gestation to delivery)	TRUE/FALSE	
Diagnosis	B1	Infect_diagnosis	B1_Infect_diagnosis	Details of any diagnosis of infections by a doctor	free text box	
Eczema Dermatitis	B1	EczemaDermatitis	B1_EczemaDermatitis	Eczema Dermatitis occurred during pregnancy	TRUE/FALSE	
Other	B1	Other	B1_Other	Other condition or complication occurred during pregnancy	TRUE/FALSE	
Specify other	B1	Other_c	B1_Other_c	Details of other condition or complication that occurred during pregnancy	free text box	
Hospital admissions	None	B1	Hospital_no	B1_Hospital_no	No hospital admissions occurred before delivery	TRUE/FALSE
	Reason (1)	B1	Hospital1_diag	B1_Hospital1_diag	Reason or diagnosis for hospital admission 1 during pregnancy	free text box
	<1 day (1)	B1	Hospital1_1day	B1_Hospital1_1day	Length of hospital admission 1 was less than 1 day	TRUE/FALSE
	Days hospitalised (1)	B1	Hospital1_days	B1_Hospital1_days	Length of hospital admission 1 (days)	#
	Trimester (1)	B1	Hospital1_tri	B1_Hospital1_tri	Trimester when hospital admission 1 occurred	T1/T2/T3
	Reason (2)	B1	Hospital2_diag	B1_Hospital2_diag	Reason or diagnosis for hospital admission 2 during pregnancy	free text box
	<1 day (2)	B1	Hospital2_1day	B1_Hospital2_1day	Length of hospital admission 2 was less than 1 day	TRUE/FALSE
	Days hospitalised (2)	B1	Hospital2_days	B1_Hospital2_days	Length of hospital admission 2 (days)	#
	Trimester (2)	B1	Hospital2_tri	B1_Hospital2_tri	Trimester when hospital admission 2 occurred	T1/T2/T3
	Reason (3)	B1	Hospital3_diag	B1_Hospital3_diag	Reason or diagnosis for hospital admission 3 during pregnancy	free text box

	<1 day (3)	B1	Hospital3_1day	B1_Hospital3_1day	Length of hospital admission 3 was less than 1 day	TRUE/FALSE
	Days hospitalised (3)	B1	Hospital3_days	B1_Hospital3_days	Length of hospital admission 3 (days)	#
	Trimester (3)	B1	Hospital3_tri	B1_Hospital3_tri	Trimester when hospital admission 3 occurred	T1/T2/T3
Medications	None	B1	Med_no	B1_Med_no	No medications were taken during pregnancy	TRUE/FALSE
	Brand (1)	B1	Med1_brand	B1_Med1_brand	Brand of medication 1 taken during pregnancy	free text box
	Frequency (1)	B1	Med1_freq	B1_Med1_freq	Frequency of medication 1 taken during pregnancy	free text box
	Dose (1)	B1	Med1_dose	B1_Med1_dose	Amount of medication 1 taken during pregnancy	free text box
	Months taken (1)	B1	Med1_mths	B1_Med1_mths	Number of months the medication 1 was taken during pregnancy	#
	Trimester (1)	B1	Med1_tri	B1_Med1_tri	Trimester medication 1 was taken in	T1/T2/T3
	Brand (2)	B1	Med2_brand	B1_Med2_brand	Brand of medication 2 taken during pregnancy	free text box
	Frequency (2)	B1	Med2_freq	B1_Med2_freq	Frequency of medication 2 taken during pregnancy	free text box
	Dose (2)	B1	Med2_dose	B1_Med2_dose	Amount of medication 2 taken during pregnancy	free text box
	Months taken (2)	B1	Med2_mths	B1_Med2_mths	Number of months the medication 2 was taken during pregnancy	#
	Trimester (2)	B1	Med2_tri	B1_Med2_tri	Trimester medication 2 was taken in	T1/T2/T3
	Brand (3)	B1	Med3_brand	B1_Med3_brand	Brand of medication 3 taken during pregnancy	free text box
	Frequency (3)	B1	Med3_freq	B1_Med3_freq	Frequency of medication 3 taken during pregnancy	free text box
	Dose (3)	B1	Med3_dose	B1_Med3_dose	Amount of medication 3 taken during pregnancy	free text box
	Months taken (3)	B1	Med3_mths	B1_Med3_mths	Number of months the medication 3 was taken during pregnancy	#
Trimester (3)	B1	Med3_tri	B1_Med3_tri	Trimester medication was taken in	T1/T2/T3	

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	B2	ID	B2_ID	Participant ID code	STATE-CITY-SITE-###
	Visit date	B2	VisitDate	B2_VisitDate	Date of study visit	DD/MM/YYYY
	Not Finish	B2	NotFin	B2_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	B2	Final	B2_Final	Data entry has been finalised by project management team	TRUE/FALSE
	No data collected	B2	NoVisit	B2_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	B2	NoVisit_c	B2_NoVisit_c	Comment on why visit did not occur	free text box
Maternal weight	Maternal weight	B2	MaternalWeight	B2_MaternalWeight	Maternal weight after delivery (kg)	#
	Days postpartum weight measured	B2	MaternalWeight_days	B2_MaternalWeight_days	Days postpartum maternal weight was measured	#
	Measured at B1	B2	MaternalWeight_B1	B2_MaternalWeight_B1	Maternal weight was measured at B1 visit	TRUE/FALSE
Skin swab	Maternal swab collected	B2	Skin_mat	B2_Skin_mat	Maternal Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Maternal swab comment	B2	Skin_mat_c	B2_Skin_mat_c	Comment on why maternal skin swab was not collected (from sampling/clinic)	free text box
	Infant swab collected	B2	Skin_inf	B2_Skin_inf	Infant Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Infant swab comment	B2	Skin_inf_c	B2_Skin_inf_c	Comment on why infant skin swab was not collected (from sampling/clinic)	free text box
	Collection date	B2	Swab_date	B2_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	B2	Swab_time	B2_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	B2	Swab_storedate	B2_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	B2	Swab_storetime	B2_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Not collected	B2	Swab_no	B2_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	B2	Swab_no_c	B2_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - Skin_mat	B2	Skin_mat_aliquot	B2_Skin_mat_aliquot	Number of maternal skin swabs stored in -80°C freezer	#
	Collection Box code - Skin_mat	B2	Skin_mat_boxcode	B2_Skin_mat_boxcode	Code of box maternal skin swabs are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - Skin_inf	B2	Skin_inf_aliquot	B2_Skin_inf_aliquot	Number of infant skin swabs stored in -80°C freezer	#
Collection Box code - Skin_inf	B2	Skin_inf_boxcode	B2_Skin_inf_boxcode	Code of box infant skin swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Nasal Swab	Collected	B2	Nasal	B2_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	B2	Nasal_c	B2_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	B2	Swab_date	B2_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	B2	Swab_time	B2_Swab_time	Time of collection of all swabs	HH:MM am/pm

	Date of storage	B2	Swab_storedat	B2_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	B2	Swab_storetime	B2_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	B2	Swab_no	B2_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	B2	Swab_no_c	B2_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - NASAL	B2	Nasal_aliquot	B2_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
	Collection Box code - NASAL	B2	Nasal_boxcode	B2_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_##
Tongue Swab	Collected	B2	Tong	B2_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	B2	Tong_c	B2_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	B2	Swab_date	B2_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	B2	Swab_time	B2_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	B2	Swab_storedat	B2_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	B2	Swab_storetime	B2_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	B2	Swab_no	B2_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	B2	Swab_no_c	B2_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - TONG	B2	Tong_aliquot	B2_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
Collection Box code - TONG	B2	Tong_boxcode	B2_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Buccal Swab	Collected	B2	Bucc	B2_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	B2	Bucc_c	B2_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	B2	Swab_date	B2_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	B2	Swab_time	B2_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	B2	Swab_storedat	B2_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	B2	Swab_storetime	B2_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	B2	Swab_no	B2_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	B2	Swab_no_c	B2_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUCC	B2	Bucc_aliquot	B2_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
Collection Box code - BUCC	B2	Bucc_boxcode	B2_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##	

Throat swab	Collected	B2	Thro	B2_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	B2	Thro_c	B2_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	B2	Swab_date	B2_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	B2	Swab_time	B2_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	B2	Swab_storedate	B2_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	B2	Swab_storetime	B2_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	B2	Swab_no	B2_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	B2	Swab_no_c	B2_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - THRO_vir	B2	Thro_aliquot	B2_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
	Collection Box code - THRO_vir	B2	Thro_boxcode	B2_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##
Swab prep SOP	Prepared as per SOPs 9 and 12	B2	Swab_SOP	B2_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	B2	Swab_SOP_c	B2_Swab_SOP_c	Comment on why SOP was not followed	free text box
Fasting status	Not collected	B2	Fast_no	B2_Fast_no	Fasting status was not collected	TRUE/FALSE
	Time of last food/drink	B2	Fast_time	B2_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Time since last feed (hours)	B2	Fast_hr	B2_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Time since last feed (mins)	B2	Fast_min	B2_Fast_min	Number of minutes since last food or drink consumption occurred	##
Infant anthropometrics	Waist circumference measurements (1)	B2	Waist1	B2_Waist1	Waist circumference measurement #1 (cm)	#
	Waist circumference measurements (2)	B2	Waist2	B2_Waist2	Waist circumference measurement #2 (cm)	#
	Waist circumference measurements (3)	B2	Waist3	B2_Waist3	Waist circumference measurement (cm) #3 (only done if 1 and 2 differ by more than 0.5 cm)	#
	Weight - Child alone (kg)	B2	Weight	B2_Weight	Weight of infant alone (kg)	#
	Weight - Caregiver (kg)	B2	Weight_caregiver	B2_Weight_caregiver	Weight of caregiver if unable to weigh child alone (kg)	#
	Weight - Caregiver + child (kg)	B2	Weight_caregiverchild	B2_Weight_caregiverchild	Weight of caregiver and child if unable to weigh child alone (kg)	#
	Size measurement type	B2	MeasureType	B2_MeasureType	Size measurement type (length should apply to all children under 2 yrs; beyond 2 years height can be measured if the child is able to stand effectively)	Height/Length
	Measurement	B2	Length_Height	B2_Length_Height	Length or height measurement (cm)	#
	Not collected comment	B2	Anthrop_no_c	B2_Anthrop_no_c	Explanation for any missing anthropometric data	free text box
Urine	Prepared as per SOP 6	B2	Urine_SOP	B2_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE

	SOP comment	B2	Urine_SOP_c	B2_Urine_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	B2	Urine_date	B2_Urine_date	Date of collection of urine	DD/MM/YYYY
	Collection time	B2	Urine_time	B2_Urine_time	Time of collection of urine	HH:MM am/pm
	Store date	B2	Urine_storedate	B2_Urine_storedate	Date of storage at -80°C of urine	DD/MM/YYYY
	Store time	B2	Urine_storetime	B2_Urine_storetime	Time of storage at -80°C of urine	HH:MM am/pm
	Sample not collected	B2	Urine_no	B2_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	B2	Urine_no_c	B2_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - meta	B2	Urine_meta_aliquot	B2_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
	Volume of aliquot - meta	B2	Urine_meta_vol	B2_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
	Collection Box code - meta	B2	Urine_meta_boxcode	B2_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - age	B2	Urine_age_aliquot	B2_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
	Volume of aliquot - age	B2	Urine_age_vol	B2_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
	Collection Box code - age	B2	Urine_age_boxcode	B2_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	B2	Urine_extra_aliquot	B2_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
	Volume of aliquot - extra	B2	Urine_extra_vol	B2_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
	Collection Box code - extra	B2	Urine_extra_boxcode	B2_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - glass	B2	Urine_glass_aliquot	B2_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#
	Volume of aliquot - glass	B2	Urine_glass_vol	B2_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#
	Collection Box code - glass	B2	Urine_glass_boxcode	B2_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Stool	Prepared as per SOP 7	B2	Stool_SOP	B2_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
	SOP comment	B2	Stool_SOP_c	B2_Stool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	B2	Stool_date	B2_Stool_date	Date of collection of stool	DD/MM/YYYY
	Collection time	B2	Stool_time	B2_Stool_time	Time of collection of stool	HH:MM am/pm
	Store date	B2	Stool_storedate	B2_Stool_storedate	Date of storage at -80°C of stool	DD/MM/YYYY
	Store time	B2	Stool_storetime	B2_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm
	Sample not collected	B2	Stool_no	B2_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	B2	Stool_no_c	B2_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box

	Number of aliquots stored - micro	B2	Stool_micro_aliquot	B2_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	B2	Stool_micro_boxcode	B2_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - vir	B2	Stool_vir_aliquot	B2_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	B2	Stool_vir_boxcode	B2_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - meta	B2	Stool_meta_aliquot	B2_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	B2	Stool_meta_boxcode	B2_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - extra	B2	Stool_extra_aliquot	B2_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	B2	Stool_extra_boxcode	B2_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_###
Breast milk	Prepared as per SOP 18	B2	Milk_SOP	B2_Milk_SOP	Breast milk was prepared according to SOP	TRUE/FALSE
	Prepared as per SOP 18 comment	B2	Milk_SOP_c	B2_Milk_SOP_c	Comment on why SOP was not followed	free text box
	Date of collection	B2	Milk_date	B2_Milk_date	Date of collection of breast milk	DD/MM/YYYY
	Time of collection	B2	Milk_time	B2_Milk_time	Time of collection of breast milk	HH:MM am/pm
	Date of storage	B2	Milk_storedate	B2_Milk_storedate	Date of storage at -80oC of breast milk	DD/MM/YYYY
	Time of storage	B2	Milk_storetime	B2_Milk_storetime	Time of storage at -80oC of breast milk	HH:MM am/pm
	Sample not collected	B2	Milk_no	B2_Milk_no	Breast milk was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	B2	Milk_no_c	B2_Milk_no_c	Comment on why breast milk was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - micro	B2	Milk_micro_aliquot	B2_Milk_micro_aliquot	Number of MILK_micro aliquots stored in -80oC freezer	#
	Volume of aliquot - mirco	B2	Milk_micro_vol	B2_Milk_micro_vol	Volume of MILK_micro aliquots stored in -80oC freezer (mL)	#
	Collection Box code - micro	B2	Milk_micro_boxcode	B2_Milk_micro_boxcode	Code of box MILK_micro aliquots are stored in in -80oC freezer	SAMPLE STATE_###
	Number of aliquots stored - meta	B2	Milk_meta_aliquot	B2_Milk_meta_aliquot	Number of MILK_meta aliquots stored in -80oC freezer	#
	Volume of aliquot - meta	B2	Milk_meta_vol	B2_Milk_meta_vol	Volume of MILK_meta aliquots stored in -80oC freezer (mL)	#
	Collection Box code - meta	B2	Milk_meta_boxcode	B2_Milk_meta_boxcode	Code of box MILK_meta aliquots are stored in in -80oC freezer	SAMPLE STATE_###
	Number of aliquots stored - extra	B2	Milk_extra_aliquot	B2_Milk_extra_aliquot	Number of MILK_extra aliquots stored in -80oC freezer	#
Volume of aliquot - extra	B2	Milk_extra_vol	B2_Milk_extra_vol	Volume of MILK_extra aliquots stored in -80oC freezer (mL)	#	

	Collection Box code - extra	B2	Milk_extra_boxcode	B2_Milk_extra_boxcode	Code of box MILK_extra aliquots are stored in in -80oC freezer	SAMPLE STATE_##
NBSC	Prepared as per SOP 15	B2	NBSC_SOP	B2_NBSC_SOP	Newborn blood screening card was collected according to SOP	TRUE/FALSE
	Prepared as per SOP 15 comment	B2	NBSC_SOP_c	B2_NBSC_SOP_c	Comment on why SOP was not followed	free text box
	Date of collection	B2	NBSC_date	B2_NBSC_date	Date of collection of newborn blood screening card	DD/MM/YYYY
	Sample not collected	B2	NBSC_no	B2_NBSC_no	Newborn blood screening card was not collected	TRUE/FALSE
	Comment	B2	NBSC_no_c	B2_NBSC_no_c	Comment on why newborn blood screening card was not collected	free text box
	Number stored - nbsc	B2	NBSC_amount	B2_NBSC_amount	Number of x 3 mm punch in Newborn blood screening card that is stored at room temperature	#
	Collection Box code - nbsc	B2	NBSC_boxcode	B2_NBSC_boxcode	Code of box Newborn blood screening card is stored in at room temperature	SAMPLE STATE_##

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V1	ID	V1_ID	Participant ID code	STATE-CITY-SITE-###
	Lab result not collected	V1	NoBlood	V1_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	V1	NotFin	V1_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	V1	Final	V1_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	V1	VisitDate	V1_VisitDate	Date of study visit	DD/MM/YYYY
	Visit not attended	V1	NoVisit	V1_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	V1	NoVisit_c	V1_NoVisit_c	Comment on why visit did not occur	free text box
Age	Infant age (months)	V1	Age_mths	V1_Age_mths	Infant age (months)	#
	Infant age (weeks)	V1	Age_wks	V1_Age_wks	Infant age (weeks)	#
Anaesthesia	Anaesthesia applied	V1	Anaesth	V1_Anaesth	Topical anaesthesia was applied to the infant for blood taking	TRUE/FALSE
	Comment	V1	Anaesth_c	V1_Anaesth_c	Comment on why anaesthesia was not applied	free text box
	Brand	V1	Anaesth_brand	V1_Anaesth_brand	Brand and strength of anaesthesia applied to infant	free text box
	Amount	V1	Anaesth_amount	V1_Anaesth_amount	Amount of anaesthesia applied to infant	#
Infant health	Recorded	V1	Health	V1_Health	Infant health (illnesses, medications, hospitalisations, tooth eruptions/teething, allergies etc.) since previous appointment has been recorded using the infant feeding diary	TRUE/FALSE
	Not recorded	V1	Health_no	V1_Health_no	Infant health since previous appointment has not been recorded using the infant feeding diary	TRUE/FALSE
	Summary	V1	Health_c	V1_Health_c	Brief summary of infant's health since last appointment with reference to the child's age	free text box
Fasting status	Time of last food/drink	V1	Fast_time	V1_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Since last consumption (hours)	V1	Fast_hr	V1_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Since last consumption (mins)	V1	Fast_min	V1_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Milk	V1	Fast_milk	V1_Fast_milk	Last intake was breast milk (breast or bottle)	TRUE/FALSE
	Other	V1	Fast_other	V1_Fast_other	Description of last intake if it was not breast milk (breast or bottle)	free text box
	Not collected	V1	Fast_no	V1_Fast_no	Fasting status was not collected	TRUE/FALSE
Anthropometrics	Type	V1	MeasureType	V1_MeasureType	Size measurement type (length should apply to all children under 2 yrs; beyond 2 years height can be measured if the child is able to stand effectively)	Height/Length
	Measurement (cm)	V1	Length_Height	V1_Length_Height	Length or height measurement (cm)	#
	Waist 1 (cm)	V1	Waist1	V1_Waist1	Waist circumference measurement #1 (cm)	#
	Waist 2 (cm)	V1	Waist2	V1_Waist2	Waist circumference measurement #2 (cm)	#
	Waist 3 (cm)	V1	Waist3	V1_Waist3	Waist circumference measurement (cm) #3 (only done if 1 and 2 differ by more than 0.5 cm)	#
	Child alone (kg)	V1	Weight	V1_Weight	Weight of infant alone (kg)	#

	Caregiver (kg)	V1	Weight_caregiver	V1_Weight_caregiver	Weight of caregiver if unable to weigh child alone (kg)	#
	Caregiver + child (kg)	V1	Weight_caregiverchild	V1_Weight_caregiverchild	Weight of caregiver and child if unable to weigh child alone (kg)	#
	Comment	V1	Anthrop_no_c	V1_Anthrop_no_c	Explanation for any missing anthropometric data	free text box
Saliva	Collected	V1	Saliva	V1_Saliva	Saliva sample was collected with the Oragene OG-250 device	TRUE/FALSE
	Comment	V1	Saliva_c	V1_Saliva_c	Comment on why saliva was not collected from the infant (from sampling/clinic)	free text box
	Oragene device	V1	Saliva_device	V1_Saliva_device	1 Oragene device was stored at room temperature	TRUE/FALSE
	SOP	V1	Saliva_SOP	V1_Saliva_SOP	Saliva was collected according to SOP	TRUE/FALSE
	SOP comment	V1	Saliva_SOP_c	V1_Saliva_SOP_c	Comment on why SOP was not followed	free text box
	SAL_infantSNP	V1	Saliva_boxcode	V1_Saliva_boxcode	Code of box saliva sample is stored in at room temperature	SAMPLE STATE_##
	Not collected comment	V1	Saliva_no_c	V1_Saliva_no_c	Comment on why saliva was not collected from the infant (from sample preparation/lab)	free text box
Skin swab	Mat skin collected	V1	Skin_mat	V1_Skin_mat	Maternal Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Inf skin collected	V1	Skin_inf	V1_Skin_inf	Infant Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Not collected comment	V1	Skin_c	V1_Skin_c	Comment on why infant and maternal skin swabs were not collected (from sampling/clinic)	free text box
	Collection date	V1	Swab_date	V1_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V1	Swab_time	V1_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V1	Swab_storedate	V1_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V1	Swab_storetime	V1_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Not collected	V1	Swab_no	V1_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V1	Swab_no_c	V1_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SKIN_mat	V1	Skin_mat_aliquot	V1_Skin_mat_aliquot	Number of maternal skin swabs stored in -80°C freezer	#
	Collection Box code - SKIN_mat	V1	Skin_mat_boxcode	V1_Skin_mat_boxcode	Code of box maternal skin swabs are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - SKIN_inf	V1	Skin_inf_aliquot	V1_Skin_inf_aliquot	Number of infant skin swabs stored in -80°C freezer	#	
Collection Box code - SKIN_inf	V1	Skin_inf_boxcode	V1_Skin_inf_boxcode	Code of box infant skin swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Nasal swab	Collected	V1	Nasal	V1_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V1	Nasal_c	V1_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	V1	Swab_date	V1_Swab_date	Date of collection of all swabs	DD/MM/YYYY

	Collection time	V1	Swab_time	V1_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V1	Swab_storeddate	V1_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V1	Swab_storetime	V1_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V1	Swab_no	V1_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V1	Swab_no_c	V1_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - NASAL	V1	Nasal_aliquot	V1_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
	Collection Box code - NASAL	V1	Nasal_boxcode	V1_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_##
Tongue swab	Collected	V1	Tong	V1_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V1	Tong_c	V1_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	V1	Swab_date	V1_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V1	Swab_time	V1_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V1	Swab_storeddate	V1_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V1	Swab_storetime	V1_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V1	Swab_no	V1_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V1	Swab_no_c	V1_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - TONG	V1	Tong_aliquot	V1_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
Collection Box code - TONG	V1	Tong_boxcode	V1_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Buccal swab	Collected	V1	Bucc	V1_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V1	Bucc_c	V1_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	V1	Swab_date	V1_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V1	Swab_time	V1_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V1	Swab_storeddate	V1_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V1	Swab_storetime	V1_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V1	Swab_no	V1_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V1	Swab_no_c	V1_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
Number of aliquots stored - BUCC	V1	Bucc_aliquot	V1_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#	

	Collection Box code - BUCC	V1	Bucc_boxcode	V1_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##
Throat swab	Collected	V1	Thro	V1_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V1	Thro_c	V1_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	V1	Swab_date	V1_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V1	Swab_time	V1_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V1	Swab_storeddate	V1_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V1	Swab_storetime	V1_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V1	Swab_no	V1_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V1	Swab_no_c	V1_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - THRO_vir	V1	Thro_aliquot	V1_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
Collection Box code - THRO_vir	V1	Thro_boxcode	V1_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Swab prep SOP	Prepared as per SOPs	V1	Swab_SOP	V1_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	V1	Swab_SOP_c	V1_Swab_SOP_c	Comment on why SOP was not followed	free text box
Blood tube A	Tube A (2 mL)	V1	Serum	V1_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V1	Blood_no_c	V1_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V1	Serum_SOP	V1_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	Comment	V1	Serum_SOP_c	V1_Serum_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V1	Serum_date	V1_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Collect time	V1	Serum_time	V1_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Store date	V1	Serum_storeddate	V1_Serum_storedate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Store time	V1	Serum_storetime	V1_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Not collected	V1	Serum_no	V1_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V1	Serum_no_c	V1_Serum_no_c	Comment on why blood tube A was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SERUM_melbAbs	V1	Serum_melbAbs_aliquot	V1_Serum_melbAbs_aliquot	Number of SERUM_melbAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_melbAbs	V1	Serum_melbAbs_boxcode	V1_Serum_melbAbs_boxcode	Code of box SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_adelAbs	V1	Serum_adelAbs_aliquot	V1_Serum_adelAbs_aliquot	Number of SERUM_AdelAbs aliquots stored in -80°C freezer	#

	Collection Box code - SERUM_adelAbs	V1	Serum_adelAbs_boxcode	V1_Serum_adelAbs_boxcode	Code of box SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_resist	V1	Serum_resist_aliquot	V1_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_resist	V1	Serum_resist_boxcode	V1_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_meta	V1	Serum_meta_aliquot	V1_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_meta	V1	Serum_meta_boxcode	V1_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_extra	V1	Serum_extra_aliquot	V1_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_extra	V1	Serum_extra_boxcode	V1_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Blood tube B	Tube B (1 mL)	V1	PathSerum	V1_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V1	PathSerum_no_c	V1_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Not collected	V1	PathSerum_no	V1_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V1	PathSerum_path	V1_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V1	PathSerum_stored	V1_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V1	PathSerum_storecond	V1_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Storage duration (days)	V1	PathSerum_storetime	V1_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology (days)	free text box
Blood tube D	Tube D (2 mL)	V1	Plasma_1	V1_Plasma_1	2 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Tube D (6 mL)	V1	Plasma_2	V1_Plasma_2	6 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	No blood comment	V1	Blood_no_c	V1_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V1	Plasma_SOP	V1_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Comment	V1	Plasma_SOP_c	V1_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V1	Plasma_date	V1_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collect time	V1	Plasma_time	V1_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Store date	V1	Plasma_storedate	V1_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Store time	V1	Plasma_storetime	V1_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm
	Not collected	V1	Plasma_no	V1_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE

Not collected comment	V1	Plasma_no_c	V1_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
Number of aliquots stored - BUFFY	V1	Buffy_aliquot	V1_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
Collection Box code - BUFFY	V1	Buffy_boxcode	V1_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - RBC	V1	RBC_aliquot	V1_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
Collection Box code - RBC	V1	RBC_boxcode	V1_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_vir	V1	Plasma_vir_aliquot	V1_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#
Collection Box code - PLASMA_vir	V1	Plasma_vir_boxcode	V1_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_fatty	V1	Plasma_fatty_aliquot	V1_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
Collection Box code - PLASMA_fatty	V1	Plasma_fatty_boxcode	V1_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_age	V1	Plasma_age_aliquot	V1_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
Collection Box code - PLASMA_age	V1	Plasma_age_boxcode	V1_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - EDTAPLASMA_extra	V1	Plasma_extra_aliquot	V1_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#
Collection Box code - EDTAPLASMA_extra	V1	Plasma_extra_boxcode	V1_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
PBMCs not collected	V1	PBMC_no	V1_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
Comment	V1	PBMC_no_c	V1_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
Prepared as per SOP 11	V1	PBMC_SOP	V1_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
Red cell lysis performed	V1	PBMC_redcelllysis	V1_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
Haemocytometer viable cell count 1	V1	PBMC_viable_1	V1_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 1	V1	PBMC_dead_1	V1_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
Haemocytometer viable cell count 2	V1	PBMC_viable_2	V1_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 2	V1	PBMC_dead_2	V1_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
Haemocytometer viable cell count 3	V1	PBMC_viable_3	V1_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#

Haemocytometer dead cell count 3	V1	PBMC_dead_3	V1_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
Haemocytometer viable cell count 4	V1	PBMC_viable_4	V1_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 4	V1	PBMC_dead_4	V1_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
Avg num of viable cells per square	V1	PBMC_av_viablecells	V1_PBMC_av_viablecells	Average number of viable cells per square	#
Viable cell/mL	V1	PBMC_viablecell	V1_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
Total cell number	V1	PBMC_totalcellnum	V1_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#
Suspension volume	V1	PBMC_suspension_vol	V1_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#
Vials stored	V1	PBMC_aliquot	V1_PBMC_aliquot	Number of PBMC aliquots stored	#
Aliquot volume	V1	PBMC_aliquot_vol	V1_PBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
Dilution factor	V1	PBMC_dilutionfactor	V1_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
in (mL)	V1	PBMC_suspension_vol_2	V1_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
Number of cells stored frozen	V1	PBMC_cellsfrozen	V1_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
Date of initial storage	V1	PBMC_storedate_initial	V1_PBMC_storedate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
Time of initial storage	V1	PBMC_storetime_initial	V1_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
Date of storage at -80°C	V1	PBMC_storedate	V1_PBMC_storedate	Date of storage at -80°C of PBMCs	DD/MM/YYYY
Time of storage at -80°C	V1	PBMC_storetime	V1_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm
Date of storage in LN	V1	PBMC_storedate_LN	V1_PBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
Time of storage in LN	V1	PBMC_storetime_LN	V1_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
Locaion in LN	V1	PBMC_LNlocation	V1_PBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
Urine					
Prepared as per SOP	V1	Urine_SOP	V1_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE
SOP comment	V1	Urine_SOP_c	V1_Urine_SOP_c	Comment on why SOP was not followed	free text box
Collection date	V1	Urine_date	V1_Urine_date	Date of collection of urine	DD/MM/YYYY
Collection time	V1	Urine_time	V1_Urine_time	Time of collection of urine	HH:MM am/pm
Store date	V1	Urine_storedate	V1_Urine_storedate	Date of storage at -80°C of urine	DD/MM/YYYY
Store time	V1	Urine_storetime	V1_Urine_storetime	Time of storage at -80°C of urine	HH:MM am/pm
Sample not collected	V1	Urine_no	V1_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE

	Comment	V1	Urine_no_c	V1_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - meta	V1	Urine_meta_aliquot	V1_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
	Volume - meta	V1	Urine_meta_vol	V1_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
	Collection Box code - meta	V1	Urine_meta_boxcode	V1_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - age	V1	Urine_age_aliquot	V1_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
	Volume - age	V1	Urine_age_vol	V1_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
	Collection Box code - age	V1	Urine_age_boxcode	V1_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V1	Urine_extra_aliquot	V1_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
	Volume - extra	V1	Urine_extra_vol	V1_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
	Collection Box code - extra	V1	Urine_extra_boxcode	V1_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - glass	V1	Urine_glass_aliquot	V1_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#
	Volume - glass	V1	Urine_glass_vol	V1_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#
	Collection Box code - glass	V1	Urine_glass_boxcode	V1_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Stool	Prepared as per SOP	V1	Stool_SOP	V1_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
	SOP comment	V1	Stool_SOP_c	V1_Stool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V1	Stool_date	V1_Stool_date	Date of collection of stool	DD/MM/YYYY
	Collection time	V1	Stool_time	V1_Stool_time	Time of collection of stool	HH:MM am/pm
	Store date	V1	Stool_storedate	V1_Stool_storedate	Date of storage at -80°C of stool	DD/MM/YYYY
	Store time	V1	Stool_storetime	V1_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm
	Sample not collected	V1	Stool_no	V1_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V1	Stool_no_c	V1_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box
	Bristol Stool Chart type	V1	Stool_bristol	V1_Stool_bristol	Type of stool using Bristol Stool Chart	1-7
	Number of aliquots stored - micro	V1	Stool_micro_aliquot	V1_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	V1	Stool_micro_boxcode	V1_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - vir	V1	Stool_vir_aliquot	V1_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#

	Collection Box code - vir	V1	Stool_vir_boxcode	V1_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V1	Stool_meta_aliquot	V1_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	V1	Stool_meta_boxcode	V1_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V1	Stool_extra_aliquot	V1_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	V1	Stool_extra_boxcode	V1_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Breast milk	Prepared as per SOP	V1	Milk_SOP	V1_Milk_SOP	Breast milk was prepared according to SOP	TRUE/FALSE
	SOP comment	V1	Milk_SOP_c	V1_Milk_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V1	Milk_date	V1_Milk_date	Date of collection of breast milk	DD/MM/YYYY
	Collection time	V1	Milk_time	V1_Milk_time	Time of collection of breast milk	HH:MM am/pm
	Store date	V1	Milk_storedate	V1_Milk_storedate	Date of storage at -80oC of breast milk	DD/MM/YYYY
	Store time	V1	Milk_storetime	V1_Milk_storetime	Time of storage at -80oC of breast milk	HH:MM am/pm
	Sample not collected	V1	Milk_no	V1_Milk_no	Breast milk was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V1	Milk_no_c	V1_Milk_no_c	Comment on why breast milk was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - micro	V1	Milk_micro_aliquot	V1_Milk_micro_aliquot	Number of MILK_micro aliquots stored in -80oC freezer	#
	Volume - micro	V1	Milk_micro_vol	V1_Milk_micro_vol	Volume of MILK_micro aliquots stored in -80oC freezer (mL)	#
	Collection Box code - micro	V1	Milk_micro_boxcode	V1_Milk_micro_boxcode	Code of box MILK_micro aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V1	Milk_meta_aliquot	V1_Milk_meta_aliquot	Number of MILK_meta aliquots stored in -80oC freezer	#
	Volume - meta	V1	Milk_meta_vol	V1_Milk_meta_vol	Volume of MILK_meta aliquots stored in -80oC freezer (mL)	#
	Collection Box code - meta	V1	Milk_meta_boxcode	V1_Milk_meta_boxcode	Code of box MILK_meta aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V1	Milk_extra_aliquot	V1_Milk_extra_aliquot	Number of MILK_extra aliquots stored in -80oC freezer	#
	Volume - extra	V1	Milk_extra_vol	V1_Milk_extra_vol	Volume of MILK_extra aliquots stored in -80oC freezer (mL)	#
	Collection Box code - extra	V1	Milk_extra_boxcode	V1_Milk_extra_boxcode	Code of box MILK_extra aliquots are stored in in -80oC freezer	SAMPLE STATE_##
Spit up	Prepared as per SOP	V1	Spitup_SOP	V1_Spitup_SOP	Breast Spitup was prepared according to SOP	TRUE/FALSE
	SOP comment	V1	Spitup_SOP_c	V1_Spitup_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V1	Spitup_date	V1_Spitup_date	Date of collection of breast Spitup	DD/MM/YYYY
	Collection time	V1	Spitup_time	V1_Spitup_time	Time of collection of breast Spitup	HH:MM am/pm
	Store date	V1	Spitup_storedate	V1_Spitup_storedate	Date of storage at -80oC of breast Spitup	DD/MM/YYYY

	Store time	V1	Spitup_storetime	V1_Spitup_storetime	Time of storage at -80oC of breast Spitup	HH:MM am/pm
	Sample not collected	V1	Spitup_no	V1_Spitup_no	Breast Spitup was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V1	Spitup_no_c	V1_Spitup_no_c	Comment on why breast Spitup was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - micro	V1	Spitup_micro_aliquot	V1_Spitup_micro_aliquot	Number of SPITUP_micro aliquots stored in -80oC freezer (mL)	#
	Collection Box code - micro	V1	Spitup_micro_boxcode	V1_Spitup_micro_boxcode	Code of box SPITUP_micro aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V1	Spitup_meta_aliquot	V1_Spitup_meta_aliquot	Number of SPITUP_meta aliquots stored in in -80oC freezer	SAMPLE STATE_##
	Collection Box code - meta	V1	Spitup_meta_boxcode	V1_Spitup_meta_boxcode	Code of box SPITUP_meta aliquots are stored in in -80oC freezer	#
	Number of aliquots stored - extra	V1	Spitup_extra_aliquot	V1_Spitup_extra_aliquot	Number of SPITUP_extra aliquots stored in in -80oC freezer	#
	Collection Box code - extra	V1	Spitup_extra_boxcode	V1_Spitup_extra_boxcode	Code of box SPITUP_extra aliquots are stored in in -80oC freezer	SAMPLE STATE_##
Coeliac	V1_tTGAb	V1	tTGAb	V1_tTGAb	Tissue transglutaminase level	free text box
	V1_tTGAb Date of analysis	V1	tTGAb_date	V1_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY
	V1_tTGAb Pathology service	V1	tTGAb_Path	V1_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	V1_total IgA	V1	IgA	V1_IgA	Total immunoglobulin level	free text box
	V1_total IgA Date of analysis	V1	IgA_date	V1_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	V1_total IgA Pathology service	V1	IgA_Path	V1_IgA_Path	Pathology service that analysed total IgA	free text box
	V1_DPG IgG	V1	DPGIgG	V1_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	V1_DPG IgG Date of analysis	V1	DPGIgG_date	V1_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
	V1_DPG IgG Pathology service	V1	DPGIgG_Path	V1_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box
Vitamin D	V1_Vitamin D	V1	VitD	V1_VitD	Vitamin D (25OHD) level (nmol/L)	free text box
	Date of analysis	V1	VitD_date	V1_VitD_date	Date of analysis of Vitamin D	DD/MM/YYYY
	Pathology service	V1	VitD_Path	V1_VitD_Path	Pathology service that analysed Vitamin D	free text box
Islet Autoantibodies	V1_IAA	V1	IAA	V1_IAA	Insulin autoantibodies level	free text box
	V1_IAA Date of analysis	V1	IAA_date	V1_IAA_date	Date of analysis of IAA	DD/MM/YYYY
	V1_IAA Pathology service	V1	IAA_Path	V1_IAA_Path	Pathology service that analysed IAA	free text box
	V1_ZnT8Ab	V1	ZnT8Ab	V1_ZnT8Ab	Zinc transporter 8 autoantibodies level	free text box
	V1_ZnT8Ab Date of analysis	V1	ZnT8Ab_date	V1_ZnT8Ab_date	Date of analysis of ZnT8Ab	DD/MM/YYYY
	V1_ZnT8Ab Pathology service	V1	ZnT8Ab_Path	V1_ZnT8Ab_Path	Pathology service that analysed ZnT8Ab	free text box
	V1_GADAb	V1	GADAb	V1_GADAb	Glutamic acid decarboxylase autoantibodies level	free text box

	V1_GADAb Date of analysis	V1	GADAb_date	V1_GADAb_date	Date of analysis of GADAb	DD/MM/YYYY
	V1_GADAb Pathology service	V1	GADAb_Path	V1_GADAb_Path	Pathology service that analysed GADAb	free text box
	V1_IA2	V1	IA2	V1_IA2	Insulinoma-2-associated autoantibodies levels	free text box
	V1_IA2 Date of analysis	V1	IA2_date	V1_IA2_date	Date of analysis of IA2	DD/MM/YYYY
	V1_IA2 Pathology service	V1	IA2_Path	V1_IA2_Path	Pathology service that analysed IA2	free text box
Questionnaires	Lifestyle postpartum questionnaire complete	V1	LQ	V1_LQ	Maternal postpartum lifestyle questionnaire completed and type of questionnaire completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Comment	V1	Quest_c	V1_Quest_c	Comment on why questionnaires were not completed	free text box
	DQESv2 completed	V1	DQESv2	V1_DQESv2	Dietary Questionnaire was completed at time of visit and type of questionnaire completed	Yes, online version/Yes, hardcopy
	Perceived Stress Scale completed	V1	PSS	V1_PSS	Perceived stress scale was completed at time of visit	TRUE/FALSE
	Perceived Stress Scale version	V1	PSS_type	V1_PSS_type	Type of Perceived stress scale completed	Online version/hardcopy/app
	Edinburgh Postnatal Depression Scale completed	V1	EPDS	V1_EPDS	Edinburgh Postnatal Depression Scale was completed at time of visit	TRUE/FALSE
	Edinburgh Postnatal Depression Scale version	V1	EPDS_type	V1_EPDS_type	Type of Percieved stress scale completed	Online version/hardcopy
	Level of compliance (>80)	V1	IFD_80	V1_IFD_80	Infant Feeding Diary (0-6 month) estimated level of compliance is greater than 80%	TRUE/FALSE
	Level of compliance (50-80)	V1	IFD_50-80	V1_IFD_50-80	Infant Feeding Diary (0-6 month) estimated level of compliance is between 50-80%	TRUE/FALSE
	Level of compliance (30-50)	V1	IFD_30-50	V1_IFD_30-50	Infant Feeding Diary (0-6 month) estimated level of compliance is between 30-50%	TRUE/FALSE
	Level of compliance (<30)	V1	IFD_30	V1_IFD_30	Infant Feeding Diary (0-6 month) estimated level of compliance is less than 30%	TRUE/FALSE
	Not kept	V1	IFD_no	V1_IFD_no	Infant Feeding Diary was not beeing kept	TRUE/FALSE
	Not given	V1	IFD_notgiven	V1_IFD_notgiven	Infant Feeding Diary was not given to participant	TRUE/FALSE
	Unknown	V1	IFD_un	V1_IFD_un	Unknown if completing Infant Feeding Diary	TRUE/FALSE
Using app	V1	IFD_app	V1_IFD_app	Using app to complete the Infant Feeding Diary	TRUE/FALSE	
Maternal Tube A	Tube A (4 mL)	V1	PNmatSerum	V1_PNmatSerum	Blood tube A (serum) was collected from the mother at visit (from sampling/clinic)	TRUE/FALSE
	Comment	V1	PNmatBlood_no_c	V1_PNmatBlood_no_c	Comment on why a blood sample was not collected from the mother (from sampling/clinic)	free text box
	Prepared as per SOP	V1	PNmatSerum_SOP	V1_PNmatSerum_SOP	Blood tube A (serum) collected from the mother was prepared according to SOP	TRUE/FALSE
	SOP Comment	V1	PNmatSerum_SOP_c	V1_PNmatSerum_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V1	PNmatSerum_date	V1_PNmatSerum_date	Date of collection of Blood tube A and B (serum) from the mother	DD/MM/YYYY

	Collection time	V1	PNmatSerum_time	V1_PNmatSerum_time	Time of collection of Blood tube A and B (serum) from the mother	HH:MM am/pm
	Store date	V1	PnmatSerum_storedate	V1_PnmatSerum_storedate	Date of storage at -80°C of Blood Tube A (serum) from the mother	DD/MM/YYYY
	Store time	V1	PNmatSerum_storetime	V1_PNmatSerum_storetime	Time of storage at -80°C of Blood Tube A (serum) from the mother	HH:MM am/pm
	Not collected	V1	PNmatSerum_no	V1_PNmatSerum_no	Blood tube A was not collected from the mother at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V1	PNmatSerum_no_c	V1_PNmatSerum_no_c	Comment on why blood tube A was not collected from the mother (from sample preparation/lab)	free text box
	Number of aliquots stored - MelbAbs	V1	PNmatSerum_melbAbs_aliquot	V1_PNmatSerum_melbAbs_aliquot	Number of Maternal SERUM_melbAbs aliquots stored in -80°C freezer	#
	Collection Box code - Melbabs	V1	PNmatSerum_melbAbs_boxcode	V1_PNmatSerum_melbAbs_boxcode	Code of box Maternal SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - AdelAbs	V1	PNmatSerum_adelAbs_aliquot	V1_PNmatSerum_adelAbs_aliquot	Number of Maternal SERUM_AdelAbs aliquots stored in -80°C freezer	#
	Collection Box code - AdelAbs	V1	PNmatSerum_adelAbs_boxcode	V1_PNmatSerum_adelAbs_boxcode	Code of box Maternal SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - Extra	V1	PNmatSerum_extra_aliquot	V1_PNmatSerum_extra_aliquot	Number of Maternal SERUM_extra aliquots stored in -80°C freezer	#
	Collection Box code - Extra	V1	PNmatSerum_extra_boxcode	V1_PNmatSerum_extra_boxcode	Code of box Maternal SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_###
Maternal Tube B	Tube B (4 mL)	V1	PNmat_PathSerum	V1_PNmat_PathSerum	Blood tube B was collected from mother at visit (from sampling/clinic)	TRUE/FALSE
	Comment	V1	PNmatBlood_no_c	V1_PNmatBlood_no_c	Comment on why a blood sample was not collected from the mother (from sampling/clinic)	free text box
	Sent to pathology	V1	PNmat_PathSerum_path	V1_PNmat_PathSerum_path	Blood tube B collected from the mother was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V1	PNmat_PathSerum_stored	V1_PNmat_PathSerum_stored	Blood tube B collected from the mother was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V1	PNmat_PathSerum_storecond	V1_PNmat_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Duration of storage (days)	V1	PNmat_PathSerum_storetime	V1_PNmat_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology (days)	free text box
	Not collected	V1	PNmat_PathSerum_no	V1_PNmat_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V1	PNmat_PathSerum_no_c	V1_PNmat_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box

Maternal Tube D	Tube D (9 mL)	V1	PNmat_Plasma	V1_PNmat_Plasma	Blood tube D (plasma) was collected from the mother at visit (from sampling/clinic)	TRUE/FALSE
	Comment	V1	PNmatBlood_no_c	V1_PNmatBlood_no_c	Comment on why a blood sample was not collected from the mother (from sampling/clinic)	free text box
	Prepared as per SOP	V1	PNmatPlasma_SOP	V1_PNmatPlasma_SOP	Blood tube D (plasma) collected from the mother was prepared according to SOP	TRUE/FALSE
	Collection date	V1	PNmatPlasma_date	V1_PNmatPlasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collection time	V1	PNmatPlasma_time	V1_PNmatPlasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Store date	V2	PnmatPlasma_storedate	V2_PnmatPlasma_storedate	Date of storage at -80°C of Blood Tube D (plasma) from the mother	DD/MM/YYYY
	Store time	V2	PNmatPlasma_storetime	V2_PNmatPlasma_storetime	Time of storage at -80°C of Blood Tube D (plasma) from the mother	HH:MM am/pm
	Not collected	V1	PNmatPlasma_no	V1_PNmatPlasma_no	Blood tube D was not collected from the mother at the visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V1	PNmatPlasma_no_c	V1_PNmatPlasma_no_c	Comment on why blood tube D was not collected from the mother (from sample preparation/lab)	free text box
	Number of aliquots stored - EDTAPlasma_extra	V1	PNmatPlasma_extra_aliquot	V1_PNmatPlasma_extra_aliquot	Number of Maternal PLASMA_extra aliquots stored in -80°C freezer	#
	Collection Box code - EDTAPlasma_extra	V1	PNmatPlasma_extra_boxcode	V1_PNmatPlasma_extra_boxcode	Code of box Maternal PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Maternal PBMCs	PBMCs not collected	V1	PNmatPBMC_no	V1_PNmatPBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V1	PNmatPBMC_no_c	V1_PNmatPBMC_no_c	Comment on why PBMCs were not collected from the mother (from sample preparation/lab)	free text box
	Prepared as per SOP 11	V1	PNmatPBMC_SOP	V1_PNmatPBMC_SOP	Blood tube D (plasma) collected from the mother was prepared according to SOP	TRUE/FALSE
	Red cell lysis performed	V1	PNmatPBMC_redcelllysis	V1_PNmatPBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
	Haemocytometer viable cell count 1	V1	PNmatPBMC_viable_1	V1_PNmatPBMC_viable_1	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 1	V1	PNmatPBMC_dead_1	V1_PNmatPBMC_dead_1	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 2	V1	PNmatPBMC_viable_2	V1_PNmatPBMC_viable_2	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 2	V1	PNmatPBMC_dead_2	V1_PNmatPBMC_dead_2	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 3	V1	PNmatPBMC_viable_3	V1_PNmatPBMC_viable_3	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 3	V1	PNmatPBMC_dead_3	V1_PNmatPBMC_dead_3	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 4	V1	PNmatPBMC_viable_4	V1_PNmatPBMC_viable_4	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 4	V1	PNmatPBMC_dead_4	V1_PNmatPBMC_dead_4	Number of dead cells from haemocytometer cell count	#

Avg num of viable cells per square	V1	PNmatPBMC_av_viablecells	V1_PNmatPBMC_av_viablecells	Average number of viable cells per square	#
Viable cell/mL	V1	PNmatPBMC_viablecell	V1_PNmatPBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
Total cell number	V1	PNmatPBMC_totalcellnum	V1_PNmatPBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#
Suspension volume	V1	PNmatPBMC_suspension_vol	V1_PNmatPBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#
Vials stored	V1	PNmatPBMC_aliquot	V1_PNmatPBMC_aliquot	Number of PBMC aliquots stored	#
Aliquot volume	V1	PNmatPBMC_aliquot_vol	V1_PNmatPBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
Dilution factor	V1	PNmatPBMC_dilutionfactor	V1_PNmatPBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
in (mL)	V1	PNmatPBMC_suspension_vol_2	V1_PNmatPBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
Number of cells stored frozen	V1	PNmatPBMC_cells_frozen	V1_PNmatPBMC_cells_frozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
Date of initial storage	V1	PNmatPBMC_storedate_initial	V1_PNmatPBMC_storedate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
Time of initial storage	V1	PNmatPBMC_storetime_initial	V1_PNmatPBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
Date of storage at -80°C	V1	PNmatPBMC_storedate	V1_PNmatPBMC_storedate	Date of storage at -80oC of PBMCs	DD/MM/YYYY
Time of storage at -80°C	V1	PNmatPBMC_storetime	V1_PNmatPBMC_storetime	Time of storage at -80oC of PBMCs	HH:MM am/pm
Date of storage in LN	V1	PNmatPBMC_storedate_LN	V1_PNmatPBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
Time of storage in LN	V1	PNmatPBMC_storetime_LN	V1_PNmatPBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
Locaion in LN	V1	PNmatPBMC_LNlocation	V1_PNmatPBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
Maternal Stool					
Prepared as per SOP	V1	PNmatPNmatStool_SOP	V1_PNmatPNmatStool_SOP	Stool collected from mother was prepared according to SOP	TRUE/FALSE
SOP comment	V1	PNmatStool_SOP_c	V1_PNmatStool_SOP_c	Comment on why SOP was not followed	free text box
Collection date	V1	PNmatStool_date	V1_PNmatStool_date	Date of collection of maternal stool	DD/MM/YYYY
Collection time	V1	PNmatStool_time	V1_PNmatStool_time	Time of collection of maternal stool	HH:MM am/pm
Store date	V1	PNmatStool_storedate	V1_PNmatStool_storedate	Date of storage at -80°C of maternal stool	DD/MM/YYYY
Store time	V1	PNmatStool_storetime	V1_PNmatStool_storetime	Time of storage at -80°C of maternal stool	HH:MM am/pm

	Sample not collected	V1	PNmatStool_no	V1_PNmatStool_no	Stool was not collected from the mother at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V1	PNmatStool_no_c	V1_PNmatStool_no_c	Comment on why stool was not collected from the mother (from sample preparation/lab)	free text box
	Bristol Stool Chart type	V1	PNmatStool_bristol	V1_PNmatStool_bristol	Type of maternal stool using Bristol Stool Chart	1-7
	Number of aliquots stored - micro	V1	PNmatStool_micro_aliquot	V1_PNmatStool_micro_aliquot	Number of maternal STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	V1	PNmatStool_micro_boxcode	V1_PNmatStool_micro_boxcode	Code of box maternal STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - vir	V1	PNmatStool_vir_aliquot	V1_PNmatStool_vir_aliquot	Number of maternal STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	V1	PNmatStool_vir_boxcode	V1_PNmatStool_vir_boxcode	Code of box maternal STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - meta	V1	PNmatStool_meta_aliquot	V1_PNmatStool_meta_aliquot	Number of maternal STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	V1	PNmatStool_meta_boxcode	V1_PNmatStool_meta_boxcode	Code of box maternal STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - extra	V1	PNmatStool_extra_aliquot	V1_PNmatStool_extra_aliquot	Number of maternal STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	V1	PNmatStool_extra_boxcode	V1_PNmatStool_extra_boxcode	Code of maternal box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_###
Sibling Stool	Taken antibiotics	V1	SibStool_antib	V1_SibStool_antib	Sibling has taken any antibiotics in the last 3 months	TRUE/FALSE
	Taken antibiotics details	V1	SibStool_antib_c	V1_SibStool_antib_c	Details on antibiotics taken in last 3 months	free text box
	Not taken antibiotics comment	V1	SibStool_antib_no_c	V1_SibStool_antib_no_c	Comment on why sibling antibiotic consumption was not collected	free text box
	Prepared as per SOP 7	V1	SibStool_SOP	V1_SibStool_SOP	Stool collected from sibling was prepared according to SOP	TRUE/FALSE
	Comment	V1	SibStool_SOP_c	V1_SibStool_SOP_c	Comment on why SOP was not followed	free text box
	Date of collect	V1	SibStool_date	V1_SibStool_date	Date of collection of sibling stool	DD/MM/YYYY
	Time of collect	V1	SibStool_time	V1_SibStool_time	Time of collection of sibling stool	HH:MM am/pm
	Store date	V1	SibStool_storedate	V1_SibStool_storedate	Date of storage at -80oC of sibling stool	DD/MM/YYYY
	Store time	V1	SibStool_storetime	V1_SibStool_storetime	Time of storage at -80oC of sibling stool	HH:MM am/pm
	Sample not collected	V1	SibStool_no	V1_SibStool_no	Stool was not collected from the sibling at visit (from sample preparation/lab)	TRUE/FALSE
	Sample not collected comment	V1	SibStool_no_c	V1_SibStool_no_c	Comment on why stool was not collected from the sibling (from sample preparation/lab)	free text box
	Bristol Stool Chart type	V1	SibStool_bristol	V1_SibStool_bristol	Type of sibling stool using Bristol Stool Chart	1-7

	STOOL_micro count	V1	SibStool_micro_aliquot	V1_SibStool_micro_aliquot	Number of sibling STOOL_micro aliquots stored in -80oC freezer	#
	STOOL_micro collection box	V1	SibStool_micro_boxcode	V1_SibStool_micro_boxcode	Code of box sibling STOOL_micro aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	STOOL_vir count	V1	SibStool_vir_aliquot	V1_SibStool_vir_aliquot	Number of sibling STOOL_vir aliquots stored in -80oC freezer	#
	STOOL_vir collection box	V1	SibStool_vir_boxcode	V1_SibStool_vir_boxcode	Code of box sibling STOOL_vir aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	STOOL_meta count	V1	SibStool_meta_aliquot	V1_SibStool_meta_aliquot	Number of sibling STOOL_meta aliquots stored in -80oC freezer	#
	STOOL_meta collection box	V1	SibStool_meta_boxcode	V1_SibStool_meta_boxcode	Code of box sibling STOOL_meta aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	STOOL_extra count	V1	SibStool_extra_aliquot	V1_SibStool_extra_aliquot	Number of sibling STOOL_extra aliquots stored in -80oC freezer	#
	STOOL_extra collection box	V1	SibStool_extra_boxcode	V1_SibStool_extra_boxcode	Code of sibling box STOOL_extra aliquots are stored in in -80oC freezer	SAMPLE STATE_##
Maternal Coeliac	PNmat_tTGAb	V1	PNmattTGAb	V1_PNmattTGAb	Maternal Tissue transglutaminase level	free text box
	PNmat_tTGAb Date of analysis	V1	PNmattTGAb_date	V1_PNmattTGAb_date	Date of analysis of maternal tTGAb	DD/MM/YYYY
	PNmat_tTGAb Pathology service	V1	PNmattTGAb_Path	V1_PNmattTGAb_Path	Pathology service that analysed maternal tTGAb	free text box
	PNmat_total IgA	V1	PNmatIga	V1_PNmatIga	Maternal Total immunoglobulin level	free text box
	PNmat_total IgA Date of analysis	V1	PNmatIga_date	V1_PNmatIga_date	Date of analysis of maternal total IgA	DD/MM/YYYY
	PNmat_total IgA Pathology service	V1	PNmatIga_Path	V1_PNmatIga_Path	Pathology service that analysed maternal total IgA	free text box
	PNmat_DPG IgG	V1	PNmatDPGlgG	V1_PNmatDPGlgG	Maternal Anti-Deamidated Gliadin Peptide level	free text box
	PNmat_DPG IgG Date of analysis	V1	PNmatDPGlgG_date	V1_PNmatDPGlgG_date	Date of analysis of maternal DPG IgG	DD/MM/YYYY
	PNmat_DPG IgG Pathology service	V1	PNmatDPGlgG_Path	V1_PNmatDPGlgG_Path	Pathology service that analysed maternal DPG IgG	free text box
Maternal Islet Autoantibodies	PNmat_IAA	V1	PNmatIAA	V1_PNmatIAA	Maternal Insulin autoantibodies level	free text box
	PNmat_IAA Date of analysis	V1	PNmatIAA_date	V1_PNmatIAA_date	Date of analysis of maternal IAA	DD/MM/YYYY
	PNmat_IAA Pathology service	V1	PNmatIAA_Path	V1_PNmatIAA_Path	Pathology service that analysed maternal IAA	free text box
	PNmat_ZnT8Ab	V1	PNmatZnT8Ab	V1_PNmatZnT8Ab	Maternal Zinc transporter 8 autoantibodies level	free text box
	PNmat_ZnT8Ab Date of analysis	V1	PNmatZnT8Ab_date	V1_PNmatZnT8Ab_date	Date of analysis of maternal ZnT8Ab	DD/MM/YYYY
	PNmat_ZnT8Ab Pathology service	V1	PNmatZnT8Ab_Path	V1_PNmatZnT8Ab_Path	Pathology service that analysed maternal ZnT8Ab	free text box
	PNmat_GADAb	V1	PNmatGADAb	V1_PNmatGADAb	Maternal Glutamic acid decarboxylase autoantibodies level	free text box
PNmat_GADAb Date of analysis	V1	PNmatGADAb_date	V1_PNmatGADAb_date	Date of analysis of maternal GADAb	DD/MM/YYYY	

	PNmat_GADAb Pathology service	V1	PNmatGADAb_Path	V1_PNmatGADAb_Path	Pathology service that analysed maternal GADAb	free text box
	PNmat_IA2	V1	PNmatIA2	V1_PNmatIA2	Maternal Insulinoma-2-associated autoantibodies levels	free text box
	PNmat_IA2 Date of analysis	V1	PNmatIA2_date	V1_PNmatIA2_date	Date of analysis of maternal IA2	DD/MM/YYYY
	PNmat_IA2 Pathology service	V1	PNmatIA2_Path	V1_PNmatIA2_Path	Pathology service that analysed maternal IA2	free text box
Maternal Lifestyle Postpartum Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V1	LQ_ID	V1_LQ_ID	Participant ID code for Maternal Lifestyle Postpartum Questionnaire	STATE-CITY-SITE-###
	Collection date	V1	LQ_Date	V1_LQ_Date	Date Maternal Lifestyle Postpartum Questionnaire was completed	DD/MM/YYYY
	Visit	V1	LQ_Visit	V1_LQ_Visit	Visit code for Maternal Lifestyle Postpartum Questionnaire	T1/T2/T3
	No data collected	V1	LQ_no	V1_LQ_no	No data collected for Maternal Lifestyle Postpartum Questionnaire	TRUE/FALSE
	Comment	V1	LQ_no_c	V1_LQ_no_c	Comment on why no data was collected for Maternal Lifestyle Postpartum Questionnaire	free text box
	Not finisehd	V1	LQ_NotFin	V1_LQ_NotFin	Data entry for Maternal Lifestyle Postpartum Questionnaire has not been finished	TRUE/FALSE
	Finalized	V1	LQ_Final	V1_LQ_Final	Data entry for Maternal Lifestyle Postpartum Questionnaire has been finalised by project management team	TRUE/FALSE
Breast milk	Receive any breast milk	V1	LQ_BreastMilk	V1_LQ_BreastMilk	In the past three months, did the ENDIA infant receive any breast milk either through breast feeding or via expressed breast milk?	TRUE/FALSE
Maternal Nutrition	1.1 Cow's milk	V1	CowMilk	V1_CowMilk	In the past 3 months, on how many days did the mother consume cow's milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.2 Other milk	V1	OtherMilk	V1_OtherMilk	In the past 3 months, on how many days did the mother consume other milk including soy, rice, almond, goat or sheep milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.3 Coffee containing caffeine	V1	Coffee	V1_Coffee	In the past 3 months, on how many days did the mother consume coffee containing caffeine (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.4 Decaffeinated coffee	V1	DecafCoffee	V1_DecafCoffee	In the past 3 months, on how many days did the mother consume decaffeinated coffee (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.5 Tea containing caffeine	V1	Tea	V1_Tea	In the past 3 months, on how many days did the mother consume tea containing caffeine?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.6 Decaffeinated/herbal tea	V1	DecafTea	V1_DecafTea	In the past 3 months, on how many days did the mother consume decaffeinated or herbal tea?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

1.7 Other drinks containing caffeine	V1	CafDrinks	V1_CafDrinks	In the past 3 months, on how many days did the mother consume other drinks containing caffeine (e.g. cola, Red Bull, V)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.8 Diet flavoured beverages	V1	DietDrinks	V1_DietDrinks	In the past 3 months, on how many days did the mother consume diet, lite or low calorie carbonated or flavoured beverages (e.g. Diet or Coke Zero, Pepsi Max, diet cordial, sugar free energy drinks, light ice tea, Powerade Zero)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.9 Soft drink containing Stevia	V1	SteviaDrinks	V1_SteviaDrinks	In the past 3 months, on how many days did the mother consume soft drinks or flavoured beverages containing Stevia (Coke Life, Pepsi Next, Lipton flavoured or green and Fuze iced tea)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.10 Regular soft drink	V1	SoftDrinks	V1_SoftDrinks	In the past 3 months, on how many days did the mother consume regular soft drink or flavoured beverages (Coke, Sprite, flavoured mineral water, tonic water)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.11 Cow's milk	V1	CowMilk_serve	V1_CowMilk_serve	On the days when cow's milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.12 Other milk	V1	OtherMilk_serve	V1_OtherMilk_serve	On the days when other milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.13 Coffee containing caffeine	V1	Coffee_serve	V1_Coffee_serve	On the days when coffee containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.14 Decaffeinated coffee	V1	DecafCoffee_serve	V1_DecafCoffee_serve	On the days when decaffeinated coffee was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.15 Tea containing caffeine	V1	Tea_serve	V1_Tea_serve	On the days when tea containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.16 Decaffeinated/herbal tea	V1	DecafTea_serve	V1_DecafTea_serve	On the days when decaffeinated or herbal tea was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.17 Other drinks containing caffeine	V1	CafDrinks_serve	V1_CafDrinks_serve	On the days when other drink containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves

1.18 Diet flavoured beverages	V1	DietDrinks_serve	V1_DietDrinks_serve	On the days when diet, lite or low calorie carbonated or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.19 Soft drink containing Stevia	V1	SteviaDrinks_serve	V1_SteviaDrinks_serve	On the days when soft drink or flavoured beverages containing Stevia were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.20 Regular soft drink	V1	SoftDrinks_serve	V1_SoftDrinks_serve	On the days when regular soft drinks or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
2.1 Dairy products	V1	Dairy	V1_Dairy	In the past 3 months, how often did the mother consume dairy products, including butter, cheese, cream, yoghurt, custard and ice cream?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.2 Soy products	V1	Soy	V1_Soy	In the past 3 months, how often did the mother consume soy containing products including, tofu, miso, soy sauce, soy flour, and soy-based dairy substitutes?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.3 Wheat products	V1	Wheat	V1_Wheat	In the past 3 months, how often did the mother consume wheat containing products, including bread, biscuits, cakes, breakfast cereals, pastries, pasta, couscous, dim sims and wontons?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.4 Barley or rye products	V1	BarleyRye	V1_BarleyRye	In the past 3 months, how often did the mother consume barley or rye containing products, including barley water, many minestrone-style soups and rye bread?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.5 Rice products	V1	Rice	V1_Rice	In the past 3 months, how often did the mother consume rice and/or rice containing products including rice milk, rice cereals, rice cakes, rice noodles and rice flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.6 Corn products	V1	Corn	V1_Corn	In the past 3 months, how often did the mother consume corn and/or corn containing products including popcorn, polenta, corn flakes, corn tortillas and corn flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.7 Oats products	V1	Oat	V1_Oat	In the past 3 months, how often did the mother consume oats or oat containing products including porridge, oatmeal, muesli, ANZAC biscuits, bran and oat flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.8 Artificial sweeteners	V1	ASweetners	V1_ASweetners	In the past 3 months, how often did the mother consume artificial sweeteners (e.g. Equal or Splenda) for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.9 Stevia/Natvia products	V1	Stevia	V1_Stevia	In the past 3 months, how often did the mother consume stevia/Natvia products for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

Maternal Supplements	3.1 Pregnancy supplement (frequency)	V1	PregLactSup_freq	V1_PregLactSup_freq	Frequency of pregnancy or lactation supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.1 Pregnancy supplement (brand)	V1	PregLactSup_brand	V1_PregLactSup_brand	Brand of pregnancy or lactation supplement by the mother taken over the last three months	free text box
	3.1 Pregnancy supplement (amount)	V1	PregLactSup_dose	V1_PregLactSup_dose	Dose of pregnancy or lactation supplement taken by the mother over the last three months	free text box
	3.2 Other multivitamin (frequency)	V1	MultiVit_freq	V1_MultiVit_freq	Frequency of other multivitamin supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.2 Other multivitamin (brand)	V1	MultiVit_brand	V1_MultiVit_brand	Brand of other multivitamin supplement taken by the mother over the last three months	free text box
	3.2 Other multivitamin (amount)	V1	MultiVit_dose	V1_MultiVit_dose	Dose of other multivitamin supplement taken by the mother over the last three months	free text box
	3.3 Omega-3 (frequency)	V1	FishOil_freq	V1_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.3 Omega-3 (brand)	V1	FishOil_brand	V1_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
	3.3 Omega-3 (amount)	V1	FishOil_dose	V1_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
	3.4 Iron (frequency)	V1	Iron_freq	V1_Iron_freq	Frequency of iron supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.4 Iron (brand)	V1	Iron_brand	V1_Iron_brand	Brand of iron supplement taken by the mother over the last three months	free text box
	3.4 Iron (amount)	V1	Iron_dose	V1_Iron_dose	Dose of iron supplement taken by the mother over the last three months	free text box
	3.5 Other (frequency)	V1	OtherSup1_freq	V1_OtherSup1_freq	Frequency of other supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.5 Other (brand)	V1	OtherSup1_brand	V1_OtherSup1_brand	Brand of other supplement taken by the mother over the last three months	free text box
	3.5 Other (amount)	V1	OtherSup1_dose	V1_OtherSup1_dose	Dose of other supplement taken by the mother over the last three months	free text box
	3.6 (frequency) 1	V1	ProbioticsM_freq1	V1_ProbioticsM_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 1	V1	ProbioticsM_type1	V1_ProbioticsM_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 1	V1	ProbioticsM_dose1	V1_ProbioticsM_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	3.6 (frequency) 2	V1	ProbioticsM_freq2	V1_ProbioticsM_freq2	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily

	3.6 (brand) 2	V1	ProbioticsM_type2	V1_ProbioticsM_type2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 2	V1	ProbioticsM_dose2	V1_ProbioticsM_dose2	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	3.6 (frequency) 3	V1	ProbioticsM_freq3	V1_ProbioticsM_freq3	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 3	V1	ProbioticsM_type3	V1_ProbioticsM_type3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 3	V1	ProbioticsM_dose3	V1_ProbioticsM_dose3	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
Smoking	5.1 How many cigarettes	V1	SmokingM	V1_SmokingM	In the past 3 months, how many cigarettes did the mother smoke on average?	I did not smoke and have never been a smoker/I did not smoke but have previously been a smoker/Less than 1 cigarette per week/2-6 cigarettes per week/1-5 cigarettes per day/6-10 cigarettes per day/More than 10 cigarettes per day
	5.2 Household description	V1	Smoking_household	V1_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker
Household	6. adults	V1	Adults	V1_Adults	Number of adults that currently reside in the participant's household	#
	6. child	V1	Children	V1_Children	Number of children that currently reside in the participant's household	#
Pets	7.1 Dog that comes inside	V1	Dog_inside	V1_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	7.2 Dog that lives outside	V1	Dog_outside	V1_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	7.3 Cat that comes inside	V1	Cat_inside	V1_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	7.4 Cat that lives outside	V1	Cat_outside	V1_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE
	7.5 Furred pet	V1	FurredPet	V1_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
	7.6 None	V1	FurredPet_no	V1_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE

Sleep	8.1 Child's sleeping situation	V1	Sleep_situation	V1_Sleep_situation	Over the past week, what best describes the child's sleeping situation over the majority of the night	My child and I co-sleep in the same bed/My child sleeps in the same room as me but in his/her own bed/My child sleeps in a different room to me, and co-sleeps with his/her sibling(s) in the same bed/My child sleeps in a different room to me, in his/her own bed but shares the room with a sibling/My child sleeps in a different bedroom to me, in his/her own bed and does not share a room
	8.2 Sleep position	V1	Sleep_position	V1_Sleep_position	Over the past week, what position did the child sleep for most of the time	On belly/On side/On back
	8.3 Time sleep during night (hours)	V1	Sleep_night_hrs	V1_Sleep_night_hrs	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (hours)	#
	8.3 Time sleep during night (mins)	V1	Sleep_night_mins	V1_Sleep_night_mins	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (minutes)	#
	8.3 (not asked)	V1	Sleep_night_NA	V1_Sleep_night_NA	Question 8.3 was not asked	TRUE/FALSE
	8.4 Time sleep during day (hours)	V1	Sleep_day_hrs	V1_Sleep_day_hrs	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (hours)	#
	8.4 Time sleep during day (mins)	V1	Sleep_day_mins	V1_Sleep_day_mins	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (minutes)	#
	8.4 (not asked)	V1	Sleep_day_NA	V1_Sleep_day_NA	Question 8.4 was not asked	TRUE/FALSE
	8.5 Num waking per night	V1	Sleep_wakings	V1_Sleep_wakings	Over the past week, what was the average number of night wakings per night	#
	8.5 (not asked)	V1	Sleep_wakings_NA	V1_Sleep_wakings_NA	Question 8.5 was not asked	TRUE/FALSE
	8.6 Time in wakefulness (hours)	V1	Sleep_wake_hrs	V1_Sleep_wake_hrs	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (hours)	#
	8.6 Time in wakefulness (mins)	V1	Sleep_wake_mins	V1_Sleep_wake_mins	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (minutes)	#
	8.6 (not asked)	V1	Sleep_wake_NA	V1_Sleep_wake_NA	Question 8.6 was not asked	TRUE/FALSE
	8.7 Time to sleep (hours)	V1	Sleep_time_hrs	V1_Sleep_time_hrs	Over the past week, how long did it take to put the child to sleep in the evenings (hours)	#
	8.7 Time to sleep (mins)	V1	Sleep_time_mins	V1_Sleep_time_mins	Over the past week, how long did it take to put the child to sleep in the evenings (minutes)	#
	8.7 (not asked)	V1	Sleep_time_NA	V1_Sleep_time_NA	Question 8.7 was not asked	TRUE/FALSE
	8.8 How to sleep	V1	Sleep_how	V1_Sleep_how	Over the past week, how did the child fall asleep	While feeding/Being rocked/Being held/In bed alone/In bed near parent
	8.9 Time to sleep	V1	Sleep_time	V1_Sleep_time	Over the past week, at what time did the child usually fall asleep	HH:MM am/pm

	8.10 (not asked)	V1	Sleep_problem_NA	V1_Sleep_proble m_NA	Question 8.10 was not asked	TRUE/FALSE
	8.10 Sleeping a problem	V1	Sleep_problem	V1_Sleep_proble m	Over the past week, was the child's sleep considered a problem	A very serious problem/A small problem/Not a problem at all
Childcare	9.1 Mother's group	V1	MotherGroup	V1_MotherGroup	In the past three months, did the child participate in any mother's group activities	TRUE/FALSE
	9.2 Playgroup	V1	Playgroup	V1_Playgroup	In the past three months, did the child participate in any playgroup activities	TRUE/FALSE
	9.3 Dedicated childcare centre	V1	Childcare	V1_Childcare	In the past three months, did the child participate in any childcare at a dedicated childcare centre activities	TRUE/FALSE
	9.4 Childcare in family daycare	V1	FamilyDayCare	V1_FamilyDayCare	In the past three months, did the child participate in any childcare in family daycare involving children from other families	TRUE/FALSE
	9.5 None of the above	V1	Childcare_none	V1_Childcare_none	In the past three months, the child did not participate in mother's group, playgroup, and childcare	TRUE/FALSE
	Child probiotics	10.1 Brand	V1	Probiotics_type1	V1_Probiotics_typ e1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months
10.1 Frequency		V1	Probiotics_freq1	V1_Probiotics_fre q1	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
10.1 Amount		V1	Probiotics_dose1	V1_Probiotics_dos e1	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
10.1 Brand (2)		V1	Probiotics_type2	V1_Probiotics_typ e2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
10.1 Frequency (2)		V1	Probiotics_freq2	V1_Probiotics_fre q2	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
10.1 Amount (2)		V1	Probiotics_dose2	V1_Probiotics_dos e2	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
10.1 Brand (3)		V1	Probiotics_type3	V1_Probiotics_typ e3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
10.1 Frequency (3)		V1	Probiotics_freq3	V1_Probiotics_fre q3	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
10.1 Amount (3)		V1	Probiotics_dose3	V1_Probiotics_dos e3	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
10.1 Brand (4)		V1	Probiotics_type4	V1_Probiotics_typ e4	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
10.1 Frequency (4)		V1	Probiotics_freq4	V1_Probiotics_fre q4	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily

	10.1 Amount (5)	V1	Probiotics_dose4	V1_Probiotics_dose4	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
Diet	11.1 Vegetarian	V1	Vegetarian	V1_Vegetarian	Child was consuming a vegetarian diet in the past 3 months	TRUE/FALSE
	11.2 Gluten free	V1	GlutenFrere	V1_GlutenFrere	Child was consuming a gluten free diet in the past 3 months	TRUE/FALSE
	11.3 Low carbohydrate	V1	LowCarb	V1_LowCarb	Child was consuming a low carbohydrate diet in the past 3 months	TRUE/FALSE
	11.4 High protein	V1	HighProtein	V1_HighProtein	Child was consuming a high protein diet in the past 3 months	TRUE/FALSE
	11.5 Vegan	V1	Vegan	V1_Vegan	Child was consuming a vegan diet in the past 3 months	TRUE/FALSE
	11.6 Other	V1	Diet	V1_Diet	Child was consuming another type of diet in the past 3 months	TRUE/FALSE
	11.6 Other specify	V1	Diet_type	V1_Diet_type	Details of type of diet child was following in the past 3 months	TRUE/FALSE
Perceived Stress Scale						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V1	PSS_ID	V1_PSS_ID	Participant ID code for Perceived Stress Scale	STATE-CITY-SITE-###
	Completion date	V1	PSS_date	V1_PSS_date	Date Perceived Stress Scale was completed	DD/MM/YYYY
	Not collected	V1	PSS_no	V1_PSS_no	No data collected for Perceived Stress Scale	TRUE/FALSE
	Not collected comment	V1	PSS_no_c	V1_PSS_no_c	Comment on why no data was collected for Perceived Stress Scale	free text box
	Not Finish	V1	PSS_NotFin	V1_PSS_NotFin	Data entry for Perceived Stress Scale has not been finished	TRUE/FALSE
	Finalized	V1	PSS_Final	V1_PSS_Final	Data entry for Perceived Stress Scale has been finalised by project management team	TRUE/FALSE
Perceived stress scale	1. Upset	V1	PSS_1	V1_PSS_1	In the last month, how often was the participant upset because of something that happened unexpectedly?	Never/Almost never/Sometimes/Fairly often/Very often
	2. Unable to control things	V1	PSS_2	V1_PSS_2	In the last month, how often did the participant feel that they were unable to control the important things in their life?	Never/Almost never/Sometimes/Fairly often/Very often
	3. Nervous and "stressed"	V1	PSS_3	V1_PSS_3	In the last month, how often did the participant feel nervous and "stressed"?	Never/Almost never/Sometimes/Fairly often/Very often
	4. Successfully with irritating life hassles	V1	PSS_4	V1_PSS_4	In the last month, how often did the participant feel they dealt successfully with irritating life hassles?	Never/Almost never/Sometimes/Fairly often/Very often
	5. Effectively coping with important changes	V1	PSS_5	V1_PSS_5	In the last month, how often did the participant feel that they were effectively coping with important changes that were happening in their life?	Never/Almost never/Sometimes/Fairly often/Very often
	6. Confident	V1	PSS_6	V1_PSS_6	In the last month, how often did the participant feel confident about their ability to handle their personal problems?	Never/Almost never/Sometimes/Fairly often/Very often
	7. Things were going your way	V1	PSS_7	V1_PSS_7	In the last month, how often did the participant feel that things were going their way?	Never/Almost never/Sometimes/Fairly often/Very often
	8. Could not cope with thing	V1	PSS_8	V1_PSS_8	In the last month, how often did the participant find that they could not cope with all the things that they had to do?	Never/Almost never/Sometimes/Fairly often/Very often

	9. Control irritations	V1	PSS_9	V1_PSS_9	In the last month, how often did the participant feel able to control irritations in their life?	Never/Almost never/Sometimes/Fairly often/Very often
	10. On top of things	V1	PSS_10	V1_PSS_10	In the last month, how often did the participant feel that they were on top of things?	Never/Almost never/Sometimes/Fairly often/Very often
	11. Angered	V1	PSS_11	V1_PSS_11	In the last month, how often did the participant feel angered because of things that were outside of their control?	Never/Almost never/Sometimes/Fairly often/Very often
	12. Thinking about things that you have to accomplish	V1	PSS_12	V1_PSS_12	In the last month, how often did the participant find themselves thinking about things that they have to accomplish?	Never/Almost never/Sometimes/Fairly often/Very often
	13. Control the way you spend time	V1	PSS_13	V1_PSS_13	In the last month, how often did the participant feel able to control the way they spend their time?	Never/Almost never/Sometimes/Fairly often/Very often
	14. Difficulties were piling up	V1	PSS_14	V1_PSS_14	In the past month, how often did the participant feel difficulties were piling up so high that they could not overcome them?	Never/Almost never/Sometimes/Fairly often/Very often
Edinburgh Postnatal Depression Scale						
Export heading	Variable	Visit	Code	Visit Code	Description	Format
General	ID	T3	EPDS_ID	T3_EPDS_ID	Participant ID code for Edinburgh Postnatal Depression Scale	STATE-CITY-SITE-###
	Completion date	T3	EPDS_date	T3_EPDS_date	Date Edinburgh Postnatal Depression Scale was completed	DD/MM/YYYY
	Not collected	T3	EPDS_no	T3_EPDS_no	No data collected for Edinburgh Postnatal Depression Scale	TRUE/FALSE
	Not collected comment	T3	EPDS_no_c	T3_EPDS_no_c	Comment on why no data was collected for Edinburgh Postnatal Depression Scale	free text box
	Not Finish	T3	EPDS_NotFin	T3_EPDS_NotFin	Data entry for Edinburgh Postnatal Depression Scale has not been finished	TRUE/FALSE
	Finalized	T3	EPDS_Final	T3_EPDS_Final	Data entry for Edinburgh Postnatal Depression Scale has been finalised by project management team	TRUE/FALSE
Depression scale	1.1 Laugh and see the funny side of things	T3	EPDS_1	T3_EPDS_1	Over the past seven days the participant has been able to laugh and see the funny side of things	As much as I always could/Not quite as much now/Definitely not so much now/Not at all
	2.1 Looked forward with enjoyment	T3	EPDS_2	T3_EPDS_2	Over the past seven days the participant has looked forward with enjoyment to things	As much as I ever did/Rather less than I used to/Definitely less than I used to/Hardly at all
	3.1 Blamed myself unnecessarily	T3	EPDS_3	T3_EPDS_3	Over the past seven days the participant has blamed themselves unnecessarily when things went wrong	Yes, most of the time/Yes, some of the time/Not very often/No, never
	4.1 Anxious	T3	EPDS_4	T3_EPDS_4	Over the past seven days the participant has been anxious or worried for no good reason	No, not at all/Hardly ever/Yes, sometimes/Yes, very often
	5.1 Unhappy no good reason	T3	EPDS_5	T3_EPDS_5	Over the past seven days the participant has felt scared or panicky for no very good reason	Yes, quite a lot/Yes, sometimes/No, not much/No, not at all
	6.1 Things getting on top of me	T3	EPDS_6	T3_EPDS_6	Over the past seven days things have been getting on top of the participant	Yes, most of the time I haven't been able to cope at all/Yes, sometimes I haven't been coping as well as usual/No, most of the time I have coped quite well/No, I have been coping as well as ever
	7.1 Difficulty sleeping	T3	EPDS_7	T3_EPDS_7	Over the past seven days the participant has been so unhappy that the participant has had difficulty sleeping	Yes, most of the time/Yes, sometimes/Not very often/No, not at all

8.1 Felt sad or miserable	T3	EPDS_8	T3_EPDS_8	Over the past seven days the participant has felt sad or miserable	Yes, most of the time/Yes, quite often/Not very often/No, not at all
9.1 Unhappy crying	T3	EPDS_9	T3_EPDS_9	Over the past seven days the participant has felt so unhappy that they have been crying	Yes, most of the time/Yes, quite often/Only occasionally/No, never
10.1 Self harm	T3	EPDS_10	T3_EPDS_10	Over the past seven days the participant thought of harming themselves has occurred to them	Yes, quite often/Sometimes/Hardly ever/Never

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V2	ID	V2_ID	Participant ID code	STATE-CITY-SITE-###
	Lab result not collected	V2	NoBlood	V2_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	V2	NotFin	V2_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	V2	Final	V2_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	V2	VisitDate	V2_VisitDate	Date of study visit	DD/MM/YYYY
	Visit not attended	V2	NoVisit	V2_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	V2	NoVisit_c	V2_NoVisit_c	Comment on why visit did not occur	free text box
Age	Infant age (months)	V2	Age_mths	V2_Age_mths	Infant age (months)	#
	Infant age (weeks)	V2	Age_wks	V2_Age_wks	Infant age (weeks)	#
Anaesthesia	Anaesthesia applied	V2	Anaesth	V2_Anaesth	Topical anaesthesia was applied to the infant for blood taking	TRUE/FALSE
	Comment	V2	Anaesth_c	V2_Anaesth_c	Comment on why anaesthesia was not applied	free text box
	Brand	V2	Anaesth_brand	V2_Anaesth_brand	Brand and strength of anaesthesia applied to infant	free text box
	Amount	V2	Anaesth_amount	V2_Anaesth_amount	Amount of anaesthesia applied to infant	#
Infant health	Recorded	V2	Health	V2_Health	Infant health (illnesses, medications, hospitalisations, tooth eruptions/teething, allergies etc.) since previous appointment has been recorded using the infant feeding diary	TRUE/FALSE
	Not recorded	V2	Health_no	V2_Health_no	Infant health since previous appointment has not been recorded using the infant feeding diary	TRUE/FALSE
	Summary	V2	Health_c	V2_Health_c	Brief summary of infant's health since last appointment with reference to the child's age	free text box
Fasting status	Time of last food/drink	V2	Fast_time	V2_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Since last consumption (hours)	V2	Fast_hr	V2_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Since last consumption (mins)	V2	Fast_min	V2_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Milk	V2	Fast_milk	V2_Fast_milk	Last intake was breast milk (breast or bottle)	TRUE/FALSE
	Other	V2	Fast_other	V2_Fast_other	Description of last intake if it was not breast milk (breast or bottle)	free text box
	Comment	V2	Fast_no	V2_Fast_no	Fasting status was not collected	TRUE/FALSE
Anthropometrics	Type	V2	MeasureType	V2_MeasureType	Size measurement type (length should apply to all children under 2 yrs; beyond 2 years height can be measured if the child is able to stand effectively)	Height/Length
	Measurement (dm)	V2	Length_Height	V2_Length_Height	Length or height measurement (cm)	#
	Waist 1 (cm)	V2	Waist1	V2_Waist1	Waist circumference measurement #1 (cm)	#
	Waist 2 (cm)	V2	Waist2	V2_Waist2	Waist circumference measurement #2 (cm)	#
	Waist 3 (cm)	V2	Waist3	V2_Waist3	Waist circumference measurement (cm) #3 (only done if 1 and 2 differ by more than 0.5 cm)	#
	Child alone (kg)	V2	Weight	V2_Weight	Weight of infant alone (kg)	#

	Caregiver (kg)	V2	Weight_caregiver	V2_Weight_caregiver	Weight of caregiver if unable to weigh child alone (kg)	#
	Caregiver + child (kg)	V2	Weight_caregiverchild	V2_Weight_caregiverchild	Weight of caregiver and child if unable to weigh child alone (kg)	#
	Comment	V2	Anthrop_no_c	V2_Anthrop_no_c	Explanation for any missing anthropometric data	free text box
Saliva	Collected	V2	Saliva	V2_Saliva	Saliva sample was collected with the Oragene OG-250 device	TRUE/FALSE
	Comment	V2	Saliva_c	V2_Saliva_c	Comment on why saliva was not collected from the infant (from sampling/clinic)	free text box
	Oragene device	V2	Saliva_device	V2_Saliva_device	1 Oragene device was stored at room temperature	TRUE/FALSE
	Collected at V1	V2	Saliva_V1	V2_Saliva_V1	Saliva was collected from the infant at V1 (from sampling/clinic)	
	SOP	V2	Saliva_SOP	V2_Saliva_SOP	Saliva was collected according to SOP	TRUE/FALSE
	SOP comment	V2	Saliva_SOP_c	V2_Saliva_SOP_c	Comment on why SOP was not followed	free text box
	SAL_infantSNP	V2	Saliva_boxcode	V2_Saliva_boxcode	Code of box saliva sample is stored in at room temperature	SAMPLE STATE_##
	Not collected comment	V2	Saliva_no_c	V2_Saliva_no_c	Comment on why saliva was not collected from the infant (from sample preparation/lab)	free text box
	Sample collected at V1	V2	Saliva_V1_lab	V2_Saliva_V1_lab	Saliva was collected from the infant at V1 (from sample preparation/lab)	
Skin swab	Mat skin collected	V2	Skin_mat	V2_Skin_mat	Maternal Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Inf skin collected	V2	Skin_inf	V2_Skin_inf	Infant Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Not collected comment	V2	Skin_c	V2_Skin_c	Comment on why infant and maternal skin swabs were not collected (from sampling/clinic)	free text box
	Collection date	V2	Swab_date	V2_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V2	Swab_time	V2_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V2	Swab_storedate	V2_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V2	Swab_storetime	V2_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Not collected	V2	Swab_no	V2_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V2	Swab_no_c	V2_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SKIN_mat	V2	Skin_mat_aliquot	V2_Skin_mat_aliquot	Number of maternal skin swabs stored in -80°C freezer	#
	Collection Box code - SKIN_mat	V2	Skin_mat_boxcode	V2_Skin_mat_boxcode	Code of box maternal skin swabs are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SKIN_inf	V2	Skin_inf_aliquot	V2_Skin_inf_aliquot	Number of infant skin swabs stored in -80°C freezer	#
	Collection Box code - SKIN_inf	V2	Skin_inf_boxcode	V2_Skin_inf_boxcode	Code of box infant skin swabs are stored in in -80°C freezer	SAMPLE STATE_##

Nasal swab	Collected	V2	Nasal	V2_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V2	Nasal_c	V2_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	V2	Swab_date	V2_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V2	Swab_time	V2_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V2	Swab_storedate	V2_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V2	Swab_storetime	V2_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V2	Swab_no	V2_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V2	Swab_no_c	V2_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - NASAL	V2	Nasal_aliquot	V2_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
	Collection Box code - NASAL	V2	Nasal_boxcode	V2_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_##
Tongue swab	Collected	V2	Tong	V2_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V2	Tong_c	V2_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	V2	Swab_date	V2_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V2	Swab_time	V2_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V2	Swab_storedate	V2_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V2	Swab_storetime	V2_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V2	Swab_no	V2_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V2	Swab_no_c	V2_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - TONG	V2	Tong_aliquot	V2_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
	Collection Box code - TONG	V2	Tong_boxcode	V2_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##
Buccal swab	Collected	V2	Bucc	V2_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V2	Bucc_c	V2_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	V2	Swab_date	V2_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V2	Swab_time	V2_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V2	Swab_storedate	V2_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V2	Swab_storetime	V2_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V2	Swab_no	V2_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE

	Comment	V2	Swab_no_c	V2_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUCC	V2	Bucc_aliquot	V2_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
	Collection Box code - BUCC	V2	Bucc_boxcode	V2_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##
Throat swab	Collected	V2	Thro	V2_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V2	Thro_c	V2_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	V2	Swab_date	V2_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V2	Swab_time	V2_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V2	Swab_storedate	V2_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V2	Swab_storetime	V2_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V2	Swab_no	V2_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V2	Swab_no_c	V2_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - THRO_vir	V2	Thro_aliquot	V2_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
	Collection Box code - THRO_vir	V2	Thro_boxcode	V2_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##
Swab prep SOP	Prepared as per SOPs	V2	Swab_SOP	V2_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	V2	Swab_SOP_c	V2_Swab_SOP_c	Comment on why SOP was not followed	free text box
Blood tube A	Tube A (2 mL)	V2	Serum	V2_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V2	Blood_no_c	V2_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V2	Serum_SOP	V2_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	Comment	V2	Serum_SOP_c	V2_Serum_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V2	Serum_date	V2_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Collect time	V2	Serum_time	V2_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Store date	V2	Serum_storedate	V2_Serum_storedate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Store time	V2	Serum_storetime	V2_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Not collected	V2	Serum_no	V2_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V2	Serum_no_c	V2_Serum_no_c	Comment on why blood tube A was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SERUM_melbAbs	V2	Serum_melbAbs_aliquot	V2_Serum_melbAbs_aliquot	Number of SERUM_melbAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_melbAbs	V2	Serum_melbAbs_boxcode	V2_Serum_melbAbs_boxcode	Code of box SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##

	Number of aliquots stored - SERUM_adelAbs	V2	Serum_adelAbs_aliquot	V2_Serum_adelAbs_aliquot	Number of SERUM_AdelAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_adelAbs	V2	Serum_adelAbs_boxcode	V2_Serum_adelAbs_boxcode	Code of box SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_resist	V2	Serum_resist_aliquot	V2_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_resist	V2	Serum_resist_boxcode	V2_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_meta	V2	Serum_meta_aliquot	V2_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_meta	V2	Serum_meta_boxcode	V2_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_extra	V2	Serum_extra_aliquot	V2_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_extra	V2	Serum_extra_boxcode	V2_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Blood tube B	Tube B (1 mL)	V2	PathSerum	V2_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V2	PathSerum_no_c	V2_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Not collected	V2	PathSerum_no	V2_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V2	PathSerum_path	V2_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V2	PathSerum_stored	V2_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V2	PathSerum_storecond	V2_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Storage duration (days)	V2	PathSerum_storetime	V2_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology (days)	free text box
Blood tube D	Tube D (2 mL)	V2	Plasma_1	V2_Plasma_1	2 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Tube D (6 mL)	V2	Plasma_2	V2_Plasma_2	6 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	No blood comment	V2	Blood_no_c	V2_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V2	Plasma_SOP	V2_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Comment	V2	Plasma_SOP_c	V2_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V2	Plasma_date	V2_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collect time	V2	Plasma_time	V2_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Store date	V2	Plasma_storedate	V2_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Store time	V2	Plasma_storetime	V2_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm

Not collected	V2	Plasma_no	V2_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE
Not collected comment	V2	Plasma_no_c	V2_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
Number of aliquots stored - BUFFY	V2	Buffy_aliquot	V2_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
Collection Box code - BUFFY	V2	Buffy_boxcode	V2_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - RBC	V2	RBC_aliquot	V2_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
Collection Box code - RBC	V2	RBC_boxcode	V2_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_vir	V2	Plasma_vir_aliquot	V2_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#
Collection Box code - PLASMA_vir	V2	Plasma_vir_boxcode	V2_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_fatty	V2	Plasma_fatty_aliquot	V2_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
Collection Box code - PLASMA_fatty	V2	Plasma_fatty_boxcode	V2_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_age	V2	Plasma_age_aliquot	V2_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
Collection Box code - PLASMA_age	V2	Plasma_age_boxcode	V2_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - EDTAPLASMA_extra	V2	Plasma_extra_aliquot	V2_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#
Collection Box code - EDTAPLASMA_extra	V2	Plasma_extra_boxcode	V2_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
PBMCs not collected	V2	PBMC_no	V2_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
Comment	V2	PBMC_no_c	V2_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
Prepared as per SOP 11	V2	PBMC_SOP	V2_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
Red cell lysis performed	V2	PBMC_redcelllysis	V2_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
Haemocytometer viable cell count 1	V2	PBMC_viable_1	V2_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 1	V2	PBMC_dead_1	V2_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
Haemocytometer viable cell count 2	V2	PBMC_viable_2	V2_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 2	V2	PBMC_dead_2	V2_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#

Haemocytometer viable cell count 3	V2	PBMC_viable_3	V2_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 3	V2	PBMC_dead_3	V2_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
Haemocytometer viable cell count 4	V2	PBMC_viable_4	V2_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 4	V2	PBMC_dead_4	V2_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
Avg num of viable cells per square	V2	PBMC_av_viablecells	V2_PBMC_av_viablecells	Average number of viable cells per square	#
Viable cell/mL	V2	PBMC_viablecell	V2_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
Total cell number	V2	PBMC_totalcellnum	V2_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#
Suspension volume	V2	PBMC_suspension_vol	V2_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#
Vials stored	V2	PBMC_aliquot	V2_PBMC_aliquot	Number of PBMC aliquots stored	#
Aliquot volume	V2	PBMC_aliquot_vol	V2_PBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
Dilution factor	V2	PBMC_dilutionfactor	V2_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
in (mL)	V2	PBMC_suspension_vol_2	V2_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
Number of cells stored frozen	V2	PBMC_cellsfrozen	V2_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
Date of initial storage	V2	PBMC_storedate_initial	V2_PBMC_storedate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
Time of initial storage	V2	PBMC_storetime_initial	V2_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
Date of storage at -80°C	V2	PBMC_storedate	V2_PBMC_storedate	Date of storage at -80°C of PBMCs	DD/MM/YYYY
Time of storage at -80°C	V2	PBMC_storetime	V2_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm
Date of storage in LN	V2	PBMC_storedate_LN	V2_PBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
Time of storage in LN	V2	PBMC_storetime_LN	V2_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
Locaion in LN	V2	PBMC_LNlocation	V2_PBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
Urine					
Prepared as per SOP	V2	Urine_SOP	V2_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE
SOP comment	V2	Urine_SOP_c	V2_Urine_SOP_c	Comment on why SOP was not followed	free text box
Collection date	V2	Urine_date	V2_Urine_date	Date of collection of urine	DD/MM/YYYY
Collection time	V2	Urine_time	V2_Urine_time	Time of collection of urine	HH:MM am/pm
Store date	V2	Urine_storedate	V2_Urine_storedate	Date of storage at -80°C of urine	DD/MM/YYYY
Store time	V2	Urine_storetime	V2_Urine_storetime	Time of storage at -80°C of urine	HH:MM am/pm

	Sample not collected	V2	Urine_no	V2_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V2	Urine_no_c	V2_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - meta	V2	Urine_meta_aliquot	V2_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
	Volume - meta	V2	Urine_meta_vol	V2_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
	Collection Box code - meta	V2	Urine_meta_boxcode	V2_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - age	V2	Urine_age_aliquot	V2_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
	Volume - age	V2	Urine_age_vol	V2_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
	Collection Box code - age	V2	Urine_age_boxcode	V2_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V2	Urine_extra_aliquot	V2_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
	Volume - extra	V2	Urine_extra_vol	V2_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
	Collection Box code - extra	V2	Urine_extra_boxcode	V2_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - glass	V2	Urine_glass_aliquot	V2_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#
	Volume - glass	V2	Urine_glass_vol	V2_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#
	Collection Box code - glass	V2	Urine_glass_boxcode	V2_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Stool	Prepared as per SOP	V2	Stool_SOP	V2_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
	SOP comment	V2	Stool_SOP_c	V2_Stool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V2	Stool_date	V2_Stool_date	Date of collection of stool	DD/MM/YYYY
	Collection time	V2	Stool_time	V2_Stool_time	Time of collection of stool	HH:MM am/pm
	Store date	V2	Stool_storedate	V2_Stool_storedate	Date of storage at -80°C of stool	DD/MM/YYYY
	Store time	V2	Stool_storetime	V2_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm
	Sample not collected	V2	Stool_no	V2_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V2	Stool_no_c	V2_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box
	Bristol Stool Chart type	V2	Stool_bristol	V2_Stool_bristol	Type of stool using Bristol Stool Chart	1-7
	Number of aliquots stored - micro	V2	Stool_micro_aliquot	V2_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	V2	Stool_micro_boxcode	V2_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_##

	Number of aliquots stored - vir	V2	Stool_vir_aliquot	V2_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	V2	Stool_vir_boxcode	V2_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V2	Stool_meta_aliquot	V2_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	V2	Stool_meta_boxcode	V2_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V2	Stool_extra_aliquot	V2_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	V2	Stool_extra_boxcode	V2_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Breast milk	Prepared as per SOP	V2	Milk_SOP	V2_Milk_SOP	Breast milk was prepared according to SOP	TRUE/FALSE
	SOP comment	V2	Milk_SOP_c	V2_Milk_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V2	Milk_date	V2_Milk_date	Date of collection of breast milk	DD/MM/YYYY
	Collection time	V2	Milk_time	V2_Milk_time	Time of collection of breast milk	HH:MM am/pm
	Store date	V2	Milk_storedate	V2_Milk_storedate	Date of storage at -80oC of breast milk	DD/MM/YYYY
	Store time	V2	Milk_storetime	V2_Milk_storetime	Time of storage at -80oC of breast milk	HH:MM am/pm
	Sample not collected	V2	Milk_no	V2_Milk_no	Breast milk was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V2	Milk_no_c	V2_Milk_no_c	Comment on why breast milk was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - micro	V2	Milk_micro_aliquot	V2_Milk_micro_aliquot	Number of MILK_micro aliquots stored in -80oC freezer	#
	Volume - micro	V2	Milk_micro_vol	V2_Milk_micro_vol	Volume of MILK_micro aliquots stored in -80oC freezer (mL)	#
	Collection Box code - micro	V2	Milk_micro_boxcode	V2_Milk_micro_boxcode	Code of box MILK_micro aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V2	Milk_meta_aliquot	V2_Milk_meta_aliquot	Number of MILK_meta aliquots stored in -80oC freezer	#
	Volume - meta	V2	Milk_meta_vol	V2_Milk_meta_vol	Volume of MILK_meta aliquots stored in -80oC freezer (mL)	#
	Collection Box code - meta	V2	Milk_meta_boxcode	V2_Milk_meta_boxcode	Code of box MILK_meta aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V2	Milk_extra_aliquot	V2_Milk_extra_aliquot	Number of MILK_extra aliquots stored in -80oC freezer	#
Volume - extra	V2	Milk_extra_vol	V2_Milk_extra_vol	Volume of MILK_extra aliquots stored in -80oC freezer (mL)	#	
Collection Box code - extra	V2	Milk_extra_boxcode	V2_Milk_extra_boxcode	Code of box MILK_extra aliquots are stored in in -80oC freezer	SAMPLE STATE_##	
Spit up	Prepared as per SOP	V2	Spitup_SOP	V2_Spitup_SOP	Breast Spitup was prepared according to SOP	TRUE/FALSE
	SOP comment	V2	Spitup_SOP_c	V2_Spitup_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V2	Spitup_date	V2_Spitup_date	Date of collection of breast Spitup	DD/MM/YYYY
	Collection time	V2	Spitup_time	V2_Spitup_time	Time of collection of breast Spitup	HH:MM am/pm

	Store date	V2	Spitup_storedate	V2_Spitup_storedate	Date of storage at -80oC of breast Spitup	DD/MM/YYYY
	Store time	V2	Spitup_storetime	V2_Spitup_storetime	Time of storage at -80oC of breast Spitup	HH:MM am/pm
	Sample not collected	V2	Spitup_no	V2_Spitup_no	Breast Spitup was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V2	Spitup_no_c	V2_Spitup_no_c	Comment on why breast Spitup was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - micro	V2	Spitup_micro_aliquot	V2_Spitup_micro_aliquot	Number of SPITUP_micro aliquots stored in -80oC freezer (mL)	#
	Collection Box code - micro	V2	Spitup_micro_boxcode	V2_Spitup_micro_boxcode	Code of box SPITUP_micro aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V2	Spitup_meta_aliquot	V2_Spitup_meta_aliquot	Number of SPITUP_meta aliquots stored in in -80oC freezer	SAMPLE STATE_##
	Collection Box code - meta	V2	Spitup_meta_boxcode	V2_Spitup_meta_boxcode	Code of box SPITUP_meta aliquots are stored in in -80oC freezer	#
	Number of aliquots stored - extra	V2	Spitup_extra_aliquot	V2_Spitup_extra_aliquot	Number of SPITUP_extra aliquots stored in in -80oC freezer	#
	Collection Box code - extra	V2	Spitup_extra_boxcode	V2_Spitup_extra_boxcode	Code of box SPITUP_extra aliquots are stored in in -80oC freezer	SAMPLE STATE_##
Coeliac	V2_tTGAb	V2	tTGAb	V2_tTGAb	Tissue transglutaminase level	free text box
	V2_tTGAb Date of analysis	V2	tTGAb_date	V2_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY
	V2_tTGAb Pathology service	V2	tTGAb_Path	V2_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	V2_total IgA	V2	IgA	V2_IgA	Total immunoglobulin level	free text box
	V2_total IgA Date of analysis	V2	IgA_date	V2_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	V2_total IgA Pathology service	V2	IgA_Path	V2_IgA_Path	Pathology service that analysed total IgA	free text box
	V2_DPG IgG	V2	DPGIgG	V2_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	V2_DPG IgG Date of analysis	V2	DPGIgG_date	V2_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
V2_DPG IgG Pathology service	V2	DPGIgG_Path	V2_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box	
Vitamin D	V2_Vitamin D	V2	VitD	V2_VitD	Vitamin D (25OHD) level (nmol/L)	free text box
	Date of analysis	V2	VitD_date	V2_VitD_date	Date of analysis of Vitamin D	DD/MM/YYYY
	Pathology service	V2	VitD_Path	V2_VitD_Path	Pathology service that analysed Vitamin D	free text box
Islet Autoantibodies	V2_IAA	V2	IAA	V2_IAA	Insulin autoantibodies level	free text box
	V2_IAA Date of analysis	V2	IAA_date	V2_IAA_date	Date of analysis of IAA	DD/MM/YYYY
	V2_IAA Pathology service	V2	IAA_Path	V2_IAA_Path	Pathology service that analysed IAA	free text box
	V2_ZnT8Ab	V2	ZnT8Ab	V2_ZnT8Ab	Zinc transporter 8 autoantibodies level	free text box
	V2_ZnT8Ab Date of analysis	V2	ZnT8Ab_date	V2_ZnT8Ab_date	Date of analysis of ZnT8Ab	DD/MM/YYYY
	V2_ZnT8Ab Pathology service	V2	ZnT8Ab_Path	V2_ZnT8Ab_Path	Pathology service that analysed ZnT8Ab	free text box

	V2_GADAb	V2	GADAb	V2_GADAb	Glutamic acid decarboxylase autoantibodies level	free text box
	V2_GADAb Date of analysis	V2	GADAb_date	V2_GADAb_date	Date of analysis of GADAb	DD/MM/YYYY
	V2_GADAb Pathology service	V2	GADAb_Path	V2_GADAb_Path	Pathology service that analysed GADAb	free text box
	V2_IA2	V2	IA2	V2_IA2	Insulinoma-2-associated autoantibodies levels	free text box
	V2_IA2 Date of analysis	V2	IA2_date	V2_IA2_date	Date of analysis of IA2	DD/MM/YYYY
	V2_IA2 Pathology service	V2	IA2_Path	V2_IA2_Path	Pathology service that analysed IA2	free text box
Questionnaires	Lifestyle postpartum questionnaire complete	V2	LQ	V2_LQ	Maternal postpartum lifestyle questionnaire completed and type of questionnaire completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Lifestyle postpartum questionnaire comment	V2	Quest_c	V2_Quest_c	Comment on why Lifestyle Questionnaire was not completed	free text box
	DQESv2 completed	V2	DQESv2	V2_DQESv2	Dietary Questionnaire was completed at time of visit and type of questionnaire completed	Yes, online version/Yes, hardcopy
	DQESv2 comment	V2	DQESv2_c	V2_DQESv2_c	Comment on why Dietary Questionnaire was not completed	free text box
	Level of compliance (>80)	V2	IFD_80	V2_IFD_80	Infant Feeding Diary (0-6 month) estimated level of compliance is greater than 80%	TRUE/FALSE
	Level of compliance (50-80)	V2	IFD_50-80	V2_IFD_50-80	Infant Feeding Diary (0-6 month) estimated level of compliance is between 50-80%	TRUE/FALSE
	Level of compliance (30-50)	V2	IFD_30-50	V2_IFD_30-50	Infant Feeding Diary (0-6 month) estimated level of compliance is between 30-50%	TRUE/FALSE
	Level of compliance (<30)	V2	IFD_30	V2_IFD_30	Infant Feeding Diary (0-6 month) estimated level of compliance is less than 30%	TRUE/FALSE
	Not kept	V2	IFD_no	V2_IFD_no	Infant Feeding Diary was not been kept	TRUE/FALSE
	Not given	V2	IFD_notgiven	V2_IFD_notgiven	Infant Feeding Diary was not given to participant	TRUE/FALSE
	Unknown	V2	IFD_un	V2_IFD_un	Unknown if completing Infant Feeding Diary	TRUE/FALSE
	Using app	V2	IFD_app	V2_IFD_app	Using app to complete the Infant Feeding Diary	TRUE/FALSE
	Returned	V2	IFD_returned	V2_IFD_returned	Infant Feeding Diary (0-6 month) was returned	TRUE/FALSE
Maternal Tube A	Tube A (4 mL)	V2	PNmatSerum	V2_PNmatSerum	Blood tube A (serum) was collected from the mother at visit (from sampling/clinic)	TRUE/FALSE
	Comment	V2	PNmatBlood_no_c	V2_PNmatBlood_no_c	Comment on why a blood sample was not collected from the mother (from sampling/clinic)	free text box
	Collected at V1	V2	PNmatBlood_V1	V2_PNmatBlood_V1	Maternal blood was collected at V1	TRUE/FALSE
	Prepared as per SOP	V2	PNmatSerum_SOP	V2_PNmatSerum_SOP	Blood tube A (serum) collected from the mother was prepared according to SOP	TRUE/FALSE
	SOP Comment	V2	PNmatSerum_SOP_c	V2_PNmatSerum_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V2	PNmatSerum_date	V2_PNmatSerum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY

Collection time	V2	PNmatSerum_time	V2_PNmatSerum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm	
Store date	V1	PnmatSerum_storedate	V1_PnmatSerum_storedate	Date of storage at -80°C of Blood Tube A (serum) from the mother	DD/MM/YYYY	
Store time	V1	PNmatSerum_storetime	V1_PNmatSerum_storetime	Time of storage at -80°C of Blood Tube A (serum) from the mother	HH:MM am/pm	
Not collected	V2	PNmatSerum_no	V2_PNmatSerum_no	Blood tube A was not collected from the mother at visit (from sample preparation/lab)	TRUE/FALSE	
Not collected comment	V2	PNmatSerum_no_c	V2_PNmatSerum_no_c	Comment on why blood tube A was not collected from the mother (from sample preparation/lab)	free text box	
Number of aliquots stored - MelbAbs	V2	PNmatSerum_melbAbs_aliquot	V2_PNmatSerum_melbAbs_aliquot	Number of Maternal SERUM_melbAbs aliquots stored in -80°C freezer	#	
Collection Box code - Melbabs	V2	PNmatSerum_melbAbs_boxcode	V2_PNmatSerum_melbAbs_boxcode	Code of box Maternal SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_###	
Number of aliquots stored - AdelAbs	V2	PNmatSerum_adelAbs_aliquot	V2_PNmatSerum_adelAbs_aliquot	Number of Maternal SERUM_AdelAbs aliquots stored in -80°C freezer	#	
Collection Box code - AdelAbs	V2	PNmatSerum_adelAbs_boxcode	V2_PNmatSerum_adelAbs_boxcode	Code of box Maternal SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_###	
Number of aliquots stored - Extra	V2	PNmatSerum_extra_aliquot	V2_PNmatSerum_extra_aliquot	Number of Maternal SERUM_extra aliquots stored in -80°C freezer	#	
Collection Box code - Extra	V2	PNmatSerum_extra_boxcode	V2_PNmatSerum_extra_boxcode	Code of box Maternal SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_###	
Maternal Tube B	Tube B (4 mL)	V2	PNmat_PathSerum	V2_PNmat_PathSerum	Blood tube B was collected from mother at visit (from sampling/clinic)	TRUE/FALSE
	Comment	V2	PNmatBlood_no_c	V2_PNmatBlood_no_c	Comment on why a blood sample was not collected from the mother (from sampling/clinic)	free text box
	Sent to pathology	V2	PNmat_PathSerum_path	V2_PNmat_PathSerum_path	Blood tube B collected from the mother was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V2	PNmat_PathSerum_stored	V2_PNmat_PathSerum_stored	Blood tube B collected from the mother was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V2	PNmat_PathSerum_storecond	V2_PNmat_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Duration of storage (days)	V2	PNmat_PathSerum_storetime	V2_PNmat_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology (days)	free text box
	Not collected	V2	PNmat_PathSerum_no	V2_PNmat_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V2	PNmat_PathSerum_no_c	V2_PNmat_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box

Maternal Tube D	Tube D (9 mL)	V2	PNmat_Plasma	V2_PNmat_Plasma	Blood tube D (plasma) was collected from the mother at visit (from sampling/clinic)	TRUE/FALSE
	Comment	V2	PNmatBlood_no_c	V2_PNmatBlood_no_c	Comment on why a blood sample was not collected from the mother (from sampling/clinic)	free text box
	Prepared as per SOP	V2	PNmatPlasma_SOP	V2_PNmatPlasma_SOP	Blood tube D (plasma) collected from the mother was prepared according to SOP	TRUE/FALSE
	Collection date	V2	PNmatPlasma_date	V2_PNmatPlasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collection time	V2	PNmatPlasma_time	V2_PNmatPlasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Store date	V2	PnmatPlasma_storedate	V2_PnmatPlasma_storedate	Date of storage at -80°C of Blood Tube D (plasma) from the mother	DD/MM/YYYY
	Store time	V2	PNmatPlasma_storetime	V2_PNmatPlasma_storetime	Time of storage at -80°C of Blood Tube D (plasma) from the mother	HH:MM am/pm
	Not collected	V2	PNmatPlasma_no	V2_PNmatPlasma_no	Blood tube D was not collected from the mother at the visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V2	PNmatPlasma_no_c	V2_PNmatPlasma_no_c	Comment on why blood tube D was not collected from the mother (from sample preparation/lab)	free text box
	Number of aliquots stored - EDTAPlasma_extra	V2	PNmatPlasma_extra_aliquot	V2_PNmatPlasma_extra_aliquot	Number of Maternal PLASMA_extra aliquots stored in -80°C freezer	#
	Collection Box code - EDTAPlasma_extra	V2	PNmatPlasma_extra_boxcode	V2_PNmatPlasma_extra_boxcode	Code of box Maternal PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Maternal PBMCs	PBMCs not collected	V2	PNmatPBMC_no	V2_PNmatPBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V2	PNmatPBMC_no_c	V2_PNmatPBMC_no_c	Comment on why PBMCs were not collected from the mother (from sample preparation/lab)	free text box
	Prepared as per SOP 11	V2	PNmatPBMC_SOP	V2_PNmatPBMC_SOP	Blood tube D (plasma) collected from the mother was prepared according to SOP	TRUE/FALSE
	Red cell lysis performed	V2	PNmatPBMC_redcelllysis	V2_PNmatPBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
	Haemocytometer viable cell count 1	V2	PNmatPBMC_viable_1	V2_PNmatPBMC_viable_1	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 1	V2	PNmatPBMC_dead_1	V2_PNmatPBMC_dead_1	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 2	V2	PNmatPBMC_viable_2	V2_PNmatPBMC_viable_2	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 2	V2	PNmatPBMC_dead_2	V2_PNmatPBMC_dead_2	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 3	V2	PNmatPBMC_viable_3	V2_PNmatPBMC_viable_3	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 3	V2	PNmatPBMC_dead_3	V2_PNmatPBMC_dead_3	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 4	V2	PNmatPBMC_viable_4	V2_PNmatPBMC_viable_4	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 4	V2	PNmatPBMC_dead_4	V2_PNmatPBMC_dead_4	Number of dead cells from haemocytometer cell count	#	

	Avg num of viable cells per square	V2	PNmatPBMC_av_viablecells	V2_PNmatPBMC_av_viablecells	Average number of viable cells per square	#
	Viable cell/mL	V2	PNmatPBMC_viablecell	V2_PNmatPBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
	Total cell number	V2	PNmatPBMC_totalcellnum	V2_PNmatPBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#
	Suspension volume	V2	PNmatPBMC_suspension_vol	V2_PNmatPBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#
	Vials stored	V2	PNmatPBMC_aliquot	V2_PNmatPBMC_aliquot	Number of PBMC aliquots stored	#
	Aliquot volume	V2	PNmatPBMC_aliquot_vol	V2_PNmatPBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
	Dilution factor	V2	PNmatPBMC_dilutionfactor	V2_PNmatPBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
	in (mL)	V2	PNmatPBMC_suspension_vol_2	V2_PNmatPBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
	Number of cells stored frozen	V2	PNmatPBMC_cells_frozen	V2_PNmatPBMC_cells_frozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
	Date of initial storage	V2	PNmatPBMC_storedate_initial	V2_PNmatPBMC_storedate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
	Time of initial storage	V2	PNmatPBMC_storetime_initial	V2_PNmatPBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
	Date of storage at -80°C	V2	PNmatPBMC_storedate	V2_PNmatPBMC_storedate	Date of storage at -80oC of PBMCs	DD/MM/YYYY
	Time of storage at -80°C	V2	PNmatPBMC_storetime	V2_PNmatPBMC_storetime	Time of storage at -80oC of PBMCs	HH:MM am/pm
	Date of storage in LN	V2	PNmatPBMC_storedate_LN	V2_PNmatPBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
	Time of storage in LN	V2	PNmatPBMC_storetime_LN	V2_PNmatPBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
	Locaion in LN	V2	PNmatPBMC_LNlocation	V2_PNmatPBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
Maternal Stool	Prepared as per SOP	V2	PNmatStool_SOP	V2_PNmatStool_SOP	Stool collected from mother was prepared according to SOP	TRUE/FALSE
	SOP comment	V2	PNmatStool_SOP_c	V2_PNmatStool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V2	PNmatStool_date	V2_PNmatStool_date	Date of collection of maternal stool	DD/MM/YYYY
	Collection time	V2	PNmatStool_time	V2_PNmatStool_time	Time of collection of maternal stool	HH:MM am/pm
	Store date	V2	PNmatStool_storedate	V2_PNmatStool_storedate	Date of storage at -80°C of maternal stool	DD/MM/YYYY
	Store time	V2	PNmatStool_storetime	V2_PNmatStool_storetime	Time of storage at -80°C of maternal stool	HH:MM am/pm

	Sample not collected	V2	PNmatStool_no	V2_PNmatStool_no	Stool was not collected from the mother at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V2	PNmatStool_no_c	V2_PNmatStool_no_c	Comment on why stool was not collected from the mother (from sample preparation/lab)	free text box
	Bristol Stool Chart type	V2	PNmatStool_bristol	V2_PNmatStool_bristol	Type of maternal stool using Bristol Stool Chart	1-7
	Number of aliquots stored - micro	V2	PNmatStool_micro_aliquot	V2_PNmatStool_micro_aliquot	Number of maternal STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	V2	PNmatStool_micro_boxcode	V2_PNmatStool_micro_boxcode	Code of box maternal STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - vir	V2	PNmatStool_vir_aliquot	V2_PNmatStool_vir_aliquot	Number of maternal STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	V2	PNmatStool_vir_boxcode	V2_PNmatStool_vir_boxcode	Code of box maternal STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - meta	V2	PNmatStool_meta_aliquot	V2_PNmatStool_meta_aliquot	Number of maternal STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	V2	PNmatStool_meta_boxcode	V2_PNmatStool_meta_boxcode	Code of box maternal STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - extra	V2	PNmatStool_extra_aliquot	V2_PNmatStool_extra_aliquot	Number of maternal STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	V2	PNmatStool_extra_boxcode	V2_PNmatStool_extra_boxcode	Code of maternal box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_###
Sibling Stool	Taken antibiotics	V2	SibStool_antib	V2_SibStool_antib	Sibling has taken any antibiotics in the last 3 months	TRUE/FALSE
	Taken antibiotics details	V2	SibStool_antib_c	V2_SibStool_antib_c	Details on antibiotics taken in last 3 months	free text box
	Not taken antibiotics comment	V2	SibStool_antib_no_c	V2_SibStool_antib_no_c	Comment on why sibling antibiotic consumption was not collected	free text box
	Prepared as per SOP 7	V2	SibStool_SOP	V2_SibStool_SOP	Stool collected from sibling was prepared according to SOP	TRUE/FALSE
	Comment	V2	SibStool_SOP_c	V2_SibStool_SOP_c	Comment on why SOP was not followed	free text box
	Date of collect	V2	SibStool_date	V2_SibStool_date	Date of collection of sibling stool	DD/MM/YYYY
	Time of collect	V2	SibStool_time	V2_SibStool_time	Time of collection of sibling stool	HH:MM am/pm
	Store date	V2	SibStool_storedate	V2_SibStool_storedate	Date of storage at -80oC of sibling stool	DD/MM/YYYY
	Store time	V2	SibStool_storetime	V2_SibStool_storetime	Time of storage at -80oC of sibling stool	HH:MM am/pm
	Sample not collected	V2	SibStool_no	V2_SibStool_no	Stool was not collected from the sibling at visit (from sample preparation/lab)	TRUE/FALSE
	Sample not collected comment	V2	SibStool_no_c	V2_SibStool_no_c	Comment on why stool was not collected from the sibling (from sample preparation/lab)	free text box
	Bristol Stool Chart type	V2	SibStool_bristol	V2_SibStool_bristol	Type of sibling stool using Bristol Stool Chart	1-7

	STOOL_micro count	V2	SibStool_micro_aliquot	V2_SibStool_micro_aliquot	Number of sibling STOOL_micro aliquots stored in -80oC freezer	#
	STOOL_micro collection box	V2	SibStool_micro_boxcode	V2_SibStool_micro_boxcode	Code of box sibling STOOL_micro aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	STOOL_vir count	V2	SibStool_vir_aliquot	V2_SibStool_vir_aliquot	Number of sibling STOOL_vir aliquots stored in -80oC freezer	#
	STOOL_vir collection box	V2	SibStool_vir_boxcode	V2_SibStool_vir_boxcode	Code of box sibling STOOL_vir aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	STOOL_meta count	V2	SibStool_meta_aliquot	V2_SibStool_meta_aliquot	Number of sibling STOOL_meta aliquots stored in -80oC freezer	#
	STOOL_meta collection box	V2	SibStool_meta_boxcode	V2_SibStool_meta_boxcode	Code of box sibling STOOL_meta aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	STOOL_extra count	V2	SibStool_extra_aliquot	V2_SibStool_extra_aliquot	Number of sibling STOOL_extra aliquots stored in -80oC freezer	#
	STOOL_extra collection box	V2	SibStool_extra_boxcode	V2_SibStool_extra_boxcode	Code of sibling box STOOL_extra aliquots are stored in in -80oC freezer	SAMPLE STATE_##
Maternal Coeliac	PNmat_tTGAb	V2	PNmattTGAb	V2_PNmattTGAb	Maternal Tissue transglutaminase level	free text box
	PNmat_tTGAb Date of analysis	V2	PNmattTGAb_date	V2_PNmattTGAb_date	Date of analysis of maternal tTGAb	DD/MM/YYYY
	PNmat_tTGAb Pathology service	V2	PNmattTGAb_Path	V2_PNmattTGAb_Path	Pathology service that analysed maternal tTGAb	free text box
	PNmat_total IgA	V2	PNmatIga	V2_PNmatIga	Maternal Total immunoglobulin level	free text box
	PNmat_total IgA Date of analysis	V2	PNmatIga_date	V2_PNmatIga_date	Date of analysis of maternal total IgA	DD/MM/YYYY
	PNmat_total IgA Pathology service	V2	PNmatIga_Path	V2_PNmatIga_Path	Pathology service that analysed maternal total IgA	free text box
	PNmat_DPG IgG	V2	PNmatDPGlgG	V2_PNmatDPGlgG	Maternal Anti-Deamidated Gliadin Peptide level	free text box
	PNmat_DPG IgG Date of analysis	V2	PNmatDPGlgG_date	V2_PNmatDPGlgG_date	Date of analysis of maternal DPG IgG	DD/MM/YYYY
	PNmat_DPG IgG Pathology service	V2	PNmatDPGlgG_Path	V2_PNmatDPGlgG_Path	Pathology service that analysed maternal DPG IgG	free text box
Maternal Islet Autoantibodies	PNmat_IAA	V2	PNmatIAA	V2_PNmatIAA	Maternal Insulin autoantibodies level	free text box
	PNmat_IAA Date of analysis	V2	PNmatIAA_date	V2_PNmatIAA_date	Date of analysis of maternal IAA	DD/MM/YYYY
	PNmat_IAA Pathology service	V2	PNmatIAA_Path	V2_PNmatIAA_Path	Pathology service that analysed maternal IAA	free text box
	PNmat_ZnT8Ab	V2	PNmatZnT8Ab	V2_PNmatZnT8Ab	Maternal Zinc transporter 8 autoantibodies level	free text box
	PNmat_ZnT8Ab Date of analysis	V2	PNmatZnT8Ab_date	V2_PNmatZnT8Ab_date	Date of analysis of maternal ZnT8Ab	DD/MM/YYYY
	PNmat_ZnT8Ab Pathology service	V2	PNmatZnT8Ab_Path	V2_PNmatZnT8Ab_Path	Pathology service that analysed maternal ZnT8Ab	free text box
	PNmat_GADAb	V2	PNmatGADAb	V2_PNmatGADAb	Maternal Glutamic acid decarboxylase autoantibodies level	free text box
PNmat_GADAb Date of analysis	V2	PNmatGADAb_date	V2_PNmatGADAb_date	Date of analysis of maternal GADAb	DD/MM/YYYY	

	PNmat_GADAb Pathology service	V2	PNmatGADAb_Path	V2_PNmatGADAb_Path	Pathology service that analysed maternal GADAb	free text box
	PNmat_IA2	V2	PNmatIA2	V2_PNmatIA2	Maternal Insulinoma-2-associated autoantibodies levels	free text box
	PNmat_IA2 Date of analysis	V2	PNmatIA2_date	V2_PNmatIA2_date	Date of analysis of maternal IA2	DD/MM/YYYY
	PNmat_IA2 Pathology service	V3	PNmatIA2_Path	V3_PNmatIA2_Path	Pathology service that analysed maternal IA2	free text box
Maternal Lifestyle Postpartum Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
	ID	V2	LQ_ID	V2_LQ_ID	Participant ID code for Maternal Lifestyle Postpartum Questionnaire	STATE-CITY-SITE-###
	Collection date	V2	LQ_Date	V2_LQ_Date	Date Maternal Lifestyle Postpartum Questionnaire was completed	DD/MM/YYYY
	Visit	V2	LQ_Visit	V2_LQ_Visit	Visit code for Maternal Lifestyle Postpartum Questionnaire	T1/T2/T3
	No data collected	V2	LQ_no	V2_LQ_no	No data collected for Maternal Lifestyle Postpartum Questionnaire	TRUE/FALSE
	Comment	V2	LQ_no_c	V2_LQ_no_c	Comment on why no data was collected for Maternal Lifestyle Postpartum Questionnaire	free text box
	Not finisehd	V2	LQ_NotFin	V2_LQ_NotFin	Data entry for Maternal Lifestyle Postpartum Questionnaire has not been finished	TRUE/FALSE
General	Finalized	V2	LQ_Final	V2_LQ_Final	Data entry for Maternal Lifestyle Postpartum Questionnaire has been finalised by project management team	TRUE/FALSE
Breast milk	Receive any breast milk	V2	LQ_BreastMilk	V2_LQ_BreastMilk	In the past three months, did the ENDIA infant receive any breast milk either through breast feeding or via expressed breast milk?	TRUE/FALSE
	1.1 Cow's milk	V2	CowMilk	V2_CowMilk	In the past 3 months, on how many days did the mother consume cow's milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.2 Other milk	V2	OtherMilk	V2_OtherMilk	In the past 3 months, on how many days did the mother consume other milk including soy, rice, almond, goat or sheep milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.3 Coffee containing caffeine	V2	Coffee	V2_Coffee	In the past 3 months, on how many days did the mother consume coffee containing caffeine (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.4 Decaffeinated coffee	V2	DecafCoffee	V2_DecafCoffee	In the past 3 months, on how many days did the mother consume decaffeinated coffee (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.5 Tea containing caffeine	V2	Tea	V2_Tea	In the past 3 months, on how many days did the mother consume tea containing caffeine?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.6 Decaffeinated/herbal tea	V2	DecafTea	V2_DecafTea	In the past 3 months, on how many days did the mother consume decaffeinated or herbal tea?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

1.7 Other drinks containing caffeine	V2	CafDrinks	V2_CafDrinks	In the past 3 months, on how many days did the mother consume other drinks containing caffeine (e.g. cola, Red Bull, V)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.8 Diet flavoured beverages	V2	DietDrinks	V2_DietDrinks	In the past 3 months, on how many days did the mother consume diet, lite or low calorie carbonated or flavoured beverages (e.g. Diet or Coke Zero, Pepsi Max, diet cordial, sugar free energy drinks, light ice tea, Powerade Zero)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.9 Soft drink containing Stevia	V2	SteviaDrinks	V2_SteviaDrinks	In the past 3 months, on how many days did the mother consume soft drinks or flavoured beverages containing Stevia (Coke Life, Pepsi Next, Lipton flavoured or green and Fuze iced tea)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.10 Regular soft drink	V2	SoftDrinks	V2_SoftDrinks	In the past 3 months, on how many days did the mother consume regular soft drink or flavoured beverages (Coke, Sprite, flavoured mineral water, tonic water)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.11 Cow's milk	V2	CowMilk_serve	V2_CowMilk_serve	On the days when cow's milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.12 Other milk	V2	OtherMilk_serve	V2_OtherMilk_serve	On the days when other milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.13 Coffee containing caffeine	V2	Coffee_serve	V2_Coffee_serve	On the days when coffee containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.14 Decaffeinated coffee	V2	DecafCoffee_serve	V2_DecafCoffee_serve	On the days when decaffeinated coffee was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.15 Tea containing caffeine	V2	Tea_serve	V2_Tea_serve	On the days when tea containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.16 Decaffeinated/herbal tea	V2	DecafTea_serve	V2_DecafTea_serve	On the days when decaffeinated or herbal tea was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.17 Other drinks containing caffeine	V2	CafDrinks_serve	V2_CafDrinks_serve	On the days when other drink containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves

				On the days when diet, lite or low calorie carbonated or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.18 Diet flavoured beverages	V2	DietDrinks_serve	V2_DietDrinks_serve		
1.19 Soft drink containing Stevia	V2	SteviaDrinks_serve	V2_SteviaDrinks_serve	On the days when soft drink or flavoured beverages containing Stevia were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.20 Regular soft drink	V2	SoftDrinks_serve	V2_SoftDrinks_serve	On the days when regular soft drinks or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
2.1 Dairy products	V2	Dairy	V2_Dairy	In the past 3 months, how often did the mother consume dairy products, including butter, cheese, cream, yoghurt, custard and ice cream?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.2 Soy products	V2	Soy	V2_Soy	In the past 3 months, how often did the mother consume soy containing products including, tofu, miso, soy sauce, soy flour, and soy-based dairy substitutes?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.3 Wheat products	V2	Wheat	V2_Wheat	In the past 3 months, how often did the mother consume wheat containing products, including bread, biscuits, cakes, breakfast cereals, pastries, pasta, couscous, dim sims and wontons?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.4 Barley or rye products	V2	BarleyRye	V2_BarleyRye	In the past 3 months, how often did the mother consume barley or rye containing products, including barley water, many minestrone-style soups and rye bread?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.5 Rice products	V2	Rice	V2_Rice	In the past 3 months, how often did the mother consume rice and/or rice containing products including rice milk, rice cereals, rice cakes, rice noodles and rice flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.6 Corn products	V2	Corn	V2_Corn	In the past 3 months, how often did the mother consume corn and/or corn containing products including popcorn, polenta, corn flakes, corn tortillas and corn flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.7 Oats products	V2	Oat	V2_Oat	In the past 3 months, how often did the mother consume oats or oat containing products including porridge, oatmeal, muesli, ANZAC biscuits, bran and oat flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.8 Artificial sweeteners	V2	ASweetners	V2_ASweetners	In the past 3 months, how often did the mother consume artificial sweeteners (e.g. Equal or Splenda) for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.9 Stevia/Natvia products	V2	Stevia	V2_Stevia	In the past 3 months, how often did the mother consume stevia/Natvia products for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Maternal Nutrition					

3.1 Pregnancy supplement (frequency)	V2	PregLactSup_freq	V2_PregLactSup_freq	Frequency of pregnancy or lactation supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.1 Pregnancy supplement (brand)	V2	PregLactSup_brand	V2_PregLactSup_brand	Brand of pregnancy or lactation supplement by the mother taken over the last three months	free text box
3.1 Pregnancy supplement (amount)	V2	PregLactSup_dose	V2_PregLactSup_dose	Dose of pregnancy or lactation supplement taken by the mother over the last three months	free text box
3.2 Other multivitamin (frequency)	V2	MultiVit_freq	V2_MultiVit_freq	Frequency of other multivitamin supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.2 Other multivitamin (brand)	V2	MultiVit_brand	V2_MultiVit_brand	Brand of other multivitamin supplement taken by the mother over the last three months	free text box
3.2 Other multivitamin (amount)	V2	MultiVit_dose	V2_MultiVit_dose	Dose of other multivitamin supplement taken by the mother over the last three months	free text box
3.3 Omega-3 (frequency)	V2	FishOil_freq	V2_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.3 Omega-3 (brand)	V2	FishOil_brand	V2_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
3.3 Omega-3 (amount)	V2	FishOil_dose	V2_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
3.4 Iron (frequency)	V2	Iron_freq	V2_Iron_freq	Frequency of iron supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.4 Iron (brand)	V2	Iron_brand	V2_Iron_brand	Brand of iron supplement taken by the mother over the last three months	free text box
3.4 Iron (amount)	V2	Iron_dose	V2_Iron_dose	Dose of iron supplement taken by the mother over the last three months	free text box
3.5 Other (frequency)	V2	OtherSup1_freq	V2_OtherSup1_freq	Frequency of other supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.5 Other (brand)	V2	OtherSup1_brand	V2_OtherSup1_brand	Brand of other supplement taken by the mother over the last three months	free text box
3.5 Other (amount)	V2	OtherSup1_dose	V2_OtherSup1_dose	Dose of other supplement taken by the mother over the last three months	free text box
3.6 (frequency) 1	V2	ProbioticsM_freq1	V2_ProbioticsM_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.6 (brand) 1	V2	ProbioticsM_type1	V2_ProbioticsM_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
3.6 (amount) 1	V2	ProbioticsM_dose1	V2_ProbioticsM_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
3.6 (frequency) 2	V2	ProbioticsM_freq2	V2_ProbioticsM_freq2	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily

Maternal Supplements	3.6 (brand) 2	V2	ProbioticsM_type2	V2_ProbioticsM_type2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 2	V2	ProbioticsM_dose2	V2_ProbioticsM_dose2	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	3.6 (frequency) 3	V2	ProbioticsM_freq3	V2_ProbioticsM_freq3	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 3	V2	ProbioticsM_type3	V2_ProbioticsM_type3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 3	V2	ProbioticsM_dose3	V2_ProbioticsM_dose3	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
Smoking	5.1 How many cigarettes	V2	SmokingM	V2_SmokingM	In the past 3 months, how many cigarettes did the mother smoke on average?	I did not smoke and have never been a smoker/I did not smoke but have previously been a smoker/Less than 1 cigarette per week/2-6 cigarettes per week/1-5 cigarettes per day/6-10 cigarettes per day/More than 10 cigarettes per day
	5.2 Household description	V2	Smoking_household	V2_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker
Household	6. adults	V2	Adults	V2_Adults	Number of adults that currently reside in the participant's household	#
	6. child	V2	Children	V2_Children	Number of children that currently reside in the participant's household	#
Pets	7.1 Dog that comes inside	V2	Dog_inside	V2_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	7.2 Dog that lives outside	V2	Dog_outside	V2_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	7.3 Cat that comes inside	V2	Cat_inside	V2_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	7.4 Cat that lives outside	V2	Cat_outside	V2_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE
	7.5 Furred pet	V2	FurredPet	V2_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
	7.6 None	V2	FurredPet_no	V2_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE

8.1 Child's sleeping situation	V2	Sleep_situation	V2_Sleep_situation	Over the past week, what best describes the child's sleeping situation over the majority of the night	My child and I co-sleep in the same bed/My child sleeps in the same room as me but in his/her own bed/My child sleeps in a different room to me, and co-sleeps with his/her sibling(s) in the same bed/My child sleeps in a different room to me, in his/her own bed but shares the room with a sibling/My child sleeps in a different bedroom to me, in his/her own bed and does not share a room
8.2 Sleep position	V2	Sleep_position	V2_Sleep_position	Over the past week, what position did the child sleep for most of the time	On belly/On side/On back
8.3 Time sleep during night (hours)	V2	Sleep_night_hrs	V2_Sleep_night_hrs	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (hours)	#
8.3 Time sleep during night (mins)	V2	Sleep_night_mins	V2_Sleep_night_mins	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (minutes)	#
8.3 (not asked)	V2	Sleep_night_NA	V2_Sleep_night_NA	Question 8.3 was not asked	TRUE/FALSE
8.4 Time sleep during day (hours)	V2	Sleep_day_hrs	V2_Sleep_day_hrs	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (hours)	#
8.4 Time sleep during day (mins)	V2	Sleep_day_mins	V2_Sleep_day_mins	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (minutes)	#
8.4 (not asked)	V2	Sleep_day_NA	V2_Sleep_day_NA	Question 8.4 was not asked	TRUE/FALSE
8.5 Num waking per night	V2	Sleep_wakings	V2_Sleep_wakings	Over the past week, what was the average number of night wakings per night	#
8.5 (not asked)	V2	Sleep_wakings_NA	V2_Sleep_wakings_NA	Question 8.5 was not asked	TRUE/FALSE
8.6 Time in wakefulness (hours)	V2	Sleep_wake_hrs	V2_Sleep_wake_hrs	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (hours)	#
8.6 Time in wakefulness (mins)	V2	Sleep_wake_mins	V2_Sleep_wake_mins	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (minutes)	#
8.6 (not asked)	V2	Sleep_wake_NA	V2_Sleep_wake_NA	Question 8.6 was not asked	TRUE/FALSE
8.7 Time to sleep (hours)	V2	Sleep_time_hrs	V2_Sleep_time_hrs	Over the past week, how long did it take to put the child to sleep in the evenings (hours)	#
8.7 Time to sleep (mins)	V2	Sleep_time_mins	V2_Sleep_time_mins	Over the past week, how long did it take to put the child to sleep in the evenings (minutes)	#
8.7 (not asked)	V2	Sleep_time_NA	V2_Sleep_time_NA	Question 8.7 was not asked	TRUE/FALSE
8.8 How to sleep	V2	Sleep_how	V2_Sleep_how	Over the past week, how did the child fall asleep	While feeding/Being rocked/Being held/In bed alone/In bed near parent
8.9 Time to sleep	V2	Sleep_time	V2_Sleep_time	Over the past week, at what time did the child usually fall asleep	HH:MM am/pm

	8.10 (not asked)	V2	Sleep_problem_NA	V2_Sleep_proble m_NA	Question 8.10 was not asked	TRUE/FALSE
Sleep	8.10 Sleeping a problem	V2	Sleep_problem	V2_Sleep_proble m	Over the past week, was the child's sleep considered a problem	A very serious problem/A small problem/Not a problem at all
	9.1 Mother's group	V2	MotherGroup	V2_MotherGroup	In the past three months, did the child participate in any mother's group activities	TRUE/FALSE
	9.2 Playgroup	V2	Playgroup	V2_Playgroup	In the past three months, did the child participate in any playgroup activities	TRUE/FALSE
	9.3 Dedicated childcare centre	V2	Childcare	V2_Childcare	In the past three months, did the child participate in any childcare at a dedicated childcare centre activities	TRUE/FALSE
	9.4 Childcare in family daycare	V2	FamilyDayCare	V2_FamilyDayCare	In the past three months, did the child participate in any childcare in family daycare involving children from other families	TRUE/FALSE
Childcare	9.5 None of the above	V2	Childcare_none	V2_Childcare_non e	In the past three months, the child did not participate in mother's group, playgroup, and childcare	TRUE/FALSE
	10.1 Brand	V2	Probiotics_type1	V2_Probiotics_typ e1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency	V2	Probiotics_freq1	V2_Probiotics_fre q1	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount	V2	Probiotics_dose1	V2_Probiotics_dos e1	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (2)	V2	Probiotics_type2	V2_Probiotics_typ e2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (2)	V2	Probiotics_freq2	V2_Probiotics_fre q2	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (2)	V2	Probiotics_dose2	V2_Probiotics_dos e2	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (3)	V2	Probiotics_type3	V2_Probiotics_typ e3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (3)	V2	Probiotics_freq3	V2_Probiotics_fre q3	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (3)	V2	Probiotics_dose3	V2_Probiotics_dos e3	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (4)	V2	Probiotics_type4	V2_Probiotics_typ e4	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (4)	V2	Probiotics_freq4	V2_Probiotics_fre q4	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V3	ID	V3_ID	Participant ID code	STATE-CITY-SITE-###
	Lab result not collected	V3	NoBlood	V3_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	V3	NotFin	V3_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	V3	Final	V3_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	V3	VisitDate	V3_VisitDate	Date of study visit	DD/MM/YYYY
	Visit not attended	V3	NoVisit	V3_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	V3	NoVisit_c	V3_NoVisit_c	Comment on why visit did not occur	free text box
Age	Infant age (months)	V3	Age_mths	V3_Age_mths	Infant age (months)	#
	Infant age (weeks)	V3	Age_wks	V3_Age_wks	Infant age (weeks)	#
Anaesthesia	Anaesthesia applied	V3	Anaesth	V3_Anaesth	Topical anaesthesia was applied to the infant for blood taking	TRUE/FALSE
	Comment	V3	Anaesth_c	V3_Anaesth_c	Comment on why anaesthesia was not applied	free text box
	Brand	V3	Anaesth_brand	V3_Anaesth_brand	Brand and strength of anaesthesia applied to infant	free text box
	Amount	V3	Anaesth_amount	V3_Anaesth_amount	Amount of anaesthesia applied to infant	#
Infant health	Recorded	V3	Health	V3_Health	Infant health (illnesses, medications, hospitalisations, tooth eruptions/teething, allergies etc.) since previous appointment has been recorded using the infant feeding diary	TRUE/FALSE
	Not recorded	V3	Health_no	V3_Health_no	Infant health since previous appointment has not been recorded using the infant feeding diary	TRUE/FALSE
	Summary	V3	Health_c	V3_Health_c	Brief summary of infant's health since last appointment with reference to the child's age	free text box
Fasting status	Time of last food/drink	V3	Fast_time	V3_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Since last consumption (hours)	V3	Fast_hr	V3_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Since last consumption (mins)	V3	Fast_min	V3_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Milk	V3	Fast_milk	V3_Fast_milk	Last intake was breast milk (breast or bottle)	TRUE/FALSE
	Other	V3	Fast_other	V3_Fast_other	Description of last intake if it was not breast milk (breast or bottle)	free text box
	Breakfast	V3	Fast_breakfast	V3_Fast_breakfast	Last intake was breakfast	TRUE/FALSE
	Lunch	V3	Fast_lunch	V3_Fast_lunch	Last intake was lunch	TRUE/FALSE
	Dinner	V3	Fast_dinner	V3_Fast_dinner	Last intake was dinner	TRUE/FALSE
	Snack	V3	Fast_snack	V3_Fast_snack	Last intake was a snack	TRUE/FALSE
Comment	V3	Fast_no	V3_Fast_no	Fasting status was not collected	TRUE/FALSE	
Anthropometrics	Type	V3	MeasureType	V3_MeasureType	Size measurement type (length should apply to all children under 2 yrs; beyond 2 years height can be measured if the child is able to stand effectively)	Height/Length
	Measurement (dm)	V3	Length_Height	V3_Length_Height	Length or height measurement (cm)	#

	Waist 1 (cm)	V3	Waist1	V3_Waist1	Waist circumference measurement #1 (cm)	#
	Waist 2 (cm)	V3	Waist2	V3_Waist2	Waist circumference measurement #2 (cm)	#
	Waist 3 (cm)	V3	Waist3	V3_Waist3	Waist circumference measurement (cm) #3 (only done if 1 and 2 differ by more than 0.5 cm)	#
	Child alone (kg)	V3	Weight	V3_Weight	Weight of infant alone (kg)	#
	Caregiver (kg)	V3	Weight_caregiver	V3_Weight_caregiver	Weight of caregiver if unable to weigh child alone (kg)	#
	Caregiver + child (kg)	V3	Weight_caregiverchild	V3_Weight_caregiverchild	Weight of caregiver and child if unable to weigh child alone (kg)	#
	Comment	V3	Anthrop_no_c	V3_Anthrop_no_c	Explanation for any missing anthropometric data	free text box
Skin swab	Inf skin collected	V3	Skin_inf	V3_Skin_inf	Infant Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Not collected comment	V3	Skin_c	V3_Skin_c	Comment on why skin swab was not collected (from sampling/clinic)	free text box
	Collection date	V3	Swab_date	V3_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V3	Swab_time	V3_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V3	Swab_storedate	V3_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V3	Swab_storetime	V3_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Not collected	V3	Swab_no	V3_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V3	Swab_no_c	V3_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SKIN_inf	V3	Skin_inf_aliquot	V3_Skin_inf_aliquot	Number of infant skin swabs stored in -80°C freezer	#
Collection Box code - SKIN_inf	V3	Skin_inf_boxcode	V3_Skin_inf_boxcode	Code of box infant skin swabs are stored in in -80°C freezer	SAMPLE STATE_###	
Nasal swab	Collected	V3	Nasal	V3_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V3	Nasal_c	V3_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	V3	Swab_date	V3_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V3	Swab_time	V3_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V3	Swab_storedate	V3_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V3	Swab_storetime	V3_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V3	Swab_no	V3_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V3	Swab_no_c	V3_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - NASAL	V3	Nasal_aliquot	V3_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
Collection Box code - NASAL	V3	Nasal_boxcode	V3_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_###	

Tongue swab	Collected	V3	Tong	V3_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V3	Tong_c	V3_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	V3	Swab_date	V3_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V3	Swab_time	V3_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V3	Swab_storedate	V3_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V3	Swab_storetime	V3_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V3	Swab_no	V3_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V3	Swab_no_c	V3_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - TONG	V3	Tong_aliquot	V3_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
Collection Box code - TONG	V3	Tong_boxcode	V3_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Buccal swab	Collected	V3	Bucc	V3_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V3	Bucc_c	V3_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	V3	Swab_date	V3_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V3	Swab_time	V3_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V3	Swab_storedate	V3_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V3	Swab_storetime	V3_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V3	Swab_no	V3_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V3	Swab_no_c	V3_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUCC	V3	Bucc_aliquot	V3_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
Collection Box code - BUCC	V3	Bucc_boxcode	V3_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Throat swab	Collected	V3	Thro	V3_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V3	Thro_c	V3_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	V3	Swab_date	V3_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V3	Swab_time	V3_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V3	Swab_storedate	V3_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V3	Swab_storetime	V3_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
Sample not collected	V3	Swab_no	V3_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE	

	Comment	V3	Swab_no_c	V3_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - THRO_vir	V3	Thro_aliquot	V3_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
	Collection Box code - THRO_vir	V3	Thro_boxcode	V3_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##
Swab prep SOP	Prepared as per SOPs	V3	Swab_SOP	V3_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	V3	Swab_SOP_c	V3_Swab_SOP_c	Comment on why SOP was not followed	free text box
Blood tube A	Tube A (2 mL)	V3	Serum	V3_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V3	Blood_no_c	V3_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V3	Serum_SOP	V3_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	Comment	V3	Serum_SOP_c	V3_Serum_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V3	Serum_date	V3_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Collect time	V3	Serum_time	V3_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Store date	V3	Serum_storedate	V3_Serum_storedate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Store time	V3	Serum_storetime	V3_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Not collected	V3	Serum_no	V3_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V3	Serum_no_c	V3_Serum_no_c	Comment on why blood tube A was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SERUM_melbAbs	V3	Serum_melbAbs_aliquot	V3_Serum_melbAbs_aliquot	Number of SERUM_melbAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_melbAbs	V3	Serum_melbAbs_boxcode	V3_Serum_melbAbs_boxcode	Code of box SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_adelAbs	V3	Serum_adelAbs_aliquot	V3_Serum_adelAbs_aliquot	Number of SERUM_AdelAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_adelAbs	V3	Serum_adelAbs_boxcode	V3_Serum_adelAbs_boxcode	Code of box SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_resist	V3	Serum_resist_aliquot	V3_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_resist	V3	Serum_resist_boxcode	V3_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_meta	V3	Serum_meta_aliquot	V3_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_meta	V3	Serum_meta_boxcode	V3_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_extra	V3	Serum_extra_aliquot	V3_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#
Collection Box code - SERUM_extra	V3	Serum_extra_boxcode	V3_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##	

Blood tube B	Tube B (1 mL)	V3	PathSerum	V3_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V3	PathSerum_no_c	V3_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Not collected	V3	PathSerum_no	V3_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V3	PathSerum_path	V3_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V3	PathSerum_stored	V3_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V3	PathSerum_storecond	V3_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Storage duration (days)	V3	PathSerum_storetime	V3_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology (days)	free text box
Blood tube D	Tube D (2 mL)	V3	Plasma_1	V3_Plasma_1	2 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Tube D (6 mL)	V3	Plasma_2	V3_Plasma_2	6 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	No blood comment	V3	Blood_no_c	V3_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V3	Plasma_SOP	V3_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Comment	V3	Plasma_SOP_c	V3_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V3	Plasma_date	V3_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collect time	V3	Plasma_time	V3_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Store date	V3	Plasma_storedate	V3_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Store time	V3	Plasma_storetime	V3_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm
	Not collected	V3	Plasma_no	V3_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V3	Plasma_no_c	V3_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUFFY	V3	Buffy_aliquot	V3_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
	Collection Box code - BUFFY	V3	Buffy_boxcode	V3_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - RBC	V3	RBC_aliquot	V3_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
	Collection Box code - RBC	V3	RBC_boxcode	V3_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_vir	V3	Plasma_vir_aliquot	V3_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#
Collection Box code - PLASMA_vir	V3	Plasma_vir_boxcode	V3_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##	

	Number of aliquots stored - PLASMA_fatty	V3	Plasma_fatty_aliquot	V3_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_fatty	V3	Plasma_fatty_boxcode	V3_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_age	V3	Plasma_age_aliquot	V3_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_age	V3	Plasma_age_boxcode	V3_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - EDTAPLASMA_extra	V3	Plasma_extra_aliquot	V3_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#
	Collection Box code - EDTAPLASMA_extra	V3	Plasma_extra_boxcode	V3_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
PBMC	PBMCs not collected	V3	PBMC_no	V3_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V3	PBMC_no_c	V3_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
	Prepared as per SOP 11	V3	PBMC_SOP	V3_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Red cell lysis performed	V3	PBMC_redcelllysis	V3_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
	Haemocytometer viable cell count 1	V3	PBMC_viable_1	V3_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 1	V3	PBMC_dead_1	V3_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 2	V3	PBMC_viable_2	V3_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 2	V3	PBMC_dead_2	V3_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 3	V3	PBMC_viable_3	V3_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 3	V3	PBMC_dead_3	V3_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 4	V3	PBMC_viable_4	V3_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 4	V3	PBMC_dead_4	V3_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
	Avg num of viable cells per square	V3	PBMC_av_viablecells	V3_PBMC_av_viablecells	Average number of viable cells per square	#
	Viable cell/mL	V3	PBMC_viablecell	V3_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
	Total cell number	V3	PBMC_totalcellnum	V3_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#
	Suspension volume	V3	PBMC_suspension_vol	V3_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#

	Vials stored	V3	PBMC_aliquot	V3_PBMC_aliquot	Number of PBMC aliquots stored	#
	Aliquot volume	V3	PBMC_aliquot_vol	V3_PBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
	Dilution factor	V3	PBMC_dilutionfactor	V3_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
	in (mL)	V3	PBMC_suspension_vol_2	V3_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
	Number of cells stored frozen	V3	PBMC_cellsfrozen	V3_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
	Date of initial storage	V3	PBMC_storedate_initial	V3_PBMC_storedate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
	Time of initial storage	V3	PBMC_storetime_initial	V3_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
	Date of storage at -80°C	V3	PBMC_storedate	V3_PBMC_storedate	Date of storage at -80°C of PBMCs	DD/MM/YYYY
	Time of storage at -80°C	V3	PBMC_storetime	V3_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm
	Date of storage in LN	V3	PBMC_storedate_LN	V3_PBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
	Time of storage in LN	V3	PBMC_storetime_LN	V3_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
	Locaion in LN	V3	PBMC_LNlocation	V3_PBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
Urine	Prepared as per SOP	V3	Urine_SOP	V3_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE
	SOP comment	V3	Urine_SOP_c	V3_Urine_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V3	Urine_date	V3_Urine_date	Date of collection of urine	DD/MM/YYYY
	Collection time	V3	Urine_time	V3_Urine_time	Time of collection of urine	HH:MM am/pm
	Store date	V3	Urine_storedate	V3_Urine_storedate	Date of storage at -80°C of urine	DD/MM/YYYY
	Store time	V3	Urine_storetime	V3_Urine_storetime	Time of storage at -80°C of urine	HH:MM am/pm
	Sample not collected	V3	Urine_no	V3_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V3	Urine_no_c	V3_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - meta	V3	Urine_meta_aliquot	V3_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
	Volume - meta	V3	Urine_meta_vol	V3_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
	Collection Box code - meta	V3	Urine_meta_boxcode	V3_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - age	V3	Urine_age_aliquot	V3_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
	Volume - age	V3	Urine_age_vol	V3_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#

	Collection Box code - age	V3	Urine_age_boxcode	V3_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V3	Urine_extra_aliquot	V3_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
	Volume - extra	V3	Urine_extra_vol	V3_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
	Collection Box code - extra	V3	Urine_extra_boxcode	V3_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - glass	V3	Urine_glass_aliquot	V3_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#
	Volume - glass	V3	Urine_glass_vol	V3_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#
	Collection Box code - glass	V3	Urine_glass_boxcode	V3_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Stool	Prepared as per SOP	V3	Stool_SOP	V3_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
	SOP comment	V3	Stool_SOP_c	V3_Stool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V3	Stool_date	V3_Stool_date	Date of collection of stool	DD/MM/YYYY
	Collection time	V3	Stool_time	V3_Stool_time	Time of collection of stool	HH:MM am/pm
	Store date	V3	Stool_storedate	V3_Stool_storedate	Date of storage at -80°C of stool	DD/MM/YYYY
	Store time	V3	Stool_storetime	V3_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm
	Sample not collected	V3	Stool_no	V3_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V3	Stool_no_c	V3_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box
	Bristol Stool Chart type	V3	Stool_bristol	V3_Stool_bristol	Type of stool using Bristol Stool Chart	1-7
	Number of aliquots stored - micro	V3	Stool_micro_aliquot	V3_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	V3	Stool_micro_boxcode	V3_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - vir	V3	Stool_vir_aliquot	V3_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	V3	Stool_vir_boxcode	V3_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V3	Stool_meta_aliquot	V3_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	V3	Stool_meta_boxcode	V3_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - extra	V3	Stool_extra_aliquot	V3_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#	
Collection Box code - extra	V3	Stool_extra_boxcode	V3_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Breast milk	Prepared as per SOP	V3	Milk_SOP	V3_Milk_SOP	Breast milk was prepared according to SOP	TRUE/FALSE
	SOP comment	V3	Milk_SOP_c	V3_Milk_SOP_c	Comment on why SOP was not followed	free text box

Collection date	V3	Milk_date	V3_Milk_date	Date of collection of breast milk	DD/MM/YYYY	
Collection time	V3	Milk_time	V3_Milk_time	Time of collection of breast milk	HH:MM am/pm	
Store date	V3	Milk_storedate	V3_Milk_storedate	Date of storage at -80oC of breast milk	DD/MM/YYYY	
Store time	V3	Milk_storetime	V3_Milk_storetime	Time of storage at -80oC of breast milk	HH:MM am/pm	
Sample not collected	V3	Milk_no	V3_Milk_no	Breast milk was not collected at visit (from sample preparation/lab)	TRUE/FALSE	
Comment	V3	Milk_no_c	V3_Milk_no_c	Comment on why breast milk was not collected (from sample preparation/lab)	free text box	
Number of aliquots stored - micro	V3	Milk_micro_aliquot	V3_Milk_micro_aliquot	Number of MILK_micro aliquots stored in -80oC freezer	#	
Volume - micro	V3	Milk_micro_vol	V3_Milk_micro_vol	Volume of MILK_micro aliquots stored in -80oC freezer (mL)	#	
Collection Box code - micro	V3	Milk_micro_boxcode	V3_Milk_micro_boxcode	Code of box MILK_micro aliquots are stored in in -80oC freezer	SAMPLE STATE_##	
Number of aliquots stored - meta	V3	Milk_meta_aliquot	V3_Milk_meta_aliquot	Number of MILK_meta aliquots stored in -80oC freezer	#	
Volume - meta	V3	Milk_meta_vol	V3_Milk_meta_vol	Volume of MILK_meta aliquots stored in -80oC freezer (mL)	#	
Collection Box code - meta	V3	Milk_meta_boxcode	V3_Milk_meta_boxcode	Code of box MILK_meta aliquots are stored in in -80oC freezer	SAMPLE STATE_##	
Number of aliquots stored - extra	V3	Milk_extra_aliquot	V3_Milk_extra_aliquot	Number of MILK_extra aliquots stored in -80oC freezer	#	
Volume - extra	V3	Milk_extra_vol	V3_Milk_extra_vol	Volume of MILK_extra aliquots stored in -80oC freezer (mL)	#	
Collection Box code - extra	V3	Milk_extra_boxcode	V3_Milk_extra_boxcode	Code of box MILK_extra aliquots are stored in in -80oC freezer	SAMPLE STATE_##	
Coeliac	V3_tTGAb	V3	tTGAb	V3_tTGAb	Tissue transglutaminase level	free text box
	V3_tTGAb Date of analysis	V3	tTGAb_date	V3_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY
	V3_tTGAb Pathology service	V3	tTGAb_Path	V3_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	V3_total IgA	V3	IgA	V3_IgA	Total immunoglobulin level	free text box
	V3_total IgA Date of analysis	V3	IgA_date	V3_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	V3_total IgA Pathology service	V3	IgA_Path	V3_IgA_Path	Pathology service that analysed total IgA	free text box
	V3_DPG IgG	V3	DPGIgG	V3_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	V3_DPG IgG Date of analysis	V3	DPGIgG_date	V3_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
V3_DPG IgG Pathology service	V3	DPGIgG_Path	V3_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box	
Vitamin D	V3_Vitamin D	V3	VitD	V3_VitD	Vitamin D (25OHD) level (nmol/L)	free text box
	Date of analysis	V3	VitD_date	V3_VitD_date	Date of analysis of Vitamin D	DD/MM/YYYY
	Pathology service	V3	VitD_Path	V3_VitD_Path	Pathology service that analysed Vitamin D	free text box
Islet Autoantibodies	V3	IAA	V3_IAA	Insulin autoantibodies level	free text box	

	V3_IAA Date of analysis	V3	IAA_date	V3_IAA_date	Date of analysis of IAA	DD/MM/YYYY
	V3_IAA Pathology service	V3	IAA_Path	V3_IAA_Path	Pathology service that analysed IAA	free text box
	V3_ZnT8Ab	V3	ZnT8Ab	V3_ZnT8Ab	Zinc transporter 8 autoantibodies level	free text box
	V3_ZnT8Ab Date of analysis	V3	ZnT8Ab_date	V3_ZnT8Ab_date	Date of analysis of ZnT8Ab	DD/MM/YYYY
	V3_ZnT8Ab Pathology service	V3	ZnT8Ab_Path	V3_ZnT8Ab_Path	Pathology service that analysed ZnT8Ab	free text box
	V3_GADAb	V3	GADAb	V3_GADAb	Glutamic acid decarboxylase autoantibodies level	free text box
	V3_GADAb Date of analysis	V3	GADAb_date	V3_GADAb_date	Date of analysis of GADAb	DD/MM/YYYY
	V3_GADAb Pathology service	V3	GADAb_Path	V3_GADAb_Path	Pathology service that analysed GADAb	free text box
	V3_IA2	V3	IA2	V3_IA2	Insulinoma-2-associated autoantibodies levels	free text box
	V3_IA2 Date of analysis	V3	IA2_date	V3_IA2_date	Date of analysis of IA2	DD/MM/YYYY
	V3_IA2 Pathology service	V3	IA2_Path	V3_IA2_Path	Pathology service that analysed IA2	free text box
Questionnaires	Lifestyle postpartum questionnaire complete	V3	LQ	V3_LQ	Maternal postpartum lifestyle questionnaire completed and type of questionnaire completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Lifestyle postpartum questionnaire comment	V3	Quest_c	V3_Quest_c	Comment on why questionnaires were not completed	free text box
	Level of compliance (>80)	V3	IFD_80	V3_IFD_80	Infant Feeding Diary (0-6 month) estimated level of compliance is greater than 80%	TRUE/FALSE
	Level of compliance (50-80)	V3	IFD_50-80	V3_IFD_50-80	Infant Feeding Diary (0-6 month) estimated level of compliance is between 50-80%	TRUE/FALSE
	Level of compliance (30-50)	V3	IFD_30-50	V3_IFD_30-50	Infant Feeding Diary (0-6 month) estimated level of compliance is between 30-50%	TRUE/FALSE
	Level of compliance (<30)	V3	IFD_30	V3_IFD_30	Infant Feeding Diary (0-6 month) estimated level of compliance is less than 30%	TRUE/FALSE
	Not kept	V3	IFD_no	V3_IFD_no	Infant Feeding Diary was not being kept	TRUE/FALSE
	Not given	V3	IFD_notgiven	V3_IFD_notgiven	Infant Feeding Diary was not given to participant	TRUE/FALSE
	Unknown	V3	IFD_un	V3_IFD_un	Unknown if completing Infant Feeding Diary	TRUE/FALSE
	Using app	V3	IFD_app	V3_IFD_app	Using app to complete the Infant Feeding Diary	TRUE/FALSE
Returned	V3	IFD_returned	V3_IFD_returned	Infant Feeding Diary (0-6 month) was returned	TRUE/FALSE	
Maternal Lifestyle Postpartum Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V3	LQ_ID	V3_LQ_ID	Participant ID code for Maternal Lifestyle Postpartum Questionnaire	STATE-CITY-SITE-###
	Collection date	V3	LQ_Date	V3_LQ_Date	Date Maternal Lifestyle Postpartum Questionnaire was completed	DD/MM/YYYY

	Visit	V3	LQ_Visit	V3_LQ_Visit	Visit code for Maternal Lifestyle Postpartum Questionnaire	T1/T2/T3
	No data collected	V3	LQ_no	V3_LQ_no	No data collected for Maternal Lifestyle Postpartum Questionnaire	TRUE/FALSE
	Comment	V3	LQ_no_c	V3_LQ_no_c	Comment on why no data was collected for Maternal Lifestyle Postpartum Questionnaire	free text box
	Not finisehd	V3	LQ_NotFin	V3_LQ_NotFin	Data entry for Maternal Lifestyle Postpartum Questionnaire has not been finished	TRUE/FALSE
	Finalized	V3	LQ_Final	V3_LQ_Final	Data entry for Maternal Lifestyle Postpartum Questionnaire has been finalised by project management team	TRUE/FALSE
Breast milk	Receive any breast milk	V3	LQ_BreastMilk	V3_LQ_BreastMilk	In the past three months, did the ENDIA infant receive any breast milk either through breast feeding or via expressed breast milk?	TRUE/FALSE
Maternal Nutrition	1.1 Cow's milk	V3	CowMilk	V3_CowMilk	In the past 3 months, on how many days did the mother consume cow's milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.2 Other milk	V3	OtherMilk	V3_OtherMilk	In the past 3 months, on how many days did the mother consume other milk including soy, rice, almond, goat or sheep milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.3 Coffee containing caffeine	V3	Coffee	V3_Coffee	In the past 3 months, on how many days did the mother consume coffee containing caffeine (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.4 Decaffeinated coffee	V3	DecafCoffee	V3_DecafCoffee	In the past 3 months, on how many days did the mother consume decaffeinated coffee (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.5 Tea containing caffeine	V3	Tea	V3_Tea	In the past 3 months, on how many days did the mother consume tea containing caffeine?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.6 Decaffeinated/herbal tea	V3	DecafTea	V3_DecafTea	In the past 3 months, on how many days did the mother consume decaffeinated or herbal tea?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.7 Other drinks containing caffeine	V3	CafDrinks	V3_CafDrinks	In the past 3 months, on how many days did the mother consume other drinks containing caffeine (e.g. cola, Red Bull, V)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.8 Diet flavoured beverages	V3	DietDrinks	V3_DietDrinks	In the past 3 months, on how many days did the mother consume diet, lite or low calorie carbonated or flavoured beverages (e.g. Diet or Coke Zero, Pepsi Max, diet cordial, sugar free energy drinks, light ice tea, Powerade Zero)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.9 Soft drink containing Stevia	V3	SteviaDrinks	V3_SteviaDrinks	In the past 3 months, on how many days did the mother consume soft drinks or flavoured beverages containing Stevia (Coke Life, Pepsi Next, Lipton flavoured or green and Fuze iced tea)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.10 Regular soft drink	V3	SoftDrinks	V3_SoftDrinks	In the past 3 months, on how many days did the mother consume regular soft drink or flavoured beverages (Coke, Sprite, flavoured mineral water, tonic water)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

1.11 Cow's milk	V3	CowMilk_serve	V3_CowMilk_serve	On the days when cow's milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.12 Other milk	V3	OtherMilk_serve	V3_OtherMilk_serve	On the days when other milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.13 Coffee containing caffeine	V3	Coffee_serve	V3_Coffee_serve	On the days when coffee containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.14 Decaffeinated coffee	V3	DecafCoffee_serve	V3_DecafCoffee_serve	On the days when decaffeinated coffee was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.15 Tea containing caffeine	V3	Tea_serve	V3_Tea_serve	On the days when tea containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.16 Decaffeinated/herbal tea	V3	DecafTea_serve	V3_DecafTea_serve	On the days when decaffeinated or herbal tea was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.17 Other drinks containing caffeine	V3	CafDrinks_serve	V3_CafDrinks_serve	On the days when other drink containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.18 Diet flavoured beverages	V3	DietDrinks_serve	V3_DietDrinks_serve	On the days when diet, lite or low calorie carbonated or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.19 Soft drink containing Stevia	V3	SteviaDrinks_serve	V3_SteviaDrinks_serve	On the days when soft drink or flavoured beverages containing Stevia were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.20 Regular soft drink	V3	SoftDrinks_serve	V3_SoftDrinks_serve	On the days when regular soft drinks or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
2.1 Dairy products	V3	Dairy	V3_Dairy	In the past 3 months, how often did the mother consume dairy products, including butter, cheese, cream, yoghurt, custard and ice cream?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

	2.2 Soy products	V3	Soy	V3_Soy	In the past 3 months, how often did the mother consume soy containing products including, tofu, miso, soy sauce, soy flour, and soy-based dairy substitutes?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	2.3 Wheat products	V3	Wheat	V3_Wheat	In the past 3 months, how often did the mother consume wheat containing products, including bread, biscuits, cakes, breakfast cereals, pastries, pasta, couscous, dim sims and wontons?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	2.4 Barley or rye products	V3	BarleyRye	V3_BarleyRye	In the past 3 months, how often did the mother consume barley or rye containing products, including barley water, many minestrone-style soups and rye bread?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	2.5 Rice products	V3	Rice	V3_Rice	In the past 3 months, how often did the mother consume rice and/or rice containing products including rice milk, rice cereals, rice cakes, rice noodles and rice flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	2.6 Corn products	V3	Corn	V3_Corn	In the past 3 months, how often did the mother consume corn and/or corn containing products including popcorn, polenta, corn flakes, corn tortillas and corn flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	2.7 Oats products	V3	Oat	V3_Oat	In the past 3 months, how often did the mother consume oats or oat containing products including porridge, oatmeal, muesli, ANZAC biscuits, bran and oat flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	2.8 Artificial sweeteners	V3	ASweetners	V3_ASweetners	In the past 3 months, how often did the mother consume artificial sweeteners (e.g. Equal or Splenda) for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	2.9 Stevia/Natvia products	V3	Stevia	V3_Stevia	In the past 3 months, how often did the mother consume stevia/Natvia products for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Maternal Supplements	3.1 Pregnancy supplement (frequency)	V3	PregLactSup_freq	V3_PregLactSup_freq	Frequency of pregnancy or lactation supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.1 Pregnancy supplement (brand)	V3	PregLactSup_brand	V3_PregLactSup_brand	Brand of pregnancy or lactation supplement by the mother taken over the last three months	free text box
	3.1 Pregnancy supplement (amount)	V3	PregLactSup_dose	V3_PregLactSup_dose	Dose of pregnancy or lactation supplement taken by the mother over the last three months	free text box
	3.2 Other multivitamin (frequency)	V3	MultiVit_freq	V3_MultiVit_freq	Frequency of other multivitamin supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.2 Other multivitamin (brand)	V3	MultiVit_brand	V3_MultiVit_brand	Brand of other multivitamin supplement taken by the mother over the last three months	free text box
	3.2 Other multivitamin (amount)	V3	MultiVit_dose	V3_MultiVit_dose	Dose of other multivitamin supplement taken by the mother over the last three months	free text box
	3.3 Omega-3 (frequency)	V3	FishOil_freq	V3_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily

	3.3 Omega-3 (brand)	V3	FishOil_brand	V3_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
	3.3 Omega-3 (amount)	V3	FishOil_dose	V3_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
	3.4 Iron (frequency)	V3	Iron_freq	V3_Iron_freq	Frequency of iron supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.4 Iron (brand)	V3	Iron_brand	V3_Iron_brand	Brand of iron supplement taken by the mother over the last three months	free text box
	3.4 Iron (amount)	V3	Iron_dose	V3_Iron_dose	Dose of iron supplement taken by the mother over the last three months	free text box
	3.5 Other (frequency)	V3	OtherSup1_freq	V3_OtherSup1_freq	Frequency of other supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.5 Other (brand)	V3	OtherSup1_brand	V3_OtherSup1_brand	Brand of other supplement taken by the mother over the last three months	free text box
	3.5 Other (amount)	V3	OtherSup1_dose	V3_OtherSup1_dose	Dose of other supplement taken by the mother over the last three months	free text box
	3.6 (frequency) 1	V3	ProbioticsM_freq1	V3_ProbioticsM_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 1	V3	ProbioticsM_type1	V3_ProbioticsM_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 1	V3	ProbioticsM_dose1	V3_ProbioticsM_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	3.6 (frequency) 2	V3	ProbioticsM_freq2	V3_ProbioticsM_freq2	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 2	V3	ProbioticsM_type2	V3_ProbioticsM_type2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 2	V3	ProbioticsM_dose2	V3_ProbioticsM_dose2	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	3.6 (frequency) 3	V3	ProbioticsM_freq3	V3_ProbioticsM_freq3	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 3	V3	ProbioticsM_type3	V3_ProbioticsM_type3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 3	V3	ProbioticsM_dose3	V3_ProbioticsM_dose3	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
Smoking	5.1 How many cigarettes	V3	SmokingM	V3_SmokingM	In the past 3 months, how many cigarettes did the mother smoke on average?	I did not smoke and have never been a smoker/I did not smoke but have previously been a smoker/Less than 1 cigarette per week/2-6 cigarettes per week/1-5 cigarettes per day/6-10 cigarettes per day/More than 10 cigarettes per day

	5.2 Household description	V3	Smoking_household	V3_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker
Household	6. adults	V3	Adults	V3_Adults	Number of adults that currently reside in the participant's household	#
	6. child	V3	Children	V3_Children	Number of children that currently reside in the participant's household	#
Pets	7.1 Dog that comes inside	V3	Dog_inside	V3_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	7.2 Dog that lives outside	V3	Dog_outside	V3_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	7.3 Cat that comes inside	V3	Cat_inside	V3_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	7.4 Cat that lives outside	V3	Cat_outside	V3_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE
	7.5 Furred pet	V3	FurredPet	V3_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
	7.6 None	V3	FurredPet_no	V3_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE
Sleep	8.1 Child's sleeping situation	V3	Sleep_situation	V3_Sleep_situation	Over the past week, what best describes the child's sleeping situation over the majority of the night	My child and I co-sleep in the same bed/My child sleeps in the same room as me but in his/her own bed/My child sleeps in a different room to me, and co-sleeps with his/her sibling(s) in the same bed/My child sleeps in a different room to me, in his/her own bed but shares the room with a sibling/My child sleeps in a different bedroom to me, in his/her own bed and does not share a room
	8.2 Sleep position	V3	Sleep_position	V3_Sleep_position	Over the past week, what position did the child sleep for most of the time	On belly/On side/On back
	8.3 Time sleep during night (hours)	V3	Sleep_night_hrs	V3_Sleep_night_hrs	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (hours)	#
	8.3 Time sleep during night (mins)	V3	Sleep_night_mins	V3_Sleep_night_mins	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (minutes)	#
	8.3 (not asked)	V3	Sleep_night_NA	V3_Sleep_night_NA	Question 8.3 was not asked	TRUE/FALSE
	8.4 Time sleep during day (hours)	V3	Sleep_day_hrs	V3_Sleep_day_hrs	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (hours)	#
	8.4 Time sleep during day (mins)	V3	Sleep_day_mins	V3_Sleep_day_mins	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (minutes)	#
	8.4 (not asked)	V3	Sleep_day_NA	V3_Sleep_day_NA	Question 8.4 was not asked	TRUE/FALSE

	8.5 Num waking per night	V3	Sleep_wakings	V3_Sleep_wakings	Over the past week, what was the average number of night wakings per night	#
	8.5 (not asked)	V3	Sleep_wakings_NA	V3_Sleep_wakings_NA	Question 8.5 was not asked	TRUE/FALSE
	8.6 Time in wakefulness (hours)	V3	Sleep_wake_hrs	V3_Sleep_wake_hrs	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (hours)	#
	8.6 Time in wakefulness (mins)	V3	Sleep_wake_mins	V3_Sleep_wake_mins	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (minutes)	#
	8.6 (not asked)	V3	Sleep_wake_NA	V3_Sleep_wake_NA	Question 8.6 was not asked	TRUE/FALSE
	8.7 Time to sleep (hours)	V3	Sleep_time_hrs	V3_Sleep_time_hrs	Over the past week, how long did it take to put the child to sleep in the evenings (hours)	#
	8.7 Time to sleep (mins)	V3	Sleep_time_mins	V3_Sleep_time_mins	Over the past week, how long did it take to put the child to sleep in the evenings (minutes)	#
	8.7 (not asked)	V3	Sleep_time_NA	V3_Sleep_time_NA	Question 8.7 was not asked	TRUE/FALSE
	8.8 How to sleep	V3	Sleep_how	V3_Sleep_how	Over the past week, how did the child fall asleep	While feeding/Being rocked/Being held/In bed alone/In bed near parent
	8.9 Time to sleep	V3	Sleep_time	V3_Sleep_time	Over the past week, at what time did the child usually fall asleep	HH:MM am/pm
	8.10 (not asked)	V3	Sleep_problem_NA	V3_Sleep_problem_NA	Question 8.10 was not asked	TRUE/FALSE
	8.10 Sleeping a problem	V3	Sleep_problem	V3_Sleep_problem	Over the past week, was the child's sleep considered a problem	A very serious problem/A small problem/Not a problem at all
Childcare	9.1 Mother's group	V3	MotherGroup	V3_MotherGroup	In the past three months, did the child participate in any mother's group activities	TRUE/FALSE
	9.2 Playgroup	V3	Playgroup	V3_Playgroup	In the past three months, did the child participate in any playgroup activities	TRUE/FALSE
	9.3 Dedicated childcare centre	V3	Childcare	V3_Childcare	In the past three months, did the child participate in any childcare at a dedicated childcare centre activities	TRUE/FALSE
	9.4 Childcare in family daycare	V3	FamilyDayCare	V3_FamilyDayCare	In the past three months, did the child participate in any childcare in family daycare involving children from other families	TRUE/FALSE
	9.5 None of the above	V3	Childcare_none	V3_Childcare_none	In the past three months, the child did not participate in mother's group, playgroup, and childcare	TRUE/FALSE
Child probiotics	10.1 Brand	V3	Probiotics_type1	V3_Probiotics_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency	V3	Probiotics_freq1	V3_Probiotics_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount	V3	Probiotics_dose1	V3_Probiotics_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box

	10.1 Brand (2)	V3	Probiotics_type2	V3_Probiotics_tye2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (2)	V3	Probiotics_freq2	V3_Probiotics_freq2	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (2)	V3	Probiotics_dose2	V3_Probiotics_dose2	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (3)	V3	Probiotics_type3	V3_Probiotics_tye3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (3)	V3	Probiotics_freq3	V3_Probiotics_freq3	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (3)	V3	Probiotics_dose3	V3_Probiotics_dose3	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (4)	V3	Probiotics_type4	V3_Probiotics_tye4	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (4)	V3	Probiotics_freq4	V3_Probiotics_freq4	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (5)	V3	Probiotics_dose4	V3_Probiotics_dose4	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
Diet	11.1 Vegetarian	V3	Vegetarian	V3_Vegetarian	Child was consuming a vegetarian diet in the past 3 months	TRUE/FALSE
	11.2 Gluten free	V3	GlutenFrere	V3_GlutenFrere	Child was consuming a gluten free diet in the past 3 months	TRUE/FALSE
	11.3 Low carbohydrate	V3	LowCarb	V3_LowCarb	Child was consuming a low carbohydrate diet in the past 3 months	TRUE/FALSE
	11.4 High protein	V3	HighProtein	V3_HighProtein	Child was consuming a high protein diet in the past 3 months	TRUE/FALSE
	11.5 Vegan	V3	Vegan	V3_Vegan	Child was consuming a vegan diet in the past 3 months	TRUE/FALSE
	11.6 Other	V3	Diet	V3_Diet	Child was consuming another type of diet in the past 3 months	TRUE/FALSE
	11.6 Other specify	V3	Diet_type	V3_Diet_type	Details of type of diet child was following in the past 3 months	TRUE/FALSE

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V4	ID	V4_ID	Participant ID code	STATE-CITY-SITE-###
	Lab result not collected	V4	NoBlood	V4_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	V4	NotFin	V4_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	V4	Final	V4_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	V4	VisitDate	V4_VisitDate	Date of study visit	DD/MM/YYYY
	Visit not attended	V4	NoVisit	V4_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	V4	NoVisit_c	V4_NoVisit_c	Comment on why visit did not occur	free text box
Age	Infant age (months)	V4	Age_mths	V4_Age_mths	Infant age (months)	#
	Infant age (weeks)	V4	Age_wks	V4_Age_wks	Infant age (weeks)	#
Anaesthesia	Anaesthesia applied	V4	Anaesth	V4_Anaesth	Topical anaesthesia was applied to the infant for blood taking	TRUE/FALSE
	Comment	V4	Anaesth_c	V4_Anaesth_c	Comment on why anaesthesia was not applied	free text box
	Brand	V4	Anaesth_brand	V4_Anaesth_brand	Brand and strength of anaesthesia applied to infant	free text box
	Amount	V4	Anaesth_amount	V4_Anaesth_amount	Amount of anaesthesia applied to infant	#
Infant health	Recorded	V4	Health	V4_Health	Infant health (illnesses, medications, hospitalisations, tooth eruptions/teething, allergies etc.) since previous appointment has been recorded using the infant feeding diary	TRUE/FALSE
	Not recorded	V4	Health_no	V4_Health_no	Infant health since previous appointment has not been recorded using the infant feeding diary	TRUE/FALSE
	Summary	V4	Health_c	V4_Health_c	Brief summary of infant's health since last appointment with reference to the child's age	free text box
Fasting status	Time of last food/drink	V4	Fast_time	V4_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Since last consumption (hours)	V4	Fast_hr	V4_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Since last consumption (mins)	V4	Fast_min	V4_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Milk	V4	Fast_milk	V4_Fast_milk	Last intake was breast milk (breast or bottle)	TRUE/FALSE
	Other	V4	Fast_other	V4_Fast_other	Description of last intake if it was not breast milk (breast or bottle)	free text box
	Breakfast	V4	Fast_breakfast	V4_Fast_breakfast	Last intake was breakfast	TRUE/FALSE
	Lunch	V4	Fast_lunch	V4_Fast_lunch	Last intake was lunch	TRUE/FALSE
	Dinner	V4	Fast_dinner	V4_Fast_dinner	Last intake was dinner	TRUE/FALSE
	Snack	V4	Fast_snack	V4_Fast_snack	Last intake was a snack	TRUE/FALSE
Comment	V4	Fast_no	V4_Fast_no	Fasting status was not collected	TRUE/FALSE	
Anthropometrics	Type	V4	MeasureType	V4_MeasureType	Size measurement type (length should apply to all children under 2 yrs; beyond 2 years height can be measured if the child is able to stand effectively)	Height/Length
	Measurement (dm)	V4	Length_Height	V4_Length_Height	Length or height measurement (cm)	#

	Waist 1 (cm)	V4	Waist1	V4_Waist1	Waist circumference measurement #1 (cm)	#
	Waist 2 (cm)	V4	Waist2	V4_Waist2	Waist circumference measurement #2 (cm)	#
	Waist 3 (cm)	V4	Waist3	V4_Waist3	Waist circumference measurement (cm) #3 (only done if 1 and 2 differ by more than 0.5 cm)	#
	Child alone (kg)	V4	Weight	V4_Weight	Weight of infant alone (kg)	#
	Caregiver (kg)	V4	Weight_caregiver	V4_Weight_caregiver	Weight of caregiver if unable to weigh child alone (kg)	#
	Caregiver + child (kg)	V4	Weight_caregiverchild	V4_Weight_caregiverchild	Weight of caregiver and child if unable to weigh child alone (kg)	#
	Comment	V4	Anthrop_no_c	V4_Anthrop_no_c	Explanation for any missing anthropometric data	free text box
Skin swab	Inf skin collected	V4	Skin_inf	V4_Skin_inf	Infant Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Not collected comment	V4	Skin_c	V4_Skin_c	Comment on why skin swab was not collected (from sampling/clinic)	free text box
	Collection date	V4	Swab_date	V4_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V4	Swab_time	V4_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V4	Swab_storedate	V4_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V4	Swab_storetime	V4_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Not collected	V4	Swab_no	V4_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V4	Swab_no_c	V4_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SKIN_inf	V4	Skin_inf_aliquot	V4_Skin_inf_aliquot	Number of infant skin swabs stored in -80°C freezer	#
Collection Box code - SKIN_inf	V4	Skin_inf_boxcode	V4_Skin_inf_boxcode	Code of box infant skin swabs are stored in in -80°C freezer	SAMPLE STATE_###	
Nasal swab	Collected	V4	Nasal	V4_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V4	Nasal_c	V4_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	V4	Swab_date	V4_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V4	Swab_time	V4_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V4	Swab_storedate	V4_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V4	Swab_storetime	V4_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V4	Swab_no	V4_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V4	Swab_no_c	V4_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - NASAL	V4	Nasal_aliquot	V4_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
Collection Box code - NASAL	V4	Nasal_boxcode	V4_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_###	

Tongue swab	Collected	V4	Tong	V4_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V4	Tong_c	V4_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	V4	Swab_date	V4_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V4	Swab_time	V4_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V4	Swab_storedate	V4_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V4	Swab_storetime	V4_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V4	Swab_no	V4_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V4	Swab_no_c	V4_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - TONG	V4	Tong_aliquot	V4_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
Collection Box code - TONG	V4	Tong_boxcode	V4_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Buccal swab	Collected	V4	Bucc	V4_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V4	Bucc_c	V4_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	V4	Swab_date	V4_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V4	Swab_time	V4_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V4	Swab_storedate	V4_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V4	Swab_storetime	V4_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V4	Swab_no	V4_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V4	Swab_no_c	V4_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUCC	V4	Bucc_aliquot	V4_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
Collection Box code - BUCC	V4	Bucc_boxcode	V4_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Throat swab	Collected	V4	Thro	V4_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V4	Thro_c	V4_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	V4	Swab_date	V4_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V4	Swab_time	V4_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V4	Swab_storedate	V4_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V4	Swab_storetime	V4_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
Sample not collected	V4	Swab_no	V4_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE	

	Comment	V4	Swab_no_c	V4_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - THRO_vir	V4	Thro_aliquot	V4_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
	Collection Box code - THRO_vir	V4	Thro_boxcode	V4_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##
Swab prep SOP	Prepared as per SOPs	V4	Swab_SOP	V4_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	V4	Swab_SOP_c	V4_Swab_SOP_c	Comment on why SOP was not followed	free text box
Blood tube A	Tube A (2 mL)	V4	Serum	V4_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V4	Blood_no_c	V4_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V4	Serum_SOP	V4_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	Comment	V4	Serum_SOP_c	V4_Serum_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V4	Serum_date	V4_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Collect time	V4	Serum_time	V4_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Store date	V4	Serum_storedate	V4_Serum_storedate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Store time	V4	Serum_storetime	V4_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Not collected	V4	Serum_no	V4_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V4	Serum_no_c	V4_Serum_no_c	Comment on why blood tube A was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SERUM_melbAbs	V4	Serum_melbAbs_aliquot	V4_Serum_melbAbs_aliquot	Number of SERUM_melbAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_melbAbs	V4	Serum_melbAbs_boxcode	V4_Serum_melbAbs_boxcode	Code of box SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_adelAbs	V4	Serum_adelAbs_aliquot	V4_Serum_adelAbs_aliquot	Number of SERUM_AdelAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_adelAbs	V4	Serum_adelAbs_boxcode	V4_Serum_adelAbs_boxcode	Code of box SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_resist	V4	Serum_resist_aliquot	V4_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_resist	V4	Serum_resist_boxcode	V4_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_meta	V4	Serum_meta_aliquot	V4_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_meta	V4	Serum_meta_boxcode	V4_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - SERUM_extra	V4	Serum_extra_aliquot	V4_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#	
Collection Box code - SERUM_extra	V4	Serum_extra_boxcode	V4_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##	

Blood tube B	Tube B (1 mL)	V4	PathSerum	V4_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V4	PathSerum_no_c	V4_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Not collected	V4	PathSerum_no	V4_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V4	PathSerum_path	V4_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V4	PathSerum_stored	V4_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V4	PathSerum_storecond	V4_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Storage duration (days)	V4	PathSerum_storetime	V4_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology (days)	free text box
Blood tube D	Tube D (2 mL)	V4	Plasma_1	V4_Plasma_1	2 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Tube D (6 mL)	V4	Plasma_2	V4_Plasma_2	6 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	No blood comment	V4	Blood_no_c	V4_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	≥1 persistent autoantibodies	V4	PersistentIA	V4_PersistentIA	Child has 1 or more persistent islet autoantibodies	TRUE/FALSE
	Prepared as per SOP	V4	Plasma_SOP	V4_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Comment	V4	Plasma_SOP_c	V4_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V4	Plasma_date	V4_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collect time	V4	Plasma_time	V4_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Store date	V4	Plasma_storedate	V4_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Store time	V4	Plasma_storetime	V4_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm
	Not collected	V4	Plasma_no	V4_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V4	Plasma_no_c	V4_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUFFY	V4	Buffy_aliquot	V4_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
	Collection Box code - BUFFY	V4	Buffy_boxcode	V4_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - RBC	V4	RBC_aliquot	V4_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
	Collection Box code - RBC	V4	RBC_boxcode	V4_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_vir	V4	Plasma_vir_aliquot	V4_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#	

	Collection Box code - PLASMA_vir	V4	Plasma_vir_boxcode	V4_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_fatty	V4	Plasma_fatty_aliquot	V4_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_fatty	V4	Plasma_fatty_boxcode	V4_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_age	V4	Plasma_age_aliquot	V4_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_age	V4	Plasma_age_boxcode	V4_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - EDTAPLASMA_extra	V4	Plasma_extra_aliquot	V4_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#
	Collection Box code - EDTAPLASMA_extra	V4	Plasma_extra_boxcode	V4_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
PBMC	PBMCs not collected	V4	PBMC_no	V4_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V4	PBMC_no_c	V4_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
	Prepared as per SOP 11	V4	PBMC_SOP	V4_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Red cell lysis performed	V4	PBMC_redcelllysis	V4_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
	Haemocytometer viable cell count 1	V4	PBMC_viable_1	V4_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 1	V4	PBMC_dead_1	V4_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 2	V4	PBMC_viable_2	V4_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 2	V4	PBMC_dead_2	V4_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 3	V4	PBMC_viable_3	V4_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 3	V4	PBMC_dead_3	V4_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 4	V4	PBMC_viable_4	V4_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 4	V4	PBMC_dead_4	V4_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
	Avg num of viable cells per square	V4	PBMC_av_viablecells	V4_PBMC_av_viablecells	Average number of viable cells per square	#
	Viable cell/mL	V4	PBMC_viablecell	V4_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
	Total cell number	V4	PBMC_totalcellnum	V4_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#

	Suspension volume	V4	PBMC_suspension_vol	V4_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#
	Viials stored	V4	PBMC_aliquot	V4_PBMC_aliquot	Number of PBMC aliquots stored	#
	Aliquot volume	V4	PBMC_aliquot_vol	V4_PBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
	Dilution factor	V4	PBMC_dilutionfactor	V4_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
	in (mL)	V4	PBMC_suspension_vol_2	V4_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
	Number of cells stored frozen	V4	PBMC_cellsfrozen	V4_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
	Date of initial storage	V4	PBMC_storedate_initial	V4_PBMC_storedate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
	Time of initial storage	V4	PBMC_storetime_initial	V4_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
	Date of storage at -80°C	V4	PBMC_storedate	V4_PBMC_storedate	Date of storage at -80°C of PBMCs	DD/MM/YYYY
	Time of storage at -80°C	V4	PBMC_storetime	V4_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm
	Date of storage in LN	V4	PBMC_storedate_LN	V4_PBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
	Time of storage in LN	V4	PBMC_storetime_LN	V4_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
	Locaion in LN	V4	PBMC_LNlocation	V4_PBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
Blood tube G	Tube G (0.5 mL)	V4	PathGluc	V4_PathGluc	Blood tube G was collected at visit (from sampling/clinic)	TRUE/FALSE
	Collection date	V4	PathGluc_date	V4_PathGluc_date	Date of collection of Blood tube G (fluoride)	DD/MM/YYYY
	Collection time	V4	PathGluc_time	V4_PathGluc_time	Time of collection of Blood tube G (fluoride)	HH:MM am/pm
	No blood comment	V4	PathGluc_no_c	V4_PathGluc_no_c	Comment on why a blood tube G was not collected (from sample preparation/lab)	free text box
	Not collected	V4	PathGluc_no	V4_PathGluc_no	Blood tube G was not collected (from sample preparation/lab)	TRUE/FALSE
	Sent to pathology	V4	PathGluc_path	V4_PathGluc_path	Blood tube G was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V4	PathGluc_stored	V4_PathGluc_stored	Blood tube G was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V4	PathGluc_storecond	V4_PathGluc_storecond	Storage condition of blood tube G if it was stored prior to being sent to local pathology	free text box
	Duration of storage (days)	V4	PathGluc_storetime	V4_PathGluc_storetime	Duration of storage of blood tube G prior to being sent to local pathology (days)	free text box
Urine	Prepared as per SOP	V4	Urine_SOP	V4_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE
	SOP comment	V4	Urine_SOP_c	V4_Urine_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V4	Urine_date	V4_Urine_date	Date of collection of urine	DD/MM/YYYY
	Collection time	V4	Urine_time	V4_Urine_time	Time of collection of urine	HH:MM am/pm

Store date	V4	Urine_storedate	V4_Urine_storedate	Date of storage at -80°C of urine	DD/MM/YYYY
Store time	V4	Urine_storetime	V4_Urine_storetime	Time of storage at -80°C of urine	HH:MM am/pm
Sample not collected	V4	Urine_no	V4_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
Comment	V4	Urine_no_c	V4_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
Number of aliquots stored - meta	V4	Urine_meta_aliquot	V4_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
Volume - meta	V4	Urine_meta_vol	V4_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
Collection Box code - meta	V4	Urine_meta_boxcode	V4_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - age	V4	Urine_age_aliquot	V4_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
Volume - age	V4	Urine_age_vol	V4_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
Collection Box code - age	V4	Urine_age_boxcode	V4_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - extra	V4	Urine_extra_aliquot	V4_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
Volume - extra	V4	Urine_extra_vol	V4_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
Collection Box code - extra	V4	Urine_extra_boxcode	V4_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - glass	V4	Urine_glass_aliquot	V4_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#
Volume - glass	V4	Urine_glass_vol	V4_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#
Collection Box code - glass	V4	Urine_glass_boxcode	V4_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Stool					
Prepared as per SOP	V4	Stool_SOP	V4_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
SOP comment	V4	Stool_SOP_c	V4_Stool_SOP_c	Comment on why SOP was not followed	free text box
Collection date	V4	Stool_date	V4_Stool_date	Date of collection of stool	DD/MM/YYYY
Collection time	V4	Stool_time	V4_Stool_time	Time of collection of stool	HH:MM am/pm
Store date	V4	Stool_storedate	V4_Stool_storedate	Date of storage at -80°C of stool	DD/MM/YYYY
Store time	V4	Stool_storetime	V4_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm
Sample not collected	V4	Stool_no	V4_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
Comment	V4	Stool_no_c	V4_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box
Bristol Stool Chart type	V4	Stool_bristol	V4_Stool_bristol	Type of stool using Bristol Stool Chart	1-7

	Number of aliquots stored - micro	V4	Stool_micro_aliquot	V4_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	V4	Stool_micro_boxcode	V4_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - vir	V4	Stool_vir_aliquot	V4_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	V4	Stool_vir_boxcode	V4_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V4	Stool_meta_aliquot	V4_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	V4	Stool_meta_boxcode	V4_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V4	Stool_extra_aliquot	V4_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	V4	Stool_extra_boxcode	V4_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Breast milk	Prepared as per SOP	V4	Milk_SOP	V4_Milk_SOP	Breast milk was prepared according to SOP	TRUE/FALSE
	SOP comment	V4	Milk_SOP_c	V4_Milk_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V4	Milk_date	V4_Milk_date	Date of collection of breast milk	DD/MM/YYYY
	Collection time	V4	Milk_time	V4_Milk_time	Time of collection of breast milk	HH:MM am/pm
	Store date	V4	Milk_storedate	V4_Milk_storedate	Date of storage at -80oC of breast milk	DD/MM/YYYY
	Store time	V4	Milk_storetime	V4_Milk_storetime	Time of storage at -80oC of breast milk	HH:MM am/pm
	Sample not collected	V4	Milk_no	V4_Milk_no	Breast milk was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V4	Milk_no_c	V4_Milk_no_c	Comment on why breast milk was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - micro	V4	Milk_micro_aliquot	V4_Milk_micro_aliquot	Number of MILK_micro aliquots stored in -80oC freezer	#
	Volume - micro	V4	Milk_micro_vol	V4_Milk_micro_vol	Volume of MILK_micro aliquots stored in -80oC freezer (mL)	#
	Collection Box code - micro	V4	Milk_micro_boxcode	V4_Milk_micro_boxcode	Code of box MILK_micro aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V4	Milk_meta_aliquot	V4_Milk_meta_aliquot	Number of MILK_meta aliquots stored in -80oC freezer	#
	Volume - meta	V4	Milk_meta_vol	V4_Milk_meta_vol	Volume of MILK_meta aliquots stored in -80oC freezer (mL)	#
	Collection Box code - meta	V4	Milk_meta_boxcode	V4_Milk_meta_boxcode	Code of box MILK_meta aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V4	Milk_extra_aliquot	V4_Milk_extra_aliquot	Number of MILK_extra aliquots stored in -80oC freezer	#
	Volume - extra	V4	Milk_extra_vol	V4_Milk_extra_vol	Volume of MILK_extra aliquots stored in -80oC freezer (mL)	#
Collection Box code - extra	V4	Milk_extra_boxcode	V4_Milk_extra_boxcode	Code of box MILK_extra aliquots are stored in in -80oC freezer	SAMPLE STATE_##	
Coeliac	V4_tTGAb	V4	tTGAb	V4_tTGAb	Tissue transglutaminase level	free text box

	V4_tTGAb Date of analysis	V4	tTGAb_date	V4_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY
	V4_tTGAb Pathology service	V4	tTGAb_Path	V4_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	V4_total IgA	V4	IgA	V4_IgA	Total immunoglobulin level	free text box
	V4_total IgA Date of analysis	V4	IgA_date	V4_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	V4_total IgA Pathology service	V4	Iga_Path	V4_Iga_Path	Pathology service that analysed total IgA	free text box
	V4_DPG IgG	V4	DPGIgG	V4_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	V4_DPG IgG Date of analysis	V4	DPGIgG_date	V4_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
	V4_DPG IgG Pathology service	V4	DPGIgG_Path	V4_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box
Islet Autoantibodies	V4_IAA	V4	IAA	V4_IAA	Insulin autoantibodies level	free text box
	V4_IAA Date of analysis	V4	IAA_date	V4_IAA_date	Date of analysis of IAA	DD/MM/YYYY
	V4_IAA Pathology service	V4	IAA_Path	V4_IAA_Path	Pathology service that analysed IAA	free text box
	V4_ZnT8Ab	V4	ZnT8Ab	V4_ZnT8Ab	Zinc transporter 8 autoantibodies level	free text box
	V4_ZnT8Ab Date of analysis	V4	ZnT8Ab_date	V4_ZnT8Ab_date	Date of analysis of ZnT8Ab	DD/MM/YYYY
	V4_ZnT8Ab Pathology service	V4	ZnT8Ab_Path	V4_ZnT8Ab_Path	Pathology service that analysed ZnT8Ab	free text box
	V4_GADAb	V4	GADAb	V4_GADAb	Glutamic acid decarboxylase autoantibodies level	free text box
	V4_GADAb Date of analysis	V4	GADAb_date	V4_GADAb_date	Date of analysis of GADAb	DD/MM/YYYY
	V4_GADAb Pathology service	V4	GADAb_Path	V4_GADAb_Path	Pathology service that analysed GADAb	free text box
	V4_IA2	V4	IA2	V4_IA2	Insulinoma-2-associated autoantibodies levels	free text box
V4_IA2 Date of analysis	V4	IA2_date	V4_IA2_date	Date of analysis of IA2	DD/MM/YYYY	
V4_IA2 Pathology service	V4	IA2_Path	V4_IA2_Path	Pathology service that analysed IA2	free text box	
Glucose	V4_Glucose concentration	V4	Glucose	V4_Glucose	Glucose (mmol/L)	free text box
	Date of analysis	V4	Glucose_date	V4_Glucose_date	Date of analysis of Glucose	DD/MM/YYYY
	Pathology service	V4	Glucose_path	V4_Glucose_path	Pathology service that analysed Glucose	free text box
HbA1c	V4_HbA1c percentage	V4	HbA1c_per	V4_HbA1c_per	Hemoglobin A1c level (%)	free text box
	V4_HbA1c concentration	V4	HbA1c_con	V4_HbA1c_con	Hemoglobin A1c level (mmol/mol)	free text box
	Date of analysis	V4	HbA1c_date	V4_HbA1c_date	Date of analysis of HbA1c	DD/MM/YYYY
	Pathology service	V4	HbA1c_path	V4_HbA1c_path	Pathology service that analysed HbA1c	free text box
Questionnaires	Lifestyle postpartum questionnaire complete	V4	LQ	V4_LQ	Maternal postpartum lifestyle questionnaire completed and type of questionnaire completed	Yes, online version/Yes, hardcopy/Yes, app/No

	Lifestyle postpartum questionnaire comment	V4	Quest_c	V4_Quest_c	Comment on why questionnaires were not completed	free text box
	Level of compliance (>80)	V4	IFD_80	V4_IFD_80	Infant Feeding Diary (0-6 month) estimated level of compliance is greater than 80%	TRUE/FALSE
	Level of compliance (50-80)	V4	IFD_50-80	V4_IFD_50-80	Infant Feeding Diary (0-6 month) estimated level of compliance is between 50-80%	TRUE/FALSE
	Level of compliance (30-50)	V4	IFD_30-50	V4_IFD_30-50	Infant Feeding Diary (0-6 month) estimated level of compliance is between 30-50%	TRUE/FALSE
	Level of compliance (<30)	V4	IFD_30	V4_IFD_30	Infant Feeding Diary (0-6 month) estimated level of compliance is less than 30%	TRUE/FALSE
	Not kept	V4	IFD_no	V4_IFD_no	Infant Feeding Diary was not being kept	TRUE/FALSE
	Not given	V4	IFD_notgiven	V4_IFD_notgiven	Infant Feeding Diary was not given to participant	TRUE/FALSE
	Unknown	V4	IFD_un	V4_IFD_un	Unknown if completing Infant Feeding Diary	TRUE/FALSE
	Using app	V4	IFD_app	V4_IFD_app	Using app to complete the Infant Feeding Diary	TRUE/FALSE
	Returned	V4	IFD_returned	V4_IFD_returned	Infant Feeding Diary (0-6 month) was returned	TRUE/FALSE
Maternal Lifestyle Postpartum Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
	ID	V4	LQ_ID	V4_LQ_ID	Participant ID code for Maternal Lifestyle Postpartum Questionnaire	STATE-CITY-SITE-###
	Collection date	V4	LQ_Date	V4_LQ_Date	Date Maternal Lifestyle Postpartum Questionnaire was completed	DD/MM/YYYY
	Visit	V4	LQ_Visit	V4_LQ_Visit	Visit code for Maternal Lifestyle Postpartum Questionnaire	T1/T2/T3
	No data collected	V4	LQ_no	V4_LQ_no	No data collected for Maternal Lifestyle Postpartum Questionnaire	TRUE/FALSE
	Comment	V4	LQ_no_c	V4_LQ_no_c	Comment on why no data was collected for Maternal Lifestyle Postpartum Questionnaire	free text box
	Not finisehd	V4	LQ_NotFin	V4_LQ_NotFin	Data entry for Maternal Lifestyle Postpartum Questionnaire has not been finished	TRUE/FALSE
General	Finalized	V4	LQ_Final	V4_LQ_Final	Data entry for Maternal Lifestyle Postpartum Questionnaire has been finalised by project management team	TRUE/FALSE
Breast milk	Receive any breast milk	V4	LQ_BreastMilk	V4_LQ_BreastMilk	In the past three months, did the ENDIA infant receive any breast milk either through breast feeding or via expressed breast milk?	TRUE/FALSE
	1.1 Cow's milk	V4	CowMilk	V4_CowMilk	In the past 3 months, on how many days did the mother consume cow's milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.2 Other milk	V4	OtherMilk	V4_OtherMilk	In the past 3 months, on how many days did the mother consume other milk including soy, rice, almond, goat or sheep milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

1.3 Coffee containing caffeine	V4	Coffee	V4_Coffee	In the past 3 months, on how many days did the mother consume coffee containing caffeine (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.4 Decaffeinated coffee	V4	DecafCoffee	V4_DecafCoffee	In the past 3 months, on how many days did the mother consume decaffeinated coffee (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.5 Tea containing caffeine	V4	Tea	V4_Tea	In the past 3 months, on how many days did the mother consume tea containing caffeine?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.6 Decaffeinated/herbal tea	V4	DecafTea	V4_DecafTea	In the past 3 months, on how many days did the mother consume decaffeinated or herbal tea?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.7 Other drinks containing caffeine	V4	CafDrinks	V4_CafDrinks	In the past 3 months, on how many days did the mother consume other drinks containing caffeine (e.g. cola, Red Bull, V)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.8 Diet flavoured beverages	V4	DietDrinks	V4_DietDrinks	In the past 3 months, on how many days did the mother consume diet, lite or low calorie carbonated or flavoured beverages (e.g. Diet or Coke Zero, Pepsi Max, diet cordial, sugar free energy drinks, light ice tea, Powerade Zero)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.9 Soft drink containing Stevia	V4	SteviaDrinks	V4_SteviaDrinks	In the past 3 months, on how many days did the mother consume soft drinks or flavoured beverages containing Stevia (Coke Life, Pepsi Next, Lipton flavoured or green and Fuze iced tea)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.10 Regular soft drink	V4	SoftDrinks	V4_SoftDrinks	In the past 3 months, on how many days did the mother consume regular soft drink or flavoured beverages (Coke, Sprite, flavoured mineral water, tonic water)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.11 Cow's milk	V4	CowMilk_serve	V4_CowMilk_serve	On the days when cow's milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.12 Other milk	V4	OtherMilk_serve	V4_OtherMilk_serve	On the days when other milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.13 Coffee containing caffeine	V4	Coffee_serve	V4_Coffee_serve	On the days when coffee containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.14 Decaffeinated coffee	V4	DecafCoffee_serve	V4_DecafCoffee_serve	On the days when decaffeinated coffee was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.15 Tea containing caffeine	V4	Tea_serve	V4_Tea_serve	On the days when tea containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves

1.16 Decaffeinated/herbal tea	V4	DecafTea_serve	V4_DecafTea_serve	On the days when decaffeinated or herbal tea was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.17 Other drinks containing caffeine	V4	CafDrinks_serve	V4_CafDrinks_serve	On the days when other drink containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.18 Diet flavoured beverages	V4	DietDrinks_serve	V4_DietDrinks_serve	On the days when diet, lite or low calorie carbonated or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.19 Soft drink containing Stevia	V4	SteviaDrinks_serve	V4_SteviaDrinks_serve	On the days when soft drink or flavoured beverages containing Stevia were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.20 Regular soft drink	V4	SoftDrinks_serve	V4_SoftDrinks_serve	On the days when regular soft drinks or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
2.1 Dairy products	V4	Dairy	V4_Dairy	In the past 3 months, how often did the mother consume dairy products, including butter, cheese, cream, yoghurt, custard and ice cream?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.2 Soy products	V4	Soy	V4_Soy	In the past 3 months, how often did the mother consume soy containing products including, tofu, miso, soy sauce, soy flour, and soy-based dairy substitutes?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.3 Wheat products	V4	Wheat	V4_Wheat	In the past 3 months, how often did the mother consume wheat containing products, including bread, biscuits, cakes, breakfast cereals, pastries, pasta, couscous, dim sims and wontons?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.4 Barley or rye products	V4	BarleyRye	V4_BarleyRye	In the past 3 months, how often did the mother consume barley or rye containing products, including barley water, many minestrone-style soups and rye bread?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.5 Rice products	V4	Rice	V4_Rice	In the past 3 months, how often did the mother consume rice and/or rice containing products including rice milk, rice cereals, rice cakes, rice noodles and rice flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.6 Corn products	V4	Corn	V4_Corn	In the past 3 months, how often did the mother consume corn and/or corn containing products including popcorn, polenta, corn flakes, corn tortillas and corn flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

Maternal Nutrition	2.7 Oats products	V4	Oat	V4_Oat	In the past 3 months, how often did the mother consume oats or oat containing products including porridge, oatmeal, muesli, ANZAC biscuits, bran and oat flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	2.8 Artificial sweeteners	V4	ASweetners	V4_ASweetners	In the past 3 months, how often did the mother consume artificial sweeteners (e.g. Equal or Splenda) for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	2.9 Stevia/Natvia products	V4	Stevia	V4_Stevia	In the past 3 months, how often did the mother consume stevia/Natvia products for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	3.1 Pregnancy supplement (frequency)	V4	PregLactSup_freq	V4_PregLactSup_freq	Frequency of pregnancy or lactation supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.1 Pregnancy supplement (brand)	V4	PregLactSup_brand	V4_PregLactSup_brand	Brand of pregnancy or lactation supplement by the mother taken over the last three months	free text box
	3.1 Pregnancy supplement (amount)	V4	PregLactSup_dose	V4_PregLactSup_dose	Dose of pregnancy or lactation supplement taken by the mother over the last three months	free text box
	3.2 Other multivitamin (frequency)	V4	MultiVit_freq	V4_MultiVit_freq	Frequency of other multivitamin supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.2 Other multivitamin (brand)	V4	MultiVit_brand	V4_MultiVit_brand	Brand of other multivitamin supplement taken by the mother over the last three months	free text box
	3.2 Other multivitamin (amount)	V4	MultiVit_dose	V4_MultiVit_dose	Dose of other multivitamin supplement taken by the mother over the last three months	free text box
	3.3 Omega-3 (frequency)	V4	FishOil_freq	V4_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.3 Omega-3 (brand)	V4	FishOil_brand	V4_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
	3.3 Omega-3 (amount)	V4	FishOil_dose	V4_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
	3.4 Iron (frequency)	V4	Iron_freq	V4_Iron_freq	Frequency of iron supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.4 Iron (brand)	V4	Iron_brand	V4_Iron_brand	Brand of iron supplement taken by the mother over the last three months	free text box
	3.4 Iron (amount)	V4	Iron_dose	V4_Iron_dose	Dose of iron supplement taken by the mother over the last three months	free text box
	3.5 Other (frequency)	V4	OtherSup1_freq	V4_OtherSup1_freq	Frequency of other supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.5 Other (brand)	V4	OtherSup1_brand	V4_OtherSup1_brand	Brand of other supplement taken by the mother over the last three months	free text box
	3.5 Other (amount)	V4	OtherSup1_dose	V4_OtherSup1_dose	Dose of other supplement taken by the mother over the last three months	free text box
3.6 (frequency) 1	V4	ProbioticsM_freq1	V4_ProbioticsM_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily	

	3.6 (brand) 1	V4	ProbioticsM_type1	V4_ProbioticsM_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 1	V4	ProbioticsM_dose1	V4_ProbioticsM_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	3.6 (frequency) 2	V4	ProbioticsM_freq2	V4_ProbioticsM_freq2	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 2	V4	ProbioticsM_type2	V4_ProbioticsM_type2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 2	V4	ProbioticsM_dose2	V4_ProbioticsM_dose2	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	3.6 (frequency) 3	V4	ProbioticsM_freq3	V4_ProbioticsM_freq3	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 3	V4	ProbioticsM_type3	V4_ProbioticsM_type3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
Maternal Supplements	3.6 (amount) 3	V4	ProbioticsM_dose3	V4_ProbioticsM_dose3	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	5.1 How many cigarettes	V4	SmokingM	V4_SmokingM	In the past 3 months, how many cigarettes did the mother smoke on average?	I did not smoke and have never been a smoker/I did not smoke but have previously been a smoker/Less than 1 cigarette per week/2-6 cigarettes per week/1-5 cigarettes per day/6-10 cigarettes per day/More than 10 cigarettes per day
Smoking	5.2 Household description	V4	Smoking_household	V4_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker
	6. adults	V4	Adults	V4_Adults	Number of adults that currently reside in the participant's household	#
Household	6. child	V4	Children	V4_Children	Number of children that currently reside in the participant's household	#
	7.1 Dog that comes inside	V4	Dog_inside	V4_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	7.2 Dog that lives outside	V4	Dog_outside	V4_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	7.3 Cat that comes inside	V4	Cat_inside	V4_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	7.4 Cat that lives outside	V4	Cat_outside	V4_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE

	7.5 Furred pet	V4	FurredPet	V4_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
Pets	7.6 None	V4	FurredPet_no	V4_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE
	8.1 Child's sleeping situation	V4	Sleep_situation	V4_Sleep_situation	Over the past week, what best describes the child's sleeping situation over the majority of the night	My child and I co-sleep in the same bed/My child sleeps in the same room as me but in his/her own bed/My child sleeps in a different room to me, and co-sleeps with his/her sibling(s) in the same bed/My child sleeps in a different room to me, in his/her own bed but shares the room with a sibling/My child sleeps in a different bedroom to me, in his/her own bed and does not share a room
	8.2 Sleep position	V4	Sleep_position	V4_Sleep_position	Over the past week, what position did the child sleep for most of the time	On belly/On side/On back
	8.3 Time sleep during night (hours)	V4	Sleep_night_hrs	V4_Sleep_night_hrs	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (hours)	#
	8.3 Time sleep during night (mins)	V4	Sleep_night_mins	V4_Sleep_night_mins	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (minutes)	#
	8.3 (not asked)	V4	Sleep_night_NA	V4_Sleep_night_NA	Question 8.3 was not asked	TRUE/FALSE
	8.4 Time sleep during day (hours)	V4	Sleep_day_hrs	V4_Sleep_day_hrs	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (hours)	#
	8.4 Time sleep during day (mins)	V4	Sleep_day_mins	V4_Sleep_day_mins	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (minutes)	#
	8.4 (not asked)	V4	Sleep_day_NA	V4_Sleep_day_NA	Question 8.4 was not asked	TRUE/FALSE
	8.5 Num waking per night	V4	Sleep_wakings	V4_Sleep_wakings	Over the past week, what was the average number of night wakings per night	#
	8.5 (not asked)	V4	Sleep_wakings_NA	V4_Sleep_wakings_NA	Question 8.5 was not asked	TRUE/FALSE
	8.6 Time in wakefulness (hours)	V4	Sleep_wake_hrs	V4_Sleep_wake_hrs	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (hours)	#
	8.6 Time in wakefulness (mins)	V4	Sleep_wake_mins	V4_Sleep_wake_mins	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (minutes)	#
	8.6 (not asked)	V4	Sleep_wake_NA	V4_Sleep_wake_NA	Question 8.6 was not asked	TRUE/FALSE
	8.7 Time to sleep (hours)	V4	Sleep_time_hrs	V4_Sleep_time_hrs	Over the past week, how long did it take to put the child to sleep in the evenings (hours)	#
	8.7 Time to sleep (mins)	V4	Sleep_time_mins	V4_Sleep_time_mins	Over the past week, how long did it take to put the child to sleep in the evenings (minutes)	#
	8.7 (not asked)	V4	Sleep_time_NA	V4_Sleep_time_NA	Question 8.7 was not asked	TRUE/FALSE

Sleep	8.8 How to sleep	V4	Sleep_how	V4_Sleep_how	Over the past week, how did the child fall asleep	While feeding/Being rocked/Being held/In bed alone/In bed near parent
	8.9 Time to sleep	V4	Sleep_time	V4_Sleep_time	Over the past week, at what time did the child usually fall asleep	HH:MM am/pm
	8.10 (not asked)	V4	Sleep_problem_NA	V4_Sleep_problem_NA	Question 8.10 was not asked	TRUE/FALSE
	8.10 Sleeping a problem	V4	Sleep_problem	V4_Sleep_problem	Over the past week, was the child's sleep considered a problem	A very serious problem/A small problem/Not a problem at all
Childcare	9.1 Mother's group	V4	MotherGroup	V4_MotherGroup	In the past three months, did the child participate in any mother's group activities	TRUE/FALSE
	9.2 Playgroup	V4	Playgroup	V4_Playgroup	In the past three months, did the child participate in any playgroup activities	TRUE/FALSE
	9.3 Dedicated childcare centre	V4	Childcare	V4_Childcare	In the past three months, did the child participate in any childcare at a dedicated childcare centre activities	TRUE/FALSE
	9.4 Childcare in family daycare	V4	FamilyDayCare	V4_FamilyDayCare	In the past three months, did the child participate in any childcare in family daycare involving children from other families	TRUE/FALSE
	9.5 None of the above	V4	Childcare_none	V4_Childcare_none	In the past three months, the child did not participate in mother's group, playgroup, and childcare	TRUE/FALSE
	10.1 Brand	V4	Probiotics_type1	V4_Probiotics_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency	V4	Probiotics_freq1	V4_Probiotics_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount	V4	Probiotics_dose1	V4_Probiotics_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (2)	V4	Probiotics_type2	V4_Probiotics_type2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (2)	V4	Probiotics_freq2	V4_Probiotics_freq2	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (2)	V4	Probiotics_dose2	V4_Probiotics_dose2	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (3)	V4	Probiotics_type3	V4_Probiotics_type3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (3)	V4	Probiotics_freq3	V4_Probiotics_freq3	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (3)	V4	Probiotics_dose3	V4_Probiotics_dose3	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box

Child probiotics	10.1 Brand (4)	V4	Probiotics_type4	V4_Probiotics_tpe4	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (4)	V4	Probiotics_freq4	V4_Probiotics_freq4	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (5)	V4	Probiotics_dose4	V4_Probiotics_dose4	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
Diet	11.1 Vegetarian	V4	Vegetarian	V4_Vegetarian	Child was consuming a vegetarian diet in the past 3 months	TRUE/FALSE
	11.2 Gluten free	V4	GlutenFrere	V4_GlutenFrere	Child was consuming a gluten free diet in the past 3 months	TRUE/FALSE
	11.3 Low carbohydrate	V4	LowCarb	V4_LowCarb	Child was consuming a low carbohydrate diet in the past 3 months	TRUE/FALSE
	11.4 High protein	V4	HighProtein	V4_HighProtein	Child was consuming a high protein diet in the past 3 months	TRUE/FALSE
	11.5 Vegan	V4	Vegan	V4_Vegan	Child was consuming a vegan diet in the past 3 months	TRUE/FALSE
	11.6 Other	V4	Diet	V4_Diet	Child was consuming another type of diet in the past 3 months	TRUE/FALSE
	11.6 Other specify	V4	Diet_type	V4_Diet_type	Details of type of diet child was following in the past 3 months	TRUE/FALSE

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V5	ID	V5_ID	Participant ID code	STATE-CITY-SITE-###
	Lab result not collected	V5	NoBlood	V5_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	V5	NotFin	V5_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	V5	Final	V5_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	V5	VisitDate	V5_VisitDate	Date of study visit	DD/MM/YYYY
	Visit not attended	V5	NoVisit	V5_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	V5	NoVisit_c	V5_NoVisit_c	Comment on why visit did not occur	free text box
Age	Infant age (months)	V5	Age_mths	V5_Age_mths	Infant age (months)	#
	Infant age (weeks)	V5	Age_wks	V5_Age_wks	Infant age (weeks)	#
Anaesthesia	Anaesthesia applied	V5	Anaesth	V5_Anaesth	Topical anaesthesia was applied to the infant for blood taking	TRUE/FALSE
	Comment	V5	Anaesth_c	V5_Anaesth_c	Comment on why anaesthesia was not applied	free text box
	Brand	V5	Anaesth_brand	V5_Anaesth_brand	Brand and strength of anaesthesia applied to infant	free text box
	Amount	V5	Anaesth_amount	V5_Anaesth_amount	Amount of anaesthesia applied to infant	#
Infant health	Recorded	V5	Health	V5_Health	Infant health (illnesses, medications, hospitalisations, tooth eruptions/teething, allergies etc.) since previous appointment has been recorded using the Child Health Log	TRUE/FALSE
	Summary	V5	Health_c	V5_Health_c	Brief summary of infant's health since last appointment with reference to the child's age	free text box
Fasting status	Time of last food/drink	V5	Fast_time	V5_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Since last consumption (hours)	V5	Fast_hr	V5_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Since last consumption (mins)	V5	Fast_min	V5_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Milk	V5	Fast_milk	V5_Fast_milk	Last intake was breast milk (breast or bottle)	TRUE/FALSE
	Other	V5	Fast_other	V5_Fast_other	Description of last intake if it was not breast milk (breast or bottle)	free text box
	Breakfast	V5	Fast_breakfast	V5_Fast_breakfast	Last intake was breakfast	TRUE/FALSE
	Lunch	V5	Fast_lunch	V5_Fast_lunch	Last intake was lunch	TRUE/FALSE
	Dinner	V5	Fast_dinner	V5_Fast_dinner	Last intake was dinner	TRUE/FALSE
	Snack	V5	Fast_snack	V5_Fast_snack	Last intake was a snack	TRUE/FALSE
Comment	V5	Fast_no	V5_Fast_no	Fasting status was not collected	TRUE/FALSE	
Anthropometrics	Type	V5	MeasureType	V5_MeasureType	Size measurement type (length should apply to all children under 2 yrs; beyond 2 years height can be measured if the child is able to stand effectively)	Height/Length
	Measurement (dm)	V5	Length_Height	V5_Length_Height	Length or height measurement (cm)	#
	Waist 1 (cm)	V5	Waist1	V5_Waist1	Waist circumference measurement #1 (cm)	#
	Waist 2 (cm)	V5	Waist2	V5_Waist2	Waist circumference measurement #2 (cm)	#

	Waist 3 (cm)	V5	Waist3	V5_Waist3	Waist circumference measurement (cm) #3 (only done if 1 and 2 differ by more than 0.5 cm)	#
	Child alone (kg)	V5	Weight	V5_Weight	Weight of infant alone (kg)	#
	Caregiver (kg)	V5	Weight_caregiver	V5_Weight_caregiver	Weight of caregiver if unable to weigh child alone (kg)	#
	Caregiver + child (kg)	V5	Weight_caregiverchild	V5_Weight_caregiverchild	Weight of caregiver and child if unable to weigh child alone (kg)	#
	Comment	V5	Anthrop_no_c	V5_Anthrop_no_c	Explanation for any missing anthropometric data	free text box
Skin swab	Inf skin collected	V5	Skin_inf	V5_Skin_inf	Infant Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Not collected comment	V5	Skin_c	V5_Skin_c	Comment on why skin swab was not collected (from sampling/clinic)	free text box
	Collection date	V5	Swab_date	V5_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V5	Swab_time	V5_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V5	Swab_storedate	V5_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V5	Swab_storetime	V5_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Not collected	V5	Swab_no	V5_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V5	Swab_no_c	V5_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SKIN_inf	V5	Skin_inf_aliquot	V5_Skin_inf_aliquot	Number of infant skin swabs stored in -80°C freezer	#
Collection Box code - SKIN_inf	V5	Skin_inf_boxcode	V5_Skin_inf_boxcode	Code of box infant skin swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Nasal swab	Collected	V5	Nasal	V5_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V5	Nasal_c	V5_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	V5	Swab_date	V5_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V5	Swab_time	V5_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V5	Swab_storedate	V5_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V5	Swab_storetime	V5_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V5	Swab_no	V5_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V5	Swab_no_c	V5_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - NASAL	V5	Nasal_aliquot	V5_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
Collection Box code - NASAL	V5	Nasal_boxcode	V5_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Tongue swab	Collected	V5	Tong	V5_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE

	No collection, comment	V5	Tong_c	V5_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	V5	Swab_date	V5_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V5	Swab_time	V5_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V5	Swab_storedate	V5_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V5	Swab_storetime	V5_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V5	Swab_no	V5_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V5	Swab_no_c	V5_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - TONG	V5	Tong_aliquot	V5_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
	Collection Box code - TONG	V5	Tong_boxcode	V5_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##
Buccal swab	Collected	V5	Bucc	V5_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V5	Bucc_c	V5_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	V5	Swab_date	V5_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V5	Swab_time	V5_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V5	Swab_storedate	V5_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V5	Swab_storetime	V5_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V5	Swab_no	V5_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V5	Swab_no_c	V5_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUCC	V5	Bucc_aliquot	V5_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
	Collection Box code - BUCC	V5	Bucc_boxcode	V5_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##
Throat swab	Collected	V5	Thro	V5_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V5	Thro_c	V5_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	V5	Swab_date	V5_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V5	Swab_time	V5_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V5	Swab_storedate	V5_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V5	Swab_storetime	V5_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V5	Swab_no	V5_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V5	Swab_no_c	V5_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box

	Number of aliquots stored - THRO_vir	V5	Thro_aliquot	V5_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
	Collection Box code - THRO_vir	V5	Thro_boxcode	V5_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##
Swab prep SOP	Prepared as per SOPs	V5	Swab_SOP	V5_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	V5	Swab_SOP_c	V5_Swab_SOP_c	Comment on why SOP was not followed	free text box
Blood tube A	Tube A (2 mL)	V5	Serum	V5_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V5	Blood_no_c	V5_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V5	Serum_SOP	V5_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	Comment	V5	Serum_SOP_c	V5_Serum_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V5	Serum_date	V5_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Collect time	V5	Serum_time	V5_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Store date	V5	Serum_storedate	V5_Serum_storedate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Store time	V5	Serum_storetime	V5_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Not collected	V5	Serum_no	V5_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V5	Serum_no_c	V5_Serum_no_c	Comment on why blood tube A was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SERUM_melbAbs	V5	Serum_melbAbs_aliquot	V5_Serum_melbAbs_aliquot	Number of SERUM_melbAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_melbAbs	V5	Serum_melbAbs_boxcode	V5_Serum_melbAbs_boxcode	Code of box SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_adelAbs	V5	Serum_adelAbs_aliquot	V5_Serum_adelAbs_aliquot	Number of SERUM_AdelAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_adelAbs	V5	Serum_adelAbs_boxcode	V5_Serum_adelAbs_boxcode	Code of box SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_resist	V5	Serum_resist_aliquot	V5_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_resist	V5	Serum_resist_boxcode	V5_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_meta	V5	Serum_meta_aliquot	V5_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_meta	V5	Serum_meta_boxcode	V5_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_extra	V5	Serum_extra_aliquot	V5_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_extra	V5	Serum_extra_boxcode	V5_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Blood tube B	Tube B (1 mL)	V5	PathSerum	V5_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE

	No blood comment	V5	PathSerum_no_c	V5_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Not collected	V5	PathSerum_no	V5_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V5	PathSerum_path	V5_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V5	PathSerum_stored	V5_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V5	PathSerum_storecond	V5_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Storage duration (days)	V5	PathSerum_storetime	V5_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology (days)	free text box
Blood tube D	Tube D (2 mL)	V5	Plasma_1	V5_Plasma_1	2 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Tube D (6 mL)	V5	Plasma_2	V5_Plasma_2	6 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	No blood comment	V5	Blood_no_c	V5_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	≥1 persistent autoantibodies	V5	PersistentIA	V5_PersistentIA	Child has 1 or more persistent islet autoantibodies	TRUE/FALSE
	Prepared as per SOP	V5	Plasma_SOP	V5_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Comment	V5	Plasma_SOP_c	V5_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V5	Plasma_date	V5_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collect time	V5	Plasma_time	V5_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Store date	V5	Plasma_storedate	V5_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Store time	V5	Plasma_storetime	V5_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm
	Not collected	V5	Plasma_no	V5_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V5	Plasma_no_c	V5_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUFFY	V5	Buffy_aliquot	V5_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
	Collection Box code - BUFFY	V5	Buffy_boxcode	V5_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - RBC	V5	RBC_aliquot	V5_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
	Collection Box code - RBC	V5	RBC_boxcode	V5_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_vir	V5	Plasma_vir_aliquot	V5_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#	
Collection Box code - PLASMA_vir	V5	Plasma_vir_boxcode	V5_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##	

	Number of aliquots stored - PLASMA_fatty	V5	Plasma_fatty_aliquot	V5_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_fatty	V5	Plasma_fatty_boxcode	V5_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_age	V5	Plasma_age_aliquot	V5_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_age	V5	Plasma_age_boxcode	V5_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - EDTAPLASMA_extra	V5	Plasma_extra_aliquot	V5_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#
	Collection Box code - EDTAPLASMA_extra	V5	Plasma_extra_boxcode	V5_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
PBMC	PBMCs not collected	V5	PBMC_no	V5_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V5	PBMC_no_c	V5_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
	Prepared as per SOP 11	V5	PBMC_SOP	V5_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Red cell lysis performed	V5	PBMC_redcelllysis	V5_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
	Haemocytometer viable cell count 1	V5	PBMC_viable_1	V5_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 1	V5	PBMC_dead_1	V5_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 2	V5	PBMC_viable_2	V5_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 2	V5	PBMC_dead_2	V5_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 3	V5	PBMC_viable_3	V5_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 3	V5	PBMC_dead_3	V5_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 4	V5	PBMC_viable_4	V5_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 4	V5	PBMC_dead_4	V5_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
	Avg num of viable cells per square	V5	PBMC_av_viablecells	V5_PBMC_av_viablecells	Average number of viable cells per square	#
	Viable cell/mL	V5	PBMC_viablecell	V5_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
	Total cell number	V5	PBMC_totalcellnum	V5_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#
	Suspension volume	V5	PBMC_suspension_vol	V5_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#

	Vials stored	V5	PBMC_aliquot	V5_PBMC_aliquot	Number of PBMC aliquots stored	#
	Aliquot volume	V5	PBMC_aliquot_vol	V5_PBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
	Dilution factor	V5	PBMC_dilutionfactor	V5_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
	in (mL)	V5	PBMC_suspension_vol_2	V5_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
	Number of cells stored frozen	V5	PBMC_cellsfrozen	V5_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
	Date of initial storage	V5	PBMC_storedate_initial	V5_PBMC_storedate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
	Time of initial storage	V5	PBMC_storetime_initial	V5_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
	Date of storage at -80°C	V5	PBMC_storedate	V5_PBMC_storedate	Date of storage at -80°C of PBMCs	DD/MM/YYYY
	Time of storage at -80°C	V5	PBMC_storetime	V5_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm
	Date of storage in LN	V5	PBMC_storedate_LN	V5_PBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
	Time of storage in LN	V5	PBMC_storetime_LN	V5_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
	Locaion in LN	V5	PBMC_LNlocation	V5_PBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
Blood tube X	Tube X (0.5 mL)	V5	PathGluc	V5_PathGluc	Blood tube X was collected at visit (from sampling/clinic)	TRUE/FALSE
	Collection date	V5	PathGluc_date	V5_PathGluc_date	Date of collection of Blood tube X (fluoride)	DD/MM/YYYY
	Collection time	V5	PathGluc_time	V5_PathGluc_time	Time of collection of Blood tube X (fluoride)	HH:MM am/pm
	NA	V5	PathGluc_NA	V5_PathGluc_NA	Blood tube X did not need to be collected (child did not have one or more persistant antibodies)	TRUE/FALSE
	Not collected comment	V5	PathGluc_no_c	V5_PathGluc_no_c	Comment on why a blood tube X was not collected (from sample preparation/lab)	free text box
	Not collected	V5	PathGluc_no	V5_PathGluc_no	Blood tube X was not collected (from sample preparation/lab)	TRUE/FALSE
	Sent to pathology	V5	PathGluc_path	V5_PathGluc_path	Blood tube X was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V5	PathGluc_stored	V5_PathGluc_stored	Blood tube X was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V5	PathGluc_storecond	V5_PathGluc_storecond	Storage condition of blood tube X if it was stored prior to being sent to local pathology	free text box
	Duration of storage (days)	V5	PathGluc_storetime	V5_PathGluc_storetime	Duration of storage of blood tube X prior to being sent to local pathology (days)	free text box
Urine	Prepared as per SOP	V5	Urine_SOP	V5_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE
	SOP comment	V5	Urine_SOP_c	V5_Urine_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V5	Urine_date	V5_Urine_date	Date of collection of urine	DD/MM/YYYY
	Collection time	V5	Urine_time	V5_Urine_time	Time of collection of urine	HH:MM am/pm

	Store date	V5	Urine_storedate	V5_Urine_storedate	Date of storage at -80°C of urine	DD/MM/YYYY
	Store time	V5	Urine_storetime	V5_Urine_storetime	Time of storage at -80°C of urine	HH:MM am/pm
	Sample not collected	V5	Urine_no	V5_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V5	Urine_no_c	V5_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - meta	V5	Urine_meta_aliquot	V5_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
	Volume - meta	V5	Urine_meta_vol	V5_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
	Collection Box code - meta	V5	Urine_meta_boxcode	V5_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - age	V5	Urine_age_aliquot	V5_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
	Volume - age	V5	Urine_age_vol	V5_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
	Collection Box code - age	V5	Urine_age_boxcode	V5_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V5	Urine_extra_aliquot	V5_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
	Volume - extra	V5	Urine_extra_vol	V5_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
	Collection Box code - extra	V5	Urine_extra_boxcode	V5_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - glass	V5	Urine_glass_aliquot	V5_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#
	Volume - glass	V5	Urine_glass_vol	V5_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#
	Collection Box code - glass	V5	Urine_glass_boxcode	V5_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Stool	Prepared as per SOP	V5	Stool_SOP	V5_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
	SOP comment	V5	Stool_SOP_c	V5_Stool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V5	Stool_date	V5_Stool_date	Date of collection of stool	DD/MM/YYYY
	Collection time	V5	Stool_time	V5_Stool_time	Time of collection of stool	HH:MM am/pm
	Store date	V5	Stool_storedate	V5_Stool_storedate	Date of storage at -80°C of stool	DD/MM/YYYY
	Store time	V5	Stool_storetime	V5_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm
	Sample not collected	V5	Stool_no	V5_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V5	Stool_no_c	V5_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box
	Bristol Stool Chart type	V5	Stool_bristol	V5_Stool_bristol	Type of stool using Bristol Stool Chart	1-7

	Number of aliquots stored - micro	V5	Stool_micro_aliquot	V5_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	V5	Stool_micro_boxcode	V5_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - vir	V5	Stool_vir_aliquot	V5_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	V5	Stool_vir_boxcode	V5_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V5	Stool_meta_aliquot	V5_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	V5	Stool_meta_boxcode	V5_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V5	Stool_extra_aliquot	V5_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	V5	Stool_extra_boxcode	V5_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Breast milk	Prepared as per SOP	V5	Milk_SOP	V5_Milk_SOP	Breast milk was prepared according to SOP	TRUE/FALSE
	SOP comment	V5	Milk_SOP_c	V5_Milk_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V5	Milk_date	V5_Milk_date	Date of collection of breast milk	DD/MM/YYYY
	Collection time	V5	Milk_time	V5_Milk_time	Time of collection of breast milk	HH:MM am/pm
	Store date	V5	Milk_storedate	V5_Milk_storedate	Date of storage at -80oC of breast milk	DD/MM/YYYY
	Store time	V5	Milk_storetime	V5_Milk_storetime	Time of storage at -80oC of breast milk	HH:MM am/pm
	Sample not collected	V5	Milk_no	V5_Milk_no	Breast milk was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V5	Milk_no_c	V5_Milk_no_c	Comment on why breast milk was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - micro	V5	Milk_micro_aliquot	V5_Milk_micro_aliquot	Number of MILK_micro aliquots stored in -80oC freezer	#
	Volume - micro	V5	Milk_micro_vol	V5_Milk_micro_vol	Volume of MILK_micro aliquots stored in -80oC freezer (mL)	#
	Collection Box code - micro	V5	Milk_micro_boxcode	V5_Milk_micro_boxcode	Code of box MILK_micro aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V5	Milk_meta_aliquot	V5_Milk_meta_aliquot	Number of MILK_meta aliquots stored in -80oC freezer	#
	Volume - meta	V5	Milk_meta_vol	V5_Milk_meta_vol	Volume of MILK_meta aliquots stored in -80oC freezer (mL)	#
	Collection Box code - meta	V5	Milk_meta_boxcode	V5_Milk_meta_boxcode	Code of box MILK_meta aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V5	Milk_extra_aliquot	V5_Milk_extra_aliquot	Number of MILK_extra aliquots stored in -80oC freezer	#
	Volume - extra	V5	Milk_extra_vol	V5_Milk_extra_vol	Volume of MILK_extra aliquots stored in -80oC freezer (mL)	#
Collection Box code - extra	V5	Milk_extra_boxcode	V5_Milk_extra_boxcode	Code of box MILK_extra aliquots are stored in in -80oC freezer	SAMPLE STATE_##	
Coeliac	V5_tTGAb	V5	tTGAb	V5_tTGAb	Tissue transglutaminase level	free text box

	V5_tTGAb Date of analysis	V5	tTGAb_date	V5_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY
	V5_tTGAb Pathology service	V5	tTGAb_Path	V5_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	V5_total IgA	V5	IgA	V5_IgA	Total immunoglobulin level	free text box
	V5_total IgA Date of analysis	V5	IgA_date	V5_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	V5_total IgA Pathology service	V5	Iga_Path	V5_Iga_Path	Pathology service that analysed total IgA	free text box
	V5_DPG IgG	V5	DPGIgG	V5_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	V5_DPG IgG Date of analysis	V5	DPGIgG_date	V5_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
	V5_DPG IgG Pathology service	V5	DPGIgG_Path	V5_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box
Islet Autoantibodies	V5_IAA	V5	IAA	V5_IAA	Insulin autoantibodies level	free text box
	V5_IAA Date of analysis	V5	IAA_date	V5_IAA_date	Date of analysis of IAA	DD/MM/YYYY
	V5_IAA Pathology service	V5	IAA_Path	V5_IAA_Path	Pathology service that analysed IAA	free text box
	V5_ZnT8Ab	V5	ZnT8Ab	V5_ZnT8Ab	Zinc transporter 8 autoantibodies level	free text box
	V5_ZnT8Ab Date of analysis	V5	ZnT8Ab_date	V5_ZnT8Ab_date	Date of analysis of ZnT8Ab	DD/MM/YYYY
	V5_ZnT8Ab Pathology service	V5	ZnT8Ab_Path	V5_ZnT8Ab_Path	Pathology service that analysed ZnT8Ab	free text box
	V5_GADAb	V5	GADAb	V5_GADAb	Glutamic acid decarboxylase autoantibodies level	free text box
	V5_GADAb Date of analysis	V5	GADAb_date	V5_GADAb_date	Date of analysis of GADAb	DD/MM/YYYY
	V5_GADAb Pathology service	V5	GADAb_Path	V5_GADAb_Path	Pathology service that analysed GADAb	free text box
	V5_IA2	V5	IA2	V5_IA2	Insulinoma-2-associated autoantibodies levels	free text box
V5_IA2 Date of analysis	V5	IA2_date	V5_IA2_date	Date of analysis of IA2	DD/MM/YYYY	
V5_IA2 Pathology service	V5	IA2_Path	V5_IA2_Path	Pathology service that analysed IA2	free text box	
Vitamin D	V5_Vitamin D	V5	VitD	V5_VitD	Vitamin D (25OHD) level (nmol/L)	free text box
	Date of analysis	V5	VitD_date	V5_VitD_date	Date of analysis of Vitamin D	DD/MM/YYYY
	Pathology service	V5	VitD_Path	V5_VitD_Path	Pathology service that analysed Vitamin D	free text box
Glucose	V5_Glucose concentration	V5	Glucose	V5_Glucose	Glucose (mmol/L) *only if child has ≥ 1 persistent autoantibodies	free text box
	Date of analysis	V5	Glucose_date	V5_Glucose_date	Date of analysis of Glucose	DD/MM/YYYY
	Pathology service	V5	Glucose_path	V5_Glucose_path	Pathology service that analysed Glucose	free text box
HbA1c	V5_HbA1c percentage	V5	HbA1c_per	V5_HbA1c_per	Hemoglobin A1c level (%) *only if child has ≥ 1 persistent autoantibodies	free text box
	V5_HbA1c concentration	V5	HbA1c_con	V5_HbA1c_con	Hemoglobin A1c level (mmol/mol)	free text box
	Date of analysis	V5	HbA1c_date	V5_HbA1c_date	Date of analysis of HbA1c	DD/MM/YYYY

	Pathology service	V5	HbA1c_path	V5_HbA1c_path	Pathology service that analysed HbA1c	free text box
Questionnaires	Lifestyle postpartum questionnaire complete	V5	LQ	V5_LQ	Maternal postpartum lifestyle questionnaire completed and type of questionnaire completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Lifestyle postpartum questionnaire comment	V5	Quest_c	V5_Quest_c	Comment on why questionnaires were not completed	free text box
Maternal Lifestyle Postpartum Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V5	LQ_ID	V5_LQ_ID	Participant ID code for Maternal Lifestyle Postpartum Questionnaire	STATE-CITY-SITE-###
	Collection date	V5	LQ_Date	V5_LQ_Date	Date Maternal Lifestyle Postpartum Questionnaire was completed	DD/MM/YYYY
	Visit	V5	LQ_Visit	V5_LQ_Visit	Visit code for Maternal Lifestyle Postpartum Questionnaire	T1/T2/T3
	No data collected	V5	LQ_no	V5_LQ_no	No data collected for Maternal Lifestyle Postpartum Questionnaire	TRUE/FALSE
	Comment	V5	LQ_no_c	V5_LQ_no_c	Comment on why no data was collected for Maternal Lifestyle Postpartum Questionnaire	free text box
	Not finisehd	V5	LQ_NotFin	V5_LQ_NotFin	Data entry for Maternal Lifestyle Postpartum Questionnaire has not been finished	TRUE/FALSE
	Finalized	V5	LQ_Final	V5_LQ_Final	Data entry for Maternal Lifestyle Postpartum Questionnaire has been finalised by project management team	TRUE/FALSE
Breast milk	Receive any breast milk	V5	LQ_BreastMilk	V5_LQ_BreastMilk	In the past three months, did the ENDIA infant receive any breast milk either through breast feeding or via expressed breast milk?	TRUE/FALSE
	1.1 Cow's milk	V5	CowMilk	V5_CowMilk	In the past 3 months, on how many days did the mother consume cow's milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.2 Other milk	V5	OtherMilk	V5_OtherMilk	In the past 3 months, on how many days did the mother consume other milk including soy, rice, almond, goat or sheep milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.3 Coffee containing caffeine	V5	Coffee	V5_Coffee	In the past 3 months, on how many days did the mother consume coffee containing caffeine (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.4 Decaffeinated coffee	V5	DecafCoffee	V5_DecafCoffee	In the past 3 months, on how many days did the mother consume decaffeinated coffee (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.5 Tea containing caffeine	V5	Tea	V5_Tea	In the past 3 months, on how many days did the mother consume tea containing caffeine?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.6 Decaffeinated/herbal tea	V5	DecafTea	V5_DecafTea	In the past 3 months, on how many days did the mother consume decaffeinated or herbal tea?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

1.7 Other drinks containing caffeine	V5	CafDrinks	V5_CafDrinks	In the past 3 months, on how many days did the mother consume other drinks containing caffeine (e.g. cola, Red Bull, V)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.8 Diet flavoured beverages	V5	DietDrinks	V5_DietDrinks	In the past 3 months, on how many days did the mother consume diet, lite or low calorie carbonated or flavoured beverages (e.g. Diet or Coke Zero, Pepsi Max, diet cordial, sugar free energy drinks, light ice tea, Powerade Zero)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.9 Soft drink containing Stevia	V5	SteviaDrinks	V5_SteviaDrinks	In the past 3 months, on how many days did the mother consume soft drinks or flavoured beverages containing Stevia (Coke Life, Pepsi Next, Lipton flavoured or green and Fuze iced tea)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.10 Regular soft drink	V5	SoftDrinks	V5_SoftDrinks	In the past 3 months, on how many days did the mother consume regular soft drink or flavoured beverages (Coke, Sprite, flavoured mineral water, tonic water)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.11 Cow's milk	V5	CowMilk_serve	V5_CowMilk_serve	On the days when cow's milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.12 Other milk	V5	OtherMilk_serve	V5_OtherMilk_serve	On the days when other milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.13 Coffee containing caffeine	V5	Coffee_serve	V5_Coffee_serve	On the days when coffee containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.14 Decaffeinated coffee	V5	DecafCoffee_serve	V5_DecafCoffee_serve	On the days when decaffeinated coffee was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.15 Tea containing caffeine	V5	Tea_serve	V5_Tea_serve	On the days when tea containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.16 Decaffeinated/herbal tea	V5	DecafTea_serve	V5_DecafTea_serve	On the days when decaffeinated or herbal tea was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.17 Other drinks containing caffeine	V5	CafDrinks_serve	V5_CafDrinks_serve	On the days when other drink containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves

				On the days when diet, lite or low calorie carbonated or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.18 Diet flavoured beverages	V5	DietDrinks_serve	V5_DietDrinks_serve		
1.19 Soft drink containing Stevia	V5	SteviaDrinks_serve	V5_SteviaDrinks_serve	On the days when soft drink or flavoured beverages containing Stevia were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.20 Regular soft drink	V5	SoftDrinks_serve	V5_SoftDrinks_serve	On the days when regular soft drinks or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
2.1 Dairy products	V5	Dairy	V5_Dairy	In the past 3 months, how often did the mother consume dairy products, including butter, cheese, cream, yoghurt, custard and ice cream?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.2 Soy products	V5	Soy	V5_Soy	In the past 3 months, how often did the mother consume soy containing products including, tofu, miso, soy sauce, soy flour, and soy-based dairy substitutes?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.3 Wheat products	V5	Wheat	V5_Wheat	In the past 3 months, how often did the mother consume wheat containing products, including bread, biscuits, cakes, breakfast cereals, pastries, pasta, couscous, dim sims and wontons?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.4 Barley or rye products	V5	BarleyRye	V5_BarleyRye	In the past 3 months, how often did the mother consume barley or rye containing products, including barley water, many minestrone-style soups and rye bread?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.5 Rice products	V5	Rice	V5_Rice	In the past 3 months, how often did the mother consume rice and/or rice containing products including rice milk, rice cereals, rice cakes, rice noodles and rice flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.6 Corn products	V5	Corn	V5_Corn	In the past 3 months, how often did the mother consume corn and/or corn containing products including popcorn, polenta, corn flakes, corn tortillas and corn flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.7 Oats products	V5	Oat	V5_Oat	In the past 3 months, how often did the mother consume oats or oat containing products including porridge, oatmeal, muesli, ANZAC biscuits, bran and oat flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.8 Artificial sweeteners	V5	ASweetners	V5_ASweetners	In the past 3 months, how often did the mother consume artificial sweeteners (e.g. Equal or Splenda) for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.9 Stevia/Natvia products	V5	Stevia	V5_Stevia	In the past 3 months, how often did the mother consume stevia/Natvia products for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Maternal Nutrition					

3.1 Pregnancy supplement (frequency)	V5	PregLactSup_freq	V5_PregLactSup_freq	Frequency of pregnancy or lactation supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.1 Pregnancy supplement (brand)	V5	PregLactSup_brand	V5_PregLactSup_brand	Brand of pregnancy or lactation supplement by the mother taken over the last three months	free text box
3.1 Pregnancy supplement (amount)	V5	PregLactSup_dose	V5_PregLactSup_dose	Dose of pregnancy or lactation supplement taken by the mother over the last three months	free text box
3.2 Other multivitamin (frequency)	V5	MultiVit_freq	V5_MultiVit_freq	Frequency of other multivitamin supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.2 Other multivitamin (brand)	V5	MultiVit_brand	V5_MultiVit_brand	Brand of other multivitamin supplement taken by the mother over the last three months	free text box
3.2 Other multivitamin (amount)	V5	MultiVit_dose	V5_MultiVit_dose	Dose of other multivitamin supplement taken by the mother over the last three months	free text box
3.3 Omega-3 (frequency)	V5	FishOil_freq	V5_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.3 Omega-3 (brand)	V5	FishOil_brand	V5_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
3.3 Omega-3 (amount)	V5	FishOil_dose	V5_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
3.4 Iron (frequency)	V5	Iron_freq	V5_Iron_freq	Frequency of iron supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.4 Iron (brand)	V5	Iron_brand	V5_Iron_brand	Brand of iron supplement taken by the mother over the last three months	free text box
3.4 Iron (amount)	V5	Iron_dose	V5_Iron_dose	Dose of iron supplement taken by the mother over the last three months	free text box
3.5 Other (frequency)	V5	OtherSup1_freq	V5_OtherSup1_freq	Frequency of other supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.5 Other (brand)	V5	OtherSup1_brand	V5_OtherSup1_brand	Brand of other supplement taken by the mother over the last three months	free text box
3.5 Other (amount)	V5	OtherSup1_dose	V5_OtherSup1_dose	Dose of other supplement taken by the mother over the last three months	free text box
3.6 (frequency) 1	V5	ProbioticsM_freq1	V5_ProbioticsM_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.6 (brand) 1	V5	ProbioticsM_type1	V5_ProbioticsM_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
3.6 (amount) 1	V5	ProbioticsM_dose1	V5_ProbioticsM_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
3.6 (frequency) 2	V5	ProbioticsM_freq2	V5_ProbioticsM_freq2	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily

Maternal Supplements	3.6 (brand) 2	V5	ProbioticsM_type2	V5_ProbioticsM_type2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 2	V5	ProbioticsM_dose2	V5_ProbioticsM_dose2	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	3.6 (frequency) 3	V5	ProbioticsM_freq3	V5_ProbioticsM_freq3	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 3	V5	ProbioticsM_type3	V5_ProbioticsM_type3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 3	V5	ProbioticsM_dose3	V5_ProbioticsM_dose3	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
Smoking	5.1 How many cigarettes	V5	SmokingM	V5_SmokingM	In the past 3 months, how many cigarettes did the mother smoke on average?	I did not smoke and have never been a smoker/I did not smoke but have previously been a smoker/Less than 1 cigarette per week/2-6 cigarettes per week/1-5 cigarettes per day/6-10 cigarettes per day/More than 10 cigarettes per day
	5.2 Household description	V5	Smoking_household	V5_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker
Household	6. adults	V5	Adults	V5_Adults	Number of adults that currently reside in the participant's household	#
	6. child	V5	Children	V5_Children	Number of children that currently reside in the participant's household	#
Pets	7.1 Dog that comes inside	V5	Dog_inside	V5_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	7.2 Dog that lives outside	V5	Dog_outside	V5_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	7.3 Cat that comes inside	V5	Cat_inside	V5_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	7.4 Cat that lives outside	V5	Cat_outside	V5_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE
	7.5 Furred pet	V5	FurredPet	V5_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
	7.6 None	V5	FurredPet_no	V5_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE

8.1 Child's sleeping situation	V5	Sleep_situation	V5_Sleep_situation	Over the past week, what best describes the child's sleeping situation over the majority of the night	My child and I co-sleep in the same bed/My child sleeps in the same room as me but in his/her own bed/My child sleeps in a different room to me, and co-sleeps with his/her sibling(s) in the same bed/My child sleeps in a different room to me, in his/her own bed but shares the room with a sibling/My child sleeps in a different bedroom to me, in his/her own bed and does not share a room
8.2 Sleep position	V5	Sleep_position	V5_Sleep_position	Over the past week, what position did the child sleep for most of the time	On belly/On side/On back
8.3 Time sleep during night (hours)	V5	Sleep_night_hrs	V5_Sleep_night_hrs	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (hours)	#
8.3 Time sleep during night (mins)	V5	Sleep_night_mins	V5_Sleep_night_mins	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (minutes)	#
8.3 (not asked)	V5	Sleep_night_NA	V5_Sleep_night_NA	Question 8.3 was not asked	TRUE/FALSE
8.4 Time sleep during day (hours)	V5	Sleep_day_hrs	V5_Sleep_day_hrs	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (hours)	#
8.4 Time sleep during day (mins)	V5	Sleep_day_mins	V5_Sleep_day_mins	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (minutes)	#
8.4 (not asked)	V5	Sleep_day_NA	V5_Sleep_day_NA	Question 8.4 was not asked	TRUE/FALSE
8.5 Num waking per night	V5	Sleep_wakings	V5_Sleep_wakings	Over the past week, what was the average number of night wakings per night	#
8.5 (not asked)	V5	Sleep_wakings_NA	V5_Sleep_wakings_NA	Question 8.5 was not asked	TRUE/FALSE
8.6 Time in wakefulness (hours)	V5	Sleep_wake_hrs	V5_Sleep_wake_hrs	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (hours)	#
8.6 Time in wakefulness (mins)	V5	Sleep_wake_mins	V5_Sleep_wake_mins	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (minutes)	#
8.6 (not asked)	V5	Sleep_wake_NA	V5_Sleep_wake_NA	Question 8.6 was not asked	TRUE/FALSE
8.7 Time to sleep (hours)	V5	Sleep_time_hrs	V5_Sleep_time_hrs	Over the past week, how long did it take to put the child to sleep in the evenings (hours)	#
8.7 Time to sleep (mins)	V5	Sleep_time_mins	V5_Sleep_time_mins	Over the past week, how long did it take to put the child to sleep in the evenings (minutes)	#
8.7 (not asked)	V5	Sleep_time_NA	V5_Sleep_time_NA	Question 8.7 was not asked	TRUE/FALSE
8.8 How to sleep	V5	Sleep_how	V5_Sleep_how	Over the past week, how did the child fall asleep	While feeding/Being rocked/Being held/In bed alone/In bed near parent
8.9 Time to sleep	V5	Sleep_time	V5_Sleep_time	Over the past week, at what time did the child usually fall asleep	HH:MM am/pm

	8.10 (not asked)	V5	Sleep_problem_NA	V5_Sleep_proble m_NA	Question 8.10 was not asked	TRUE/FALSE
Sleep	8.10 Sleeping a problem	V5	Sleep_problem	V5_Sleep_proble m	Over the past week, was the child's sleep considered a problem	A very serious problem/A small problem/Not a problem at all
	9.1 Mother's group	V5	MotherGroup	V5_MotherGroup	In the past three months, did the child participate in any mother's group activities	TRUE/FALSE
	9.2 Playgroup	V5	Playgroup	V5_Playgroup	In the past three months, did the child participate in any playgroup activities	TRUE/FALSE
	9.3 Dedicated childcare centre	V5	Childcare	V5_Childcare	In the past three months, did the child participate in any childcare at a dedicated childcare centre activities	TRUE/FALSE
	9.4 Childcare in family daycare	V5	FamilyDayCare	V5_FamilyDayCare	In the past three months, did the child participate in any childcare in family daycare involving children from other families	TRUE/FALSE
Childcare	9.5 None of the above	V5	Childcare_none	V5_Childcare_non e	In the past three months, the child did not participate in mother's group, playgroup, and childcare	TRUE/FALSE
	10.1 Brand	V5	Probiotics_type1	V5_Probiotics_typ e1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency	V5	Probiotics_freq1	V5_Probiotics_fre q1	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount	V5	Probiotics_dose1	V5_Probiotics_dos e1	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (2)	V5	Probiotics_type2	V5_Probiotics_typ e2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (2)	V5	Probiotics_freq2	V5_Probiotics_fre q2	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (2)	V5	Probiotics_dose2	V5_Probiotics_dos e2	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (3)	V5	Probiotics_type3	V5_Probiotics_typ e3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (3)	V5	Probiotics_freq3	V5_Probiotics_fre q3	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (3)	V5	Probiotics_dose3	V5_Probiotics_dos e3	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (4)	V5	Probiotics_type4	V5_Probiotics_typ e4	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (4)	V5	Probiotics_freq4	V5_Probiotics_fre q4	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily

Child probiotics	10.1 Amount (5)	V5	Probiotics_dose4	V5_Probiotics_dose4	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
Diet	11.1 Vegetarian	V5	Vegetarian	V5_Vegetarian	Child was consuming a vegetarian diet in the past 3 months	TRUE/FALSE
	11.2 Gluten free	V5	GlutenFrere	V5_GlutenFrere	Child was consuming a gluten free diet in the past 3 months	TRUE/FALSE
	11.3 Low carbohydrate	V5	LowCarb	V5_LowCarb	Child was consuming a low carbohydrate diet in the past 3 months	TRUE/FALSE
	11.4 High protein	V5	HighProtein	V5_HighProtein	Child was consuming a high protein diet in the past 3 months	TRUE/FALSE
	11.5 Vegan	V5	Vegan	V5_Vegan	Child was consuming a vegan diet in the past 3 months	TRUE/FALSE
	11.6 Other	V5	Diet	V5_Diet	Child was consuming another type of diet in the past 3 months	TRUE/FALSE
	11.6 Other specify	V5	Diet_type	V5_Diet_type	Details of type of diet child was following in the past 3 months	TRUE/FALSE

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V6	ID	V6_ID	Participant ID code	STATE-CITY-SITE-###
	Lab result not collected	V6	NoBlood	V6_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	V6	NotFin	V6_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	V6	Final	V6_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	V6	VisitDate	V6_VisitDate	Date of study visit	DD/MM/YYYY
	Visit not attended	V6	NoVisit	V6_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	V6	NoVisit_c	V6_NoVisit_c	Comment on why visit did not occur	free text box
Age	Infant age (months)	V6	Age_mths	V6_Age_mths	Infant age (months)	#
	Infant age (weeks)	V6	Age_wks	V6_Age_wks	Infant age (weeks)	#
Anaesthesia	Anaesthesia applied	V6	Anaesth	V6_Anaesth	Topical anaesthesia was applied to the infant for blood taking	TRUE/FALSE
	Comment	V6	Anaesth_c	V6_Anaesth_c	Comment on why anaesthesia was not applied	free text box
	Brand	V6	Anaesth_brand	V6_Anaesth_brand	Brand and strength of anaesthesia applied to infant	free text box
	Amount	V6	Anaesth_amount	V6_Anaesth_amount	Amount of anaesthesia applied to infant	#
Infant health	Recorded	V6	Health	V6_Health	Infant health (illnesses, medications, hospitalisations, tooth eruptions/teething, allergies etc.) since previous appointment has been recorded using the Child Health Log	TRUE/FALSE
	Summary	V6	Health_c	V6_Health_c	Brief summary of infant's health since last appointment with reference to the child's age	free text box
Fasting status	Time of last food/drink	V6	Fast_time	V6_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Since last consumption (hours)	V6	Fast_hr	V6_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Since last consumption (mins)	V6	Fast_min	V6_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Milk	V6	Fast_milk	V6_Fast_milk	Last intake was breast milk (breast or bottle)	TRUE/FALSE
	Other	V6	Fast_other	V6_Fast_other	Description of last intake if it was not breast milk (breast or bottle)	free text box
	Breakfast	V6	Fast_breakfast	V6_Fast_breakfast	Last intake was breakfast	TRUE/FALSE
	Lunch	V6	Fast_lunch	V6_Fast_lunch	Last intake was lunch	TRUE/FALSE
	Dinner	V6	Fast_dinner	V6_Fast_dinner	Last intake was dinner	TRUE/FALSE
	Snack	V6	Fast_snack	V6_Fast_snack	Last intake was a snack	TRUE/FALSE
Comment	V6	Fast_no	V6_Fast_no	Fasting status was not collected	TRUE/FALSE	
Anthropometrics	Type	V6	MeasureType	V6_MeasureType	Size measurement type (length should apply to all children under 2 yrs; beyond 2 years height can be measured if the child is able to stand effectively)	Height/Length
	Measurement (dm)	V6	Length_Height	V6_Length_Height	Length or height measurement (cm)	#
	Waist 1 (cm)	V6	Waist1	V6_Waist1	Waist circumference measurement #1 (cm)	#
	Waist 2 (cm)	V6	Waist2	V6_Waist2	Waist circumference measurement #2 (cm)	#

	Waist 3 (cm)	V6	Waist3	V6_Waist3	Waist circumference measurement (cm) #3 (only done if 1 and 2 differ by more than 0.5 cm)	#
	Child alone (kg)	V6	Weight	V6_Weight	Weight of infant alone (kg)	#
	Caregiver (kg)	V6	Weight_caregiver	V6_Weight_caregiver	Weight of caregiver if unable to weigh child alone (kg)	#
	Caregiver + child (kg)	V6	Weight_caregiverchild	V6_Weight_caregiverchild	Weight of caregiver and child if unable to weigh child alone (kg)	#
	Comment	V6	Anthrop_no_c	V6_Anthrop_no_c	Explanation for any missing anthropometric data	free text box
Skin swab	Inf skin collected	V6	Skin_inf	V6_Skin_inf	Infant Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Not collected comment	V6	Skin_c	V6_Skin_c	Comment on why skin swab was not collected (from sampling/clinic)	free text box
	Collection date	V6	Swab_date	V6_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V6	Swab_time	V6_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V6	Swab_storedate	V6_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V6	Swab_storetime	V6_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Not collected	V6	Swab_no	V6_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V6	Swab_no_c	V6_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SKIN_inf	V6	Skin_inf_aliquot	V6_Skin_inf_aliquot	Number of infant skin swabs stored in -80°C freezer	#
Collection Box code - SKIN_inf	V6	Skin_inf_boxcode	V6_Skin_inf_boxcode	Code of box infant skin swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Nasal swab	Collected	V6	Nasal	V6_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V6	Nasal_c	V6_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	V6	Swab_date	V6_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V6	Swab_time	V6_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V6	Swab_storedate	V6_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V6	Swab_storetime	V6_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V6	Swab_no	V6_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V6	Swab_no_c	V6_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - NASAL	V6	Nasal_aliquot	V6_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
Collection Box code - NASAL	V6	Nasal_boxcode	V6_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Tongue swab	Collected	V6	Tong	V6_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE

	No collection, comment	V6	Tong_c	V6_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	V6	Swab_date	V6_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V6	Swab_time	V6_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V6	Swab_storedate	V6_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V6	Swab_storetime	V6_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V6	Swab_no	V6_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V6	Swab_no_c	V6_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - TONG	V6	Tong_aliquot	V6_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
	Collection Box code - TONG	V6	Tong_boxcode	V6_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##
Buccal swab	Collected	V6	Bucc	V6_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V6	Bucc_c	V6_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	V6	Swab_date	V6_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V6	Swab_time	V6_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V6	Swab_storedate	V6_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V6	Swab_storetime	V6_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V6	Swab_no	V6_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V6	Swab_no_c	V6_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUCC	V6	Bucc_aliquot	V6_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
	Collection Box code - BUCC	V6	Bucc_boxcode	V6_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##
Throat swab	Collected	V6	Thro	V6_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V6	Thro_c	V6_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	V6	Swab_date	V6_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V6	Swab_time	V6_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V6	Swab_storedate	V6_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V6	Swab_storetime	V6_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V6	Swab_no	V6_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V6	Swab_no_c	V6_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box

	Number of aliquots stored - THRO_vir	V6	Thro_aliquot	V6_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
	Collection Box code - THRO_vir	V6	Thro_boxcode	V6_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##
Swab prep SOP	Prepared as per SOPs	V6	Swab_SOP	V6_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	V6	Swab_SOP_c	V6_Swab_SOP_c	Comment on why SOP was not followed	free text box
Blood tube A	Tube A (2 mL)	V6	Serum	V6_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V6	Blood_no_c	V6_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V6	Serum_SOP	V6_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	Comment	V6	Serum_SOP_c	V6_Serum_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V6	Serum_date	V6_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Collect time	V6	Serum_time	V6_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Store date	V6	Serum_storedate	V6_Serum_storedate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Store time	V6	Serum_storetime	V6_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Not collected	V6	Serum_no	V6_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V6	Serum_no_c	V6_Serum_no_c	Comment on why blood tube A was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SERUM_melbAbs	V6	Serum_melbAbs_aliquot	V6_Serum_melbAbs_aliquot	Number of SERUM_melbAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_melbAbs	V6	Serum_melbAbs_boxcode	V6_Serum_melbAbs_boxcode	Code of box SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_adelAbs	V6	Serum_adelAbs_aliquot	V6_Serum_adelAbs_aliquot	Number of SERUM_AdelAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_adelAbs	V6	Serum_adelAbs_boxcode	V6_Serum_adelAbs_boxcode	Code of box SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_resist	V6	Serum_resist_aliquot	V6_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_resist	V6	Serum_resist_boxcode	V6_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_meta	V6	Serum_meta_aliquot	V6_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_meta	V6	Serum_meta_boxcode	V6_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_extra	V6	Serum_extra_aliquot	V6_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_extra	V6	Serum_extra_boxcode	V6_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Blood tube B	Tube B (1 mL)	V6	PathSerum	V6_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE

	No blood comment	V6	PathSerum_no_c	V6_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Not collected	V6	PathSerum_no	V6_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V6	PathSerum_path	V6_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V6	PathSerum_stored	V6_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V6	PathSerum_storecond	V6_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Storage duration (days)	V6	PathSerum_storetime	V6_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology (days)	free text box
Blood tube D	Tube D (2 mL)	V6	Plasma_1	V6_Plasma_1	2 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Tube D (6 mL)	V6	Plasma_2	V6_Plasma_2	6 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	No blood comment	V6	Blood_no_c	V6_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	≥1 persistent autoantibodies	V6	PersistentIA	V6_PersistentIA	Child has 1 or more persistent islet autoantibodies	TRUE/FALSE
	Prepared as per SOP	V6	Plasma_SOP	V6_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Comment	V6	Plasma_SOP_c	V6_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V6	Plasma_date	V6_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collect time	V6	Plasma_time	V6_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Store date	V6	Plasma_storedate	V6_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Store time	V6	Plasma_storetime	V6_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm
	Not collected	V6	Plasma_no	V6_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V6	Plasma_no_c	V6_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUFFY	V6	Buffy_aliquot	V6_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
	Collection Box code - BUFFY	V6	Buffy_boxcode	V6_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - RBC	V6	RBC_aliquot	V6_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
	Collection Box code - RBC	V6	RBC_boxcode	V6_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_vir	V6	Plasma_vir_aliquot	V6_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#	
Collection Box code - PLASMA_vir	V6	Plasma_vir_boxcode	V6_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##	

	Number of aliquots stored - PLASMA_fatty	V6	Plasma_fatty_aliquot	V6_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_fatty	V6	Plasma_fatty_boxcode	V6_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_age	V6	Plasma_age_aliquot	V6_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_age	V6	Plasma_age_boxcode	V6_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - EDTAPLASMA_extra	V6	Plasma_extra_aliquot	V6_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#
	Collection Box code - EDTAPLASMA_extra	V6	Plasma_extra_boxcode	V6_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
PBMC	PBMCs not collected	V6	PBMC_no	V6_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V6	PBMC_no_c	V6_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
	Prepared as per SOP 11	V6	PBMC_SOP	V6_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Red cell lysis performed	V6	PBMC_redcelllysis	V6_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
	Haemocytometer viable cell count 1	V6	PBMC_viable_1	V6_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 1	V6	PBMC_dead_1	V6_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 2	V6	PBMC_viable_2	V6_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 2	V6	PBMC_dead_2	V6_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 3	V6	PBMC_viable_3	V6_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 3	V6	PBMC_dead_3	V6_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 4	V6	PBMC_viable_4	V6_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 4	V6	PBMC_dead_4	V6_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
	Avg num of viable cells per square	V6	PBMC_av_viablecells	V6_PBMC_av_viablecells	Average number of viable cells per square	#
	Viable cell/mL	V6	PBMC_viablecell	V6_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
	Total cell number	V6	PBMC_totalcellnum	V6_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#
	Suspension volume	V6	PBMC_suspension_vol	V6_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#

	Vials stored	V6	PBMC_aliquot	V6_PBMC_aliquot	Number of PBMC aliquots stored	#
	Aliquot volume	V6	PBMC_aliquot_vol	V6_PBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
	Dilution factor	V6	PBMC_dilutionfactor	V6_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
	in (mL)	V6	PBMC_suspension_vol_2	V6_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
	Number of cells stored frozen	V6	PBMC_cellsfrozen	V6_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
	Date of initial storage	V6	PBMC_storedate_initial	V6_PBMC_storedate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
	Time of initial storage	V6	PBMC_storetime_initial	V6_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
	Date of storage at -80°C	V6	PBMC_storedate	V6_PBMC_storedate	Date of storage at -80°C of PBMCs	DD/MM/YYYY
	Time of storage at -80°C	V6	PBMC_storetime	V6_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm
	Date of storage in LN	V6	PBMC_storedate_LN	V6_PBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
	Time of storage in LN	V6	PBMC_storetime_LN	V6_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
	Locaion in LN	V6	PBMC_LNlocation	V6_PBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
Blood tube G	Tube G (0.5 mL)	V6	PathGluc	V6_PathGluc	Blood tube G was collected at visit (from sampling/clinic)	TRUE/FALSE
	Collection date	V6	PathGluc_date	V6_PathGluc_date	Date of collection of Blood tube G (fluoride)	DD/MM/YYYY
	Collection time	V6	PathGluc_time	V6_PathGluc_time	Time of collection of Blood tube G (fluoride)	HH:MM am/pm
	No blood comment	V6	PathGluc_no_c	V6_PathGluc_no_c	Comment on why a blood tube G was not collected (from sample preparation/lab)	free text box
	Not collected	V6	PathGluc_no	V6_PathGluc_no	Blood tube G was not collected (from sample preparation/lab)	TRUE/FALSE
	Sent to pathology	V6	PathGluc_path	V6_PathGluc_path	Blood tube G was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V6	PathGluc_stored	V6_PathGluc_stored	Blood tube G was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V6	PathGluc_storecond	V6_PathGluc_storecond	Storage condition of blood tube G if it was stored prior to being sent to local pathology	free text box
	Duration of storage (days)	V6	PathGluc_storetime	V6_PathGluc_storetime	Duration of storage of blood tube G prior to being sent to local pathology (days)	free text box
Urine	Prepared as per SOP	V6	Urine_SOP	V6_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE
	SOP comment	V6	Urine_SOP_c	V6_Urine_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V6	Urine_date	V6_Urine_date	Date of collection of urine	DD/MM/YYYY
	Collection time	V6	Urine_time	V6_Urine_time	Time of collection of urine	HH:MM am/pm
	Store date	V6	Urine_storedate	V6_Urine_storedate	Date of storage at -80°C of urine	DD/MM/YYYY

	Store time	V6	Urine_storetime	V6_Urine_storetime	Time of storage at -80°C of urine	HH:MM am/pm
	Sample not collected	V6	Urine_no	V6_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V6	Urine_no_c	V6_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - meta	V6	Urine_meta_aliquot	V6_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
	Volume - meta	V6	Urine_meta_vol	V6_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
	Collection Box code - meta	V6	Urine_meta_boxcode	V6_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - age	V6	Urine_age_aliquot	V6_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
	Volume - age	V6	Urine_age_vol	V6_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
	Collection Box code - age	V6	Urine_age_boxcode	V6_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V6	Urine_extra_aliquot	V6_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
	Volume - extra	V6	Urine_extra_vol	V6_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
	Collection Box code - extra	V6	Urine_extra_boxcode	V6_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - glass	V6	Urine_glass_aliquot	V6_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#
	Volume - glass	V6	Urine_glass_vol	V6_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#
	Collection Box code - glass	V6	Urine_glass_boxcode	V6_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Stool	Prepared as per SOP	V6	Stool_SOP	V6_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
	SOP comment	V6	Stool_SOP_c	V6_Stool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V6	Stool_date	V6_Stool_date	Date of collection of stool	DD/MM/YYYY
	Collection time	V6	Stool_time	V6_Stool_time	Time of collection of stool	HH:MM am/pm
	Store date	V6	Stool_storedate	V6_Stool_storedate	Date of storage at -80°C of stool	DD/MM/YYYY
	Store time	V6	Stool_storetime	V6_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm
	Sample not collected	V6	Stool_no	V6_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V6	Stool_no_c	V6_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box
	Bristol Stool Chart type	V6	Stool_bristol	V6_Stool_bristol	Type of stool using Bristol Stool Chart	1-7
	Number of aliquots stored - micro	V6	Stool_micro_aliquot	V6_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#

	Collection Box code - micro	V6	Stool_micro_boxcode	V6_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - vir	V6	Stool_vir_aliquot	V6_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	V6	Stool_vir_boxcode	V6_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V6	Stool_meta_aliquot	V6_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	V6	Stool_meta_boxcode	V6_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V6	Stool_extra_aliquot	V6_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	V6	Stool_extra_boxcode	V6_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Breast milk	Prepared as per SOP	V6	Milk_SOP	V6_Milk_SOP	Breast milk was prepared according to SOP	TRUE/FALSE
	SOP comment	V6	Milk_SOP_c	V6_Milk_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V6	Milk_date	V6_Milk_date	Date of collection of breast milk	DD/MM/YYYY
	Collection time	V6	Milk_time	V6_Milk_time	Time of collection of breast milk	HH:MM am/pm
	Store date	V6	Milk_storedate	V6_Milk_storedate	Date of storage at -80oC of breast milk	DD/MM/YYYY
	Store time	V6	Milk_storetime	V6_Milk_storetime	Time of storage at -80oC of breast milk	HH:MM am/pm
	Sample not collected	V6	Milk_no	V6_Milk_no	Breast milk was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V6	Milk_no_c	V6_Milk_no_c	Comment on why breast milk was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - micro	V6	Milk_micro_aliquot	V6_Milk_micro_aliquot	Number of MILK_micro aliquots stored in -80oC freezer	#
	Volume - micro	V6	Milk_micro_vol	V6_Milk_micro_vol	Volume of MILK_micro aliquots stored in -80oC freezer (mL)	#
	Collection Box code - micro	V6	Milk_micro_boxcode	V6_Milk_micro_boxcode	Code of box MILK_micro aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V6	Milk_meta_aliquot	V6_Milk_meta_aliquot	Number of MILK_meta aliquots stored in -80oC freezer	#
	Volume - meta	V6	Milk_meta_vol	V6_Milk_meta_vol	Volume of MILK_meta aliquots stored in -80oC freezer (mL)	#
	Collection Box code - meta	V6	Milk_meta_boxcode	V6_Milk_meta_boxcode	Code of box MILK_meta aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V6	Milk_extra_aliquot	V6_Milk_extra_aliquot	Number of MILK_extra aliquots stored in -80oC freezer	#
Volume - extra	V6	Milk_extra_vol	V6_Milk_extra_vol	Volume of MILK_extra aliquots stored in -80oC freezer (mL)	#	
Collection Box code - extra	V6	Milk_extra_boxcode	V6_Milk_extra_boxcode	Code of box MILK_extra aliquots are stored in in -80oC freezer	SAMPLE STATE_##	
Coeliac	V6_tTGAb	V6	tTGAb	V6_tTGAb	Tissue transglutaminase level	free text box
	V6_tTGAb Date of analysis	V6	tTGAb_date	V6_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY

	V6_tTGAb Pathology service	V6	tTGAb_Path	V6_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	V6_total IgA	V6	IgA	V6_IgA	Total immunoglobulin level	free text box
	V6_total IgA Date of analysis	V6	IgA_date	V6_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	V6_total IgA Pathology service	V6	Iga_Path	V6_Iga_Path	Pathology service that analysed total IgA	free text box
	V6_DPG IgG	V6	DPGIgG	V6_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	V6_DPG IgG Date of analysis	V6	DPGIgG_date	V6_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
	V6_DPG IgG Pathology service	V6	DPGIgG_Path	V6_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box
Islet Autoantibodies	V6_IAA	V6	IAA	V6_IAA	Insulin autoantibodies level	free text box
	V6_IAA Date of analysis	V6	IAA_date	V6_IAA_date	Date of analysis of IAA	DD/MM/YYYY
	V6_IAA Pathology service	V6	IAA_Path	V6_IAA_Path	Pathology service that analysed IAA	free text box
	V6_ZnT8Ab	V6	ZnT8Ab	V6_ZnT8Ab	Zinc transporter 8 autoantibodies level	free text box
	V6_ZnT8Ab Date of analysis	V6	ZnT8Ab_date	V6_ZnT8Ab_date	Date of analysis of ZnT8Ab	DD/MM/YYYY
	V6_ZnT8Ab Pathology service	V6	ZnT8Ab_Path	V6_ZnT8Ab_Path	Pathology service that analysed ZnT8Ab	free text box
	V6_GADAb	V6	GADAb	V6_GADAb	Glutamic acid decarboxylase autoantibodies level	free text box
	V6_GADAb Date of analysis	V6	GADAb_date	V6_GADAb_date	Date of analysis of GADAb	DD/MM/YYYY
	V6_GADAb Pathology service	V6	GADAb_Path	V6_GADAb_Path	Pathology service that analysed GADAb	free text box
	V6_IA2	V6	IA2	V6_IA2	Insulinoma-2-associated autoantibodies levels	free text box
	V6_IA2 Date of analysis	V6	IA2_date	V6_IA2_date	Date of analysis of IA2	DD/MM/YYYY
V6_IA2 Pathology service	V6	IA2_Path	V6_IA2_Path	Pathology service that analysed IA2	free text box	
Glucose	V6_Glucose concentration	V6	Glucose	V6_Glucose	Glucose (mmol/L)	free text box
	Date of analysis	V6	Glucose_date	V6_Glucose_date	Date of analysis of Glucose	DD/MM/YYYY
	Pathology service	V6	Glucose_path	V6_Glucose_path	Pathology service that analysed Glucose	free text box
HbA1c	V6_HbA1c percentage	V6	HbA1c_per	V6_HbA1c_per	Hemoglobin A1c level (%)	free text box
	V6_HbA1c concentration	V6	HbA1c_con	V6_HbA1c_con	Hemoglobin A1c level (mmol/mol)	free text box
	Date of analysis	V6	HbA1c_date	V6_HbA1c_date	Date of analysis of HbA1c	DD/MM/YYYY
	Pathology service	V6	HbA1c_path	V6_HbA1c_path	Pathology service that analysed HbA1c	free text box
Questionnaires	Lifestyle postpartum questionnaire complete	V6	LQ	V6_LQ	Maternal postpartum lifestyle questionnaire completed and type of questionnaire completed	Yes, online version/Yes, hardcopy/Yes, app/No

	Lifestyle postpartum questionnaire comment	V6	Quest_c	V6_Quest_c	Comment on why questionnaires were not completed	free text box
Maternal Lifestyle Postpartum Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
	ID	V6	LQ_ID	V6_LQ_ID	Participant ID code for Maternal Lifestyle Postpartum Questionnaire	STATE-CITY-SITE-###
	Collection date	V6	LQ_Date	V6_LQ_Date	Date Maternal Lifestyle Postpartum Questionnaire was completed	DD/MM/YYYY
	Visit	V6	LQ_Visit	V6_LQ_Visit	Visit code for Maternal Lifestyle Postpartum Questionnaire	T1/T2/T3
	No data collected	V6	LQ_no	V6_LQ_no	No data collected for Maternal Lifestyle Postpartum Questionnaire	TRUE/FALSE
	Comment	V6	LQ_no_c	V6_LQ_no_c	Comment on why no data was collected for Maternal Lifestyle Postpartum Questionnaire	free text box
	Not finisehd	V6	LQ_NotFin	V6_LQ_NotFin	Data entry for Maternal Lifestyle Postpartum Questionnaire has not been finished	TRUE/FALSE
General	Finalized	V6	LQ_Final	V6_LQ_Final	Data entry for Maternal Lifestyle Postpartum Questionnaire has been finalised by project management team	TRUE/FALSE
Breast milk	Receive any breast milk	V6	LQ_BreastMilk	V6_LQ_BreastMilk	In the past three months, did the ENDIA infant receive any breast milk either through breast feeding or via expressed breast milk?	TRUE/FALSE
	1.1 Cow's milk	V6	CowMilk	V6_CowMilk	In the past 3 months, on how many days did the mother consume cow's milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.2 Other milk	V6	OtherMilk	V6_OtherMilk	In the past 3 months, on how many days did the mother consume other milk including soy, rice, almond, goat or sheep milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.3 Coffee containing caffeine	V6	Coffee	V6_Coffee	In the past 3 months, on how many days did the mother consume coffee containing caffeine (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.4 Decaffeinated coffee	V6	DecafCoffee	V6_DecafCoffee	In the past 3 months, on how many days did the mother consume decaffeinated coffee (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.5 Tea containing caffeine	V6	Tea	V6_Tea	In the past 3 months, on how many days did the mother consume tea containing caffeine?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.6 Decaffeinated/herbal tea	V6	DecafTea	V6_DecafTea	In the past 3 months, on how many days did the mother consume decaffeinated or herbal tea?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.7 Other drinks containing caffeine	V6	CafDrinks	V6_CafDrinks	In the past 3 months, on how many days did the mother consume other drinks containing caffeine (e.g. cola, Red Bull, V)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

1.8 Diet flavoured beverages	V6	DietDrinks	V6_DietDrinks	In the past 3 months, on how many days did the mother consume diet, lite or low calorie carbonated or flavoured beverages (e.g. Diet or Coke Zero, Pepsi Max, diet cordial, sugar free energy drinks, light ice tea, Powerade Zero)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.9 Soft drink containing Stevia	V6	SteviaDrinks	V6_SteviaDrinks	In the past 3 months, on how many days did the mother consume soft drinks or flavoured beverages containing Stevia (Coke Life, Pepsi Next, Lipton flavoured or green and Fuze iced tea)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.10 Regular soft drink	V6	SoftDrinks	V6_SoftDrinks	In the past 3 months, on how many days did the mother consume regular soft drink or flavoured beverages (Coke, Sprite, flavoured mineral water, tonic water)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.11 Cow's milk	V6	CowMilk_serve	V6_CowMilk_serve	On the days when cow's milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.12 Other milk	V6	OtherMilk_serve	V6_OtherMilk_serve	On the days when other milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.13 Coffee containing caffeine	V6	Coffee_serve	V6_Coffee_serve	On the days when coffee containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.14 Decaffeinated coffee	V6	DecafCoffee_serve	V6_DecafCoffee_serve	On the days when decaffeinated coffee was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.15 Tea containing caffeine	V6	Tea_serve	V6_Tea_serve	On the days when tea containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.16 Decaffeinated/herbal tea	V6	DecafTea_serve	V6_DecafTea_serve	On the days when decaffeinated or herbal tea was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.17 Other drinks containing caffeine	V6	CafDrinks_serve	V6_CafDrinks_serve	On the days when other drink containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.18 Diet flavoured beverages	V6	DietDrinks_serve	V6_DietDrinks_serve	On the days when diet, lite or low calorie carbonated or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves

				On the days when soft drink or flavoured beverages containing Stevia were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
				On the days when regular soft drinks or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
				In the past 3 months, how often did the mother consume dairy products, including butter, cheese, cream, yoghurt, custard and ice cream?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
				In the past 3 months, how often did the mother consume soy containing products including, tofu, miso, soy sauce, soy flour, and soy-based dairy substitutes?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
				In the past 3 months, how often did the mother consume wheat containing products, including bread, biscuits, cakes, breakfast cereals, pastries, pasta, couscous, dim sims and wontons?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
				In the past 3 months, how often did the mother consume barley or rye containing products, including barley water, many minestrone-style soups and rye bread?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
				In the past 3 months, how often did the mother consume rice and/or rice containing products including rice milk, rice cereals, rice cakes, rice noodles and rice flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
				In the past 3 months, how often did the mother consume corn and/or corn containing products including popcorn, polenta, corn flakes, corn tortillas and corn flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
				In the past 3 months, how often did the mother consume oats or oat containing products including porridge, oatmeal, muesli, ANZAC biscuits, bran and oat flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
				In the past 3 months, how often did the mother consume artificial sweeteners (e.g. Equal or Splenda) for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
				In the past 3 months, how often did the mother consume stevia/Natvia products for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
Maternal Nutrition				Frequency of pregnancy or lactation supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
				Brand of pregnancy or lactation supplement by the mother taken over the last three months	free text box

3.1 Pregnancy supplement (amount)	V6	PregLactSup_dose	V6_PregLactSup_dose	Dose of pregnancy or lactation supplement taken by the mother over the last three months	free text box
3.2 Other multivitamin (frequency)	V6	MultiVit_freq	V6_MultiVit_freq	Frequency of other multivitamin supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.2 Other multivitamin (brand)	V6	MultiVit_brand	V6_MultiVit_brand	Brand of other multivitamin supplement taken by the mother over the last three months	free text box
3.2 Other multivitamin (amount)	V6	MultiVit_dose	V6_MultiVit_dose	Dose of other multivitamin supplement taken by the mother over the last three months	free text box
3.3 Omega-3 (frequency)	V6	FishOil_freq	V6_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.3 Omega-3 (brand)	V6	FishOil_brand	V6_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
3.3 Omega-3 (amount)	V6	FishOil_dose	V6_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
3.4 Iron (frequency)	V6	Iron_freq	V6_Iron_freq	Frequency of iron supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.4 Iron (brand)	V6	Iron_brand	V6_Iron_brand	Brand of iron supplement taken by the mother over the last three months	free text box
3.4 Iron (amount)	V6	Iron_dose	V6_Iron_dose	Dose of iron supplement taken by the mother over the last three months	free text box
3.5 Other (frequency)	V6	OtherSup1_freq	V6_OtherSup1_freq	Frequency of other supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.5 Other (brand)	V6	OtherSup1_brand	V6_OtherSup1_brand	Brand of other supplement taken by the mother over the last three months	free text box
3.5 Other (amount)	V6	OtherSup1_dose	V6_OtherSup1_dose	Dose of other supplement taken by the mother over the last three months	free text box
3.6 (frequency) 1	V6	ProbioticsM_freq1	V6_ProbioticsM_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.6 (brand) 1	V6	ProbioticsM_type1	V6_ProbioticsM_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
3.6 (amount) 1	V6	ProbioticsM_dose1	V6_ProbioticsM_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
3.6 (frequency) 2	V6	ProbioticsM_freq2	V6_ProbioticsM_freq2	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.6 (brand) 2	V6	ProbioticsM_type2	V6_ProbioticsM_type2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
3.6 (amount) 2	V6	ProbioticsM_dose2	V6_ProbioticsM_dose2	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box

Maternal Supplements	3.6 (frequency) 3	V6	ProbioticsM_freq3	V6_ProbioticsM_freq3	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 3	V6	ProbioticsM_type3	V6_ProbioticsM_type3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 3	V6	ProbioticsM_dose3	V6_ProbioticsM_dose3	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
Smoking	5.1 How many cigarettes	V6	SmokingM	V6_SmokingM	In the past 3 months, how many cigarettes did the mother smoke on average?	I did not smoke and have never been a smoker/I did not smoke but have previously been a smoker/Less than 1 cigarette per week/2-6 cigarettes per week/1-5 cigarettes per day/6-10 cigarettes per day/More than 10 cigarettes per day
	5.2 Household description	V6	Smoking_household	V6_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker
Household	6. adults	V6	Adults	V6_Adults	Number of adults that currently reside in the participant's household	#
	6. child	V6	Children	V6_Children	Number of children that currently reside in the participant's household	#
Pets	7.1 Dog that comes inside	V6	Dog_inside	V6_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	7.2 Dog that lives outside	V6	Dog_outside	V6_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	7.3 Cat that comes inside	V6	Cat_inside	V6_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	7.4 Cat that lives outside	V6	Cat_outside	V6_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE
	7.5 Furred pet	V6	FurredPet	V6_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
	7.6 None	V6	FurredPet_no	V6_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE
	8.1 Child's sleeping situation	V6	Sleep_situation	V6_Sleep_situation	Over the past week, what best describes the child's sleeping situation over the majority of the night	My child and I co-sleep in the same bed/My child sleeps in the same room as me but in his/her own bed/My child sleeps in a different room to me, and co-sleeps with his/her sibling(s) in the same bed/My child sleeps in a different room to me, in his/her own bed but shares the room with a sibling/My child sleeps in a different bedroom to me, in his/her own bed and does not share a room
	8.2 Sleep position	V6	Sleep_position	V6_Sleep_position	Over the past week, what position did the child sleep for most of the time	On belly/On side/On back

	8.3 Time sleep during night (hours)	V6	Sleep_night_hrs	V6_Sleep_night_hrs	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (hours)	#
	8.3 Time sleep during night (mins)	V6	Sleep_night_mins	V6_Sleep_night_mins	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (minutes)	#
	8.3 (not asked)	V6	Sleep_night_NA	V6_Sleep_night_NA	Question 8.3 was not asked	TRUE/FALSE
	8.4 Time sleep during day (hours)	V6	Sleep_day_hrs	V6_Sleep_day_hrs	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (hours)	#
	8.4 Time sleep during day (mins)	V6	Sleep_day_mins	V6_Sleep_day_mins	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (minutes)	#
	8.4 (not asked)	V6	Sleep_day_NA	V6_Sleep_day_NA	Question 8.4 was not asked	TRUE/FALSE
	8.5 Num waking per night	V6	Sleep_wakings	V6_Sleep_wakings	Over the past week, what was the average number of night wakings per night	#
	8.5 (not asked)	V6	Sleep_wakings_NA	V6_Sleep_wakings_NA	Question 8.5 was not asked	TRUE/FALSE
	8.6 Time in wakefulness (hours)	V6	Sleep_wake_hrs	V6_Sleep_wake_hrs	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (hours)	#
	8.6 Time in wakefulness (mins)	V6	Sleep_wake_mins	V6_Sleep_wake_mins	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (minutes)	#
	8.6 (not asked)	V6	Sleep_wake_NA	V6_Sleep_wake_NA	Question 8.6 was not asked	TRUE/FALSE
	8.7 Time to sleep (hours)	V6	Sleep_time_hrs	V6_Sleep_time_hrs	Over the past week, how long did it take to put the child to sleep in the evenings (hours)	#
	8.7 Time to sleep (mins)	V6	Sleep_time_mins	V6_Sleep_time_mins	Over the past week, how long did it take to put the child to sleep in the evenings (minutes)	#
	8.7 (not asked)	V6	Sleep_time_NA	V6_Sleep_time_NA	Question 8.7 was not asked	TRUE/FALSE
	8.8 How to sleep	V6	Sleep_how	V6_Sleep_how	Over the past week, how did the child fall asleep	While feeding/Being rocked/Being held/In bed alone/In bed near parent
	8.9 Time to sleep	V6	Sleep_time	V6_Sleep_time	Over the past week, at what time did the child usually fall asleep	HH:MM am/pm
	8.10 (not asked)	V6	Sleep_problem_NA	V6_Sleep_problem_NA	Question 8.10 was not asked	TRUE/FALSE
Sleep	8.10 Sleeping a problem	V6	Sleep_problem	V6_Sleep_problem	Over the past week, was the child's sleep considered a problem	A very serious problem/A small problem/Not a problem at all
	9.1 Mother's group	V6	MotherGroup	V6_MotherGroup	In the past three months, did the child participate in any mother's group activities	TRUE/FALSE
	9.2 Playgroup	V6	Playgroup	V6_Playgroup	In the past three months, did the child participate in any playgroup activities	TRUE/FALSE
	9.3 Dedicated childcare centre	V6	Childcare	V6_Childcare	In the past three months, did the child participate in any childcare at a dedicated childcare centre activities	TRUE/FALSE

Childcare	9.4 Childcare in family daycare	V6	FamilyDayCare	V6_FamilyDayCare	In the past three months, did the child participate in any childcare in family daycare involving children from other families	TRUE/FALSE
	9.5 None of the above	V6	Childcare_none	V6_Childcare_none	In the past three months, the child did not participate in mother's group, playgroup, and childcare	TRUE/FALSE
Child probiotics	10.1 Brand	V6	Probiotics_type1	V6_Probiotics_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency	V6	Probiotics_freq1	V6_Probiotics_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount	V6	Probiotics_dose1	V6_Probiotics_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (2)	V6	Probiotics_type2	V6_Probiotics_type2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (2)	V6	Probiotics_freq2	V6_Probiotics_freq2	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (2)	V6	Probiotics_dose2	V6_Probiotics_dose2	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (3)	V6	Probiotics_type3	V6_Probiotics_type3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (3)	V6	Probiotics_freq3	V6_Probiotics_freq3	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (3)	V6	Probiotics_dose3	V6_Probiotics_dose3	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (4)	V6	Probiotics_type4	V6_Probiotics_type4	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (4)	V6	Probiotics_freq4	V6_Probiotics_freq4	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (5)	V6	Probiotics_dose4	V6_Probiotics_dose4	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	Diet	11.1 Vegetarian	V6	Vegetarian	V6_Vegetarian	Child was consuming a vegetarian diet in the past 3 months
11.2 Gluten free		V6	GlutenFrere	V6_GlutenFrere	Child was consuming a gluten free diet in the past 3 months	TRUE/FALSE
11.3 Low carbohydrate		V6	LowCarb	V6_LowCarb	Child was consuming a low carbohydrate diet in the past 3 months	TRUE/FALSE

	11.4 High protein	V6	HighProtein	V6_HighProtein	Child was consuming a high protein diet in the past 3 months	TRUE/FALSE
	11.5 Vegan	V6	Vegan	V6_Vegan	Child was consuming a vegan diet in the past 3 months	TRUE/FALSE
	11.6 Other	V6	Diet	V6_Diet	Child was consuming another type of diet in the past 3 months	TRUE/FALSE
Diet	11.6 Other specify	V6	Diet_type	V6_Diet_type	Details of type of diet child was following in the past 3 months	TRUE/FALSE

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V7	ID	V7_ID	Participant ID code	STATE-CITY-SITE-###
	Lab result not collected	V7	NoBlood	V7_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	V7	NotFin	V7_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	V7	Final	V7_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	V7	VisitDate	V7_VisitDate	Date of study visit	DD/MM/YYYY
	Visit not attended	V7	NoVisit	V7_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	V7	NoVisit_c	V7_NoVisit_c	Comment on why visit did not occur	free text box
Age	Infant age (months)	V7	Age_mths	V7_Age_mths	Infant age (months)	#
	Infant age (weeks)	V7	Age_wks	V7_Age_wks	Infant age (weeks)	#
Anaesthesia	Anaesthesia applied	V7	Anaesth	V7_Anaesth	Topical anaesthesia was applied to the infant for blood taking	TRUE/FALSE
	Comment	V7	Anaesth_c	V7_Anaesth_c	Comment on why anaesthesia was not applied	free text box
	Brand	V7	Anaesth_brand	V7_Anaesth_brand	Brand and strength of anaesthesia applied to infant	free text box
	Amount	V7	Anaesth_amount	V7_Anaesth_amount	Amount of anaesthesia applied to infant	#
Infant health	Recorded	V7	Health	V7_Health	Infant health (illnesses, medications, hospitalisations, tooth eruptions/teething, allergies etc.) since previous appointment has been recorded using the Child Health Log	TRUE/FALSE
	Summary	V7	Health_c	V7_Health_c	Brief summary of infant's health since last appointment with reference to the child's age	free text box
Fasting status	Time of last food/drink	V7	Fast_time	V7_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Since last consumption (hours)	V7	Fast_hr	V7_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Since last consumption (mins)	V7	Fast_min	V7_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Milk	V7	Fast_milk	V7_Fast_milk	Last intake was breast milk (breast or bottle)	TRUE/FALSE
	Other	V7	Fast_other	V7_Fast_other	Description of last intake if it was not breast milk (breast or bottle)	free text box
	Breakfast	V7	Fast_breakfast	V7_Fast_breakfast	Last intake was breakfast	TRUE/FALSE
	Lunch	V7	Fast_lunch	V7_Fast_lunch	Last intake was lunch	TRUE/FALSE
	Dinner	V7	Fast_dinner	V7_Fast_dinner	Last intake was dinner	TRUE/FALSE
	Snack	V7	Fast_snack	V7_Fast_snack	Last intake was a snack	TRUE/FALSE
	Comment	V7	Fast_no	V7_Fast_no	Fasting status was not collected	TRUE/FALSE
	Type	V7	MeasureType	V7_MeasureType	Size measurement type (length should apply to all children under 2 yrs; beyond 2 years height can be measured if the child is able to stand effectively)	Height/Length
	Measurement (dm)	V7	Length_Height	V7_Length_Height	Length or height measurement (cm)	#
	Waist 1 (cm)	V7	Waist1	V7_Waist1	Waist circumference measurement #1 (cm)	#
	Waist 2 (cm)	V7	Waist2	V7_Waist2	Waist circumference measurement #2 (cm)	#

Anthropometrics	Waist 3 (cm)	V7	Waist3	V7_Waist3	Waist circumference measurement (cm) #3 (only done if 1 and 2 differ by more than 0.5 cm)	#
	Child alone (kg)	V7	Weight	V7_Weight	Weight of infant alone (kg)	#
	Caregiver (kg)	V7	Weight_caregiver	V7_Weight_caregiver	Weight of caregiver if unable to weigh child alone (kg)	#
	Caregiver + child (kg)	V7	Weight_caregiverchild	V7_Weight_caregiverchild	Weight of caregiver and child if unable to weigh child alone (kg)	#
	Comment	V7	Anthrop_no_c	V7_Anthrop_no_c	Explanation for any missing anthropometric data	free text box
Skin swab	Inf skin collected	V7	Skin_inf	V7_Skin_inf	Infant Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Not collected comment	V7	Skin_c	V7_Skin_c	Comment on why skin swab was not collected (from sampling/clinic)	free text box
	Collection date	V7	Swab_date	V7_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V7	Swab_time	V7_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V7	Swab_storedate	V7_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V7	Swab_storetime	V7_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Not collected	V7	Swab_no	V7_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V7	Swab_no_c	V7_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SKIN_inf	V7	Skin_inf_aliquot	V7_Skin_inf_aliquot	Number of infant skin swabs stored in -80°C freezer	#
	Collection Box code - SKIN_inf	V7	Skin_inf_boxcode	V7_Skin_inf_boxcode	Code of box infant skin swabs are stored in in -80°C freezer	SAMPLE STATE_##
Nasal swab	Collected	V7	Nasal	V7_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V7	Nasal_c	V7_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	V7	Swab_date	V7_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V7	Swab_time	V7_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V7	Swab_storedate	V7_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V7	Swab_storetime	V7_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V7	Swab_no	V7_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V7	Swab_no_c	V7_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - NASAL	V7	Nasal_aliquot	V7_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
Collection Box code - NASAL	V7	Nasal_boxcode	V7_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
	Collected	V7	Tong	V7_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE

Tongue swab	No collection, comment	V7	Tong_c	V7_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	V7	Swab_date	V7_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V7	Swab_time	V7_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V7	Swab_storedate	V7_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V7	Swab_storetime	V7_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V7	Swab_no	V7_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V7	Swab_no_c	V7_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - TONG	V7	Tong_aliquot	V7_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
	Collection Box code - TONG	V7	Tong_boxcode	V7_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##
Buccal swab	Collected	V7	Bucc	V7_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V7	Bucc_c	V7_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	V7	Swab_date	V7_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V7	Swab_time	V7_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V7	Swab_storedate	V7_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V7	Swab_storetime	V7_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V7	Swab_no	V7_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V7	Swab_no_c	V7_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUCC	V7	Bucc_aliquot	V7_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
Collection Box code - BUCC	V7	Bucc_boxcode	V7_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
	Collected	V7	Thro	V7_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V7	Thro_c	V7_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	V7	Swab_date	V7_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V7	Swab_time	V7_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V7	Swab_storedate	V7_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V7	Swab_storetime	V7_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V7	Swab_no	V7_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V7	Swab_no_c	V7_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box

	Number of aliquots stored - THRO_vir	V7	Thro_aliquot	V7_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
Throat swab	Collection Box code - THRO_vir	V7	Thro_boxcode	V7_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##
Swab prep SOP	Prepared as per SOPs	V7	Swab_SOP	V7_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	V7	Swab_SOP_c	V7_Swab_SOP_c	Comment on why SOP was not followed	free text box
	Tube A (2 mL)	V7	Serum	V7_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V7	Blood_no_c	V7_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V7	Serum_SOP	V7_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	Comment	V7	Serum_SOP_c	V7_Serum_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V7	Serum_date	V7_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Collect time	V7	Serum_time	V7_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Store date	V7	Serum_storedate	V7_Serum_storedate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Store time	V7	Serum_storetime	V7_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Not collected	V7	Serum_no	V7_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V7	Serum_no_c	V7_Serum_no_c	Comment on why blood tube A was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SERUM_melbAbs	V7	Serum_melbAbs_aliquot	V7_Serum_melbAbs_aliquot	Number of SERUM_melbAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_melbAbs	V7	Serum_melbAbs_boxcode	V7_Serum_melbAbs_boxcode	Code of box SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_adelAbs	V7	Serum_adelAbs_aliquot	V7_Serum_adelAbs_aliquot	Number of SERUM_AdelAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_adelAbs	V7	Serum_adelAbs_boxcode	V7_Serum_adelAbs_boxcode	Code of box SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_resist	V7	Serum_resist_aliquot	V7_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_resist	V7	Serum_resist_boxcode	V7_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_meta	V7	Serum_meta_aliquot	V7_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_meta	V7	Serum_meta_boxcode	V7_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_extra	V7	Serum_extra_aliquot	V7_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#
Blood tube A	Collection Box code - SERUM_extra	V7	Serum_extra_boxcode	V7_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Tube B (1 mL)	V7	PathSerum	V7_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE

Blood tube B	No blood comment	V7	PathSerum_no_c	V7_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Not collected	V7	PathSerum_no	V7_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V7	PathSerum_path	V7_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V7	PathSerum_stored	V7_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V7	PathSerum_storecond	V7_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Storage duration (days)	V7	PathSerum_storetime	V7_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology (days)	free text box
	Tube D (2 mL)	V7	Plasma_1	V7_Plasma_1	2 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Tube D (6 mL)	V7	Plasma_2	V7_Plasma_2	6 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	No blood comment	V7	Blood_no_c	V7_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	≥1 persistent autoantibodies	V7	PersistentIA	V7_PersistentIA	Child has 1 or more persistent islet autoantibodies	TRUE/FALSE
	Prepared as per SOP	V7	Plasma_SOP	V7_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Comment	V7	Plasma_SOP_c	V7_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V7	Plasma_date	V7_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collect time	V7	Plasma_time	V7_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Store date	V7	Plasma_storedate	V7_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Store time	V7	Plasma_storetime	V7_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm
	Not collected	V7	Plasma_no	V7_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V7	Plasma_no_c	V7_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUFFY	V7	Buffy_aliquot	V7_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
	Collection Box code - BUFFY	V7	Buffy_boxcode	V7_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - RBC	V7	RBC_aliquot	V7_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
	Collection Box code - RBC	V7	RBC_boxcode	V7_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_vir	V7	Plasma_vir_aliquot	V7_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_vir	V7	Plasma_vir_boxcode	V7_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##

Blood tube D	Number of aliquots stored - PLASMA_fatty	V7	Plasma_fatty_aliquot	V7_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_fatty	V7	Plasma_fatty_boxcode	V7_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_ ##
	Number of aliquots stored - PLASMA_age	V7	Plasma_age_aliquot	V7_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_age	V7	Plasma_age_boxcode	V7_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_ ##
	Number of aliquots stored - EDTAPLASMA_extra	V7	Plasma_extra_aliquot	V7_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#
	Collection Box code - EDTAPLASMA_extra	V7	Plasma_extra_boxcode	V7_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_ ##
Blood tube D	PBMCs not collected	V7	PBMC_no	V7_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V7	PBMC_no_c	V7_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
	Prepared as per SOP 11	V7	PBMC_SOP	V7_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Red cell lysis performed	V7	PBMC_redcelllysis	V7_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
	Haemocytometer viable cell count 1	V7	PBMC_viable_1	V7_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 1	V7	PBMC_dead_1	V7_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 2	V7	PBMC_viable_2	V7_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 2	V7	PBMC_dead_2	V7_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 3	V7	PBMC_viable_3	V7_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 3	V7	PBMC_dead_3	V7_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 4	V7	PBMC_viable_4	V7_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 4	V7	PBMC_dead_4	V7_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
	Avg num of viable cells per square	V7	PBMC_av_viablecells	V7_PBMC_av_viablecells	Average number of viable cells per square	#
	Viable cell/mL	V7	PBMC_viablecell	V7_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
	Total cell number	V7	PBMC_totalcellnum	V7_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#
	Suspension volume	V7	PBMC_suspension_vol	V7_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#

	Vials stored	V7	PBMC_aliquot	V7_PBMC_aliquot	Number of PBMC aliquots stored	#
	Aliquot volume	V7	PBMC_aliquot_vol	V7_PBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
	Dilution factor	V7	PBMC_dilutionfactor	V7_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
	in (mL)	V7	PBMC_suspension_vol_2	V7_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
	Number of cells stored frozen	V7	PBMC_cellsfrozen	V7_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
	Date of initial storage	V7	PBMC_storedate_initial	V7_PBMC_storedate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
	Time of initial storage	V7	PBMC_storetime_initial	V7_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
	Date of storage at -80°C	V7	PBMC_storedate	V7_PBMC_storedate	Date of storage at -80°C of PBMCs	DD/MM/YYYY
	Time of storage at -80°C	V7	PBMC_storetime	V7_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm
	Date of storage in LN	V7	PBMC_storedate_LN	V7_PBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
	Time of storage in LN	V7	PBMC_storetime_LN	V7_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
PBMC	Locaion in LN	V7	PBMC_LNlocation	V7_PBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
	Tube X (0.5 mL)	V7	PathGluc	V7_PathGluc	Blood tube X was collected at visit (from sampling/clinic)	TRUE/FALSE
	Collection date	V7	PathGluc_date	V7_PathGluc_date	Date of collection of Blood tube X (fluoride)	DD/MM/YYYY
	Collection time	V7	PathGluc_time	V7_PathGluc_time	Time of collection of Blood tube X (fluoride)	HH:MM am/pm
	NA	V7	PathGluc_NA	V7_PathGluc_NA	Blood tube X did not need to be collected (child did not have one or more persistant antibodies)	TRUE/FALSE
	Not collected comment	V7	PathGluc_no_c	V7_PathGluc_no_c	Comment on why a blood tube X was not collected (from sample preparation/lab)	free text box
	Not collected	V7	PathGluc_no	V7_PathGluc_no	Blood tube X was not collected (from sample preparation/lab)	TRUE/FALSE
	Sent to pathology	V7	PathGluc_path	V7_PathGluc_path	Blood tube X was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V7	PathGluc_stored	V7_PathGluc_stored	Blood tube X was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V7	PathGluc_storecond	V7_PathGluc_storecond	Storage condition of blood tube X if it was stored prior to being sent to local pathology	free text box
Blood tube X	Duration of storage (days)	V7	PathGluc_storetime	V7_PathGluc_storetime	Duration of storage of blood tube X prior to being sent to local pathology (days)	free text box
	Prepared as per SOP	V7	Urine_SOP	V7_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE
	SOP comment	V7	Urine_SOP_c	V7_Urine_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V7	Urine_date	V7_Urine_date	Date of collection of urine	DD/MM/YYYY
	Collection time	V7	Urine_time	V7_Urine_time	Time of collection of urine	HH:MM am/pm

	Store date	V7	Urine_storeda te	V7_Urine_storeda te	Date of storage at -80°C of urine	DD/MM/YYYY
	Store time	V7	Urine_storetime	V7_Urine_storeti me	Time of storage at -80°C of urine	HH:MM am/pm
	Sample not collected	V7	Urine_no	V7_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V7	Urine_no_c	V7_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - meta	V7	Urine_meta_aliqu ot	V7_Urine_meta_al iquot	Number of URINE_meta aliquots stored in -80°C freezer	#
	Volume - meta	V7	Urine_meta_vol	V7_Urine_meta_v ol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
	Collection Box code - meta	V7	Urine_meta_boxc ode	V7_Urine_meta_b oxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_ ##
	Number of aliquots stored - age	V7	Urine_age_aliquot	V7_Urine_age_al iquot	Number of URINE_age aliquots stored in -80°C freezer	#
	Volume - age	V7	Urine_age_vol	V7_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
	Collection Box code - age	V7	Urine_age_boxcod e	V7_Urine_age_bo xcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_ ##
	Number of aliquots stored - extra	V7	Urine_extra_aliqu ot	V7_Urine_extra_al iquot	Number of URINE_extra aliquots stored in -80°C freezer	#
	Volume - extra	V7	Urine_extra_vol	V7_Urine_extra_v ol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
	Collection Box code - extra	V7	Urine_extra_boxc ode	V7_Urine_extra_b oxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_ ##
	Number of aliquots stored - glass	V7	Urine_glass_aliqu ot	V7_Urine_glass_al iquot	Number of URINE_glass aliquots stored in -80°C freezer	#
	Volume - glass	V7	Urine_glass_vol	V7_Urine_glass_v ol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#
	Collection Box code - glass	V7	Urine_glass_boxco de	V7_Urine_glass_b oxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_ ##
Urine	Prepared as per SOP	V7	Stool_SOP	V7_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
	SOP comment	V7	Stool_SOP_c	V7_Stool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V7	Stool_date	V7_Stool_date	Date of collection of stool	DD/MM/YYYY
	Collection time	V7	Stool_time	V7_Stool_time	Time of collection of stool	HH:MM am/pm
	Store date	V7	Stool_storeda te	V7_Stool_storedat e	Date of storage at -80°C of stool	DD/MM/YYYY
	Store time	V7	Stool_storetime	V7_Stool_storetim e	Time of storage at -80°C of stool	HH:MM am/pm
	Sample not collected	V7	Stool_no	V7_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V7	Stool_no_c	V7_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box
	Bristol Stool Chart type	V7	Stool_bristol	V7_Stool_bristol	Type of stool using Bristol Stool Chart	1-7

Stool	Number of aliquots stored - micro	V7	Stool_micro_aliquot	V7_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	V7	Stool_micro_boxcode	V7_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - vir	V7	Stool_vir_aliquot	V7_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	V7	Stool_vir_boxcode	V7_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V7	Stool_meta_aliquot	V7_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	V7	Stool_meta_boxcode	V7_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V7	Stool_extra_aliquot	V7_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	V7	Stool_extra_boxcode	V7_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Breast milk	Prepared as per SOP	V7	Milk_SOP	V7_Milk_SOP	Breast milk was prepared according to SOP	TRUE/FALSE
	SOP comment	V7	Milk_SOP_c	V7_Milk_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V7	Milk_date	V7_Milk_date	Date of collection of breast milk	DD/MM/YYYY
	Collection time	V7	Milk_time	V7_Milk_time	Time of collection of breast milk	HH:MM am/pm
	Store date	V7	Milk_storedate	V7_Milk_storedate	Date of storage at -80oC of breast milk	DD/MM/YYYY
	Store time	V7	Milk_storetime	V7_Milk_storetime	Time of storage at -80oC of breast milk	HH:MM am/pm
	Sample not collected	V7	Milk_no	V7_Milk_no	Breast milk was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V7	Milk_no_c	V7_Milk_no_c	Comment on why breast milk was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - micro	V7	Milk_micro_aliquot	V7_Milk_micro_aliquot	Number of MILK_micro aliquots stored in -80oC freezer	#
	Volume - micro	V7	Milk_micro_vol	V7_Milk_micro_vol	Volume of MILK_micro aliquots stored in -80oC freezer (mL)	#
	Collection Box code - micro	V7	Milk_micro_boxcode	V7_Milk_micro_boxcode	Code of box MILK_micro aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V7	Milk_meta_aliquot	V7_Milk_meta_aliquot	Number of MILK_meta aliquots stored in -80oC freezer	#
	Volume - meta	V7	Milk_meta_vol	V7_Milk_meta_vol	Volume of MILK_meta aliquots stored in -80oC freezer (mL)	#
	Collection Box code - meta	V7	Milk_meta_boxcode	V7_Milk_meta_boxcode	Code of box MILK_meta aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V7	Milk_extra_aliquot	V7_Milk_extra_aliquot	Number of MILK_extra aliquots stored in -80oC freezer	#
	Volume - extra	V7	Milk_extra_vol	V7_Milk_extra_vol	Volume of MILK_extra aliquots stored in -80oC freezer (mL)	#
	Collection Box code - extra	V7	Milk_extra_boxcode	V7_Milk_extra_boxcode	Code of box MILK_extra aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	V7_tGAb	V7	tGAb	V7_tGAb	Tissue transglutaminase level	free text box

	V7_tTGAb Date of analysis	V7	tTGAb_date	V7_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY
	V7_tTGAb Pathology service	V7	tTGAb_Path	V7_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	V7_total IgA	V7	IgA	V7_IgA	Total immunoglobulin level	free text box
	V7_total IgA Date of analysis	V7	IgA_date	V7_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	V7_total IgA Pathology service	V7	IgA_Path	V7_IgA_Path	Pathology service that analysed total IgA	free text box
	V7_DPG IgG	V7	DPGIgG	V7_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	V7_DPG IgG Date of analysis	V7	DPGIgG_date	V7_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
Coeliac	V7_DPG IgG Pathology service	V7	DPGIgG_Path	V7_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box
	V7_Vitamin D	V7	VitD	V7_VitD	Vitamin D (25OHD) level (nmol/L)	free text box
	Date of analysis	V7	VitD_date	V7_VitD_date	Date of analysis of Vitamin D	DD/MM/YYYY
Vitamin D	Pathology service	V7	VitD_Path	V7_VitD_Path	Pathology service that analysed Vitamin D	free text box
	V7_IAA	V7	IAA	V7_IAA	Insulin autoantibodies level	free text box
	V7_IAA Date of analysis	V7	IAA_date	V7_IAA_date	Date of analysis of IAA	DD/MM/YYYY
	V7_IAA Pathology service	V7	IAA_Path	V7_IAA_Path	Pathology service that analysed IAA	free text box
	V7_ZnT8Ab	V7	ZnT8Ab	V7_ZnT8Ab	Zinc transporter 8 autoantibodies level	free text box
	V7_ZnT8Ab Date of analysis	V7	ZnT8Ab_date	V7_ZnT8Ab_date	Date of analysis of ZnT8Ab	DD/MM/YYYY
	V7_ZnT8Ab Pathology service	V7	ZnT8Ab_Path	V7_ZnT8Ab_Path	Pathology service that analysed ZnT8Ab	free text box
	V7_GADAb	V7	GADAb	V7_GADAb	Glutamic acid decarboxylase autoantibodies level	free text box
	V7_GADAb Date of analysis	V7	GADAb_date	V7_GADAb_date	Date of analysis of GADAb	DD/MM/YYYY
	V7_GADAb Pathology service	V7	GADAb_Path	V7_GADAb_Path	Pathology service that analysed GADAb	free text box
	V7_IA2	V7	IA2	V7_IA2	Insulinoma-2-associated autoantibodies levels	free text box
	V7_IA2 Date of analysis	V7	IA2_date	V7_IA2_date	Date of analysis of IA2	DD/MM/YYYY
Islet Autoantibodies	V7_IA2 Pathology service	V7	IA2_Path	V7_IA2_Path	Pathology service that analysed IA2	free text box
	V7_Glucose concentration	V7	Glucose	V7_Glucose	Glucose (mmol/L) *only if child has ≥ 1 persistent autoantibodies	free text box
	Date of analysis	V7	Glucose_date	V7_Glucose_date	Date of analysis of Glucose	DD/MM/YYYY
Glucose	Pathology service	V7	Glucose_path	V7_Glucose_path	Pathology service that analysed Glucose	free text box
	V7_HbA1c percentage	V7	HbA1c_per	V7_HbA1c_per	Hemoglobin A1c level (%) *only if child has ≥ 1 persistent autoantibodies	free text box
	V7_HbA1c concentration	V7	HbA1c_con	V7_HbA1c_con	Hemoglobin A1c level (mmol/mol)	free text box
	Date of analysis	V7	HbA1c_date	V7_HbA1c_date	Date of analysis of HbA1c	DD/MM/YYYY

HbA1c	Pathology service	V7	HbA1c_path	V7_HbA1c_path	Pathology service that analysed HbA1c	free text box
Questionnaires	Lifestyle postpartum questionnaire complete	V7	LQ	V7_LQ	Maternal postpartum lifestyle questionnaire completed and type of questionnaire completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Lifestyle postpartum questionnaire comment	V7	Quest_c	V7_Quest_c	Comment on why questionnaires were not completed	free text box
Maternal Lifestyle Postpartum Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V7	LQ_ID	V7_LQ_ID	Participant ID code for Maternal Lifestyle Postpartum Questionnaire	STATE-CITY-SITE-###
	Collection date	V7	LQ_Date	V7_LQ_Date	Date Maternal Lifestyle Postpartum Questionnaire was completed	DD/MM/YYYY
	Visit	V7	LQ_Visit	V7_LQ_Visit	Visit code for Maternal Lifestyle Postpartum Questionnaire	T1/T2/T3
	No data collected	V7	LQ_no	V7_LQ_no	No data collected for Maternal Lifestyle Postpartum Questionnaire	TRUE/FALSE
	Comment	V7	LQ_no_c	V7_LQ_no_c	Comment on why no data was collected for Maternal Lifestyle Postpartum Questionnaire	free text box
	Not finisehd	V7	LQ_NotFin	V7_LQ_NotFin	Data entry for Maternal Lifestyle Postpartum Questionnaire has not been finished	TRUE/FALSE
	Finalized	V7	LQ_Final	V7_LQ_Final	Data entry for Maternal Lifestyle Postpartum Questionnaire has been finalised by project management team	TRUE/FALSE
Breast milk	Receive any breast milk	V7	LQ_BreastMilk	V7_LQ_BreastMilk	In the past three months, did the ENDIA infant receive any breast milk either through breast feeding or via expressed breast milk?	TRUE/FALSE
Maternal Nutrition	1.1 Cow's milk	V7	CowMilk	V7_CowMilk	In the past 3 months, on how many days did the mother consume cow's milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.2 Other milk	V7	OtherMilk	V7_OtherMilk	In the past 3 months, on how many days did the mother consume other milk including soy, rice, almond, goat or sheep milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.3 Coffee containing caffeine	V7	Coffee	V7_Coffee	In the past 3 months, on how many days did the mother consume coffee containing caffeine (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.4 Decaffeinated coffee	V7	DecafCoffee	V7_DecafCoffee	In the past 3 months, on how many days did the mother consume decaffeinated coffee (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.5 Tea containing caffeine	V7	Tea	V7_Tea	In the past 3 months, on how many days did the mother consume tea containing caffeine?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.6 Decaffeinated/herbal tea	V7	DecafTea	V7_DecafTea	In the past 3 months, on how many days did the mother consume decaffeinated or herbal tea?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

1.7 Other drinks containing caffeine	V7	CafDrinks	V7_CafDrinks	In the past 3 months, on how many days did the mother consume other drinks containing caffeine (e.g. cola, Red Bull, V)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.8 Diet flavoured beverages	V7	DietDrinks	V7_DietDrinks	In the past 3 months, on how many days did the mother consume diet, lite or low calorie carbonated or flavoured beverages (e.g. Diet or Coke Zero, Pepsi Max, diet cordial, sugar free energy drinks, light ice tea, Powerade Zero)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.9 Soft drink containing Stevia	V7	SteviaDrinks	V7_SteviaDrinks	In the past 3 months, on how many days did the mother consume soft drinks or flavoured beverages containing Stevia (Coke Life, Pepsi Next, Lipton flavoured or green and Fuze iced tea)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.10 Regular soft drink	V7	SoftDrinks	V7_SoftDrinks	In the past 3 months, on how many days did the mother consume regular soft drink or flavoured beverages (Coke, Sprite, flavoured mineral water, tonic water)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.11 Cow's milk	V7	CowMilk_serve	V7_CowMilk_serve	On the days when cow's milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.12 Other milk	V7	OtherMilk_serve	V7_OtherMilk_serve	On the days when other milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.13 Coffee containing caffeine	V7	Coffee_serve	V7_Coffee_serve	On the days when coffee containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.14 Decaffeinated coffee	V7	DecafCoffee_serve	V7_DecafCoffee_serve	On the days when decaffeinated coffee was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.15 Tea containing caffeine	V7	Tea_serve	V7_Tea_serve	On the days when tea containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.16 Decaffeinated/herbal tea	V7	DecafTea_serve	V7_DecafTea_serve	On the days when decaffeinated or herbal tea was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.17 Other drinks containing caffeine	V7	CafDrinks_serve	V7_CafDrinks_serve	On the days when other drink containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves

1.18 Diet flavoured beverages	V7	DietDrinks_serve	V7_DietDrinks_serve	On the days when diet, lite or low calorie carbonated or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.19 Soft drink containing Stevia	V7	SteviaDrinks_serve	V7_SteviaDrinks_serve	On the days when soft drink or flavoured beverages containing Stevia were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.20 Regular soft drink	V7	SoftDrinks_serve	V7_SoftDrinks_serve	On the days when regular soft drinks or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
2.1 Dairy products	V7	Dairy	V7_Dairy	In the past 3 months, how often did the mother consume dairy products, including butter, cheese, cream, yoghurt, custard and ice cream?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.2 Soy products	V7	Soy	V7_Soy	In the past 3 months, how often did the mother consume soy containing products including, tofu, miso, soy sauce, soy flour, and soy-based dairy substitutes?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.3 Wheat products	V7	Wheat	V7_Wheat	In the past 3 months, how often did the mother consume wheat containing products, including bread, biscuits, cakes, breakfast cereals, pastries, pasta, couscous, dim sims and wontons?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.4 Barley or rye products	V7	BarleyRye	V7_BarleyRye	In the past 3 months, how often did the mother consume barley or rye containing products, including barley water, many minestrone-style soups and rye bread?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.5 Rice products	V7	Rice	V7_Rice	In the past 3 months, how often did the mother consume rice and/or rice containing products including rice milk, rice cereals, rice cakes, rice noodles and rice flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.6 Corn products	V7	Corn	V7_Corn	In the past 3 months, how often did the mother consume corn and/or corn containing products including popcorn, polenta, corn flakes, corn tortillas and corn flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.7 Oats products	V7	Oat	V7_Oat	In the past 3 months, how often did the mother consume oats or oat containing products including porridge, oatmeal, muesli, ANZAC biscuits, bran and oat flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.8 Artificial sweeteners	V7	ASweetners	V7_ASweetners	In the past 3 months, how often did the mother consume artificial sweeteners (e.g. Equal or Splenda) for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.9 Stevia/Natvia products	V7	Stevia	V7_Stevia	In the past 3 months, how often did the mother consume stevia/Natvia products for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

Maternal Supplements	3.1 Pregnancy supplement (frequency)	V7	PregLactSup_freq	V7_PregLactSup_freq	Frequency of pregnancy or lactation supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.1 Pregnancy supplement (brand)	V7	PregLactSup_brand	V7_PregLactSup_brand	Brand of pregnancy or lactation supplement by the mother taken over the last three months	free text box
	3.1 Pregnancy supplement (amount)	V7	PregLactSup_dose	V7_PregLactSup_dose	Dose of pregnancy or lactation supplement taken by the mother over the last three months	free text box
	3.2 Other multivitamin (frequency)	V7	MultiVit_freq	V7_MultiVit_freq	Frequency of other multivitamin supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.2 Other multivitamin (brand)	V7	MultiVit_brand	V7_MultiVit_brand	Brand of other multivitamin supplement taken by the mother over the last three months	free text box
	3.2 Other multivitamin (amount)	V7	MultiVit_dose	V7_MultiVit_dose	Dose of other multivitamin supplement taken by the mother over the last three months	free text box
	3.3 Omega-3 (frequency)	V7	FishOil_freq	V7_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.3 Omega-3 (brand)	V7	FishOil_brand	V7_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
	3.3 Omega-3 (amount)	V7	FishOil_dose	V7_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
	3.4 Iron (frequency)	V7	Iron_freq	V7_Iron_freq	Frequency of iron supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.4 Iron (brand)	V7	Iron_brand	V7_Iron_brand	Brand of iron supplement taken by the mother over the last three months	free text box
	3.4 Iron (amount)	V7	Iron_dose	V7_Iron_dose	Dose of iron supplement taken by the mother over the last three months	free text box
	3.5 Other (frequency)	V7	OtherSup1_freq	V7_OtherSup1_freq	Frequency of other supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.5 Other (brand)	V7	OtherSup1_brand	V7_OtherSup1_brand	Brand of other supplement taken by the mother over the last three months	free text box
	3.5 Other (amount)	V7	OtherSup1_dose	V7_OtherSup1_dose	Dose of other supplement taken by the mother over the last three months	free text box
	3.6 (frequency) 1	V7	ProbioticsM_freq1	V7_ProbioticsM_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 1	V7	ProbioticsM_type1	V7_ProbioticsM_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 1	V7	ProbioticsM_dose1	V7_ProbioticsM_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	3.6 (frequency) 2	V7	ProbioticsM_freq2	V7_ProbioticsM_freq2	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily

	3.6 (brand) 2	V7	ProbioticsM_type2	V7_ProbioticsM_type2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 2	V7	ProbioticsM_dose2	V7_ProbioticsM_dose2	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	3.6 (frequency) 3	V7	ProbioticsM_freq3	V7_ProbioticsM_freq3	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 3	V7	ProbioticsM_type3	V7_ProbioticsM_type3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 3	V7	ProbioticsM_dose3	V7_ProbioticsM_dose3	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
Smoking	5.1 How many cigarettes	V7	SmokingM	V7_SmokingM	In the past 3 months, how many cigarettes did the mother smoke on average?	I did not smoke and have never been a smoker/I did not smoke but have previously been a smoker/Less than 1 cigarette per week/2-6 cigarettes per week/1-5 cigarettes per day/6-10 cigarettes per day/More than 10 cigarettes per day
	5.2 Household description	V7	Smoking_household	V7_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker
Household	6. adults	V7	Adults	V7_Adults	Number of adults that currently reside in the participant's household	#
	6. child	V7	Children	V7_Children	Number of children that currently reside in the participant's household	#
Pets	7.1 Dog that comes inside	V7	Dog_inside	V7_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	7.2 Dog that lives outside	V7	Dog_outside	V7_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	7.3 Cat that comes inside	V7	Cat_inside	V7_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	7.4 Cat that lives outside	V7	Cat_outside	V7_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE
	7.5 Furred pet	V7	FurredPet	V7_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
	7.6 None	V7	FurredPet_no	V7_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE

Sleep	8.1 Child's sleeping situation	V7	Sleep_situation	V7_Sleep_situation	Over the past week, what best describes the child's sleeping situation over the majority of the night	My child and I co-sleep in the same bed/My child sleeps in the same room as me but in his/her own bed/My child sleeps in a different room to me, and co-sleeps with his/her sibling(s) in the same bed/My child sleeps in a different room to me, in his/her own bed but shares the room with a sibling/My child sleeps in a different bedroom to me, in his/her own bed and does not share a room
	8.2 Sleep position	V7	Sleep_position	V7_Sleep_position	Over the past week, what position did the child sleep for most of the time	On belly/On side/On back
	8.3 Time sleep during night (hours)	V7	Sleep_night_hrs	V7_Sleep_night_hrs	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (hours)	#
	8.3 Time sleep during night (mins)	V7	Sleep_night_mins	V7_Sleep_night_mins	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (minutes)	#
	8.3 (not asked)	V7	Sleep_night_NA	V7_Sleep_night_NA	Question 8.3 was not asked	TRUE/FALSE
	8.4 Time sleep during day (hours)	V7	Sleep_day_hrs	V7_Sleep_day_hrs	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (hours)	#
	8.4 Time sleep during day (mins)	V7	Sleep_day_mins	V7_Sleep_day_mins	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (minutes)	#
	8.4 (not asked)	V7	Sleep_day_NA	V7_Sleep_day_NA	Question 8.4 was not asked	TRUE/FALSE
	8.5 Num waking per night	V7	Sleep_wakings	V7_Sleep_wakings	Over the past week, what was the average number of night wakings per night	#
	8.5 (not asked)	V7	Sleep_wakings_NA	V7_Sleep_wakings_NA	Question 8.5 was not asked	TRUE/FALSE
	8.6 Time in wakefulness (hours)	V7	Sleep_wake_hrs	V7_Sleep_wake_hrs	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (hours)	#
	8.6 Time in wakefulness (mins)	V7	Sleep_wake_mins	V7_Sleep_wake_mins	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (minutes)	#
	8.6 (not asked)	V7	Sleep_wake_NA	V7_Sleep_wake_NA	Question 8.6 was not asked	TRUE/FALSE
	8.7 Time to sleep (hours)	V7	Sleep_time_hrs	V7_Sleep_time_hrs	Over the past week, how long did it take to put the child to sleep in the evenings (hours)	#
	8.7 Time to sleep (mins)	V7	Sleep_time_mins	V7_Sleep_time_mins	Over the past week, how long did it take to put the child to sleep in the evenings (minutes)	#
	8.7 (not asked)	V7	Sleep_time_NA	V7_Sleep_time_NA	Question 8.7 was not asked	TRUE/FALSE
	8.8 How to sleep	V7	Sleep_how	V7_Sleep_how	Over the past week, how did the child fall asleep	While feeding/Being rocked/Being held/In bed alone/In bed near parent
	8.9 Time to sleep	V7	Sleep_time	V7_Sleep_time	Over the past week, at what time did the child usually fall asleep	HH:MM am/pm

	8.10 (not asked)	V7	Sleep_problem_NA	V7_Sleep_proble m_NA	Question 8.10 was not asked	TRUE/FALSE
	8.10 Sleeping a problem	V7	Sleep_problem	V7_Sleep_proble m	Over the past week, was the child's sleep considered a problem	A very serious problem/A small problem/Not a problem at all
Childcare	9.1 Mother's group	V7	MotherGroup	V7_MotherGroup	In the past three months, did the child participate in any mother's group activities	TRUE/FALSE
	9.2 Playgroup	V7	Playgroup	V7_Playgroup	In the past three months, did the child participate in any playgroup activities	TRUE/FALSE
	9.3 Dedicated childcare centre	V7	Childcare	V7_Childcare	In the past three months, did the child participate in any childcare at a dedicated childcare centre activities	TRUE/FALSE
	9.4 Childcare in family daycare	V7	FamilyDayCare	V7_FamilyDayCare	In the past three months, did the child participate in any childcare in family daycare involving children from other families	TRUE/FALSE
	9.5 None of the above	V7	Childcare_none	V7_Childcare_none	In the past three months, the child did not participate in mother's group, playgroup, and childcare	TRUE/FALSE
	Child probiotics	10.1 Brand	V7	Probiotics_type1	V7_Probiotics_typ e1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months
10.1 Frequency		V7	Probiotics_freq1	V7_Probiotics_fre q1	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
10.1 Amount		V7	Probiotics_dose1	V7_Probiotics_dos e1	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
10.1 Brand (2)		V7	Probiotics_type2	V7_Probiotics_typ e2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
10.1 Frequency (2)		V7	Probiotics_freq2	V7_Probiotics_fre q2	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
10.1 Amount (2)		V7	Probiotics_dose2	V7_Probiotics_dos e2	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
10.1 Brand (3)		V7	Probiotics_type3	V7_Probiotics_typ e3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
10.1 Frequency (3)		V7	Probiotics_freq3	V7_Probiotics_fre q3	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
10.1 Amount (3)		V7	Probiotics_dose3	V7_Probiotics_dos e3	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
10.1 Brand (4)		V7	Probiotics_type4	V7_Probiotics_typ e4	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
10.1 Frequency (4)		V7	Probiotics_freq4	V7_Probiotics_fre q4	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily

	10.1 Amount (5)	V7	Probiotics_dose4	V7_Probiotics_dose4	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
Diet	11.1 Vegetarian	V7	Vegetarian	V7_Vegetarian	Child was consuming a vegetarian diet in the past 3 months	TRUE/FALSE
	11.2 Gluten free	V7	GlutenFrere	V7_GlutenFrere	Child was consuming a gluten free diet in the past 3 months	TRUE/FALSE
	11.3 Low carbohydrate	V7	LowCarb	V7_LowCarb	Child was consuming a low carbohydrate diet in the past 3 months	TRUE/FALSE
	11.4 High protein	V7	HighProtein	V7_HighProtein	Child was consuming a high protein diet in the past 3 months	TRUE/FALSE
	11.5 Vegan	V7	Vegan	V7_Vegan	Child was consuming a vegan diet in the past 3 months	TRUE/FALSE
	11.6 Other	V7	Diet	V7_Diet	Child was consuming another type of diet in the past 3 months	TRUE/FALSE
	11.6 Other specify	V7	Diet_type	V7_Diet_type	Details of type of diet child was following in the past 3 months	TRUE/FALSE

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V8	ID	V8_ID	Participant ID code	STATE-CITY-SITE-###
	Lab result not collected	V8	NoBlood	V8_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	V8	NotFin	V8_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	V8	Final	V8_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	V8	VisitDate	V8_VisitDate	Date of study visit	DD/MM/YYYY
	Visit not attended	V8	NoVisit	V8_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	V8	NoVisit_c	V8_NoVisit_c	Comment on why visit did not occur	free text box
Age	Infant age (months)	V8	Age_mths	V8_Age_mths	Infant age (months)	#
	Infant age (weeks)	V8	Age_wks	V8_Age_wks	Infant age (weeks)	#
Anaesthesia	Anaesthesia applied	V8	Anaesth	V8_Anaesth	Topical anaesthesia was applied to the infant for blood taking	TRUE/FALSE
	Comment	V8	Anaesth_c	V8_Anaesth_c	Comment on why anaesthesia was not applied	free text box
	Brand	V8	Anaesth_brand	V8_Anaesth_brand	Brand and strength of anaesthesia applied to infant	free text box
	Amount	V8	Anaesth_amount	V8_Anaesth_amount	Amount of anaesthesia applied to infant	#
Infant health	Recorded	V8	Health	V8_Health	Infant health (illnesses, medications, hospitalisations, tooth eruptions/teething, allergies etc.) since previous appointment has been recorded using the Child Health Log	TRUE/FALSE
	Summary	V8	Health_c	V8_Health_c	Brief summary of infant's health since last appointment with reference to the child's age	free text box
Fasting status	Time of last food/drink	V8	Fast_time	V8_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Since last consumption (hours)	V8	Fast_hr	V8_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Since last consumption (mins)	V8	Fast_min	V8_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Milk	V8	Fast_milk	V8_Fast_milk	Last intake was breast milk (breast or bottle)	TRUE/FALSE
	Other	V8	Fast_other	V8_Fast_other	Description of last intake if it was not breast milk (breast or bottle)	free text box
	Breakfast	V8	Fast_breakfast	V8_Fast_breakfast	Last intake was breakfast	TRUE/FALSE
	Lunch	V8	Fast_lunch	V8_Fast_lunch	Last intake was lunch	TRUE/FALSE
	Dinner	V8	Fast_dinner	V8_Fast_dinner	Last intake was dinner	TRUE/FALSE
	Snack	V8	Fast_snack	V8_Fast_snack	Last intake was a snack	TRUE/FALSE
Comment	V8	Fast_no	V8_Fast_no	Fasting status was not collected	TRUE/FALSE	
Anthropometrics	Type	V8	MeasureType	V8_MeasureType	Size measurement type (length should apply to all children under 2 yrs; beyond 2 years height can be measured if the child is able to stand effectively)	Height/Length
	Measurement (dm)	V8	Length_Height	V8_Length_Height	Length or height measurement (cm)	#
	Waist 1 (cm)	V8	Waist1	V8_Waist1	Waist circumference measurement #1 (cm)	#
	Waist 2 (cm)	V8	Waist2	V8_Waist2	Waist circumference measurement #2 (cm)	#

	Waist 3 (cm)	V8	Waist3	V8_Waist3	Waist circumference measurement (cm) #3 (only done if 1 and 2 differ by more than 0.5 cm)	#
	Child alone (kg)	V8	Weight	V8_Weight	Weight of infant alone (kg)	#
	Caregiver (kg)	V8	Weight_caregiver	V8_Weight_caregiver	Weight of caregiver if unable to weigh child alone (kg)	#
	Caregiver + child (kg)	V8	Weight_caregiverchild	V8_Weight_caregiverchild	Weight of caregiver and child if unable to weigh child alone (kg)	#
	Comment	V8	Anthrop_no_c	V8_Anthrop_no_c	Explanation for any missing anthropometric data	free text box
Skin swab	Inf skin collected	V8	Skin_inf	V8_Skin_inf	Infant Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Not collected comment	V8	Skin_c	V8_Skin_c	Comment on why skin swab was not collected (from sampling/clinic)	free text box
	Collection date	V8	Swab_date	V8_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V8	Swab_time	V8_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V8	Swab_storedate	V8_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V8	Swab_storetime	V8_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Not collected	V8	Swab_no	V8_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V8	Swab_no_c	V8_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SKIN_inf	V8	Skin_inf_aliquot	V8_Skin_inf_aliquot	Number of infant skin swabs stored in -80°C freezer	#
Collection Box code - SKIN_inf	V8	Skin_inf_boxcode	V8_Skin_inf_boxcode	Code of box infant skin swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Nasal swab	Collected	V8	Nasal	V8_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V8	Nasal_c	V8_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	V8	Swab_date	V8_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V8	Swab_time	V8_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V8	Swab_storedate	V8_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V8	Swab_storetime	V8_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V8	Swab_no	V8_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V8	Swab_no_c	V8_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - NASAL	V8	Nasal_aliquot	V8_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
Collection Box code - NASAL	V8	Nasal_boxcode	V8_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Tongue swab	Collected	V8	Tong	V8_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE

	No collection, comment	V8	Tong_c	V8_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	V8	Swab_date	V8_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V8	Swab_time	V8_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V8	Swab_storeda te	V8_Swab_storeda te	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V8	Swab_storeti me	V8_Swab_storeti me	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V8	Swab_no	V8_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V8	Swab_no_c	V8_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - TONG	V8	Tong_aliquot	V8_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
	Collection Box code - TONG	V8	Tong_boxcode	V8_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##
Buccal swab	Collected	V8	Bucc	V8_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V8	Bucc_c	V8_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	V8	Swab_date	V8_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V8	Swab_time	V8_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V8	Swab_storeda te	V8_Swab_storeda te	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V8	Swab_storeti me	V8_Swab_storeti me	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V8	Swab_no	V8_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V8	Swab_no_c	V8_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUCC	V8	Bucc_aliquot	V8_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
	Collection Box code - BUCC	V8	Bucc_boxcode	V8_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##
Throat swab	Collected	V8	Thro	V8_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V8	Thro_c	V8_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	V8	Swab_date	V8_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V8	Swab_time	V8_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V8	Swab_storeda te	V8_Swab_storeda te	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V8	Swab_storeti me	V8_Swab_storeti me	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V8	Swab_no	V8_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V8	Swab_no_c	V8_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box

	Number of aliquots stored - THRO_vir	V8	Thro_aliquot	V8_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
	Collection Box code - THRO_vir	V8	Thro_boxcode	V8_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##
Swab prep SOP	Prepared as per SOPs	V8	Swab_SOP	V8_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	V8	Swab_SOP_c	V8_Swab_SOP_c	Comment on why SOP was not followed	free text box
Blood tube A	Tube A (2 mL)	V8	Serum	V8_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V8	Blood_no_c	V8_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V8	Serum_SOP	V8_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	Comment	V8	Serum_SOP_c	V8_Serum_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V8	Serum_date	V8_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Collect time	V8	Serum_time	V8_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Store date	V8	Serum_storedate	V8_Serum_storedate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Store time	V8	Serum_storetime	V8_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Not collected	V8	Serum_no	V8_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V8	Serum_no_c	V8_Serum_no_c	Comment on why blood tube A was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SERUM_melbAbs	V8	Serum_melbAbs_aliquot	V8_Serum_melbAbs_aliquot	Number of SERUM_melbAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_melbAbs	V8	Serum_melbAbs_boxcode	V8_Serum_melbAbs_boxcode	Code of box SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_adelAbs	V8	Serum_adelAbs_aliquot	V8_Serum_adelAbs_aliquot	Number of SERUM_AdelAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_adelAbs	V8	Serum_adelAbs_boxcode	V8_Serum_adelAbs_boxcode	Code of box SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_resist	V8	Serum_resist_aliquot	V8_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_resist	V8	Serum_resist_boxcode	V8_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_meta	V8	Serum_meta_aliquot	V8_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_meta	V8	Serum_meta_boxcode	V8_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_extra	V8	Serum_extra_aliquot	V8_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_extra	V8	Serum_extra_boxcode	V8_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Blood tube B	Tube B (1 mL)	V8	PathSerum	V8_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE

	No blood comment	V8	PathSerum_no_c	V8_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Not collected	V8	PathSerum_no	V8_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V8	PathSerum_path	V8_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V8	PathSerum_stored	V8_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V8	PathSerum_storecond	V8_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Storage duration (days)	V8	PathSerum_storetime	V8_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology (days)	free text box
Blood tube D	Tube D (2 mL)	V8	Plasma_1	V8_Plasma_1	2 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Tube D (6 mL)	V8	Plasma_2	V8_Plasma_2	6 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	No blood comment	V8	Blood_no_c	V8_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	≥1 persistent autoantibodies	V8	PersistentIA	V8_PersistentIA	Child has 1 or more persistent islet autoantibodies	TRUE/FALSE
	Prepared as per SOP	V8	Plasma_SOP	V8_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Comment	V8	Plasma_SOP_c	V8_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V8	Plasma_date	V8_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collect time	V8	Plasma_time	V8_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Store date	V8	Plasma_storedate	V8_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Store time	V8	Plasma_storetime	V8_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm
	Not collected	V8	Plasma_no	V8_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V8	Plasma_no_c	V8_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUFFY	V8	Buffy_aliquot	V8_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
	Collection Box code - BUFFY	V8	Buffy_boxcode	V8_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - RBC	V8	RBC_aliquot	V8_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
	Collection Box code - RBC	V8	RBC_boxcode	V8_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_vir	V8	Plasma_vir_aliquot	V8_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#
Collection Box code - PLASMA_vir	V8	Plasma_vir_boxcode	V8_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##	

	Number of aliquots stored - PLASMA_fatty	V8	Plasma_fatty_aliquot	V8_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_fatty	V8	Plasma_fatty_boxcode	V8_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_age	V8	Plasma_age_aliquot	V8_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_age	V8	Plasma_age_boxcode	V8_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - EDTAPLASMA_extra	V8	Plasma_extra_aliquot	V8_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#
	Collection Box code - EDTAPLASMA_extra	V8	Plasma_extra_boxcode	V8_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
PBMC	PBMCs not collected	V8	PBMC_no	V8_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V8	PBMC_no_c	V8_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
	Prepared as per SOP 11	V8	PBMC_SOP	V8_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Red cell lysis performed	V8	PBMC_redcelllysis	V8_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
	Haemocytometer viable cell count 1	V8	PBMC_viable_1	V8_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 1	V8	PBMC_dead_1	V8_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 2	V8	PBMC_viable_2	V8_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 2	V8	PBMC_dead_2	V8_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 3	V8	PBMC_viable_3	V8_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 3	V8	PBMC_dead_3	V8_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 4	V8	PBMC_viable_4	V8_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 4	V8	PBMC_dead_4	V8_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
	Avg num of viable cells per square	V8	PBMC_av_viablecells	V8_PBMC_av_viablecells	Average number of viable cells per square	#
	Viable cell/mL	V8	PBMC_viablecell	V8_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
	Total cell number	V8	PBMC_totalcellnum	V8_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#
	Suspension volume	V8	PBMC_suspension_vol	V8_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#

	Vials stored	V8	PBMC_aliquot	V8_PBMC_aliquot	Number of PBMC aliquots stored	#
	Aliquot volume	V8	PBMC_aliquot_vol	V8_PBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
	Dilution factor	V8	PBMC_dilutionfactor	V8_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
	in (mL)	V8	PBMC_suspension_vol_2	V8_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
	Number of cells stored frozen	V8	PBMC_cellsfrozen	V8_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
	Date of initial storage	V8	PBMC_storedate_initial	V8_PBMC_storedate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
	Time of initial storage	V8	PBMC_storetime_initial	V8_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
	Date of storage at -80°C	V8	PBMC_storedate	V8_PBMC_storedate	Date of storage at -80°C of PBMCs	DD/MM/YYYY
	Time of storage at -80°C	V8	PBMC_storetime	V8_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm
	Date of storage in LN	V8	PBMC_storedate_LN	V8_PBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
	Time of storage in LN	V8	PBMC_storetime_LN	V8_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
	Locaion in LN	V8	PBMC_LNlocation	V8_PBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
Blood tube G	Tube G (0.5 mL)	V8	PathGluc	V8_PathGluc	Blood tube G was collected at visit (from sampling/clinic)	TRUE/FALSE
	Collection date	V8	PathGluc_date	V8_PathGluc_date	Date of collection of Blood tube G (fluoride)	DD/MM/YYYY
	Collection time	V8	PathGluc_time	V8_PathGluc_time	Time of collection of Blood tube G (fluoride)	HH:MM am/pm
	No blood comment	V8	PathGluc_no_c	V8_PathGluc_no_c	Comment on why a blood tube G was not collected (from sample preparation/lab)	free text box
	Not collected	V8	PathGluc_no	V8_PathGluc_no	Blood tube G was not collected (from sample preparation/lab)	TRUE/FALSE
	Sent to pathology	V8	PathGluc_path	V8_PathGluc_path	Blood tube G was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V8	PathGluc_stored	V8_PathGluc_stored	Blood tube G was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V8	PathGluc_storecond	V8_PathGluc_storecond	Storage condition of blood tube G if it was stored prior to being sent to local pathology	free text box
	Duration of storage (days)	V8	PathGluc_storetime	V8_PathGluc_storetime	Duration of storage of blood tube G prior to being sent to local pathology (days)	free text box
Urine	Prepared as per SOP	V8	Urine_SOP	V8_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE
	SOP comment	V8	Urine_SOP_c	V8_Urine_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V8	Urine_date	V8_Urine_date	Date of collection of urine	DD/MM/YYYY
	Collection time	V8	Urine_time	V8_Urine_time	Time of collection of urine	HH:MM am/pm
	Store date	V8	Urine_storedate	V8_Urine_storedate	Date of storage at -80°C of urine	DD/MM/YYYY

	Store time	V8	Urine_storetime	V8_Urine_storetime	Time of storage at -80°C of urine	HH:MM am/pm
	Sample not collected	V8	Urine_no	V8_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V8	Urine_no_c	V8_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - meta	V8	Urine_meta_aliquot	V8_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
	Volume - meta	V8	Urine_meta_vol	V8_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
	Collection Box code - meta	V8	Urine_meta_boxcode	V8_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - age	V8	Urine_age_aliquot	V8_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
	Volume - age	V8	Urine_age_vol	V8_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
	Collection Box code - age	V8	Urine_age_boxcode	V8_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V8	Urine_extra_aliquot	V8_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
	Volume - extra	V8	Urine_extra_vol	V8_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
	Collection Box code - extra	V8	Urine_extra_boxcode	V8_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - glass	V8	Urine_glass_aliquot	V8_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#
	Volume - glass	V8	Urine_glass_vol	V8_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#
	Collection Box code - glass	V8	Urine_glass_boxcode	V8_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Stool	Prepared as per SOP	V8	Stool_SOP	V8_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
	SOP comment	V8	Stool_SOP_c	V8_Stool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V8	Stool_date	V8_Stool_date	Date of collection of stool	DD/MM/YYYY
	Collection time	V8	Stool_time	V8_Stool_time	Time of collection of stool	HH:MM am/pm
	Store date	V8	Stool_storedate	V8_Stool_storedate	Date of storage at -80°C of stool	DD/MM/YYYY
	Store time	V8	Stool_storetime	V8_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm
	Sample not collected	V8	Stool_no	V8_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V8	Stool_no_c	V8_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box
	Bristol Stool Chart type	V8	Stool_bristol	V8_Stool_bristol	Type of stool using Bristol Stool Chart	1-7
	Number of aliquots stored - micro	V8	Stool_micro_aliquot	V8_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#

	Collection Box code - micro	V8	Stool_micro_boxcode	V8_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - vir	V8	Stool_vir_aliquot	V8_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	V8	Stool_vir_boxcode	V8_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V8	Stool_meta_aliquot	V8_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	V8	Stool_meta_boxcode	V8_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V8	Stool_extra_aliquot	V8_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	V8	Stool_extra_boxcode	V8_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Breast milk	Prepared as per SOP	V8	Milk_SOP	V8_Milk_SOP	Breast milk was prepared according to SOP	TRUE/FALSE
	SOP comment	V8	Milk_SOP_c	V8_Milk_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V8	Milk_date	V8_Milk_date	Date of collection of breast milk	DD/MM/YYYY
	Collection time	V8	Milk_time	V8_Milk_time	Time of collection of breast milk	HH:MM am/pm
	Store date	V8	Milk_storedate	V8_Milk_storedate	Date of storage at -80oC of breast milk	DD/MM/YYYY
	Store time	V8	Milk_storetime	V8_Milk_storetime	Time of storage at -80oC of breast milk	HH:MM am/pm
	Sample not collected	V8	Milk_no	V8_Milk_no	Breast milk was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V8	Milk_no_c	V8_Milk_no_c	Comment on why breast milk was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - micro	V8	Milk_micro_aliquot	V8_Milk_micro_aliquot	Number of MILK_micro aliquots stored in -80oC freezer	#
	Volume - micro	V8	Milk_micro_vol	V8_Milk_micro_vol	Volume of MILK_micro aliquots stored in -80oC freezer (mL)	#
	Collection Box code - micro	V8	Milk_micro_boxcode	V8_Milk_micro_boxcode	Code of box MILK_micro aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V8	Milk_meta_aliquot	V8_Milk_meta_aliquot	Number of MILK_meta aliquots stored in -80oC freezer	#
	Volume - meta	V8	Milk_meta_vol	V8_Milk_meta_vol	Volume of MILK_meta aliquots stored in -80oC freezer (mL)	#
	Collection Box code - meta	V8	Milk_meta_boxcode	V8_Milk_meta_boxcode	Code of box MILK_meta aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V8	Milk_extra_aliquot	V8_Milk_extra_aliquot	Number of MILK_extra aliquots stored in -80oC freezer	#
Volume - extra	V8	Milk_extra_vol	V8_Milk_extra_vol	Volume of MILK_extra aliquots stored in -80oC freezer (mL)	#	
Collection Box code - extra	V8	Milk_extra_boxcode	V8_Milk_extra_boxcode	Code of box MILK_extra aliquots are stored in in -80oC freezer	SAMPLE STATE_##	
Coeliac	V8_tTGAb	V8	tTGAb	V8_tTGAb	Tissue transglutaminase level	free text box
	V8_tTGAb Date of analysis	V8	tTGAb_date	V8_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY

	V8_tTGAb Pathology service	V8	tTGAb_Path	V8_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	V8_total IgA	V8	IgA	V8_IgA	Total immunoglobulin level	free text box
	V8_total IgA Date of analysis	V8	IgA_date	V8_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	V8_total IgA Pathology service	V8	Iga_Path	V8_Iga_Path	Pathology service that analysed total IgA	free text box
	V8_DPG IgG	V8	DPGIgG	V8_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	V8_DPG IgG Date of analysis	V8	DPGIgG_date	V8_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
	V8_DPG IgG Pathology service	V8	DPGIgG_Path	V8_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box
Islet Autoantibodies	V8_IAA	V8	IAA	V8_IAA	Insulin autoantibodies level	free text box
	V8_IAA Date of analysis	V8	IAA_date	V8_IAA_date	Date of analysis of IAA	DD/MM/YYYY
	V8_IAA Pathology service	V8	IAA_Path	V8_IAA_Path	Pathology service that analysed IAA	free text box
	V8_ZnT8Ab	V8	ZnT8Ab	V8_ZnT8Ab	Zinc transporter 8 autoantibodies level	free text box
	V8_ZnT8Ab Date of analysis	V8	ZnT8Ab_date	V8_ZnT8Ab_date	Date of analysis of ZnT8Ab	DD/MM/YYYY
	V8_ZnT8Ab Pathology service	V8	ZnT8Ab_Path	V8_ZnT8Ab_Path	Pathology service that analysed ZnT8Ab	free text box
	V8_GADAb	V8	GADAb	V8_GADAb	Glutamic acid decarboxylase autoantibodies level	free text box
	V8_GADAb Date of analysis	V8	GADAb_date	V8_GADAb_date	Date of analysis of GADAb	DD/MM/YYYY
	V8_GADAb Pathology service	V8	GADAb_Path	V8_GADAb_Path	Pathology service that analysed GADAb	free text box
	V8_IA2	V8	IA2	V8_IA2	Insulinoma-2-associated autoantibodies levels	free text box
	V8_IA2 Date of analysis	V8	IA2_date	V8_IA2_date	Date of analysis of IA2	DD/MM/YYYY
V8_IA2 Pathology service	V8	IA2_Path	V8_IA2_Path	Pathology service that analysed IA2	free text box	
Glucose	V8_Glucose concentration	V8	Glucose	V8_Glucose	Glucose (mmol/L)	free text box
	Date of analysis	V8	Glucose_date	V8_Glucose_date	Date of analysis of Glucose	DD/MM/YYYY
	Pathology service	V8	Glucose_path	V8_Glucose_path	Pathology service that analysed Glucose	free text box
HbA1c	V8_HbA1c percentage	V8	HbA1c_per	V8_HbA1c_per	Hemoglobin A1c level (%)	free text box
	V8_HbA1c concentration	V8	HbA1c_con	V8_HbA1c_con	Hemoglobin A1c level (mmol/mol)	free text box
	Date of analysis	V8	HbA1c_date	V8_HbA1c_date	Date of analysis of HbA1c	DD/MM/YYYY
	Pathology service	V8	HbA1c_path	V8_HbA1c_path	Pathology service that analysed HbA1c	free text box
Questionnaires	Lifestyle postpartum questionnaire complete	V8	LQ	V8_LQ	Maternal postpartum lifestyle questionnaire completed and type of questionnaire completed	Yes, online version/Yes, hardcopy/Yes, app/No

	Lifestyle postpartum questionnaire comment	V8	Quest_c	V8_Quest_c	Comment on why lifestyle questionnaire was not completed	free text box
	Eating Survey	V8	ACAES	V8_ACAES	Australian Child and Adolescent Eating Survey was completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Eating Survey comment	V8	ACAES_c	V8_ACAES_c	Comment on why ACAES was not completed	free text box
	Survey ID	V8	ACAES_id	V8_ACAES_id	Survey ID for ACAES	#
Maternal Lifestyle Postpartum Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
	ID	V8	LQ_ID	V8_LQ_ID	Participant ID code for Maternal Lifestyle Postpartum Questionnaire	STATE-CITY-SITE-###
	Collection date	V8	LQ_Date	V8_LQ_Date	Date Maternal Lifestyle Postpartum Questionnaire was completed	DD/MM/YYYY
	Visit	V8	LQ_Visit	V8_LQ_Visit	Visit code for Maternal Lifestyle Postpartum Questionnaire	T1/T2/T3
	No data collected	V8	LQ_no	V8_LQ_no	No data collected for Maternal Lifestyle Postpartum Questionnaire	TRUE/FALSE
	Comment	V8	LQ_no_c	V8_LQ_no_c	Comment on why no data was collected for Maternal Lifestyle Postpartum Questionnaire	free text box
	Not finisehd	V8	LQ_NotFin	V8_LQ_NotFin	Data entry for Maternal Lifestyle Postpartum Questionnaire has not been finished	TRUE/FALSE
General	Finalized	V8	LQ_Final	V8_LQ_Final	Data entry for Maternal Lifestyle Postpartum Questionnaire has been finalised by project management team	TRUE/FALSE
Breast milk	Receive any breast milk	V8	LQ_BreastMilk	V8_LQ_BreastMilk	In the past three months, did the ENDIA infant receive any breast milk either through breast feeding or via expressed breast milk?	TRUE/FALSE
	1.1 Cow's milk	V8	CowMilk	V8_CowMilk	In the past 3 months, on how many days did the mother consume cow's milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.2 Other milk	V8	OtherMilk	V8_OtherMilk	In the past 3 months, on how many days did the mother consume other milk including soy, rice, almond, goat or sheep milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.3 Coffee containing caffeine	V8	Coffee	V8_Coffee	In the past 3 months, on how many days did the mother consume coffee containing caffeine (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.4 Decaffeinated coffee	V8	DecafCoffee	V8_DecafCoffee	In the past 3 months, on how many days did the mother consume decaffeinated coffee (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.5 Tea containing caffeine	V8	Tea	V8_Tea	In the past 3 months, on how many days did the mother consume tea containing caffeine?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.6 Decaffeinated/herbal tea	V8	DecafTea	V8_DecafTea	In the past 3 months, on how many days did the mother consume decaffeinated or herbal tea?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

1.7 Other drinks containing caffeine	V8	CafDrinks	V8_CafDrinks	In the past 3 months, on how many days did the mother consume other drinks containing caffeine (e.g. cola, Red Bull, V)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.8 Diet flavoured beverages	V8	DietDrinks	V8_DietDrinks	In the past 3 months, on how many days did the mother consume diet, lite or low calorie carbonated or flavoured beverages (e.g. Diet or Coke Zero, Pepsi Max, diet cordial, sugar free energy drinks, light ice tea, Powerade Zero)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.9 Soft drink containing Stevia	V8	SteviaDrinks	V8_SteviaDrinks	In the past 3 months, on how many days did the mother consume soft drinks or flavoured beverages containing Stevia (Coke Life, Pepsi Next, Lipton flavoured or green and Fuze iced tea)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.10 Regular soft drink	V8	SoftDrinks	V8_SoftDrinks	In the past 3 months, on how many days did the mother consume regular soft drink or flavoured beverages (Coke, Sprite, flavoured mineral water, tonic water)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.11 Cow's milk	V8	CowMilk_serve	V8_CowMilk_serve	On the days when cow's milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.12 Other milk	V8	OtherMilk_serve	V8_OtherMilk_serve	On the days when other milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.13 Coffee containing caffeine	V8	Coffee_serve	V8_Coffee_serve	On the days when coffee containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.14 Decaffeinated coffee	V8	DecafCoffee_serve	V8_DecafCoffee_serve	On the days when decaffeinated coffee was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.15 Tea containing caffeine	V8	Tea_serve	V8_Tea_serve	On the days when tea containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.16 Decaffeinated/herbal tea	V8	DecafTea_serve	V8_DecafTea_serve	On the days when decaffeinated or herbal tea was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.17 Other drinks containing caffeine	V8	CafDrinks_serve	V8_CafDrinks_serve	On the days when other drink containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves

				On the days when diet, lite or low calorie carbonated or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.18 Diet flavoured beverages	V8	DietDrinks_serve	V8_DietDrinks_serve		
1.19 Soft drink containing Stevia	V8	SteviaDrinks_serve	V8_SteviaDrinks_serve	On the days when soft drink or flavoured beverages containing Stevia were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.20 Regular soft drink	V8	SoftDrinks_serve	V8_SoftDrinks_serve	On the days when regular soft drinks or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
2.1 Dairy products	V8	Dairy	V8_Dairy	In the past 3 months, how often did the mother consume dairy products, including butter, cheese, cream, yoghurt, custard and ice cream?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.2 Soy products	V8	Soy	V8_Soy	In the past 3 months, how often did the mother consume soy containing products including, tofu, miso, soy sauce, soy flour, and soy-based dairy substitutes?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.3 Wheat products	V8	Wheat	V8_Wheat	In the past 3 months, how often did the mother consume wheat containing products, including bread, biscuits, cakes, breakfast cereals, pastries, pasta, couscous, dim sims and wontons?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.4 Barley or rye products	V8	BarleyRye	V8_BarleyRye	In the past 3 months, how often did the mother consume barley or rye containing products, including barley water, many minestrone-style soups and rye bread?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.5 Rice products	V8	Rice	V8_Rice	In the past 3 months, how often did the mother consume rice and/or rice containing products including rice milk, rice cereals, rice cakes, rice noodles and rice flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.6 Corn products	V8	Corn	V8_Corn	In the past 3 months, how often did the mother consume corn and/or corn containing products including popcorn, polenta, corn flakes, corn tortillas and corn flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.7 Oats products	V8	Oat	V8_Oat	In the past 3 months, how often did the mother consume oats or oat containing products including porridge, oatmeal, muesli, ANZAC biscuits, bran and oat flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.8 Artificial sweeteners	V8	ASweetners	V8_ASweetners	In the past 3 months, how often did the mother consume artificial sweeteners (e.g. Equal or Splenda) for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.9 Stevia/Natvia products	V8	Stevia	V8_Stevia	In the past 3 months, how often did the mother consume stevia/Natvia products for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

Maternal Nutrition

3.1 Pregnancy supplement (frequency)	V8	PregLactSup_freq	V8_PregLactSup_freq	Frequency of pregnancy or lactation supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.1 Pregnancy supplement (brand)	V8	PregLactSup_brand	V8_PregLactSup_brand	Brand of pregnancy or lactation supplement by the mother taken over the last three months	free text box
3.1 Pregnancy supplement (amount)	V8	PregLactSup_dose	V8_PregLactSup_dose	Dose of pregnancy or lactation supplement taken by the mother over the last three months	free text box
3.2 Other multivitamin (frequency)	V8	MultiVit_freq	V8_MultiVit_freq	Frequency of other multivitamin supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.2 Other multivitamin (brand)	V8	MultiVit_brand	V8_MultiVit_brand	Brand of other multivitamin supplement taken by the mother over the last three months	free text box
3.2 Other multivitamin (amount)	V8	MultiVit_dose	V8_MultiVit_dose	Dose of other multivitamin supplement taken by the mother over the last three months	free text box
3.3 Omega-3 (frequency)	V8	FishOil_freq	V8_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.3 Omega-3 (brand)	V8	FishOil_brand	V8_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
3.3 Omega-3 (amount)	V8	FishOil_dose	V8_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
3.4 Iron (frequency)	V8	Iron_freq	V8_Iron_freq	Frequency of iron supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.4 Iron (brand)	V8	Iron_brand	V8_Iron_brand	Brand of iron supplement taken by the mother over the last three months	free text box
3.4 Iron (amount)	V8	Iron_dose	V8_Iron_dose	Dose of iron supplement taken by the mother over the last three months	free text box
3.5 Other (frequency)	V8	OtherSup1_freq	V8_OtherSup1_freq	Frequency of other supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.5 Other (brand)	V8	OtherSup1_brand	V8_OtherSup1_brand	Brand of other supplement taken by the mother over the last three months	free text box
3.5 Other (amount)	V8	OtherSup1_dose	V8_OtherSup1_dose	Dose of other supplement taken by the mother over the last three months	free text box
3.6 (frequency) 1	V8	ProbioticsM_freq1	V8_ProbioticsM_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
3.6 (brand) 1	V8	ProbioticsM_type1	V8_ProbioticsM_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
3.6 (amount) 1	V8	ProbioticsM_dose1	V8_ProbioticsM_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
3.6 (frequency) 2	V8	ProbioticsM_freq2	V8_ProbioticsM_freq2	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily

Maternal Supplements	3.6 (brand) 2	V8	ProbioticsM_type2	V8_ProbioticsM_type2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 2	V8	ProbioticsM_dose2	V8_ProbioticsM_dose2	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	3.6 (frequency) 3	V8	ProbioticsM_freq3	V8_ProbioticsM_freq3	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 3	V8	ProbioticsM_type3	V8_ProbioticsM_type3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 3	V8	ProbioticsM_dose3	V8_ProbioticsM_dose3	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
Smoking	5.1 How many cigarettes	V8	SmokingM	V8_SmokingM	In the past 3 months, how many cigarettes did the mother smoke on average?	I did not smoke and have never been a smoker/I did not smoke but have previously been a smoker/Less than 1 cigarette per week/2-6 cigarettes per week/1-5 cigarettes per day/6-10 cigarettes per day/More than 10 cigarettes per day
	5.2 Household description	V8	Smoking_household	V8_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker
Household	6. adults	V8	Adults	V8_Adults	Number of adults that currently reside in the participant's household	#
	6. child	V8	Children	V8_Children	Number of children that currently reside in the participant's household	#
Pets	7.1 Dog that comes inside	V8	Dog_inside	V8_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	7.2 Dog that lives outside	V8	Dog_outside	V8_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	7.3 Cat that comes inside	V8	Cat_inside	V8_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	7.4 Cat that lives outside	V8	Cat_outside	V8_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE
	7.5 Furred pet	V8	FurredPet	V8_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
	7.6 None	V8	FurredPet_no	V8_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE

8.1 Child's sleeping situation	V8	Sleep_situation	V8_Sleep_situation	Over the past week, what best describes the child's sleeping situation over the majority of the night	My child and I co-sleep in the same bed/My child sleeps in the same room as me but in his/her own bed/My child sleeps in a different room to me, and co-sleeps with his/her sibling(s) in the same bed/My child sleeps in a different room to me, in his/her own bed but shares the room with a sibling/My child sleeps in a different bedroom to me, in his/her own bed and does not share a room
8.2 Sleep position	V8	Sleep_position	V8_Sleep_position	Over the past week, what position did the child sleep for most of the time	On belly/On side/On back
8.3 Time sleep during night (hours)	V8	Sleep_night_hrs	V8_Sleep_night_hrs	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (hours)	#
8.3 Time sleep during night (mins)	V8	Sleep_night_mins	V8_Sleep_night_mins	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (minutes)	#
8.3 (not asked)	V8	Sleep_night_NA	V8_Sleep_night_NA	Question 8.3 was not asked	TRUE/FALSE
8.4 Time sleep during day (hours)	V8	Sleep_day_hrs	V8_Sleep_day_hrs	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (hours)	#
8.4 Time sleep during day (mins)	V8	Sleep_day_mins	V8_Sleep_day_mins	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (minutes)	#
8.4 (not asked)	V8	Sleep_day_NA	V8_Sleep_day_NA	Question 8.4 was not asked	TRUE/FALSE
8.5 Num waking per night	V8	Sleep_wakings	V8_Sleep_wakings	Over the past week, what was the average number of night wakings per night	#
8.5 (not asked)	V8	Sleep_wakings_NA	V8_Sleep_wakings_NA	Question 8.5 was not asked	TRUE/FALSE
8.6 Time in wakefulness (hours)	V8	Sleep_wake_hrs	V8_Sleep_wake_hrs	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (hours)	#
8.6 Time in wakefulness (mins)	V8	Sleep_wake_mins	V8_Sleep_wake_mins	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (minutes)	#
8.6 (not asked)	V8	Sleep_wake_NA	V8_Sleep_wake_NA	Question 8.6 was not asked	TRUE/FALSE
8.7 Time to sleep (hours)	V8	Sleep_time_hrs	V8_Sleep_time_hrs	Over the past week, how long did it take to put the child to sleep in the evenings (hours)	#
8.7 Time to sleep (mins)	V8	Sleep_time_mins	V8_Sleep_time_mins	Over the past week, how long did it take to put the child to sleep in the evenings (minutes)	#
8.7 (not asked)	V8	Sleep_time_NA	V8_Sleep_time_NA	Question 8.7 was not asked	TRUE/FALSE
8.8 How to sleep	V8	Sleep_how	V8_Sleep_how	Over the past week, how did the child fall asleep	While feeding/Being rocked/Being held/In bed alone/In bed near parent
8.9 Time to sleep	V8	Sleep_time	V8_Sleep_time	Over the past week, at what time did the child usually fall asleep	HH:MM am/pm

	8.10 (not asked)	V8	Sleep_problem_NA	V8_Sleep_proble m_NA	Question 8.10 was not asked	TRUE/FALSE
Sleep	8.10 Sleeping a problem	V8	Sleep_problem	V8_Sleep_proble m	Over the past week, was the child's sleep considered a problem	A very serious problem/A small problem/Not a problem at all
	9.1 Mother's group	V8	MotherGroup	V8_MotherGroup	In the past three months, did the child participate in any mother's group activities	TRUE/FALSE
	9.2 Playgroup	V8	Playgroup	V8_Playgroup	In the past three months, did the child participate in any playgroup activities	TRUE/FALSE
	9.3 Dedicated childcare centre	V8	Childcare	V8_Childcare	In the past three months, did the child participate in any childcare at a dedicated childcare centre activities	TRUE/FALSE
	9.4 Childcare in family daycare	V8	FamilyDayCare	V8_FamilyDayCare	In the past three months, did the child participate in any childcare in family daycare involving children from other families	TRUE/FALSE
Childcare	9.5 None of the above	V8	Childcare_none	V8_Childcare_non e	In the past three months, the child did not participate in mother's group, playgroup, and childcare	TRUE/FALSE
	10.1 Brand	V8	Probiotics_type1	V8_Probiotics_typ e1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency	V8	Probiotics_freq1	V8_Probiotics_fre q1	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount	V8	Probiotics_dose1	V8_Probiotics_dos e1	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (2)	V8	Probiotics_type2	V8_Probiotics_typ e2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (2)	V8	Probiotics_freq2	V8_Probiotics_fre q2	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (2)	V8	Probiotics_dose2	V8_Probiotics_dos e2	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (3)	V8	Probiotics_type3	V8_Probiotics_typ e3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (3)	V8	Probiotics_freq3	V8_Probiotics_fre q3	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (3)	V8	Probiotics_dose3	V8_Probiotics_dos e3	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (4)	V8	Probiotics_type4	V8_Probiotics_typ e4	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (4)	V8	Probiotics_freq4	V8_Probiotics_fre q4	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily

Child probiotics	10.1 Amount (5)	V8	Probiotics_dose4	V8_Probiotics_dose4	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
Diet	11.1 Vegetarian	V8	Vegetarian	V8_Vegetarian	Child was consuming a vegetarian diet in the past 3 months	TRUE/FALSE
	11.2 Gluten free	V8	GlutenFrere	V8_GlutenFrere	Child was consuming a gluten free diet in the past 3 months	TRUE/FALSE
	11.3 Low carbohydrate	V8	LowCarb	V8_LowCarb	Child was consuming a low carbohydrate diet in the past 3 months	TRUE/FALSE
	11.4 High protein	V8	HighProtein	V8_HighProtein	Child was consuming a high protein diet in the past 3 months	TRUE/FALSE
	11.5 Vegan	V8	Vegan	V8_Vegan	Child was consuming a vegan diet in the past 3 months	TRUE/FALSE
	11.6 Other	V8	Diet	V8_Diet	Child was consuming another type of diet in the past 3 months	TRUE/FALSE
Diet	11.6 Other specify	V8	Diet_type	V8_Diet_type	Details of type of diet child was following in the past 3 months	TRUE/FALSE

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V9	ID	V9_ID	Participant ID code	STATE-CITY-SITE-###
	Lab result not collected	V9	NoBlood	V9_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	V9	NotFin	V9_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	V9	Final	V9_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	V9	VisitDate	V9_VisitDate	Date of study visit	DD/MM/YYYY
	Visit not attended	V9	NoVisit	V9_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	V9	NoVisit_c	V9_NoVisit_c	Comment on why visit did not occur	free text box
Age	Infant age (months)	V9	Age_mths	V9_Age_mths	Infant age (months)	#
	Infant age (weeks)	V9	Age_wks	V9_Age_wks	Infant age (weeks)	#
Anaesthesia	Anaesthesia applied	V9	Anaesth	V9_Anaesth	Topical anaesthesia was applied to the infant for blood taking	TRUE/FALSE
	Comment	V9	Anaesth_c	V9_Anaesth_c	Comment on why anaesthesia was not applied	free text box
	Brand	V9	Anaesth_brand	V9_Anaesth_brand	Brand and strength of anaesthesia applied to infant	free text box
	Amount	V9	Anaesth_amount	V9_Anaesth_amount	Amount of anaesthesia applied to infant	#
Infant health	Recorded	V9	Health	V9_Health	Infant health (illnesses, medications, hospitalisations, tooth eruptions/teething, allergies etc.) since previous appointment has been recorded using the Child Health Log	TRUE/FALSE
	Summary	V9	Health_c	V9_Health_c	Brief summary of infant's health since last appointment with reference to the child's age	free text box
Fasting status	Time of last food/drink	V9	Fast_time	V9_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Since last consumption (hours)	V9	Fast_hr	V9_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Since last consumption (mins)	V9	Fast_min	V9_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Milk	V9	Fast_milk	V9_Fast_milk	Last intake was breast milk (breast or bottle)	TRUE/FALSE
	Other	V9	Fast_other	V9_Fast_other	Description of last intake if it was not breast milk (breast or bottle)	free text box
	Breakfast	V9	Fast_breakfast	V9_Fast_breakfast	Last intake was breakfast	TRUE/FALSE
	Lunch	V9	Fast_lunch	V9_Fast_lunch	Last intake was lunch	TRUE/FALSE
	Dinner	V9	Fast_dinner	V9_Fast_dinner	Last intake was dinner	TRUE/FALSE
Snack	V9	Fast_snack	V9_Fast_snack	Last intake was a snack	TRUE/FALSE	
Comment	V9	Fast_no	V9_Fast_no	Fasting status was not collected	TRUE/FALSE	
Anthropometrics	Type	V9	MeasureType	V9_MeasureType	Size measurement type (length should apply to all children under 2 yrs; beyond 2 years height can be measured if the child is able to stand effectively)	Height/Length
	Measurement (dm)	V9	Length_Height	V9_Length_Height	Length or height measurement (cm)	#
	Waist 1 (cm)	V9	Waist1	V9_Waist1	Waist circumference measurement #1 (cm)	#
	Waist 2 (cm)	V9	Waist2	V9_Waist2	Waist circumference measurement #2 (cm)	#

	Waist 3 (cm)	V9	Waist3	V9_Waist3	Waist circumference measurement (cm) #3 (only done if 1 and 2 differ by more than 0.5 cm)	#
	Child alone (kg)	V9	Weight	V9_Weight	Weight of infant alone (kg)	#
	Caregiver (kg)	V9	Weight_caregiver	V9_Weight_caregiver	Weight of caregiver if unable to weigh child alone (kg)	#
	Caregiver + child (kg)	V9	Weight_caregiverchild	V9_Weight_caregiverchild	Weight of caregiver and child if unable to weigh child alone (kg)	#
	Comment	V9	Anthrop_no_c	V9_Anthrop_no_c	Explanation for any missing anthropometric data	free text box
Skin swab	Inf skin collected	V9	Skin_inf	V9_Skin_inf	Infant Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Not collected comment	V9	Skin_c	V9_Skin_c	Comment on why skin swab was not collected (from sampling/clinic)	free text box
	Collection date	V9	Swab_date	V9_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V9	Swab_time	V9_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V9	Swab_storedate	V9_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V9	Swab_storetime	V9_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Not collected	V9	Swab_no	V9_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V9	Swab_no_c	V9_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SKIN_inf	V9	Skin_inf_aliquot	V9_Skin_inf_aliquot	Number of infant skin swabs stored in -80°C freezer	#
Collection Box code - SKIN_inf	V9	Skin_inf_boxcode	V9_Skin_inf_boxcode	Code of box infant skin swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Nasal swab	Collected	V9	Nasal	V9_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V9	Nasal_c	V9_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	V9	Swab_date	V9_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V9	Swab_time	V9_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V9	Swab_storedate	V9_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V9	Swab_storetime	V9_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V9	Swab_no	V9_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V9	Swab_no_c	V9_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - NASAL	V9	Nasal_aliquot	V9_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
Collection Box code - NASAL	V9	Nasal_boxcode	V9_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Tongue swab	Collected	V9	Tong	V9_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE

	No collection, comment	V9	Tong_c	V9_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	V9	Swab_date	V9_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V9	Swab_time	V9_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V9	Swab_storeda te	V9_Swab_storeda te	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V9	Swab_storeti me	V9_Swab_storeti me	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V9	Swab_no	V9_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V9	Swab_no_c	V9_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - TONG	V9	Tong_aliquot	V9_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
	Collection Box code - TONG	V9	Tong_boxcode	V9_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##
Buccal swab	Collected	V9	Bucc	V9_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V9	Bucc_c	V9_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	V9	Swab_date	V9_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V9	Swab_time	V9_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V9	Swab_storeda te	V9_Swab_storeda te	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V9	Swab_storeti me	V9_Swab_storeti me	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V9	Swab_no	V9_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V9	Swab_no_c	V9_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUCC	V9	Bucc_aliquot	V9_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
	Collection Box code - BUCC	V9	Bucc_boxcode	V9_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##
Throat swab	Collected	V9	Thro	V9_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V9	Thro_c	V9_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	V9	Swab_date	V9_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V9	Swab_time	V9_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V9	Swab_storeda te	V9_Swab_storeda te	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V9	Swab_storeti me	V9_Swab_storeti me	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V9	Swab_no	V9_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V9	Swab_no_c	V9_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box

	Number of aliquots stored - THRO_vir	V9	Thro_aliquot	V9_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
	Collection Box code - THRO_vir	V9	Thro_boxcode	V9_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##
Swab prep SOP	Prepared as per SOPs	V9	Swab_SOP	V9_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	V9	Swab_SOP_c	V9_Swab_SOP_c	Comment on why SOP was not followed	free text box
Blood tube A	Tube A (2 mL)	V9	Serum	V9_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V9	Blood_no_c	V9_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V9	Serum_SOP	V9_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	Comment	V9	Serum_SOP_c	V9_Serum_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V9	Serum_date	V9_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Collect time	V9	Serum_time	V9_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Store date	V9	Serum_storedate	V9_Serum_storedate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Store time	V9	Serum_storetime	V9_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Not collected	V9	Serum_no	V9_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V9	Serum_no_c	V9_Serum_no_c	Comment on why blood tube A was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SERUM_melbAbs	V9	Serum_melbAbs_aliquot	V9_Serum_melbAbs_aliquot	Number of SERUM_melbAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_melbAbs	V9	Serum_melbAbs_boxcode	V9_Serum_melbAbs_boxcode	Code of box SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_adelAbs	V9	Serum_adelAbs_aliquot	V9_Serum_adelAbs_aliquot	Number of SERUM_AdelAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_adelAbs	V9	Serum_adelAbs_boxcode	V9_Serum_adelAbs_boxcode	Code of box SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_resist	V9	Serum_resist_aliquot	V9_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_resist	V9	Serum_resist_boxcode	V9_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_meta	V9	Serum_meta_aliquot	V9_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_meta	V9	Serum_meta_boxcode	V9_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_extra	V9	Serum_extra_aliquot	V9_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_extra	V9	Serum_extra_boxcode	V9_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Blood tube B	Tube B (1 mL)	V9	PathSerum	V9_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE

	No blood comment	V9	PathSerum_no_c	V9_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Not collected	V9	PathSerum_no	V9_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V9	PathSerum_path	V9_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V9	PathSerum_stored	V9_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V9	PathSerum_storecond	V9_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Storage duration (days)	V9	PathSerum_storetime	V9_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology (days)	free text box
Blood tube D	Tube D (2 mL)	V9	Plasma_1	V9_Plasma_1	2 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Tube D (6 mL)	V9	Plasma_2	V9_Plasma_2	6 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	No blood comment	V9	Blood_no_c	V9_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	≥1 persistent autoantibodies	V9	PersistentIA	V9_PersistentIA	Child has 1 or more persistent islet autoantibodies	TRUE/FALSE
	Prepared as per SOP	V9	Plasma_SOP	V9_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Comment	V9	Plasma_SOP_c	V9_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V9	Plasma_date	V9_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collect time	V9	Plasma_time	V9_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Store date	V9	Plasma_storedate	V9_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Store time	V9	Plasma_storetime	V9_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm
	Not collected	V9	Plasma_no	V9_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V9	Plasma_no_c	V9_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUFFY	V9	Buffy_aliquot	V9_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
	Collection Box code - BUFFY	V9	Buffy_boxcode	V9_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - RBC	V9	RBC_aliquot	V9_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
	Collection Box code - RBC	V9	RBC_boxcode	V9_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_vir	V9	Plasma_vir_aliquot	V9_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#
Collection Box code - PLASMA_vir	V9	Plasma_vir_boxcode	V9_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##	

	Number of aliquots stored - PLASMA_fatty	V9	Plasma_fatty_aliquot	V9_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_fatty	V9	Plasma_fatty_boxcode	V9_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_age	V9	Plasma_age_aliquot	V9_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_age	V9	Plasma_age_boxcode	V9_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - EDTAPLASMA_extra	V9	Plasma_extra_aliquot	V9_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#
	Collection Box code - EDTAPLASMA_extra	V9	Plasma_extra_boxcode	V9_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
PBMC	PBMCs not collected	V9	PBMC_no	V9_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V9	PBMC_no_c	V9_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
	Prepared as per SOP 11	V9	PBMC_SOP	V9_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Red cell lysis performed	V9	PBMC_redcelllysis	V9_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
	Haemocytometer viable cell count 1	V9	PBMC_viable_1	V9_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 1	V9	PBMC_dead_1	V9_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 2	V9	PBMC_viable_2	V9_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 2	V9	PBMC_dead_2	V9_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 3	V9	PBMC_viable_3	V9_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 3	V9	PBMC_dead_3	V9_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 4	V9	PBMC_viable_4	V9_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 4	V9	PBMC_dead_4	V9_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
	Avg num of viable cells per square	V9	PBMC_av_viablecells	V9_PBMC_av_viablecells	Average number of viable cells per square	#
	Viable cell/mL	V9	PBMC_viablecell	V9_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
	Total cell number	V9	PBMC_totalcellnum	V9_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#
	Suspension volume	V9	PBMC_suspension_vol	V9_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#

	Vials stored	V9	PBMC_aliquot	V9_PBMC_aliquot	Number of PBMC aliquots stored	#
	Aliquot volume	V9	PBMC_aliquot_vol	V9_PBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
	Dilution factor	V9	PBMC_dilutionfactor	V9_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
	in (mL)	V9	PBMC_suspension_vol_2	V9_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
	Number of cells stored frozen	V9	PBMC_cellsfrozen	V9_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
	Date of initial storage	V9	PBMC_storedate_initial	V9_PBMC_storedate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
	Time of initial storage	V9	PBMC_storetime_initial	V9_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
	Date of storage at -80°C	V9	PBMC_storedate	V9_PBMC_storedate	Date of storage at -80°C of PBMCs	DD/MM/YYYY
	Time of storage at -80°C	V9	PBMC_storetime	V9_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm
	Date of storage in LN	V9	PBMC_storedate_LN	V9_PBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
	Time of storage in LN	V9	PBMC_storetime_LN	V9_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
	Locaion in LN	V9	PBMC_LNlocation	V9_PBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
Blood tube X	Tube X (0.5 mL)	V9	PathGluc	V9_PathGluc	Blood tube X was collected at visit (from sampling/clinic)	TRUE/FALSE
	Collection date	V9	PathGluc_date	V9_PathGluc_date	Date of collection of Blood tube X (fluoride)	DD/MM/YYYY
	Collection time	V9	PathGluc_time	V9_PathGluc_time	Time of collection of Blood tube X (fluoride)	HH:MM am/pm
	NA	V9	PathGluc_NA	V9_PathGluc_NA	Blood tube X did not need to be collected (child did not have one or more persistant antibodies)	TRUE/FALSE
	Not collected comment	V9	PathGluc_no_c	V9_PathGluc_no_c	Comment on why a blood tube X was not collected (from sample preparation/lab)	free text box
	Not collected	V9	PathGluc_no	V9_PathGluc_no	Blood tube X was not collected (from sample preparation/lab)	TRUE/FALSE
	Sent to pathology	V9	PathGluc_path	V9_PathGluc_path	Blood tube X was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V9	PathGluc_stored	V9_PathGluc_stored	Blood tube X was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V9	PathGluc_storecond	V9_PathGluc_storecond	Storage condition of blood tube X if it was stored prior to being sent to local pathology	free text box
	Duration of storage (days)	V9	PathGluc_storetime	V9_PathGluc_storetime	Duration of storage of blood tube X prior to being sent to local pathology (days)	free text box
Urine	Prepared as per SOP	V9	Urine_SOP	V9_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE
	SOP comment	V9	Urine_SOP_c	V9_Urine_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V9	Urine_date	V9_Urine_date	Date of collection of urine	DD/MM/YYYY
	Collection time	V9	Urine_time	V9_Urine_time	Time of collection of urine	HH:MM am/pm

Store date	V9	Urine_storedate	V9_Urine_storedate	Date of storage at -80°C of urine	DD/MM/YYYY
Store time	V9	Urine_storetime	V9_Urine_storetime	Time of storage at -80°C of urine	HH:MM am/pm
Sample not collected	V9	Urine_no	V9_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
Comment	V9	Urine_no_c	V9_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
Number of aliquots stored - meta	V9	Urine_meta_aliquot	V9_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
Volume - meta	V9	Urine_meta_vol	V9_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
Collection Box code - meta	V9	Urine_meta_boxcode	V9_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - age	V9	Urine_age_aliquot	V9_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
Volume - age	V9	Urine_age_vol	V9_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
Collection Box code - age	V9	Urine_age_boxcode	V9_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - extra	V9	Urine_extra_aliquot	V9_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
Volume - extra	V9	Urine_extra_vol	V9_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
Collection Box code - extra	V9	Urine_extra_boxcode	V9_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - glass	V9	Urine_glass_aliquot	V9_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#
Volume - glass	V9	Urine_glass_vol	V9_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#
Collection Box code - glass	V9	Urine_glass_boxcode	V9_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Stool					
Prepared as per SOP	V9	Stool_SOP	V9_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
SOP comment	V9	Stool_SOP_c	V9_Stool_SOP_c	Comment on why SOP was not followed	free text box
Collection date	V9	Stool_date	V9_Stool_date	Date of collection of stool	DD/MM/YYYY
Collection time	V9	Stool_time	V9_Stool_time	Time of collection of stool	HH:MM am/pm
Store date	V9	Stool_storedate	V9_Stool_storedate	Date of storage at -80°C of stool	DD/MM/YYYY
Store time	V9	Stool_storetime	V9_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm
Sample not collected	V9	Stool_no	V9_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
Comment	V9	Stool_no_c	V9_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box
Bristol Stool Chart type	V9	Stool_bristol	V9_Stool_bristol	Type of stool using Bristol Stool Chart	1-7

	Number of aliquots stored - micro	V9	Stool_micro_aliquot	V9_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	V9	Stool_micro_boxcode	V9_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - vir	V9	Stool_vir_aliquot	V9_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	V9	Stool_vir_boxcode	V9_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V9	Stool_meta_aliquot	V9_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	V9	Stool_meta_boxcode	V9_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V9	Stool_extra_aliquot	V9_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	V9	Stool_extra_boxcode	V9_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Breast milk	Prepared as per SOP	V9	Milk_SOP	V9_Milk_SOP	Breast milk was prepared according to SOP	TRUE/FALSE
	SOP comment	V9	Milk_SOP_c	V9_Milk_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V9	Milk_date	V9_Milk_date	Date of collection of breast milk	DD/MM/YYYY
	Collection time	V9	Milk_time	V9_Milk_time	Time of collection of breast milk	HH:MM am/pm
	Store date	V9	Milk_storedate	V9_Milk_storedate	Date of storage at -80oC of breast milk	DD/MM/YYYY
	Store time	V9	Milk_storetime	V9_Milk_storetime	Time of storage at -80oC of breast milk	HH:MM am/pm
	Sample not collected	V9	Milk_no	V9_Milk_no	Breast milk was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V9	Milk_no_c	V9_Milk_no_c	Comment on why breast milk was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - micro	V9	Milk_micro_aliquot	V9_Milk_micro_aliquot	Number of MILK_micro aliquots stored in -80oC freezer	#
	Volume - micro	V9	Milk_micro_vol	V9_Milk_micro_vol	Volume of MILK_micro aliquots stored in -80oC freezer (mL)	#
	Collection Box code - micro	V9	Milk_micro_boxcode	V9_Milk_micro_boxcode	Code of box MILK_micro aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V9	Milk_meta_aliquot	V9_Milk_meta_aliquot	Number of MILK_meta aliquots stored in -80oC freezer	#
	Volume - meta	V9	Milk_meta_vol	V9_Milk_meta_vol	Volume of MILK_meta aliquots stored in -80oC freezer (mL)	#
	Collection Box code - meta	V9	Milk_meta_boxcode	V9_Milk_meta_boxcode	Code of box MILK_meta aliquots are stored in in -80oC freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V9	Milk_extra_aliquot	V9_Milk_extra_aliquot	Number of MILK_extra aliquots stored in -80oC freezer	#
	Volume - extra	V9	Milk_extra_vol	V9_Milk_extra_vol	Volume of MILK_extra aliquots stored in -80oC freezer (mL)	#
Collection Box code - extra	V9	Milk_extra_boxcode	V9_Milk_extra_boxcode	Code of box MILK_extra aliquots are stored in in -80oC freezer	SAMPLE STATE_##	
Coeliac	V9_tTGAb	V9	tTGAb	V9_tTGAb	Tissue transglutaminase level	free text box

	V9_tTGAb Date of analysis	V9	tTGAb_date	V9_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY
	V9_tTGAb Pathology service	V9	tTGAb_Path	V9_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	V9_total IgA	V9	IgA	V9_IgA	Total immunoglobulin level	free text box
	V9_total IgA Date of analysis	V9	IgA_date	V9_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	V9_total IgA Pathology service	V9	Iga_Path	V9_Iga_Path	Pathology service that analysed total IgA	free text box
	V9_DPG IgG	V9	DPGIgG	V9_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	V9_DPG IgG Date of analysis	V9	DPGIgG_date	V9_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
	V9_DPG IgG Pathology service	V9	DPGIgG_Path	V9_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box
Vitamin D	V9_Vitamin D	V9	VitD	V9_VitD	Vitamin D (25OHD) level (nmol/L)	free text box
	Date of analysis	V9	VitD_date	V9_VitD_date	Date of analysis of Vitamin D	DD/MM/YYYY
	Pathology service	V9	VitD_Path	V9_VitD_Path	Pathology service that analysed Vitamin D	free text box
Islet Autoantibodies	V9_IAA	V9	IAA	V9_IAA	Insulin autoantibodies level	free text box
	V9_IAA Date of analysis	V9	IAA_date	V9_IAA_date	Date of analysis of IAA	DD/MM/YYYY
	V9_IAA Pathology service	V9	IAA_Path	V9_IAA_Path	Pathology service that analysed IAA	free text box
	V9_ZnT8Ab	V9	ZnT8Ab	V9_ZnT8Ab	Zinc transporter 8 autoantibodies level	free text box
	V9_ZnT8Ab Date of analysis	V9	ZnT8Ab_date	V9_ZnT8Ab_date	Date of analysis of ZnT8Ab	DD/MM/YYYY
	V9_ZnT8Ab Pathology service	V9	ZnT8Ab_Path	V9_ZnT8Ab_Path	Pathology service that analysed ZnT8Ab	free text box
	V9_GADAb	V9	GADAb	V9_GADAb	Glutamic acid decarboxylase autoantibodies level	free text box
	V9_GADAb Date of analysis	V9	GADAb_date	V9_GADAb_date	Date of analysis of GADAb	DD/MM/YYYY
	V9_GADAb Pathology service	V9	GADAb_Path	V9_GADAb_Path	Pathology service that analysed GADAb	free text box
	V9_IA2	V9	IA2	V9_IA2	Insulinoma-2-associated autoantibodies levels	free text box
	V9_IA2 Date of analysis	V9	IA2_date	V9_IA2_date	Date of analysis of IA2	DD/MM/YYYY
	V9_IA2 Pathology service	V9	IA2_Path	V9_IA2_Path	Pathology service that analysed IA2	free text box
Glucose	V9_Glucose concentration	V9	Glucose	V9_Glucose	Glucose (mmol/L) *only if child has ≥ 1 persistent autoantibodies	free text box
	Date of analysis	V9	Glucose_date	V9_Glucose_date	Date of analysis of Glucose	DD/MM/YYYY
	Pathology service	V9	Glucose_path	V9_Glucose_path	Pathology service that analysed Glucose	free text box
HbA1c	V9_HbA1c percentage	V9	HbA1c_per	V9_HbA1c_per	Hemoglobin A1c level (%) *only if child has ≥ 1 persistent autoantibodies	free text box
	V9_HbA1c concentration	V9	HbA1c_con	V9_HbA1c_con	Hemoglobin A1c level (mmol/mol)	free text box
	Date of analysis	V9	HbA1c_date	V9_HbA1c_date	Date of analysis of HbA1c	DD/MM/YYYY

	Pathology service	V9	HbA1c_path	V9_HbA1c_path	Pathology service that analysed HbA1c	free text box
Questionnaires	Lifestyle postpartum questionnaire complete	V9	LQ	V9_LQ	Maternal postpartum lifestyle questionnaire completed and type of questionnaire completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Lifestyle postpartum questionnaire comment	V9	Quest_c	V9_Quest_c	Comment on why lifestyle questionnaire was not completed	free text box
	Eating Survey	V9	ACAES	V9_ACAES	Australian Child and Adolescent Eating Survey was completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Eating Survey comment	V9	ACAES_c	V9_ACAES_c	Comment on why ACAES was not completed	free text box
	Survey ID	V9	ACAES_id	V9_ACAES_id	Survey ID for ACAES	#
Maternal Lifestyle Postpartum Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V9	LQ_ID	V9_LQ_ID	Participant ID code for Maternal Lifestyle Postpartum Questionnaire	STATE-CITY-SITE-###
	Collection date	V9	LQ_Date	V9_LQ_Date	Date Maternal Lifestyle Postpartum Questionnaire was completed	DD/MM/YYYY
	Visit	V9	LQ_Visit	V9_LQ_Visit	Visit code for Maternal Lifestyle Postpartum Questionnaire	T1/T2/T3
	No data collected	V9	LQ_no	V9_LQ_no	No data collected for Maternal Lifestyle Postpartum Questionnaire	TRUE/FALSE
	Comment	V9	LQ_no_c	V9_LQ_no_c	Comment on why no data was collected for Maternal Lifestyle Postpartum Questionnaire	free text box
	Not finisehd	V9	LQ_NotFin	V9_LQ_NotFin	Data entry for Maternal Lifestyle Postpartum Questionnaire has not been finished	TRUE/FALSE
	Finalized	V9	LQ_Final	V9_LQ_Final	Data entry for Maternal Lifestyle Postpartum Questionnaire has been finalised by project management team	TRUE/FALSE
Breast milk	Receive any breast milk	V9	LQ_BreastMilk	V9_LQ_BreastMilk	In the past three months, did the ENDIA infant receive any breast milk either through breast feeding or via expressed breast milk?	TRUE/FALSE
	1.1 Cow's milk	V9	CowMilk	V9_CowMilk	In the past 3 months, on how many days did the mother consume cow's milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.2 Other milk	V9	OtherMilk	V9_OtherMilk	In the past 3 months, on how many days did the mother consume other milk including soy, rice, almond, goat or sheep milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.3 Coffee containing caffeine	V9	Coffee	V9_Coffee	In the past 3 months, on how many days did the mother consume coffee containing caffeine (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.4 Decaffeinated coffee	V9	DecafCoffee	V9_DecafCoffee	In the past 3 months, on how many days did the mother consume decaffeinated coffee (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

1.5 Tea containing caffeine	V9	Tea	V9_Tea	In the past 3 months, on how many days did the mother consume tea containing caffeine?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.6 Decaffeinated/herbal tea	V9	DecafTea	V9_DecafTea	In the past 3 months, on how many days did the mother consume decaffeinated or herbal tea?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.7 Other drinks containing caffeine	V9	CafDrinks	V9_CafDrinks	In the past 3 months, on how many days did the mother consume other drinks containing caffeine (e.g. cola, Red Bull, V)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.8 Diet flavoured beverages	V9	DietDrinks	V9_DietDrinks	In the past 3 months, on how many days did the mother consume diet, lite or low calorie carbonated or flavoured beverages (e.g. Diet or Coke Zero, Pepsi Max, diet cordial, sugar free energy drinks, light ice tea, Powerade Zero)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.9 Soft drink containing Stevia	V9	SteviaDrinks	V9_SteviaDrinks	In the past 3 months, on how many days did the mother consume soft drinks or flavoured beverages containing Stevia (Coke Life, Pepsi Next, Lipton flavoured or green and Fuze iced tea)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.10 Regular soft drink	V9	SoftDrinks	V9_SoftDrinks	In the past 3 months, on how many days did the mother consume regular soft drink or flavoured beverages (Coke, Sprite, flavoured mineral water, tonic water)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.11 Cow's milk	V9	CowMilk_serve	V9_CowMilk_serve	On the days when cow's milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.12 Other milk	V9	OtherMilk_serve	V9_OtherMilk_serve	On the days when other milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.13 Coffee containing caffeine	V9	Coffee_serve	V9_Coffee_serve	On the days when coffee containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.14 Decaffeinated coffee	V9	DecafCoffee_serve	V9_DecafCoffee_serve	On the days when decaffeinated coffee was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.15 Tea containing caffeine	V9	Tea_serve	V9_Tea_serve	On the days when tea containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.16 Decaffeinated/herbal tea	V9	DecafTea_serve	V9_DecafTea_serve	On the days when decaffeinated or herbal tea was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves

1.17 Other drinks containing caffeine	V9	CafDrinks_serve	V9_CafDrinks_serve	On the days when other drink containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.18 Diet flavoured beverages	V9	DietDrinks_serve	V9_DietDrinks_serve	On the days when diet, lite or low calorie carbonated or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.19 Soft drink containing Stevia	V9	SteviaDrinks_serve	V9_SteviaDrinks_serve	On the days when soft drink or flavoured beverages containing Stevia were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.20 Regular soft drink	V9	SoftDrinks_serve	V9_SoftDrinks_serve	On the days when regular soft drinks or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
2.1 Dairy products	V9	Dairy	V9_Dairy	In the past 3 months, how often did the mother consume dairy products, including butter, cheese, cream, yoghurt, custard and ice cream?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.2 Soy products	V9	Soy	V9_Soy	In the past 3 months, how often did the mother consume soy containing products including, tofu, miso, soy sauce, soy flour, and soy-based dairy substitutes?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.3 Wheat products	V9	Wheat	V9_Wheat	In the past 3 months, how often did the mother consume wheat containing products, including bread, biscuits, cakes, breakfast cereals, pastries, pasta, couscous, dim sims and wontons?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.4 Barley or rye products	V9	BarleyRye	V9_BarleyRye	In the past 3 months, how often did the mother consume barley or rye containing products, including barley water, many minestrone-style soups and rye bread?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.5 Rice products	V9	Rice	V9_Rice	In the past 3 months, how often did the mother consume rice and/or rice containing products including rice milk, rice cereals, rice cakes, rice noodles and rice flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.6 Corn products	V9	Corn	V9_Corn	In the past 3 months, how often did the mother consume corn and/or corn containing products including popcorn, polenta, corn flakes, corn tortillas and corn flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.7 Oats products	V9	Oat	V9_Oat	In the past 3 months, how often did the mother consume oats or oat containing products including porridge, oatmeal, muesli, ANZAC biscuits, bran and oat flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.8 Artificial sweeteners	V9	ASweetners	V9_ASweetners	In the past 3 months, how often did the mother consume artificial sweeteners (e.g. Equal or Splenda) for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

Maternal Nutrition	2.9 Stevia/Natvia products	V9	Stevia	V9_Stevia	In the past 3 months, how often did the mother consume stevia/Natvia products for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	3.1 Pregnancy supplement (frequency)	V9	PregLactSup_freq	V9_PregLactSup_freq	Frequency of pregnancy or lactation supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.1 Pregnancy supplement (brand)	V9	PregLactSup_brand	V9_PregLactSup_brand	Brand of pregnancy or lactation supplement by the mother taken over the last three months	free text box
	3.1 Pregnancy supplement (amount)	V9	PregLactSup_dose	V9_PregLactSup_dose	Dose of pregnancy or lactation supplement taken by the mother over the last three months	free text box
	3.2 Other multivitamin (frequency)	V9	MultiVit_freq	V9_MultiVit_freq	Frequency of other multivitamin supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.2 Other multivitamin (brand)	V9	MultiVit_brand	V9_MultiVit_brand	Brand of other multivitamin supplement taken by the mother over the last three months	free text box
	3.2 Other multivitamin (amount)	V9	MultiVit_dose	V9_MultiVit_dose	Dose of other multivitamin supplement taken by the mother over the last three months	free text box
	3.3 Omega-3 (frequency)	V9	FishOil_freq	V9_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.3 Omega-3 (brand)	V9	FishOil_brand	V9_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
	3.3 Omega-3 (amount)	V9	FishOil_dose	V9_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
	3.4 Iron (frequency)	V9	Iron_freq	V9_Iron_freq	Frequency of iron supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.4 Iron (brand)	V9	Iron_brand	V9_Iron_brand	Brand of iron supplement taken by the mother over the last three months	free text box
	3.4 Iron (amount)	V9	Iron_dose	V9_Iron_dose	Dose of iron supplement taken by the mother over the last three months	free text box
	3.5 Other (frequency)	V9	OtherSup1_freq	V9_OtherSup1_freq	Frequency of other supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.5 Other (brand)	V9	OtherSup1_brand	V9_OtherSup1_brand	Brand of other supplement taken by the mother over the last three months	free text box
	3.5 Other (amount)	V9	OtherSup1_dose	V9_OtherSup1_dose	Dose of other supplement taken by the mother over the last three months	free text box
	3.6 (frequency) 1	V9	ProbioticsM_freq1	V9_ProbioticsM_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 1	V9	ProbioticsM_type1	V9_ProbioticsM_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 1	V9	ProbioticsM_dose1	V9_ProbioticsM_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box

	3.6 (frequency) 2	V9	ProbioticsM_freq2	V9_ProbioticsM_freq2	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 2	V9	ProbioticsM_type2	V9_ProbioticsM_type2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 2	V9	ProbioticsM_dose2	V9_ProbioticsM_dose2	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	3.6 (frequency) 3	V9	ProbioticsM_freq3	V9_ProbioticsM_freq3	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 3	V9	ProbioticsM_type3	V9_ProbioticsM_type3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
Maternal Supplements	3.6 (amount) 3	V9	ProbioticsM_dose3	V9_ProbioticsM_dose3	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	5.1 How many cigarettes	V9	SmokingM	V9_SmokingM	In the past 3 months, how many cigarettes did the mother smoke on average?	I did not smoke and have never been a smoker/I did not smoke but have previously been a smoker/Less than 1 cigarette per week/2-6 cigarettes per week/1-5 cigarettes per day/6-10 cigarettes per day/More than 10 cigarettes per day
Smoking	5.2 Household description	V9	Smoking_household	V9_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker
	6. adults	V9	Adults	V9_Adults	Number of adults that currently reside in the participant's household	#
Household	6. child	V9	Children	V9_Children	Number of children that currently reside in the participant's household	#
	7.1 Dog that comes inside	V9	Dog_inside	V9_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	7.2 Dog that lives outside	V9	Dog_outside	V9_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	7.3 Cat that comes inside	V9	Cat_inside	V9_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	7.4 Cat that lives outside	V9	Cat_outside	V9_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE
	7.5 Furred pet	V9	FurredPet	V9_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
Pets	7.6 None	V9	FurredPet_no	V9_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE

8.1 Child's sleeping situation	V9	Sleep_situation	V9_Sleep_situation	Over the past week, what best describes the child's sleeping situation over the majority of the night	My child and I co-sleep in the same bed/My child sleeps in the same room as me but in his/her own bed/My child sleeps in a different room to me, and co-sleeps with his/her sibling(s) in the same bed/My child sleeps in a different room to me, in his/her own bed but shares the room with a sibling/My child sleeps in a different bedroom to me, in his/her own bed and does not share a room
8.2 Sleep position	V9	Sleep_position	V9_Sleep_position	Over the past week, what position did the child sleep for most of the time	On belly/On side/On back
8.3 Time sleep during night (hours)	V9	Sleep_night_hrs	V9_Sleep_night_hrs	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (hours)	#
8.3 Time sleep during night (mins)	V9	Sleep_night_mins	V9_Sleep_night_mins	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (minutes)	#
8.3 (not asked)	V9	Sleep_night_NA	V9_Sleep_night_NA	Question 8.3 was not asked	TRUE/FALSE
8.4 Time sleep during day (hours)	V9	Sleep_day_hrs	V9_Sleep_day_hrs	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (hours)	#
8.4 Time sleep during day (mins)	V9	Sleep_day_mins	V9_Sleep_day_mins	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (minutes)	#
8.4 (not asked)	V9	Sleep_day_NA	V9_Sleep_day_NA	Question 8.4 was not asked	TRUE/FALSE
8.5 Num waking per night	V9	Sleep_wakings	V9_Sleep_wakings	Over the past week, what was the average number of night wakings per night	#
8.5 (not asked)	V9	Sleep_wakings_NA	V9_Sleep_wakings_NA	Question 8.5 was not asked	TRUE/FALSE
8.6 Time in wakefulness (hours)	V9	Sleep_wake_hrs	V9_Sleep_wake_hrs	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (hours)	#
8.6 Time in wakefulness (mins)	V9	Sleep_wake_mins	V9_Sleep_wake_mins	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (minutes)	#
8.6 (not asked)	V9	Sleep_wake_NA	V9_Sleep_wake_NA	Question 8.6 was not asked	TRUE/FALSE
8.7 Time to sleep (hours)	V9	Sleep_time_hrs	V9_Sleep_time_hrs	Over the past week, how long did it take to put the child to sleep in the evenings (hours)	#
8.7 Time to sleep (mins)	V9	Sleep_time_mins	V9_Sleep_time_mins	Over the past week, how long did it take to put the child to sleep in the evenings (minutes)	#
8.7 (not asked)	V9	Sleep_time_NA	V9_Sleep_time_NA	Question 8.7 was not asked	TRUE/FALSE
8.8 How to sleep	V9	Sleep_how	V9_Sleep_how	Over the past week, how did the child fall asleep	While feeding/Being rocked/Being held/In bed alone/In bed near parent
8.9 Time to sleep	V9	Sleep_time	V9_Sleep_time	Over the past week, at what time did the child usually fall asleep	HH:MM am/pm

	8.10 (not asked)	V9	Sleep_problem_NA	V9_Sleep_proble m_NA	Question 8.10 was not asked	TRUE/FALSE
Sleep	8.10 Sleeping a problem	V9	Sleep_problem	V9_Sleep_proble m	Over the past week, was the child's sleep considered a problem	A very serious problem/A small problem/Not a problem at all
	9.1 Mother's group	V9	MotherGroup	V9_MotherGroup	In the past three months, did the child participate in any mother's group activities	TRUE/FALSE
	9.2 Playgroup	V9	Playgroup	V9_Playgroup	In the past three months, did the child participate in any playgroup activities	TRUE/FALSE
	9.3 Dedicated childcare centre	V9	Childcare	V9_Childcare	In the past three months, did the child participate in any childcare at a dedicated childcare centre activities	TRUE/FALSE
	9.4 Childcare in family daycare	V9	FamilyDayCare	V9_FamilyDayCare	In the past three months, did the child participate in any childcare in family daycare involving children from other families	TRUE/FALSE
Childcare	9.5 None of the above	V9	Childcare_none	V9_Childcare_non e	In the past three months, the child did not participate in mother's group, playgroup, and childcare	TRUE/FALSE
	10.1 Brand	V9	Probiotics_type1	V9_Probiotics_typ e1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency	V9	Probiotics_freq1	V9_Probiotics_fre q1	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount	V9	Probiotics_dose1	V9_Probiotics_dos e1	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (2)	V9	Probiotics_type2	V9_Probiotics_typ e2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (2)	V9	Probiotics_freq2	V9_Probiotics_fre q2	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (2)	V9	Probiotics_dose2	V9_Probiotics_dos e2	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (3)	V9	Probiotics_type3	V9_Probiotics_typ e3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (3)	V9	Probiotics_freq3	V9_Probiotics_fre q3	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (3)	V9	Probiotics_dose3	V9_Probiotics_dos e3	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (4)	V9	Probiotics_type4	V9_Probiotics_typ e4	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (4)	V9	Probiotics_freq4	V9_Probiotics_fre q4	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily

Child probiotics	10.1 Amount (5)	V9	Probiotics_dose4	V9_Probiotics_dose4	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
Diet	11.1 Vegetarian	V9	Vegetarian	V9_Vegetarian	Child was consuming a vegetarian diet in the past 3 months	TRUE/FALSE
	11.2 Gluten free	V9	GlutenFrere	V9_GlutenFrere	Child was consuming a gluten free diet in the past 3 months	TRUE/FALSE
	11.3 Low carbohydrate	V9	LowCarb	V9_LowCarb	Child was consuming a low carbohydrate diet in the past 3 months	TRUE/FALSE
	11.4 High protein	V9	HighProtein	V9_HighProtein	Child was consuming a high protein diet in the past 3 months	TRUE/FALSE
	11.5 Vegan	V9	Vegan	V9_Vegan	Child was consuming a vegan diet in the past 3 months	TRUE/FALSE
	11.6 Other	V9	Diet	V9_Diet	Child was consuming another type of diet in the past 3 months	TRUE/FALSE
Diet	11.6 Other specify	V9	Diet_type	V9_Diet_type	Details of type of diet child was following in the past 3 months	TRUE/FALSE

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V10	ID	V10_ID	Participant ID code	STATE-CITY-SITE-###
	Lab result not collected	V10	NoBlood	V10_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	V10	NotFin	V10_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	V10	Final	V10_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	V10	VisitDate	V10_VisitDate	Date of study visit	DD/MM/YYYY
	Visit not attended	V10	NoVisit	V10_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	V10	NoVisit_c	V10_NoVisit_c	Comment on why visit did not occur	free text box
Age	Infant age (months)	V10	Age_mths	V10_Age_mths	Infant age (months)	#
	Infant age (weeks)	V10	Age_wks	V10_Age_wks	Infant age (weeks)	#
Anaesthesia	Anaesthesia applied	V10	Anaesth	V10_Anaesth	Topical anaesthesia was applied to the infant for blood taking	TRUE/FALSE
	Comment	V10	Anaesth_c	V10_Anaesth_c	Comment on why anaesthesia was not applied	free text box
	Brand	V10	Anaesth_brand	V10_Anaesth_brand	Brand and strength of anaesthesia applied to infant	free text box
	Amount	V10	Anaesth_amount	V10_Anaesth_amount	Amount of anaesthesia applied to infant	#
Infant health	Recorded	V10	Health	V10_Health	Infant health (illnesses, medications, hospitalisations, tooth eruptions/teething, allergies etc.) since previous appointment has been recorded using the Child Health Log	TRUE/FALSE
	Summary	V10	Health_c	V10_Health_c	Brief summary of infant's health since last appointment with reference to the child's age	free text box
Fasting status	Time of last food/drink	V10	Fast_time	V10_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Since last consumption (hours)	V10	Fast_hr	V10_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Since last consumption (mins)	V10	Fast_min	V10_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Milk	V10	Fast_milk	V10_Fast_milk	Last intake was breast milk (breast or bottle)	TRUE/FALSE
	Other	V10	Fast_other	V10_Fast_other	Description of last intake if it was not breast milk (breast or bottle)	free text box
	Breakfast	V10	Fast_breakfast	V10_Fast_breakfast	Last intake was breakfast	TRUE/FALSE
	Lunch	V10	Fast_lunch	V10_Fast_lunch	Last intake was lunch	TRUE/FALSE
	Dinner	V10	Fast_dinner	V10_Fast_dinner	Last intake was dinner	TRUE/FALSE
	Snack	V10	Fast_snack	V10_Fast_snack	Last intake was a snack	TRUE/FALSE
Comment	V10	Fast_no	V10_Fast_no	Fasting status was not collected	TRUE/FALSE	
Anthropometrics	Type	V10	MeasureType	V10_MeasureType	Size measurement type (length should apply to all children under 2 yrs; beyond 2 years height can be measured if the child is able to stand effectively)	Height/Length
	Measurement (dm)	V10	Length_Height	V10_Length_Height	Length or height measurement (cm)	#
	Waist 1 (cm)	V10	Waist1	V10_Waist1	Waist circumference measurement #1 (cm)	#

	Waist 2 (cm)	V10	Waist2	V10_Waist2	Waist circumference measurement #2 (cm)	#
	Waist 3 (cm)	V10	Waist3	V10_Waist3	Waist circumference measurement (cm) #3 (only done if 1 and 2 differ by more than 0.5 cm)	#
	Child alone (kg)	V10	Weight	V10_Weight	Weight of infant alone (kg)	#
	Caregiver (kg)	V10	Weight_caregiver	V10_Weight_caregiver	Weight of caregiver if unable to weigh child alone (kg)	#
	Caregiver + child (kg)	V10	Weight_caregiverchild	V10_Weight_caregiverchild	Weight of caregiver and child if unable to weigh child alone (kg)	#
	Comment	V10	Anthrop_no_c	V10_Anthrop_no_c	Explanation for any missing anthropometric data	free text box
Skin swab	Inf skin collected	V10	Skin_inf	V10_Skin_inf	Infant Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Not collected comment	V10	Skin_c	V10_Skin_c	Comment on why skin swab was not collected (from sampling/clinic)	free text box
	Collection date	V10	Swab_date	V10_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V10	Swab_time	V10_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V10	Swab_storedate	V10_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V10	Swab_storetime	V10_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Not collected	V10	Swab_no	V10_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V10	Swab_no_c	V10_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SKIN_inf	V10	Skin_inf_aliquot	V10_Skin_inf_aliquot	Number of infant skin swabs stored in -80°C freezer	#
Collection Box code - SKIN_inf	V10	Skin_inf_boxcode	V10_Skin_inf_boxcode	Code of box infant skin swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Nasal swab	Collected	V10	Nasal	V10_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V10	Nasal_c	V10_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	V10	Swab_date	V10_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V10	Swab_time	V10_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V10	Swab_storedate	V10_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V10	Swab_storetime	V10_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V10	Swab_no	V10_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V10	Swab_no_c	V10_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - NASAL	V10	Nasal_aliquot	V10_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
Collection Box code - NASAL	V10	Nasal_boxcode	V10_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Tongue swab	Collected	V10	Tong	V10_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE

	No collection, comment	V10	Tong_c	V10_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	V10	Swab_date	V10_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V10	Swab_time	V10_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V10	Swab_storeddate	V10_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V10	Swab_storetime	V10_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V10	Swab_no	V10_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V10	Swab_no_c	V10_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - TONG	V10	Tong_aliquot	V10_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
	Collection Box code - TONG	V10	Tong_boxcode	V10_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##
Buccal swab	Collected	V10	Bucc	V10_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V10	Bucc_c	V10_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	V10	Swab_date	V10_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V10	Swab_time	V10_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V10	Swab_storeddate	V10_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V10	Swab_storetime	V10_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V10	Swab_no	V10_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V10	Swab_no_c	V10_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUCC	V10	Bucc_aliquot	V10_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
	Collection Box code - BUCC	V10	Bucc_boxcode	V10_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##
Throat swab	Collected	V10	Thro	V10_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V10	Thro_c	V10_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	V10	Swab_date	V10_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V10	Swab_time	V10_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V10	Swab_storeddate	V10_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V10	Swab_storetime	V10_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V10	Swab_no	V10_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V10	Swab_no_c	V10_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box

	Number of aliquots stored - THRO_vir	V10	Thro_aliquot	V10_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
	Collection Box code - THRO_vir	V10	Thro_boxcode	V10_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##
Swab prep SOP	Prepared as per SOPs	V10	Swab_SOP	V10_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	V10	Swab_SOP_c	V10_Swab_SOP_c	Comment on why SOP was not followed	free text box
Blood tube A	Tube A (2 mL)	V10	Serum	V10_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V10	Blood_no_c	V10_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V10	Serum_SOP	V10_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	Comment	V10	Serum_SOP_c	V10_Serum_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V10	Serum_date	V10_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Collect time	V10	Serum_time	V10_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Store date	V10	Serum_storedate	V10_Serum_storedate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Store time	V10	Serum_storetime	V10_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Not collected	V10	Serum_no	V10_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V10	Serum_no_c	V10_Serum_no_c	Comment on why blood tube A was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SERUM_melbAbs	V10	Serum_melbAbs_aliquot	V10_Serum_melbAbs_aliquot	Number of SERUM_melbAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_melbAbs	V10	Serum_melbAbs_boxcode	V10_Serum_melbAbs_boxcode	Code of box SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_adelAbs	V10	Serum_adelAbs_aliquot	V10_Serum_adelAbs_aliquot	Number of SERUM_AdelAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_adelAbs	V10	Serum_adelAbs_boxcode	V10_Serum_adelAbs_boxcode	Code of box SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_resist	V10	Serum_resist_aliquot	V10_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_resist	V10	Serum_resist_boxcode	V10_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_meta	V10	Serum_meta_aliquot	V10_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_meta	V10	Serum_meta_boxcode	V10_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_extra	V10	Serum_extra_aliquot	V10_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#

	Collection Box code - SERUM_extra	V10	Serum_extra_boxcode	V10_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Blood tube B	Tube B (1 mL)	V10	PathSerum	V10_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V10	PathSerum_no_c	V10_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Not collected	V10	PathSerum_no	V10_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V10	PathSerum_path	V10_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V10	PathSerum_stored	V10_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V10	PathSerum_storedcond	V10_PathSerum_storedcond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Storage duration (days)	V10	PathSerum_storedtime	V10_PathSerum_storedtime	Duration of storage of blood tube B prior to being sent to local pathology (days)	free text box
Blood tube D	Tube D (2 mL)	V10	Plasma_1	V10_Plasma_1	2 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Tube D (6 mL)	V10	Plasma_2	V10_Plasma_2	6 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	No blood comment	V10	Blood_no_c	V10_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	≥1 persistent autoantibodies	V10	PersistentIA	V10_PersistentIA	Child has 1 or more persistent islet autoantibodies	TRUE/FALSE
	Prepared as per SOP	V10	Plasma_SOP	V10_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Comment	V10	Plasma_SOP_c	V10_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V10	Plasma_date	V10_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collect time	V10	Plasma_time	V10_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Store date	V10	Plasma_storedate	V10_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Store time	V10	Plasma_storetime	V10_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm
	Not collected	V10	Plasma_no	V10_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V10	Plasma_no_c	V10_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUFFY	V10	Buffy_aliquot	V10_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
	Collection Box code - BUFFY	V10	Buffy_boxcode	V10_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - RBC	V10	RBC_aliquot	V10_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#

Collection Box code - RBC	V10	RBC_boxcode	V10_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_vir	V10	Plasma_vir_aliquot	V10_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#
Collection Box code - PLASMA_vir	V10	Plasma_vir_boxcode	V10_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_fatty	V10	Plasma_fatty_aliquot	V10_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
Collection Box code - PLASMA_fatty	V10	Plasma_fatty_boxcode	V10_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_age	V10	Plasma_age_aliquot	V10_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
Collection Box code - PLASMA_age	V10	Plasma_age_boxcode	V10_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - EDTAPLASMA_extra	V10	Plasma_extra_aliquot	V10_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#
Collection Box code - EDTAPLASMA_extra	V10	Plasma_extra_boxcode	V10_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
PBMCs not collected	V10	PBMC_no	V10_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
Comment	V10	PBMC_no_c	V10_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
Prepared as per SOP 11	V10	PBMC_SOP	V10_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
Red cell lysis performed	V10	PBMC_redcelllysis	V10_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
Haemocytometer viable cell count 1	V10	PBMC_viable_1	V10_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 1	V10	PBMC_dead_1	V10_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
Haemocytometer viable cell count 2	V10	PBMC_viable_2	V10_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 2	V10	PBMC_dead_2	V10_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
Haemocytometer viable cell count 3	V10	PBMC_viable_3	V10_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 3	V10	PBMC_dead_3	V10_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
Haemocytometer viable cell count 4	V10	PBMC_viable_4	V10_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 4	V10	PBMC_dead_4	V10_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
Avg num of viable cells per square	V10	PBMC_av_viablecells	V10_PBMC_av_viablecells	Average number of viable cells per square	#

	Viable cell/mL	V10	PBMC_viablecell	V10_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
	Total cell number	V10	PBMC_totalcellnum	V10_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#
	Suspension volume	V10	PBMC_suspension_vol	V10_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#
	Vials stored	V10	PBMC_aliquot	V10_PBMC_aliquot	Number of PBMC aliquots stored	#
	Aliquot volume	V10	PBMC_aliquot_vol	V10_PBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
	Dilution factor	V10	PBMC_dilutionfactor	V10_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
	in (mL)	V10	PBMC_suspension_vol_2	V10_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
	Number of cells stored frozen	V10	PBMC_cellsfrozen	V10_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
	Date of initial storage	V10	PBMC_storeddate_initial	V10_PBMC_storeddate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
	Time of initial storage	V10	PBMC_storetime_initial	V10_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
	Date of storage at -80°C	V10	PBMC_storeddate	V10_PBMC_storeddate	Date of storage at -80°C of PBMCs	DD/MM/YYYY
	Time of storage at -80°C	V10	PBMC_storetime	V10_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm
	Date of storage in LN	V10	PBMC_storeddate_LN	V10_PBMC_storeddate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
	Time of storage in LN	V10	PBMC_storetime_LN	V10_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
	Locaion in LN	V10	PBMC_LNlocation	V10_PBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
Blood tube G	Tube G (0.5 mL)	V10	PathGluc	V10_PathGluc	Blood tube G was collected at visit (from sampling/clinic)	TRUE/FALSE
	Collection date	V10	PathGluc_date	V10_PathGluc_date	Date of collection of Blood tube G (fluoride)	DD/MM/YYYY
	Collection time	V10	PathGluc_time	V10_PathGluc_time	Time of collection of Blood tube G (fluoride)	HH:MM am/pm
	No blood comment	V10	PathGluc_no_c	V10_PathGluc_no_c	Comment on why a blood tube G was not collected (from sample preparation/lab)	free text box
	Not collected	V10	PathGluc_no	V10_PathGluc_no	Blood tube G was not collected (from sample preparation/lab)	TRUE/FALSE
	Sent to pathology	V10	PathGluc_path	V10_PathGluc_path	Blood tube G was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V10	PathGluc_stored	V10_PathGluc_stored	Blood tube G was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V10	PathGluc_storecond	V10_PathGluc_storecond	Storage condition of blood tube G if it was stored prior to being sent to local pathology	free text box
	Duration of storage (days)	V10	PathGluc_storetime	V10_PathGluc_storetime	Duration of storage of blood tube G prior to being sent to local pathology (days)	free text box

Urine	Prepared as per SOP	V10	Urine_SOP	V10_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE
	SOP comment	V10	Urine_SOP_c	V10_Urine_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V10	Urine_date	V10_Urine_date	Date of collection of urine	DD/MM/YYYY
	Collection time	V10	Urine_time	V10_Urine_time	Time of collection of urine	HH:MM am/pm
	Store date	V10	Urine_storedate	V10_Urine_storedate	Date of storage at -80°C of urine	DD/MM/YYYY
	Store time	V10	Urine_storetime	V10_Urine_storetime	Time of storage at -80°C of urine	HH:MM am/pm
	Sample not collected	V10	Urine_no	V10_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V10	Urine_no_c	V10_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - meta	V10	Urine_meta_aliquot	V10_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
	Volume - meta	V10	Urine_meta_vol	V10_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
	Collection Box code - meta	V10	Urine_meta_boxcode	V10_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - age	V10	Urine_age_aliquot	V10_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
	Volume - age	V10	Urine_age_vol	V10_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
	Collection Box code - age	V10	Urine_age_boxcode	V10_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V10	Urine_extra_aliquot	V10_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
	Volume - extra	V10	Urine_extra_vol	V10_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
	Collection Box code - extra	V10	Urine_extra_boxcode	V10_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - glass	V10	Urine_glass_aliquot	V10_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#
	Volume - glass	V10	Urine_glass_vol	V10_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#
	Collection Box code - glass	V10	Urine_glass_boxcode	V10_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Stool	Prepared as per SOP	V10	Stool_SOP	V10_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
	SOP comment	V10	Stool_SOP_c	V10_Stool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V10	Stool_date	V10_Stool_date	Date of collection of stool	DD/MM/YYYY
	Collection time	V10	Stool_time	V10_Stool_time	Time of collection of stool	HH:MM am/pm
	Store date	V10	Stool_storedate	V10_Stool_storedate	Date of storage at -80°C of stool	DD/MM/YYYY
	Store time	V10	Stool_storetime	V10_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm

	Sample not collected	V10	Stool_no	V10_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V10	Stool_no_c	V10_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box
	Bristol Stool Chart type	V10	Stool_bristol	V10_Stool_bristol	Type of stool using Bristol Stool Chart	1-7
	Number of aliquots stored - micro	V10	Stool_micro_aliquot	V10_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	V10	Stool_micro_boxcode	V10_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - vir	V10	Stool_vir_aliquot	V10_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	V10	Stool_vir_boxcode	V10_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - meta	V10	Stool_meta_aliquot	V10_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	V10	Stool_meta_boxcode	V10_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - extra	V10	Stool_extra_aliquot	V10_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	V10	Stool_extra_boxcode	V10_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_###
Breast milk	Prepared as per SOP	V10	Milk_SOP	V10_Milk_SOP	Breast milk was prepared according to SOP	TRUE/FALSE
	SOP comment	V10	Milk_SOP_c	V10_Milk_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V10	Milk_date	V10_Milk_date	Date of collection of breast milk	DD/MM/YYYY
	Collection time	V10	Milk_time	V10_Milk_time	Time of collection of breast milk	HH:MM am/pm
	Store date	V10	Milk_storedate	V10_Milk_storedate	Date of storage at -80oC of breast milk	DD/MM/YYYY
	Store time	V10	Milk_storetime	V10_Milk_storetime	Time of storage at -80oC of breast milk	HH:MM am/pm
	Sample not collected	V10	Milk_no	V10_Milk_no	Breast milk was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V10	Milk_no_c	V10_Milk_no_c	Comment on why breast milk was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - micro	V10	Milk_micro_aliquot	V10_Milk_micro_aliquot	Number of MILK_micro aliquots stored in -80oC freezer	#
	Volume - micro	V10	Milk_micro_vol	V10_Milk_micro_vol	Volume of MILK_micro aliquots stored in -80oC freezer (mL)	#
	Collection Box code - micro	V10	Milk_micro_boxcode	V10_Milk_micro_boxcode	Code of box MILK_micro aliquots are stored in in -80oC freezer	SAMPLE STATE_###
	Number of aliquots stored - meta	V10	Milk_meta_aliquot	V10_Milk_meta_aliquot	Number of MILK_meta aliquots stored in -80oC freezer	#
	Volume - meta	V10	Milk_meta_vol	V10_Milk_meta_vol	Volume of MILK_meta aliquots stored in -80oC freezer (mL)	#
Collection Box code - meta	V10	Milk_meta_boxcode	V10_Milk_meta_boxcode	Code of box MILK_meta aliquots are stored in in -80oC freezer	SAMPLE STATE_###	

	Number of aliquots stored - extra	V10	Milk_extra_aliquot	V10_Milk_extra_aliquot	Number of MILK_extra aliquots stored in -80oC freezer	#
	Volume - extra	V10	Milk_extra_vol	V10_Milk_extra_vol	Volume of MILK_extra aliquots stored in -80oC freezer (mL)	#
	Collection Box code - extra	V10	Milk_extra_boxcode	V10_Milk_extra_boxcode	Code of box MILK_extra aliquots are stored in in -80oC freezer	SAMPLE STATE_##
Coeliac	V10_tTGAb	V10	tTGAb	V10_tTGAb	Tissue transglutaminase level	free text box
	V10_tTGAb Date of analysis	V10	tTGAb_date	V10_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY
	V10_tTGAb Pathology service	V10	tTGAb_Path	V10_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	V10_total IgA	V10	IgA	V10_IgA	Total immunoglobulin level	free text box
	V10_total IgA Date of analysis	V10	IgA_date	V10_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	V10_total IgA Pathology service	V10	IgA_Path	V10_IgA_Path	Pathology service that analysed total IgA	free text box
	V10_DPG IgG	V10	DPGIgG	V10_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	V10_DPG IgG Date of analysis	V10	DPGIgG_date	V10_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
	V10_DPG IgG Pathology service	V10	DPGIgG_Path	V10_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box
Islet Autoantibodies	V10_IAA	V10	IAA	V10_IAA	Insulin autoantibodies level	free text box
	V10_IAA Date of analysis	V10	IAA_date	V10_IAA_date	Date of analysis of IAA	DD/MM/YYYY
	V10_IAA Pathology service	V10	IAA_Path	V10_IAA_Path	Pathology service that analysed IAA	free text box
	V10_ZnT8Ab	V10	ZnT8Ab	V10_ZnT8Ab	Zinc transporter 8 autoantibodies level	free text box
	V10_ZnT8Ab Date of analysis	V10	ZnT8Ab_date	V10_ZnT8Ab_date	Date of analysis of ZnT8Ab	DD/MM/YYYY
	V10_ZnT8Ab Pathology service	V10	ZnT8Ab_Path	V10_ZnT8Ab_Path	Pathology service that analysed ZnT8Ab	free text box
	V10_GADAb	V10	GADAb	V10_GADAb	Glutamic acid decarboxylase autoantibodies level	free text box
	V10_GADAb Date of analysis	V10	GADAb_date	V10_GADAb_date	Date of analysis of GADAb	DD/MM/YYYY
	V10_GADAb Pathology service	V10	GADAb_Path	V10_GADAb_Path	Pathology service that analysed GADAb	free text box
	V10_IA2	V10	IA2	V10_IA2	Insulinoma-2-associated autoantibodies levels	free text box
	V10_IA2 Date of analysis	V10	IA2_date	V10_IA2_date	Date of analysis of IA2	DD/MM/YYYY
V10_IA2 Pathology service	V10	IA2_Path	V10_IA2_Path	Pathology service that analysed IA2	free text box	
Glucose	V10_Glucose concentration	V10	Glucose	V10_Glucose	Glucose (mmol/L)	free text box
	Date of analysis	V10	Glucose_date	V10_Glucose_date	Date of analysis of Glucose	DD/MM/YYYY
	Pathology service	V10	Glucose_path	V10_Glucose_path	Pathology service that analysed Glucose	free text box

HbA1c	V10_HbA1c percentage	V10	HbA1c_per	V10_HbA1c_per	Hemoglobin A1c level (%)	free text box
	V10_HbA1c concentration	V10	HbA1c_con	V10_HbA1c_con	Hemoglobin A1c level (mmol/mol)	free text box
	Date of analysis	V10	HbA1c_date	V10_HbA1c_date	Date of analysis of HbA1c	DD/MM/YYYY
	Pathology service	V10	HbA1c_path	V10_HbA1c_path	Pathology service that analysed HbA1c	free text box
Questionnaires	Lifestyle postpartum questionnaire complete	V10	LQ	V10_LQ	Maternal postpartum lifestyle questionnaire completed and type of questionnaire completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Lifestyle postpartum questionnaire comment	V10	Quest_c	V10_Quest_c	Comment on why lifestyle questionnaire was not completed	free text box
	Eating Survey	V10	ACAES	V10_ACAES	Australian Child and Adolescent Eating Survey was completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Eating Survey comment	V10	ACAES_c	V10_ACAES_c	Comment on why ACAES was not completed	free text box
	Survey ID	V10	ACAES_id	V10_ACAES_id	Survey ID for ACAES	#
Maternal Lifestyle Postpartum Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V10	LQ_ID	V10_LQ_ID	Participant ID code for Maternal Lifestyle Postpartum Questionnaire	STATE-CITY-SITE-###
	Collection date	V10	LQ_Date	V10_LQ_Date	Date Maternal Lifestyle Postpartum Questionnaire was completed	DD/MM/YYYY
	Visit	V10	LQ_Visit	V10_LQ_Visit	Visit code for Maternal Lifestyle Postpartum Questionnaire	T1/T2/T3
	No data collected	V10	LQ_no	V10_LQ_no	No data collected for Maternal Lifestyle Postpartum Questionnaire	TRUE/FALSE
	Comment	V10	LQ_no_c	V10_LQ_no_c	Comment on why no data was collected for Maternal Lifestyle Postpartum Questionnaire	free text box
	Not finisehd	V10	LQ_NotFin	V10_LQ_NotFin	Data entry for Maternal Lifestyle Postpartum Questionnaire has not been finished	TRUE/FALSE
	Finalized	V10	LQ_Final	V10_LQ_Final	Data entry for Maternal Lifestyle Postpartum Questionnaire has been finalised by project management team	TRUE/FALSE
Breast milk	Receive any breast milk	V10	LQ_BreastMilk	V10_LQ_BreastMilk	In the past three months, did the ENDIA infant receive any breast milk either through breast feeding or via expressed breast milk?	TRUE/FALSE
	1.1 Cow's milk	V10	CowMilk	V10_CowMilk	In the past 3 months, on how many days did the mother consume cow's milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	1.2 Other milk	V10	OtherMilk	V10_OtherMilk	In the past 3 months, on how many days did the mother consume other milk including soy, rice, almond, goat or sheep milk?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

1.3 Coffee containing caffeine	V10	Coffee	V10_Coffee	In the past 3 months, on how many days did the mother consume coffee containing caffeine (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.4 Decaffeinated coffee	V10	DecafCoffee	V10_DecafCoffee	In the past 3 months, on how many days did the mother consume decaffeinated coffee (includes iced coffee)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.5 Tea containing caffeine	V10	Tea	V10_Tea	In the past 3 months, on how many days did the mother consume tea containing caffeine?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.6 Decaffeinated/herbal tea	V10	DecafTea	V10_DecafTea	In the past 3 months, on how many days did the mother consume decaffeinated or herbal tea?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.7 Other drinks containing caffeine	V10	CafDrinks	V10_CafDrinks	In the past 3 months, on how many days did the mother consume other drinks containing caffeine (e.g. cola, Red Bull, V)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.8 Diet flavoured beverages	V10	DietDrinks	V10_DietDrinks	In the past 3 months, on how many days did the mother consume diet, lite or low calorie carbonated or flavoured beverages (e.g. Diet or Coke Zero, Pepsi Max, diet cordial, sugar free energy drinks, light ice tea, Powerade Zero)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.9 Soft drink containing Stevia	V10	SteviaDrinks	V10_SteviaDrinks	In the past 3 months, on how many days did the mother consume soft drinks or flavoured beverages containing Stevia (Coke Life, Pepsi Next, Lipton flavoured or green and Fuze iced tea)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.10 Regular soft drink	V10	SoftDrinks	V10_SoftDrinks	In the past 3 months, on how many days did the mother consume regular soft drink or flavoured beverages (Coke, Sprite, flavoured mineral water, tonic water)?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
1.11 Cow's milk	V10	CowMilk_serve	V10_CowMilk_serve	On the days when cow's milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.12 Other milk	V10	OtherMilk_serve	V10_OtherMilk_serve	On the days when other milk was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL glass?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.13 Coffee containing caffeine	V10	Coffee_serve	V10_Coffee_serve	On the days when coffee containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.14 Decaffeinated coffee	V10	DecafCoffee_serve	V10_DecafCoffee_serve	On the days when decaffeinated coffee was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.15 Tea containing caffeine	V10	Tea_serve	V10_Tea_serve	On the days when tea containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves

1.16 Decaffeinated/herbal tea	V10	DecafTea_serve	V10_DecafTea_serve	On the days when decaffeinated or herbal tea was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 1 small cup?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.17 Other drinks containing caffeine	V10	CafDrinks_serve	V10_CafDrinks_serve	On the days when other drink containing caffeine was consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.18 Diet flavoured beverages	V10	DietDrinks_serve	V10_DietDrinks_serve	On the days when diet, lite or low calorie carbonated or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.19 Soft drink containing Stevia	V10	SteviaDrinks_serve	V10_SteviaDrinks_serve	On the days when soft drink or flavoured beverages containing Stevia were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
1.20 Regular soft drink	V10	SoftDrinks_serve	V10_SoftDrinks_serve	On the days when regular soft drinks or flavoured beverages were consumed in the past three months, how much on average did the mother consume based on the suggested average serving size of 250 mL can?	Did not consume/Less than 1 serve/1-2 serves/2-3 serves/More than 3 serves
2.1 Dairy products	V10	Dairy	V10_Dairy	In the past 3 months, how often did the mother consume dairy products, including butter, cheese, cream, yoghurt, custard and ice cream?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.2 Soy products	V10	Soy	V10_Soy	In the past 3 months, how often did the mother consume soy containing products including, tofu, miso, soy sauce, soy flour, and soy-based dairy substitutes?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.3 Wheat products	V10	Wheat	V10_Wheat	In the past 3 months, how often did the mother consume wheat containing products, including bread, biscuits, cakes, breakfast cereals, pastries, pasta, couscous, dim sims and wontons?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.4 Barley or rye products	V10	BarleyRye	V10_BarleyRye	In the past 3 months, how often did the mother consume barley or rye containing products, including barley water, many minestrone-style soups and rye bread?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.5 Rice products	V10	Rice	V10_Rice	In the past 3 months, how often did the mother consume rice and/or rice containing products including rice milk, rice cereals, rice cakes, rice noodles and rice flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
2.6 Corn products	V10	Corn	V10_Corn	In the past 3 months, how often did the mother consume corn and/or corn containing products including popcorn, polenta, corn flakes, corn tortillas and corn flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week

Maternal Nutrition	2.7 Oats products	V10	Oat	V10_Oat	In the past 3 months, how often did the mother consume oats or oat containing products including porridge, oatmeal, muesli, ANZAC biscuits, bran and oat flour?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	2.8 Artificial sweeteners	V10	ASweetners	V10_ASweetners	In the past 3 months, how often did the mother consume artificial sweeteners (e.g. Equal or Splenda) for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	2.9 Stevia/Natvia products	V10	Stevia	V10_Stevia	In the past 3 months, how often did the mother consume stevia/Natvia products for use in baking or tea/coffee?	Never/Less than one day per month/1-3 days per month/1 day per week/2-5 days per week/More than 5 days per week
	3.1 Pregnancy supplement (frequency)	V10	PregLactSup_freq	V10_PregLactSup_freq	Frequency of pregnancy or lactation supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.1 Pregnancy supplement (brand)	V10	PregLactSup_brand	V10_PregLactSup_brand	Brand of pregnancy or lactation supplement by the mother taken over the last three months	free text box
	3.1 Pregnancy supplement (amount)	V10	PregLactSup_dose	V10_PregLactSup_dose	Dose of pregnancy or lactation supplement taken by the mother over the last three months	free text box
	3.2 Other multivitamin (frequency)	V10	MultiVit_freq	V10_MultiVit_freq	Frequency of other multivitamin supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.2 Other multivitamin (brand)	V10	MultiVit_brand	V10_MultiVit_brand	Brand of other multivitamin supplement taken by the mother over the last three months	free text box
	3.2 Other multivitamin (amount)	V10	MultiVit_dose	V10_MultiVit_dose	Dose of other multivitamin supplement taken by the mother over the last three months	free text box
	3.3 Omega-3 (frequency)	V10	FishOil_freq	V10_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.3 Omega-3 (brand)	V10	FishOil_brand	V10_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
	3.3 Omega-3 (amount)	V10	FishOil_dose	V10_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken by the mother over the last three months	free text box
	3.4 Iron (frequency)	V10	Iron_freq	V10_Iron_freq	Frequency of iron supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.4 Iron (brand)	V10	Iron_brand	V10_Iron_brand	Brand of iron supplement taken by the mother over the last three months	free text box
	3.4 Iron (amount)	V10	Iron_dose	V10_Iron_dose	Dose of iron supplement taken by the mother over the last three months	free text box
	3.5 Other (frequency)	V10	OtherSup1_freq	V10_OtherSup1_freq	Frequency of other supplement taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.5 Other (brand)	V10	OtherSup1_brand	V10_OtherSup1_brand	Brand of other supplement taken by the mother over the last three months	free text box
	3.5 Other (amount)	V10	OtherSup1_dose	V10_OtherSup1_dose	Dose of other supplement taken by the mother over the last three months	free text box
3.6 (frequency) 1	V10	ProbioticsM_freq1	V10_ProbioticsM_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily	

	3.6 (brand) 1	V10	ProbioticsM_type1	V10_ProbioticsM_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 1	V10	ProbioticsM_dose1	V10_ProbioticsM_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	3.6 (frequency) 2	V10	ProbioticsM_freq2	V10_ProbioticsM_freq2	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 2	V10	ProbioticsM_type2	V10_ProbioticsM_type2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
	3.6 (amount) 2	V10	ProbioticsM_dose2	V10_ProbioticsM_dose2	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	3.6 (frequency) 3	V10	ProbioticsM_freq3	V10_ProbioticsM_freq3	Frequency of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	3.6 (brand) 3	V10	ProbioticsM_type3	V10_ProbioticsM_type3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the mother in the past 3 months	free text box
Maternal Supplements	3.6 (amount) 3	V10	ProbioticsM_dose3	V10_ProbioticsM_dose3	Dose of probiotics (supplements, powders and fortified foods) taken by the mother over the last three months	free text box
	5.1 How many cigarettes	V10	SmokingM	V10_SmokingM	In the past 3 months, how many cigarettes did the mother smoke on average?	I did not smoke and have never been a smoker/I did not smoke but have previously been a smoker/Less than 1 cigarette per week/2-6 cigarettes per week/1-5 cigarettes per day/6-10 cigarettes per day/More than 10 cigarettes per day
Smoking	5.2 Household description	V10	Smoking_household	V10_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker
	6. adults	V10	Adults	V10_Adults	Number of adults that currently reside in the participant's household	#
Household	6. child	V10	Children	V10_Children	Number of children that currently reside in the participant's household	#
	7.1 Dog that comes inside	V10	Dog_inside	V10_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	7.2 Dog that lives outside	V10	Dog_outside	V10_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	7.3 Cat that comes inside	V10	Cat_inside	V10_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	7.4 Cat that lives outside	V10	Cat_outside	V10_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE

	7.5 Furred pet	V10	FurredPet	V10_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
Pets	7.6 None	V10	FurredPet_no	V10_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE
	8.1 Child's sleeping situation	V10	Sleep_situation	V10_Sleep_situation	Over the past week, what best describes the child's sleeping situation over the majority of the night	My child and I co-sleep in the same bed/My child sleeps in the same room as me but in his/her own bed/My child sleeps in a different room to me, and co-sleeps with his/her sibling(s) in the same bed/My child sleeps in a different room to me, in his/her own bed but shares the room with a sibling/My child sleeps in a different bedroom to me, in his/her own bed and does not share a room
	8.2 Sleep position	V10	Sleep_position	V10_Sleep_position	Over the past week, what position did the child sleep for most of the time	On belly/On side/On back
	8.3 Time sleep during night (hours)	V10	Sleep_night_hrs	V10_Sleep_night_hrs	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (hours)	#
	8.3 Time sleep during night (mins)	V10	Sleep_night_mins	V10_Sleep_night_mins	Over the past week, how much time did the child spend in sleep during the night (between 7pm and 7am) (minutes)	#
	8.3 (not asked)	V10	Sleep_night_NA	V10_Sleep_night_NA	Question 8.3 was not asked	TRUE/FALSE
	8.4 Time sleep during day (hours)	V10	Sleep_day_hrs	V10_Sleep_day_hrs	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (hours)	#
	8.4 Time sleep during day (mins)	V10	Sleep_day_mins	V10_Sleep_day_mins	Over the past week, how much time did the child spend in sleep during the day (between 7am and 7pm) (minutes)	#
	8.4 (not asked)	V10	Sleep_day_NA	V10_Sleep_day_NA	Question 8.4 was not asked	TRUE/FALSE
	8.5 Num waking per night	V10	Sleep_wakings	V10_Sleep_wakings	Over the past week, what was the average number of night wakings per night	#
	8.5 (not asked)	V10	Sleep_wakings_NA	V10_Sleep_wakings_NA	Question 8.5 was not asked	TRUE/FALSE
	8.6 Time in wakefulness (hours)	V10	Sleep_wake_hrs	V10_Sleep_wake_hrs	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (hours)	#
	8.6 Time in wakefulness (mins)	V10	Sleep_wake_mins	V10_Sleep_wake_mins	Over the past week, how much time during the night did the child spend in wakefulness (from 10pm to 6am) (minutes)	#
	8.6 (not asked)	V10	Sleep_wake_NA	V10_Sleep_wake_NA	Question 8.6 was not asked	TRUE/FALSE
	8.7 Time to sleep (hours)	V10	Sleep_time_hrs	V10_Sleep_time_hrs	Over the past week, how long did it take to put the child to sleep in the evenings (hours)	#
	8.7 Time to sleep (mins)	V10	Sleep_time_mins	V10_Sleep_time_mins	Over the past week, how long did it take to put the child to sleep in the evenings (minutes)	#
	8.7 (not asked)	V10	Sleep_time_NA	V10_Sleep_time_NA	Question 8.7 was not asked	TRUE/FALSE

Sleep	8.8 How to sleep	V10	Sleep_how	V10_Sleep_how	Over the past week, how did the child fall asleep	While feeding/Being rocked/Being held/In bed alone/In bed near parent
	8.9 Time to sleep	V10	Sleep_time	V10_Sleep_time	Over the past week, at what time did the child usually fall asleep	HH:MM am/pm
	8.10 (not asked)	V10	Sleep_problem_NA	V10_Sleep_problem_NA	Question 8.10 was not asked	TRUE/FALSE
	8.10 Sleeping a problem	V10	Sleep_problem	V10_Sleep_problem	Over the past week, was the child's sleep considered a problem	A very serious problem/A small problem/Not a problem at all
Childcare	9.1 Mother's group	V10	MotherGroup	V10_MotherGroup	In the past three months, did the child participate in any mother's group activities	TRUE/FALSE
	9.2 Playgroup	V10	Playgroup	V10_Playgroup	In the past three months, did the child participate in any playgroup activities	TRUE/FALSE
	9.3 Dedicated childcare centre	V10	Childcare	V10_Childcare	In the past three months, did the child participate in any childcare at a dedicated childcare centre activities	TRUE/FALSE
	9.4 Childcare in family daycare	V10	FamilyDayCare	V10_FamilyDayCare	In the past three months, did the child participate in any childcare in family daycare involving children from other families	TRUE/FALSE
	9.5 None of the above	V10	Childcare_none	V10_Childcare_none	In the past three months, the child did not participate in mother's group, playgroup, and childcare	TRUE/FALSE
	10.1 Brand	V10	Probiotics_type1	V10_Probiotics_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency	V10	Probiotics_freq1	V10_Probiotics_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount	V10	Probiotics_dose1	V10_Probiotics_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (2)	V10	Probiotics_type2	V10_Probiotics_type2	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (2)	V10	Probiotics_freq2	V10_Probiotics_freq2	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (2)	V10	Probiotics_dose2	V10_Probiotics_dose2	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
	10.1 Brand (3)	V10	Probiotics_type3	V10_Probiotics_type3	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (3)	V10	Probiotics_freq3	V10_Probiotics_freq3	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (3)	V10	Probiotics_dose3	V10_Probiotics_dose3	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box

Child probiotics	10.1 Brand (4)	V10	Probiotics_type4	V10_Probiotics_type4	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	10.1 Frequency (4)	V10	Probiotics_freq4	V10_Probiotics_freq4	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	Never/0-30 days/31-60 days/61-90 days/Daily
	10.1 Amount (5)	V10	Probiotics_dose4	V10_Probiotics_dose4	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last three months	free text box
Diet	11.1 Vegetarian	V10	Vegetarian	V10_Vegetarian	Child was consuming a vegetarian diet in the past 3 months	TRUE/FALSE
	11.2 Gluten free	V10	GlutenFrere	V10_GlutenFrere	Child was consuming a gluten free diet in the past 3 months	TRUE/FALSE
	11.3 Low carbohydrate	V10	LowCarb	V10_LowCarb	Child was consuming a low carbohydrate diet in the past 3 months	TRUE/FALSE
	11.4 High protein	V10	HighProtein	V10_HighProtein	Child was consuming a high protein diet in the past 3 months	TRUE/FALSE
	11.5 Vegan	V10	Vegan	V10_Vegan	Child was consuming a vegan diet in the past 3 months	TRUE/FALSE
	11.6 Other	V10	Diet	V10_Diet	Child was consuming another type of diet in the past 3 months	TRUE/FALSE
	11.6 Other specify	V10	Diet_type	V10_Diet_type	Details of type of diet child was following in the past 3 months	TRUE/FALSE

Export heading	Variable	Visit	Code	Visit Code	Description	Format
General	ID	V11	ID	V11_ID	Participant ID code	STATE-CITY-SITE-###
	Lab result Not collected	V11	NoBlood	V11_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	V11	NotFin	V11_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	V11	Final	V11_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	V11	VisitDate	V11_VisitDate	Date of study visit	DD/MM/YYYY
	No data collected	V11	NoVisit	V11_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	V11	NoVisit_c	V11_NoVisit_c	Comment on why visit did not occur	free text box
Age	months	V11	Age_mths	V11_Age_mths	Child age (months)	#
	years	V11	Age_yrs	V11_Age_yrs	Child age (years)	#
Anaesthesia	Topical anaesthesia applied	V11	Anaesth	V11_Anaesth	Topical anaesthesia was applied to the infant for blood taking	TRUE/FALSE
	Comment	V11	Anaesth_c	V11_Anaesth_c	Comment on why anaesthesia was not applied	free text box
	Brand	V11	Anaesth_brand	V11_Anaesth_brand	Brand and strength of anaesthesia applied to infant	free text box
	Amount	V11	Anaesth_amount	V11_Anaesth_amount	Amount of anaesthesia applied to infant	#
Infant health	Recorded	V11	Health	V11_Health	Infant health (illnesses, medications, hospitalisations, tooth eruptions/teething, allergies etc.) since previous appointment has been recorded using the Child Health Log	TRUE/FALSE
	Summary	V11	Health_c	V11_Health_c	Brief summary of infant's health since last appointment with reference to the child's age	free text box
Fasting status	Not collected	V11	Fast_no	V11_Fast_no	Fasting status was not collected	TRUE/FALSE
	Time of last food/drink	V11	Fast_time	V11_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Time since last consumption (hours)	V11	Fast_hr	V11_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Time since last consumption (mins)	V11	Fast_min	V11_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Milk feed	V11	Fast_milk	V11_Fast_milk	Last intake was breast milk (breast or bottle)	TRUE/FALSE
	Breakfast	V11	Fast_breakfast	V11_Fast_breakfast	Last intake was breakfast	TRUE/FALSE
	Lunch	V11	Fast_lunch	V11_Fast_lunch	Last intake was lunch	TRUE/FALSE
	Dinner	V11	Fast_dinner	V11_Fast_dinner	Last intake was dinner	TRUE/FALSE
	Snack	V11	Fast_snack	V11_Fast_snack	Last intake was a snack	TRUE/FALSE
	Other	V11	Fast_other	V11_Fast_other	Description of last intake if it was not breast milk (breast or bottle)	free text box
Anthropometrics	Height (cm)	V11	Height	V11_Height	Height measurement (cm)	#
	Waist (cm) (1)	V11	Waist1	V11_Waist1	Waist circumference measurement #1 (cm)	#
	Waist (cm) (2)	V11	Waist2	V11_Waist2	Waist circumference measurement #2 (cm)	#
	Waist (cm) (3)	V11	Waist3	V11_Waist3	Waist circumference measurement (cm) #3 (only done if 1 and 2 differ by more than 0.5 cm)	#
	Child alone (kg)	V11	Weight	V11_Weight	Weight of infant alone (kg)	#
	Caregiver (kg)	V11	Weight_caregiver	V11_Weight_caregiver	Weight of caregiver if unable to weigh child alone (kg)	#
	Caregiver + child (kg)	V11	Weight_caregiverchild	V11_Weight_caregiverchild	Weight of caregiver and child if unable to weigh child alone (kg)	#
	Comment	V11	Anthrop_no_c	V11_Anthrop_no_c	Explanation for any missing anthropometric data	free text box
Skin swab	Infant collected	V11	Skin_inf	V11_Skin_inf	Infant Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE

	Infant collected comment	V11	Skin_c	V11_Skin_c	Comment on why skin swab was not collected (from sampling/clinic)	free text box
	Collection date	V11	Swab_date	V11_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V11	Swab_time	V11_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V11	Swab_storedate	V11_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V11	Swab_storetime	V11_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Not collected	V11	Swab_no	V11_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V11	Swab_no_c	V11_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SKIN	V11	Skin_inf_aliquot	V11_Skin_inf_aliquot	Number of infant skin swabs stored in -80°C freezer	#
	Collection Box code - SKIN	V11	Skin_inf_boxcode	V11_Skin_inf_boxcode	Code of box infant skin swabs are stored in in -80°C freezer	SAMPLE STATE_##
Nasal swab	Collected	V11	Nasal	V11_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V11	Nasal_c	V11_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	V11	Swab_date	V11_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V11	Swab_time	V11_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V11	Swab_storedate	V11_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V11	Swab_storetime	V11_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V11	Swab_no	V11_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V11	Swab_no_c	V11_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - NASAL	V11	Nasal_aliquot	V11_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
Collection Box code - NASAL	V11	Nasal_boxcode	V11_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Tongue swab	Collected	V11	Tong	V11_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V11	Tong_c	V11_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	V11	Swab_date	V11_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V11	Swab_time	V11_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V11	Swab_storedate	V11_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V11	Swab_storetime	V11_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V11	Swab_no	V11_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V11	Swab_no_c	V11_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - TONG	V11	Tong_aliquot	V11_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
Collection Box code - TONG	V11	Tong_boxcode	V11_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Buccal swab	Collected	V11	Bucc	V11_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V11	Bucc_c	V11_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box

	Collection date	V11	Swab_date	V11_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V11	Swab_time	V11_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V11	Swab_storeddate	V11_Swab_storeddate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V11	Swab_storetime	V11_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V11	Swab_no	V11_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V11	Swab_no_c	V11_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUCC	V11	Bucc_aliquot	V11_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
	Collection Box code - BUCC	V11	Bucc_boxcode	V11_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##
Throat swab	Collected	V11	Thro	V11_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V11	Thro_c	V11_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	V11	Swab_date	V11_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V11	Swab_time	V11_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V11	Swab_storeddate	V11_Swab_storeddate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V11	Swab_storetime	V11_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V11	Swab_no	V11_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V11	Swab_no_c	V11_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - THRO_vir	V11	Thro_aliquot	V11_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
Collection Box code - THRO_vir	V11	Thro_boxcode	V11_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Swab prep SOP	Prepared as per SOPs	V11	Swab_SOP	V11_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	V11	Swab_SOP_c	V11_Swab_SOP_c	Comment on why SOP was not followed	free text box
Blood tube A	Tube A (2 mL)	V11	Serum	V11_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V11	Blood_no_c	V11_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V11	Serum_SOP	V11_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	Comment	V11	Serum_SOP_c	V11_Serum_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V11	Serum_date	V11_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Collect time	V11	Serum_time	V11_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Store date	V11	Serum_storeddate	V11_Serum_storeddate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Store time	V11	Serum_storetime	V11_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Not collected	V11	Serum_no	V11_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V11	Serum_no_c	V11_Serum_no_c	Comment on why blood tube A was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SERUM_melbAbs	V11	Serum_melbAbs_aliquot	V11_Serum_melbAbs_aliquot	Number of SERUM_melbAbs aliquots stored in -80°C freezer	#

	Collection Box code - SERUM_melbAbs	V11	Serum_melbAbs_boxcode	V11_Serum_melbAbs_boxcode	Code of box SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_adelAbs	V11	Serum_adelAbs_aliquot	V11_Serum_adelAbs_aliquot	Number of SERUM_AdelAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_adelAbs	V11	Serum_adelAbs_boxcode	V11_Serum_adelAbs_boxcode	Code of box SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_resist	V11	Serum_resist_aliquot	V11_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_resist	V11	Serum_resist_boxcode	V11_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_meta	V11	Serum_meta_aliquot	V11_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_meta	V11	Serum_meta_boxcode	V11_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_extra	V11	Serum_extra_aliquot	V11_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_extra	V11	Serum_extra_boxcode	V11_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Blood tube B	Tube B (1 mL)	V11	PathSerum	V11_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V11	PathSerum_no_c	V11_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Not collected	V11	PathSerum_no	V11_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V11	PathSerum_path	V11_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V11	PathSerum_stored	V11_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V11	PathSerum_storecond	V11_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Storage duration (days)	V11	PathSerum_storetime	V11_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology (days)	free text box
Blood tube D	Tube D (2 mL)	V11	Plasma_1	V11_Plasma_1	2 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Tube D (9 mL)	V11	Plasma_2	V11_Plasma_2	6 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	No blood comment	V11	Blood_no_c	V11_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	≥1 persistent autoantibodies	V11	PersistentIA	V11_PersistentIA	Child has 1 or more persistent islet autoantibodies	TRUE/FALSE
	Prepared as per SOP	V11	Plasma_SOP	V11_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Comment	V11	Plasma_SOP_c	V11_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V11	Plasma_date	V11_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collect time	V11	Plasma_time	V11_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Store date	V11	Plasma_storedate	V11_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Store time	V11	Plasma_storetime	V11_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm

Not collected	V11	Plasma_no	V11_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE
Not collected comment	V11	Plasma_no_c	V11_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
Number of aliquots stored - BUFFY	V11	Buffy_aliquot	V11_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
Collection Box code - BUFFY	V11	Buffy_boxcode	V11_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - RBC	V11	RBC_aliquot	V11_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
Collection Box code - RBC	V11	RBC_boxcode	V11_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_vir	V11	Plasma_vir_aliquot	V11_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#
Collection Box code - PLASMA_vir	V11	Plasma_vir_boxcode	V11_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_fatty	V11	Plasma_fatty_aliquot	V11_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
Collection Box code - PLASMA_fatty	V11	Plasma_fatty_boxcode	V11_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_age	V11	Plasma_age_aliquot	V11_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
Collection Box code - PLASMA_age	V11	Plasma_age_boxcode	V11_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - EDTAPLASMA_extra	V11	Plasma_extra_aliquot	V11_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#
Collection Box code - EDTAPLASMA_extra	V11	Plasma_extra_boxcode	V11_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
PBMCs not collected	V11	PBMC_no	V11_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
Comment	V11	PBMC_no_c	V11_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
Prepared as per SOP 11	V11	PBMC_SOP	V11_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
Red cell lysis performed	V11	PBMC_redcelllysis	V11_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
Haemocytometer viable cell count 1	V11	PBMC_viable_1	V11_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 1	V11	PBMC_dead_1	V11_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
Haemocytometer viable cell count 2	V11	PBMC_viable_2	V11_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 2	V11	PBMC_dead_2	V11_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
Haemocytometer viable cell count 3	V11	PBMC_viable_3	V11_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 3	V11	PBMC_dead_3	V11_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#

Haemocytometer viable cell count 4	V11	PBMC_viable_4	V11_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
Haemocytometer dead cell count 4	V11	PBMC_dead_4	V11_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
Avg num of viable cells per square	V11	PBMC_av_viablecells	V11_PBMC_av_viablecells	Average number of viable cells per square	#
Viable cell/mL	V11	PBMC_viablecell	V11_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
Total cell number	V11	PBMC_totalcellnum	V11_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#
Suspension volume	V11	PBMC_suspension_vol	V11_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#
Vials stored	V11	PBMC_aliquot	V11_PBMC_aliquot	Number of PBMC aliquots stored	#
Aliquot volume	V11	PBMC_aliquot_vol	V11_PBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
Dilution factor	V11	PBMC_dilutionfactor	V11_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
in (mL)	V11	PBMC_suspension_vol_2	V11_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
Number of cells stored frozen	V11	PBMC_cellsfrozen	V11_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
Date of initial storage	V11	PBMC_storeddate_initial	V11_PBMC_storeddate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
Time of initial storage	V11	PBMC_storetime_initial	V11_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
Date of storage at -80°C	V11	PBMC_storeddate	V11_PBMC_storeddate	Date of storage at -80°C of PBMCs	DD/MM/YYYY
Time of storage at -80°C	V11	PBMC_storetime	V11_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm
Date of storage in LN	V11	PBMC_storeddate_LN	V11_PBMC_storeddate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
Time of storage in LN	V11	PBMC_storetime_LN	V11_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
Locaion in LN	V11	PBMC_LNlocation	V11_PBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
Blood tube G					
Tube G (0.5 mL)	V11	PathGluc	V11_PathGluc	Blood tube G was collected at visit (from sampling/clinic)	TRUE/FALSE
Collect Date	V11	PathGluc_date	V11_PathGluc_date	Date of collection of Blood tube G (fluoride)	DD/MM/YYYY
Collect time	V11	PathGluc_time	V11_PathGluc_time	Time of collection of Blood tube G (fluoride)	HH:MM am/pm
Not collected	V11	PathGluc_no	V11_PathGluc_no	Blood tube G was not collected (from sample preparation/lab)	TRUE/FALSE
Directly to local pathology	V11	PathGluc_path	V11_PathGluc_path	Blood tube G was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
Stored prior to send	V11	PathGluc_stored	V11_PathGluc_stored	Blood tube G was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
Storage conditions	V11	PathGluc_storecond	V11_PathGluc_storecond	Storage condition of blood tube G if it was stored prior to being sent to local pathology	free text box
Storage condition	V11	PathGluc_storetime	V11_PathGluc_storetime	Duration of storage of blood tube G prior to being sent to local pathology (days)	free text box
No blood comment	V11	PathGluc_no_c	V11_PathGluc_no_c	Comment on why a blood tube G was not collected (from sample preparation/lab)	free text box
Urine					
Prepared as per SOP 6	V11	Urine_SOP	V11_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE

	SOP comment	V11	Urine_SOP_c	V11_Urine_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V11	Urine_date	V11_Urine_date	Date of collection of urine	DD/MM/YYYY
	Collection time	V11	Urine_time	V11_Urine_time	Time of collection of urine	HH:MM am/pm
	Store date	V11	Urine_storeddate	V11_Urine_storeddate	Date of storage at -80°C of urine	DD/MM/YYYY
	Store time	V11	Urine_storetime	V11_Urine_storetime	Time of storage at -80°C of urine	HH:MM am/pm
	Sample not collected	V11	Urine_no	V11_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V11	Urine_no_c	V11_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - meta	V11	Urine_meta_aliquot	V11_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
	Volume - meta	V11	Urine_meta_vol	V11_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
	Collection Box code - meta	V11	Urine_meta_boxcode	V11_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - age	V11	Urine_age_aliquot	V11_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
	Volume - age	V11	Urine_age_vol	V11_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
	Collection Box code - age	V11	Urine_age_boxcode	V11_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V11	Urine_extra_aliquot	V11_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
	Volume - extra	V11	Urine_extra_vol	V11_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
	Collection Box code - extra	V11	Urine_extra_boxcode	V11_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - glass	V11	Urine_glass_aliquot	V11_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#
	Volume - glass	V11	Urine_glass_vol	V11_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#
	Collection Box code - glass	V11	Urine_glass_boxcode	V11_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Stool	Prepared as per SOP 7	V11	Stool_SOP	V11_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
	SOP comment	V11	Stool_SOP_c	V11_Stool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V11	Stool_date	V11_Stool_date	Date of collection of stool	DD/MM/YYYY
	Collection time	V11	Stool_time	V11_Stool_time	Time of collection of stool	HH:MM am/pm
	Store date	V11	Stool_storeddate	V11_Stool_storeddate	Date of storage at -80°C of stool	DD/MM/YYYY
	Store time	V11	Stool_storetime	V11_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm
	Sample not collected	V11	Stool_no	V11_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V11	Stool_no_c	V11_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box
	Bristol Stool Chart type	V11	Stool_bristol	V11_Stool_bristol	Type of stool using Bristol Stool Chart	1-7
	Number of aliquots stored - micro	V11	Stool_micro_aliquot	V11_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	V11	Stool_micro_boxcode	V11_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_##

	Number of aliquots stored - vir	V11	Stool_vir_aliquot	V11_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	V11	Stool_vir_boxcode	V11_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V11	Stool_meta_aliquot	V11_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	V11	Stool_meta_boxcode	V11_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V11	Stool_extra_aliquot	V11_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	V11	Stool_extra_boxcode	V11_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Coeliac	V11_tTGAb	V11	tTGAb	V11_tTGAb	Tissue transglutaminase level	free text box
	V11_tTGAb Date of analysis	V11	tTGAb_date	V11_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY
	V11_tTGAb Pathology service	V11	tTGAb_Path	V11_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	V11_total IgA	V11	IgA	V11_IgA	Total immunoglobulin level	free text box
	V11_total IgA Date of analysis	V11	IgA_date	V11_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	V11_total IgA Pathology service	V11	IgA_Path	V11_IgA_Path	Pathology service that analysed total IgA	free text box
	V11_DPG IgG	V11	DPGIgG	V11_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	V11_DPG IgG Date of analysis	V11	DPGIgG_date	V11_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
V11_DPG IgG Pathology service	V11	DPGIgG_Path	V11_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box	
Glucose	V11_Glucose concentration	V11	Glucose	V11_Glucose	Glucose (mmol/L)	free text box
	Date of analysis	V11	Glucose_date	V11_Glucose_date	Date of analysis of Glucose	DD/MM/YYYY
	Pathology service	V11	Glucose_path	V11_Glucose_path	Pathology service that analysed Glucose	free text box
Vitamin D	V11_Vitamin D	V11	VitD	V11_VitD	Vitamin D (25OHD) level (nmol/L)	free text box
	Date of analysis	V11	VitD_date	V11_VitD_date	Date of analysis of Vitamin D	DD/MM/YYYY
	Pathology service	V11	VitD_Path	V11_VitD_Path	Pathology service that analysed Vitamin D	free text box
HbA1c	V11_HbA1c percentage	V11	HbA1c_per	V11_HbA1c_per	Hemoglobin A1c level (%)	free text box
	V11_HbA1c concentration	V11	HbA1c_con	V11_HbA1c_con	Hemoglobin A1c level (mmol/mol)	free text box
	Date of analysis	V11	HbA1c_date	V11_HbA1c_date	Date of analysis of HbA1c	DD/MM/YYYY
	Pathology service	V11	HbA1c_path	V11_HbA1c_path	Pathology service that analysed HbA1c	free text box
Islet Autoantibodies	V11_IAA	V11	IAA	V11_IAA	Insulin autoantibodies level	free text box
	V11_IAA Date of analysis	V11	IAA_date	V11_IAA_date	Date of analysis of IAA	DD/MM/YYYY
	V11_IAA Pathology service	V11	IAA_Path	V11_IAA_Path	Pathology service that analysed IAA	free text box
	V11_ZnT8Ab	V11	ZnT8Ab	V11_ZnT8Ab	Zinc transporter 8 autoantibodies level	free text box
	V11_ZnT8Ab Date of analysis	V11	ZnT8Ab_date	V11_ZnT8Ab_date	Date of analysis of ZnT8Ab	DD/MM/YYYY
	V11_ZnT8Ab Pathology service	V11	ZnT8Ab_Path	V11_ZnT8Ab_Path	Pathology service that analysed ZnT8Ab	free text box

	V11_GADAb	V11	GADAb	V11_GADAb	Glutamic acid decarboxylase autoantibodies level	free text box
	V11_GADAb Date of analysis	V11	GADAb_date	V11_GADAb_date	Date of analysis of GADAb	DD/MM/YYYY
	V11_GADAb Pathology service	V11	GADAb_Path	V11_GADAb_Path	Pathology service that analysed GADAb	free text box
	V11_IA2	V11	IA2	V11_IA2	Insulinoma-2-associated autoantibodies levels	free text box
	V11_IA2 Date of analysis	V11	IA2_date	V11_IA2_date	Date of analysis of IA2	DD/MM/YYYY
	V11_IA2 Pathology service	V11	IA2_Path	V11_IA2_Path	Pathology service that analysed IA2	free text box
Questionnaires	Early childhood lifestyle questionnaire	V11	LQ	V11_LQ	Early childhood lifestyle questionnaire completed and type of questionnaire completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Early childhood lifestyle questionnaire comment	V11	Quest_c	V11_Quest_c	Comment on why lifestyle questionnaire was not completed	free text box
	Eating Survey	V11	ACAES	V11_ACAES	Australian Child and Adolescent Eating Survey was completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Eating Survey comment	V11	ACAES_c	V11_ACAES_c	Comment on why ACAES was not completed	free text box
	Survey ID	V11	ACAES_id	V11_ACAES_id	Survey ID for ACAES	#
Early Childhood Lifestyle Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
	ID	V11	LQ_ID	V11_LQ_ID	Participant ID code for Maternal Lifestyle Postpartum Questionnaire	STATE-CITY-SITE-###
	Completion date	V11	LQ_Date	V11_LQ_Date	Date Maternal Lifestyle Postpartum Questionnaire was completed	DD/MM/YYYY
	Visit	V11	LQ_Visit	V11_LQ_Visit	Visit code for Maternal Lifestyle Postpartum Questionnaire	T1/T2/T3
	Not collected	V11	LQ_no	V11_LQ_no	No data collected for Maternal Lifestyle Postpartum Questionnaire	TRUE/FALSE
	Not collected comment	V11	LQ_no_c	V11_LQ_no_c	Comment on why no data was collected for Maternal Lifestyle Postpartum Questionnaire	free text box
	Not Finish	V11	LQ_NotFin	V11_LQ_NotFin	Data entry for Maternal Lifestyle Postpartum Questionnaire has not been finished	TRUE/FALSE
General	Finalized	V11	LQ_Final	V11_LQ_Final	Data entry for Maternal Lifestyle Postpartum Questionnaire has been finalised by project management team	TRUE/FALSE
	Reside in house (Adults)	V11	Adults	V11_Adults	Number of adults that currently reside in the participant's household	#
Household	Reside in house (Child)	V11	Children	V11_Children	Number of children that currently reside in the participant's household	#
Smoking	Description	V11	Smoking_household	V11_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker

Pets	Dog that comes inside	V11	Dog_inside	V11_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	Dog that lives outside	V11	Dog_outside	V11_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	Cat that comes inside	V11	Cat_inside	V11_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	Cat that lives outside	V11	Cat_outside	V11_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE
	Furred pet	V11	FurredPet	V11_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
	Do not have furred pets	V11	FurredPet_no	V11_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE
Supplements	Multivitamin (Brand)	V11	MultiVit_brand	V11_MultiVit_brand	Brand of other multivitamin supplement taken by the child over the last six months	free text box
	Multivitamin (Frequency)	V11	MultiVit_freq	V11_MultiVit_freq	Frequency of other multivitamin supplement taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Multivitamin (Amount)	V11	MultiVit_dose	V11_MultiVit_dose	Dose of other multivitamin supplement taken by the child over the last six months	free text box
	Omega-3 (Brand)	V11	FishOil_brand	V11_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken by the child over the last six months	free text box
	Omega-3 (Frequency)	V11	FishOil_freq	V11_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Omega-3 (Amount)	V11	FishOil_dose	V11_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken by the child over the last six months	free text box
	Iron (Brand)	V11	Iron_brand	V11_Iron_brand	Brand of iron supplement taken by the child over the last six months	free text box
	Iron (Frequency)	V11	Iron_freq	V11_Iron_freq	Frequency of iron supplement taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Iron (Amount)	V11	Iron_dose	V11_Iron_dose	Dose of iron supplement taken by the child over the last six months	free text box
	Other (Brand)	V11	OtherSup1_brand	V11_OtherSup1_brand	Brand of other supplement taken by the child over the last six months	free text box
	Other (Frequency)	V11	OtherSup1_freq	V11_OtherSup1_freq	Frequency of other supplement taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Other (Amount)	V11	OtherSup1_dose	V11_OtherSup1_dose	Dose of other supplement taken by the child over the last six months	free text box
	Probiotics (Brand)	V11	Probiotics_type1	V11_Probiotics_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	Probiotics (Frequency)	V11	Probiotics_freq1	V11_Probiotics_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
Probiotics (Amount)	V11	Probiotics_dose1	V11_Probiotics_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last six months	free text box	
	Vegetarian	V11	Vegetarian	V11_Vegetarian	Child was consuming a vegetarian diet in the past 3 months	TRUE/FALSE
	Gluten free	V11	GlutenFrere	V11_GlutenFrere	Child was consuming a gluten free diet in the past 3 months	TRUE/FALSE
	Low carb	V11	LowCarb	V11_LowCarb	Child was consuming a low carbohydrate diet in the past 3 months	TRUE/FALSE
	High protein	V11	HighProtein	V11_HighProtein	Child was consuming a high protein diet in the past 3 months	TRUE/FALSE

	Vegan	V11	Vegan	V11_Vegan	Child was consuming a vegan diet in the past 3 months	TRUE/FALSE
	Other	V11	Diet	V11_Diet	Child was consuming another type of diet in the past 3 months	TRUE/FALSE
Diet	Other (specify)	V11	Diet_type	V11_Diet_type	Details of type of diet child was following in the past 3 months	TRUE/FALSE
	Mother's group	V11	MotherGroup	V11_MotherGroup	In the past six months, did the child participate in any mother's group activities	TRUE/FALSE
	Playgroup	V11	Playgroup	V11_Playgroup	In the past six months, did the child participate in any playgroup activities	TRUE/FALSE
	Dedicated childcare	V11	Childcare	V11_Childcare	In the past six months, did the child participate in any childcare at a dedicated childcare centre activities	TRUE/FALSE
	Family daycare	V11	FamilyDayCare	V11_FamilyDayCare	In the past six months, did the child participate in any childcare in family daycare involving children from other families	TRUE/FALSE
	Preschool	V11	Preschool	V11_Preschool	In the past six months, did the child participate in any preschool activities	TRUE/FALSE
Childcare	None	V11	Childcare_none	V11_Childcare_none	In the past six months, the child did not participate in mother's group, playgroup, and childcare	TRUE/FALSE
	Swimming	V11	Swim	V11_Swim	In the past six months, did the child participate in any organised swimming	TRUE/FALSE
	Swimming (hours)	V11	Swim_hrs	V11_Swim_hrs	Average hours per week usually spent participating in swimming	#
	Swimming (mins)	V11	Swim_mins	V11_Swim_mins	Average minutes per week usually spent participating in swimming	#
	Gym	V11	Gym	V11_Gym	In the past six months, did the child participate in any organised gym-type program (e.g. kindergym)	TRUE/FALSE
	Gym (hours)	V11	Gym_hrs	V11_Gym_hrs	Average hours per week usually spent participating in gym-type programs	#
	Gym (mins)	V11	Gym_mins	V11_Gym_mins	Average minutes per week usually spent participating in gym-type programs	#
	Dance	V11	Dance	V11_Dance	In the past six months, did the child participate in any organised dance/physical culture	TRUE/FALSE
	Dance (hours)	V11	Dance_hrs	V11_Dance_hrs	Average hours per week usually spent participating in dance/physical culture	#
	Dance (mins)	V11	Dance_mins	V11_Dance_mins	Average minutes per week usually spent participating in dance/physical culture	#
	Sport	V11	Sport	V11_Sport	In the past six months, did the child participate in any organised sport	TRUE/FALSE
	Sport (type)	V11	Sport_type	V11_Sport_type	Type of sport the child has participated in over the past 6 months	free text box
	Sport (hours)	V11	Sport_hrs	V11_Sport_hrs	Average hours per week usually spent participating in the sport	#
	Sport (mins)	V11	Sport_mins	V11_Sport_mins	Average minutes per week usually spent participating in the sport	#
	Other	V11	PAOther	V11_PAOther	In the past six months, did the child participate in any other organised physical activity	TRUE/FALSE
	Other (type)	V11	PAOther_type	V11_PAOther_type	Type of other physical activity the child has participated in over the past 6 months	free text box
	Other (hours)	V11	PAOther_hrs	V11_PAOther_hrs	Average hours per week usually spent participating in the other activity	#

	Other (mins)	V11	PAOther_mins	V11_PAOther_mins	Average minutes per week usually spent participating in the other activity	#
	None of the above	V11	PA_None	V11_PA_None	In the past six months, the child did not participate in any organised physical activities	TRUE/FALSE
	Open areas	V11	OpenAreas	V11_OpenAreas	In the past six months, how often did the child use open areas such as beaches, rivers and natural reserves to play and be physically active	Rarely/Once a month/A few times a month/Once a week/A few times a week/Daily
	Park	V11	ParkOval	V11_ParkOval	In the past six months, how often did the child use a park or oval to play and be physically active	Rarely/Once a month/A few times a month/Once a week/A few times a week/Daily
	Playground	V11	Playground	V11_Playground	In the past six months, how often did the child use a public playground to play and be physically active	Rarely/Once a month/A few times a month/Once a week/A few times a week/Daily
Physical activity	Swimming pool	V11	Pool	V11_Pool	In the past six months, how often did the child use a swimming pool (public or private) to play and be physically active	Rarely/Once a month/A few times a month/Once a week/A few times a week/Daily

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V12	ID	V12_ID	Participant ID code	STATE-CITY-SITE-###
	Lab result not collected	V12	NoBlood	V12_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	V12	NotFin	V12_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	V12	Final	V12_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	V12	VisitDate	V12_VisitDate	Date of study visit	DD/MM/YYYY
	No data collected	V12	NoVisit	V12_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	V12	NoVisit_c	V12_NoVisit_c	Comment on why visit did not occur	free text box
Age	months	V12	Age_mths	V12_Age_mths	Child age (months)	#
	years	V12	Age_yrs	V12_Age_yrs	Child age (years)	#
Anaesthesia	Topical anaesthesia applied	V12	Anaesth	V12_Anaesth	Topical anaesthesia was applied to the infant for blood taking	TRUE/FALSE
	Comment	V12	Anaesth_c	V12_Anaesth_c	Comment on why anaesthesia was not applied	free text box
	Brand	V12	Anaesth_brand	V12_Anaesth_brand	Brand and strength of anaesthesia applied to infant	free text box
	Amount	V12	Anaesth_amount	V12_Anaesth_amount	Amount of anaesthesia applied to infant	#
Infant health	Recorded	V12	Health	V12_Health	Infant health (illnesses, medications, hospitalisations, tooth eruptions/teething, allergies etc.) since previous appointment has been recorded using the Child Health Log	TRUE/FALSE
	Summary	V12	Health_c	V12_Health_c	Brief summary of infant's health since last appointment with reference to the child's age	free text box
Fasting status	Not collected	V12	Fast_no	V12_Fast_no	Fasting status was not collected	TRUE/FALSE
	Time of last food/drink	V12	Fast_time	V12_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Time since last consumption (hours)	V12	Fast_hr	V12_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Time since last consumption (mins)	V12	Fast_min	V12_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Milk feed	V12	Fast_milk	V12_Fast_milk	Last intake was breast milk (breast or bottle)	TRUE/FALSE
	Breakfast	V12	Fast_breakfast	V12_Fast_breakfast	Last intake was breakfast	TRUE/FALSE
	Lunch	V12	Fast_lunch	V12_Fast_lunch	Last intake was lunch	TRUE/FALSE
	Dinner	V12	Fast_dinner	V12_Fast_dinner	Last intake was dinner	TRUE/FALSE
	Snack	V12	Fast_snack	V12_Fast_snack	Last intake was a snack	TRUE/FALSE
Other	V12	Fast_other	V12_Fast_other	Description of last intake if it was not breast milk (breast or bottle)	free text box	
Anthropometrics	Height (cm)	V12	Height	V12_Height	Height measurement (cm)	#
	Waist (cm) (1)	V12	Waist1	V12_Waist1	Waist circumference measurement #1 (cm)	#
	Waist (cm) (2)	V12	Waist2	V12_Waist2	Waist circumference measurement #2 (cm)	#
	Waist (cm) (3)	V12	Waist3	V12_Waist3	Waist circumference measurement (cm) #3 (only done if 1 and 2 differ by more than 0.5 cm)	#
	Child alone (kg)	V12	Weight	V12_Weight	Weight of infant alone (kg)	#

	Caregiver (kg)	V12	Weight_caregiver	V12_Weight_caregiver	Weight of caregiver if unable to weigh child alone (kg)	#
	Caregiver + child (kg)	V12	Weight_caregiverchild	V12_Weight_caregiverchild	Weight of caregiver and child if unable to weigh child alone (kg)	#
	Comment	V12	Anthrop_no_c	V12_Anthrop_no_c	Explanation for any missing anthropometric data	free text box
Skin swab	Infant collected	V12	Skin_inf	V12_Skin_inf	Infant Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Infant collected comment	V12	Skin_c	V12_Skin_c	Comment on why skin swab was not collected (from sampling/clinic)	free text box
	Collection date	V12	Swab_date	V12_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V12	Swab_time	V12_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V12	Swab_storedate	V12_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V12	Swab_storetime	V12_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Not collected	V12	Swab_no	V12_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V12	Swab_no_c	V12_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SKIN	V12	Skin_inf_aliquot	V12_Skin_inf_aliquot	Number of infant skin swabs stored in -80°C freezer	#
Collection Box code - SKIN	V12	Skin_inf_boxcode	V12_Skin_inf_boxcode	Code of box infant skin swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Nasal swab	Collected	V12	Nasal	V12_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V12	Nasal_c	V12_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	V12	Swab_date	V12_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V12	Swab_time	V12_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V12	Swab_storedate	V12_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V12	Swab_storetime	V12_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V12	Swab_no	V12_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V12	Swab_no_c	V12_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - NASAL	V12	Nasal_aliquot	V12_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
Collection Box code - NASAL	V12	Nasal_boxcode	V12_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Tongue swab	Collected	V12	Tong	V12_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V12	Tong_c	V12_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	V12	Swab_date	V12_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V12	Swab_time	V12_Swab_time	Time of collection of all swabs	HH:MM am/pm

	Date of storage	V12	Swab_stored	V12_Swab_stored	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V12	Swab_storetime	V12_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V12	Swab_no	V12_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V12	Swab_no_c	V12_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - TONG	V12	Tong_aliquot	V12_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
	Collection Box code - TONG	V12	Tong_boxcode	V12_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##
Buccal swab	Collected	V12	Bucc	V12_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V12	Bucc_c	V12_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	V12	Swab_date	V12_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V12	Swab_time	V12_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V12	Swab_stored	V12_Swab_stored	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V12	Swab_storetime	V12_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V12	Swab_no	V12_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V12	Swab_no_c	V12_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUCC	V12	Bucc_aliquot	V12_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
Collection Box code - BUCC	V12	Bucc_boxcode	V12_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Throat swab	Collected	V12	Thro	V12_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V12	Thro_c	V12_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	V12	Swab_date	V12_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V12	Swab_time	V12_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V12	Swab_stored	V12_Swab_stored	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V12	Swab_storetime	V12_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V12	Swab_no	V12_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V12	Swab_no_c	V12_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - THRO_vir	V12	Thro_aliquot	V12_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
Collection Box code - THRO_vir	V12	Thro_boxcode	V12_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##	

Swab prep SOP	Prepared as per SOPs	V12	Swab_SOP	V12_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	V12	Swab_SOP_c	V12_Swab_SOP_c	Comment on why SOP was not followed	free text box
Blood tube A	Tube A (2 mL)	V12	Serum	V12_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V12	Blood_no_c	V12_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V12	Serum_SOP	V12_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	Comment	V12	Serum_SOP_c	V12_Serum_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V12	Serum_date	V12_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Collect time	V12	Serum_time	V12_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Store date	V12	Serum_storedate	V12_Serum_storedate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Store time	V12	Serum_storetime	V12_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Not collected	V12	Serum_no	V12_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V12	Serum_no_c	V12_Serum_no_c	Comment on why blood tube A was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SERUM_melbAbs	V12	Serum_melbAbs_aliquot	V12_Serum_melbAbs_aliquot	Number of SERUM_melbAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_melbAbs	V12	Serum_melbAbs_boxcode	V12_Serum_melbAbs_boxcode	Code of box SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_adelAbs	V12	Serum_adelAbs_aliquot	V12_Serum_adelAbs_aliquot	Number of SERUM_AdelAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_adelAbs	V12	Serum_adelAbs_boxcode	V12_Serum_adelAbs_boxcode	Code of box SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_resist	V12	Serum_resist_aliquot	V12_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_resist	V12	Serum_resist_boxcode	V12_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_meta	V12	Serum_meta_aliquot	V12_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
Collection Box code - SERUM_meta	V12	Serum_meta_boxcode	V12_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Number of aliquots stored - SERUM_extra	V12	Serum_extra_aliquot	V12_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#	
Collection Box code - SERUM_extra	V12	Serum_extra_boxcode	V12_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Blood tube B	Tube B (1 mL)	V12	PathSerum	V12_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE

	No blood comment	V12	PathSerum_no_c	V12_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Not collected	V12	PathSerum_no	V12_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V12	PathSerum_path	V12_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V12	PathSerum_stored	V12_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V12	PathSerum_storecond	V12_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Storage duration (days)	V12	PathSerum_storetime	V12_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology (days)	free text box
Blood tube D	Tube D (2 mL)	V12	Plasma_1	V12_Plasma_1	2 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Tube D (9 mL)	V12	Plasma_2	V12_Plasma_2	6 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	No blood comment	V12	Blood_no_c	V12_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	≥1 persistent autoantibodies	V12	PersistentIA	V12_PersistentIA	Child has 1 or more persistent islet autoantibodies	TRUE/FALSE
	Prepared as per SOP	V12	Plasma_SOP	V12_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Comment	V12	Plasma_SOP_c	V12_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V12	Plasma_date	V12_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collect time	V12	Plasma_time	V12_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Store date	V12	Plasma_storedate	V12_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Store time	V12	Plasma_storetime	V12_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm
	Not collected	V12	Plasma_no	V12_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V12	Plasma_no_c	V12_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUFFY	V12	Buffy_aliquot	V12_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
	Collection Box code - BUFFY	V12	Buffy_boxcode	V12_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - RBC	V12	RBC_aliquot	V12_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
	Collection Box code - RBC	V12	RBC_boxcode	V12_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_vir	V12	Plasma_vir_aliquot	V12_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#	

	Collection Box code - PLASMA_vir	V12	Plasma_vir_boxcode	V12_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_fatty	V12	Plasma_fatty_aliquot	V12_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_fatty	V12	Plasma_fatty_boxcode	V12_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_age	V12	Plasma_age_aliquot	V12_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_age	V12	Plasma_age_boxcode	V12_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - EDTAPLASMA_extra	V12	Plasma_extra_aliquot	V12_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#
	Collection Box code - EDTAPLASMA_extra	V12	Plasma_extra_boxcode	V12_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
PBMC	PBMCs not collected	V12	PBMC_no	V12_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V12	PBMC_no_c	V12_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
	Prepared as per SOP 11	V12	PBMC_SOP	V12_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Red cell lysis performed	V12	PBMC_redcelllysis	V12_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
	Haemocytometer viable cell count 1	V12	PBMC_viable_1	V12_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 1	V12	PBMC_dead_1	V12_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 2	V12	PBMC_viable_2	V12_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 2	V12	PBMC_dead_2	V12_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 3	V12	PBMC_viable_3	V12_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 3	V12	PBMC_dead_3	V12_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 4	V12	PBMC_viable_4	V12_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 4	V12	PBMC_dead_4	V12_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
	Avg num of viable cells per square	V12	PBMC_av_viablecells	V12_PBMC_av_viablecells	Average number of viable cells per square	#
	Viable cell/mL	V12	PBMC_viablecell	V12_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
	Total cell number	V12	PBMC_totalcellnum	V12_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#

	Suspension volume	V12	PBMC_suspension_vol	V12_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#
	Vials stored	V12	PBMC_aliquot	V12_PBMC_aliquot	Number of PBMC aliquots stored	#
	Aliquot volume	V12	PBMC_aliquot_vol	V12_PBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
	Dilution factor	V12	PBMC_dilutionfactor	V12_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
	in (mL)	V12	PBMC_suspension_vol_2	V12_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
	Number of cells stored frozen	V12	PBMC_cellsfrozen	V12_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
	Date of initial storage	V12	PBMC_storedate_initial	V12_PBMC_storedate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
	Time of initial storage	V12	PBMC_storetime_initial	V12_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
	Date of storage at -80°C	V12	PBMC_storedate	V12_PBMC_storedate	Date of storage at -80°C of PBMCs	DD/MM/YYYY
	Time of storage at -80°C	V12	PBMC_storetime	V12_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm
	Date of storage in LN	V12	PBMC_storedate_LN	V12_PBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
	Time of storage in LN	V12	PBMC_storetime_LN	V12_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
	Locaion in LN	V12	PBMC_LNlocation	V12_PBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
Blood tube G	Tube G (0.5 mL)	V12	PathGluc	V12_PathGluc	Blood tube G was collected at visit (from sampling/clinic)	TRUE/FALSE
	Collect Date	V12	PathGluc_date	V12_PathGluc_date	Date of collection of Blood tube G (fluoride)	DD/MM/YYYY
	Collect time	V12	PathGluc_time	V12_PathGluc_time	Time of collection of Blood tube G (fluoride)	HH:MM am/pm
	Not collected	V12	PathGluc_no	V12_PathGluc_no	Blood tube G was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V12	PathGluc_path	V12_PathGluc_path	Blood tube G was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V12	PathGluc_stored	V12_PathGluc_stored	Blood tube G was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V12	PathGluc_storecond	V12_PathGluc_storecond	Storage condition of blood tube G if it was stored prior to being sent to local pathology	free text box
	Storage condition	V12	PathGluc_storetime	V12_PathGluc_storetime	Duration of storage of blood tube G prior to being sent to local pathology (days)	free text box
	No blood comment	V12	PathGluc_no_c	V12_PathGluc_no_c	Comment on why a blood tube G was not collected (from sample preparation/lab)	free text box
Urine	Prepared as per SOP 6	V12	Urine_SOP	V12_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE
	SOP comment	V12	Urine_SOP_c	V12_Urine_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V12	Urine_date	V12_Urine_date	Date of collection of urine	DD/MM/YYYY

	Collection time	V12	Urine_time	V12_Urine_time	Time of collection of urine	HH:MM am/pm
	Store date	V12	Urine_storeddate	V12_Urine_storedate	Date of storage at -80°C of urine	DD/MM/YYYY
	Store time	V12	Urine_storetime	V12_Urine_storetime	Time of storage at -80°C of urine	HH:MM am/pm
	Sample not collected	V12	Urine_no	V12_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V12	Urine_no_c	V12_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - meta	V12	Urine_meta_aliquot	V12_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
	Volume - meta	V12	Urine_meta_vol	V12_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
	Collection Box code - meta	V12	Urine_meta_boxcode	V12_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - age	V12	Urine_age_aliquot	V12_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
	Volume - age	V12	Urine_age_vol	V12_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
	Collection Box code - age	V12	Urine_age_boxcode	V12_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V12	Urine_extra_aliquot	V12_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
	Volume - extra	V12	Urine_extra_vol	V12_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
	Collection Box code - extra	V12	Urine_extra_boxcode	V12_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - glass	V12	Urine_glass_aliquot	V12_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#
	Volume - glass	V12	Urine_glass_vol	V12_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#
	Collection Box code - glass	V12	Urine_glass_boxcode	V12_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Stool	Prepared as per SOP 7	V12	Stool_SOP	V12_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
	SOP comment	V12	Stool_SOP_c	V12_Stool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V12	Stool_date	V12_Stool_date	Date of collection of stool	DD/MM/YYYY
	Collection time	V12	Stool_time	V12_Stool_time	Time of collection of stool	HH:MM am/pm
	Store date	V12	Stool_storeddate	V12_Stool_storedate	Date of storage at -80°C of stool	DD/MM/YYYY
	Store time	V12	Stool_storetime	V12_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm
	Sample not collected	V12	Stool_no	V12_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V12	Stool_no_c	V12_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box

	Bristol Stool Chart type	V12	Stool_bristol	V12_Stool_bristol	Type of stool using Bristol Stool Chart	1-7
	Number of aliquots stored - micro	V12	Stool_micro_aliquot	V12_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	V12	Stool_micro_boxcode	V12_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - vir	V12	Stool_vir_aliquot	V12_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	V12	Stool_vir_boxcode	V12_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V12	Stool_meta_aliquot	V12_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	V12	Stool_meta_boxcode	V12_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V12	Stool_extra_aliquot	V12_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	V12	Stool_extra_boxcode	V12_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Coeliac	V12_tTGAb	V12	tTGAb	V12_tTGAb	Tissue transglutaminase level	free text box
	V12_tTGAb Date of analysis	V12	tTGAb_date	V12_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY
	V12_tTGAb Pathology service	V12	tTGAb_Path	V12_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	V12_total IgA	V12	IgA	V12_IgA	Total immunoglobulin level	free text box
	V12_total IgA Date of analysis	V12	IgA_date	V12_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	V12_total IgA Pathology service	V12	IgA_Path	V12_IgA_Path	Pathology service that analysed total IgA	free text box
	V12_DPG IgG	V12	DPGIgG	V12_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	V12_DPG IgG Date of analysis	V12	DPGIgG_date	V12_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
	V12_DPG IgG Pathology service	V12	DPGIgG_Path	V12_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box
Glucose	V12_Glucose concentration	V12	Glucose	V12_Glucose	Glucose (mmol/L)	free text box
	Date of analysis	V12	Glucose_date	V12_Glucose_date	Date of analysis of Glucose	DD/MM/YYYY
	Pathology service	V12	Glucose_path	V12_Glucose_path	Pathology service that analysed Glucose	free text box
Vitamin D	V12_Vitamin D	V12	VitD	V12_VitD	Vitamin D (25OHD) level (nmol/L)	free text box
	Date of analysis	V12	VitD_date	V12_VitD_date	Date of analysis of Vitamin D	DD/MM/YYYY
	Pathology service	V12	VitD_Path	V12_VitD_Path	Pathology service that analysed Vitamin D	free text box
HbA1c	V12_HbA1c percentage	V12	HbA1c_per	V12_HbA1c_per	Hemoglobin A1c level (%)	free text box
	V12_HbA1c concentration	V12	HbA1c_con	V12_HbA1c_con	Hemoglobin A1c level (mmol/mol)	free text box

	Date of analysis	V12	HbA1c_date	V12_HbA1c_date	Date of analysis of HbA1c	DD/MM/YYYY
	Pathology service	V12	HbA1c_path	V12_HbA1c_path	Pathology service that analysed HbA1c	free text box
Islet Autoantibodies	V12_IAA	V12	IAA	V12_IAA	Insulin autoantibodies level	free text box
	V12_IAA Date of analysis	V12	IAA_date	V12_IAA_date	Date of analysis of IAA	DD/MM/YYYY
	V12_IAA Pathology service	V12	IAA_Path	V12_IAA_Path	Pathology service that analysed IAA	free text box
	V12_ZnT8Ab	V12	ZnT8Ab	V12_ZnT8Ab	Zinc transporter 8 autoantibodies level	free text box
	V12_ZnT8Ab Date of analysis	V12	ZnT8Ab_date	V12_ZnT8Ab_date	Date of analysis of ZnT8Ab	DD/MM/YYYY
	V12_ZnT8Ab Pathology service	V12	ZnT8Ab_Path	V12_ZnT8Ab_Path	Pathology service that analysed ZnT8Ab	free text box
	V12_GADAb	V12	GADAb	V12_GADAb	Glutamic acid decarboxylase autoantibodies level	free text box
	V12_GADAb Date of analysis	V12	GADAb_date	V12_GADAb_date	Date of analysis of GADAb	DD/MM/YYYY
	V12_GADAb Pathology service	V12	GADAb_Path	V12_GADAb_Path	Pathology service that analysed GADAb	free text box
	V12_IA2	V12	IA2	V12_IA2	Insulinoma-2-associated autoantibodies levels	free text box
	V12_IA2 Date of analysis	V12	IA2_date	V12_IA2_date	Date of analysis of IA2	DD/MM/YYYY
V12_IA2 Pathology service	V12	IA2_Path	V12_IA2_Path	Pathology service that analysed IA2	free text box	
Questionnaires	Early childhood lifestyle questionnaire	V12	LQ	V12_LQ	Early childhood lifestyle questionnaire completed and type of questionnaire completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Early childhood lifestyle questionnaire comment	V12	Quest_c	V12_Quest_c	Comment on why lifestyle questionnaire was not completed	free text box
	Eating Survey	V12	ACAES	V12_ACAES	Australian Child and Adolescent Eating Survey was completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Eating Survey comment	V12	ACAES_c	V12_ACAES_c	Comment on why ACAES was not completed	free text box
	Survey ID	V12	ACAES_id	V12_ACAES_id	Survey ID for ACAES	#
	Perceived Stress Scale	V12	PSS	V12_PSS	Perceived stress scale was completed at time of visit and type of questionnaire completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Perceived Stress Scale comment	V12	PSS_c	V12_PSS_c	Comment on why Perceived stress scale was not completed	free text box
Early Childhood Lifestyle Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
	ID	V12	LQ_ID	V12_LQ_ID	Participant ID code for Maternal Lifestyle Postpartum Questionnaire	STATE-CITY-SITE-###
	Completion date	V12	LQ_Date	V12_LQ_Date	Date Maternal Lifestyle Postpartum Questionnaire was completed	DD/MM/YYYY

General	Visit	V12	LQ_Visit	V12_LQ_Visit	Visit code for Maternal Lifestyle Postpartum Questionnaire	T1/T2/T3
	Not collected	V12	LQ_no	V12_LQ_no	No data collected for Maternal Lifestyle Postpartum Questionnaire	TRUE/FALSE
	Not collected comment	V12	LQ_no_c	V12_LQ_no_c	Comment on why no data was collected for Maternal Lifestyle Postpartum Questionnaire	free text box
	Not Finish	V12	LQ_NotFin	V12_LQ_NotFin	Data entry for Maternal Lifestyle Postpartum Questionnaire has not been finished	TRUE/FALSE
	Finalized	V12	LQ_Final	V12_LQ_Final	Data entry for Maternal Lifestyle Postpartum Questionnaire has been finalised by project management team	TRUE/FALSE
Household	Reside in house (Adults)	V12	Adults	V12_Adults	Number of adults that currently reside in the participant's household	#
	Reside in house (Child)	V12	Children	V12_Children	Number of children that currently reside in the participant's household	#
Smoking	Description	V12	Smoking_household	V12_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker
Pets	Dog that comes inside	V12	Dog_inside	V12_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	Dog that lives outside	V12	Dog_outside	V12_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	Cat that comes inside	V12	Cat_inside	V12_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	Cat that lives outside	V12	Cat_outside	V12_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE
	Furred pet	V12	FurredPet	V12_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
	Do not have furred pets	V12	FurredPet_no	V12_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE
	Multivitamin (Brand)	V12	MultiVit_brand	V12_MultiVit_brand	Brand of other multivitamin supplement taken by the child over the last six months	free text box
	Multivitamin (Frequency)	V12	MultiVit_freq	V12_MultiVit_freq	Frequency of other multivitamin supplement taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Multivitamin (Amount)	V12	MultiVit_dose	V12_MultiVit_dose	Dose of other multivitamin supplement taken by the child over the last six months	free text box
	Omega-3 (Brand)	V12	FishOil_brand	V12_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken by the child over the last six months	free text box
	Omega-3 (Frequency)	V12	FishOil_freq	V12_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Omega-3 (Amount)	V12	FishOil_dose	V12_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken by the child over the last six months	free text box
	Iron (Brand)	V12	Iron_brand	V12_Iron_brand	Brand of iron supplement taken by the child over the last six months	free text box
	Iron (Frequency)	V12	Iron_freq	V12_Iron_freq	Frequency of iron supplement taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily

	Iron (Amount)	V12	Iron_dose	V12_Iron_dose	Dose of iron supplement taken by the child over the last six months	free text box
	Other (Brand)	V12	OtherSup1_brand	V12_OtherSup1_brand	Brand of other supplement taken by the child over the last six months	free text box
	Other (Frequency)	V12	OtherSup1_freq	V12_OtherSup1_freq	Frequency of other supplement taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Other (Amount)	V12	OtherSup1_dose	V12_OtherSup1_dose	Dose of other supplement taken by the child over the last six months	free text box
	Probiotics (Brand)	V12	Probiotics_type1	V12_Probiotics_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	Probiotics (Frequency)	V12	Probiotics_freq1	V12_Probiotics_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
Supplements	Probiotics (Amount)	V12	Probiotics_dose1	V12_Probiotics_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last six months	free text box
	Vegetarian	V12	Vegetarian	V12_Vegetarian	Child was consuming a vegetarian diet in the past 3 months	TRUE/FALSE
	Gluten free	V12	GlutenFrere	V12_GlutenFrere	Child was consuming a gluten free diet in the past 3 months	TRUE/FALSE
	Low carb	V12	LowCarb	V12_LowCarb	Child was consuming a low carbohydrate diet in the past 3 months	TRUE/FALSE
	High protein	V12	HighProtein	V12_HighProtein	Child was consuming a high protein diet in the past 3 months	TRUE/FALSE
	Vegan	V12	Vegan	V12_Vegan	Child was consuming a vegan diet in the past 3 months	TRUE/FALSE
	Other	V12	Diet	V12_Diet	Child was consuming another type of diet in the past 3 months	TRUE/FALSE
Diet	Other (specify)	V12	Diet_type	V12_Diet_type	Details of type of diet child was following in the past 3 months	TRUE/FALSE
	Mother's group	V12	MotherGroup	V12_MotherGroup	In the past six months, did the child participate in any mother's group activities	TRUE/FALSE
	Playgroup	V12	Playgroup	V12_Playgroup	In the past six months, did the child participate in any playgroup activities	TRUE/FALSE
	Dedicated childcare	V12	Childcare	V12_Childcare	In the past six months, did the child participate in any childcare at a dedicated childcare centre activities	TRUE/FALSE
	Family daycare	V12	FamilyDayCare	V12_FamilyDayCare	In the past six months, did the child participate in any childcare in family daycare involving children from other families	TRUE/FALSE
	Preschool	V12	Preschool	V12_Preschool	In the past six months, did the child participate in any preschool activities	TRUE/FALSE
Childcare	None	V12	Childcare_none	V12_Childcare_none	In the past six months, the child did not participate in mother's group, playgroup, and childcare	TRUE/FALSE
	Swimming	V12	Swim	V12_Swim	In the past six months, did the child participate in any organised swimming	TRUE/FALSE
	Swimming (hours)	V12	Swim_hrs	V12_Swim_hrs	Average hours per week usually spent participating in swimming	#

Swimming (mins)	V12	Swim_mins	V12_Swim_mins	Average minutes per week usually spent participating in swimming	#	
Gym	V12	Gym	V12_Gym	In the past six months, did the child participate in any organised gym-type program (e.g. kindergym)	TRUE/FALSE	
Gym (hours)	V12	Gym_hrs	V12_Gym_hrs	Average hours per week usually spent participating in gym-type programs	#	
Gym (mins)	V12	Gym_mins	V12_Gym_mins	Average minutes per week usually spent participating in gym-type programs	#	
Dance	V12	Dance	V12_Dance	In the past six months, did the child participate in any organised dance/physical culture	TRUE/FALSE	
Dance (hours)	V12	Dance_hrs	V12_Dance_hrs	Average hours per week usually spent participating in dance/physical culture	#	
Dance (mins)	V12	Dance_mins	V12_Dance_mins	Average minutes per week usually spent participating in dance/physical culture	#	
Sport	V12	Sport	V12_Sport	In the past six months, did the child participate in any organised sport	TRUE/FALSE	
Sport (type)	V12	Sport_type	V12_Sport_type	Type of sport the child has participated in over the past 6 months	free text box	
Sport (hours)	V12	Sport_hrs	V12_Sport_hrs	Average hours per week usually spent participating in the sport	#	
Sport (mins)	V12	Sport_mins	V12_Sport_mins	Average minutes per week usually spent participating in the sport	#	
Other	V12	PAOther	V12_PAOther	In the past six months, did the child participate in any other organised physical activity	TRUE/FALSE	
Other (type)	V12	PAOther_type	V12_PAOther_type	Type of other physical activity the child has participated in over the past 6 months	free text box	
Other (hours)	V12	PAOther_hrs	V12_PAOther_hrs	Average hours per week usually spent participating in the other activity	#	
Other (mins)	V12	PAOther_mins	V12_PAOther_mins	Average minutes per week usually spent participating in the other activity	#	
None of the above	V12	PA_None	V12_PA_None	In the past six months, the child did not participate in any organised physical activities	TRUE/FALSE	
Open areas	V12	OpenAreas	V12_OpenAreas	In the past six months, how often did the child use open areas such as beaches, rivers and natural reserves to play and be physically active	Rarely/Once a month/A few times a month/Once a week/A few times a week/Daily	
Park	V12	ParkOval	V12_ParkOval	In the past six months, how often did the child use a park or oval to play and be physically active	Rarely/Once a month/A few times a month/Once a week/A few times a week/Daily	
Playground	V12	Playground	V12_Playground	In the past six months, how often did the child use a public playground to play and be physically active	Rarely/Once a month/A few times a month/Once a week/A few times a week/Daily	
Swimming pool	V12	Pool	V12_Pool	In the past six months, how often did the child use a swimming pool (public or private) to play and be physically active	Rarely/Once a month/A few times a month/Once a week/A few times a week/Daily	
Physical activity						
Perceived Stress Scale						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
	ID	V12	PSS_ID	V12_PSS_ID	Participant ID code for Perceived Stress Scale	STATE-CITY-SITE-###
	Completion date	V12	PSS_date	V12_PSS_date	Date Perceived Stress Scale was completed	DD/MM/YYYY
	Not collected	V12	PSS_no	V12_PSS_no	No data collected for Perceived Stress Scale	TRUE/FALSE

General	Not collected comment	V12	PSS_no_c	V12_PSS_no_c	Comment on why no data was collected for Perceived Stress Scale	free text box
	Not Finish	V12	PSS_NotFin	V12_PSS_NotFin	Data entry for Perceived Stress Scale has not been finished	TRUE/FALSE
	Finalized	V12	PSS_Final	V12_PSS_Final	Data entry for Perceived Stress Scale has been finalised by project management team	TRUE/FALSE
Perceived stress scale	1. Upset	V12	PSS_1	V12_PSS_1	In the last month, how often was the mother upset because of something that happened unexpectedly?	Never/Almost never/Sometimes/Fairly often/Very often
	2. Unable to control things	V12	PSS_2	V12_PSS_2	In the last month, how often did the participant feel that they were unable to control the important things in their life?	Never/Almost never/Sometimes/Fairly often/Very often
	3. Nervous and "stressed"	V12	PSS_3	V12_PSS_3	In the last month, how often did the mother feel nervous and "stressed"?	Never/Almost never/Sometimes/Fairly often/Very often
	4. Successfully with irritating life hassles	V12	PSS_4	V12_PSS_4	In the last month, how often did the mother feel they dealt successfully with irritating life hassles?	Never/Almost never/Sometimes/Fairly often/Very often
	5. Effectively coping with important changes	V12	PSS_5	V12_PSS_5	In the last month, how often did the mother feel that they were effectively coping with important changes that were happening in their life?	Never/Almost never/Sometimes/Fairly often/Very often
	6. Confident	V12	PSS_6	V12_PSS_6	In the last month, how often did the mother feel confident about their ability to handle their personal problems?	Never/Almost never/Sometimes/Fairly often/Very often
	7. Things were going your way	V12	PSS_7	V12_PSS_7	In the last month, how often did the mother feel that things were going their way?	Never/Almost never/Sometimes/Fairly often/Very often
	8. Could not cope with thing	V12	PSS_8	V12_PSS_8	In the last month, how often did the mother find that they could not cope with all the things that they had to do?	Never/Almost never/Sometimes/Fairly often/Very often
	9. Control irritations	V12	PSS_9	V12_PSS_9	In the last month, how often did the mother feel able to control irritations in their life?	Never/Almost never/Sometimes/Fairly often/Very often
	10. On top of things	V12	PSS_10	V12_PSS_10	In the last month, how often did the mother feel that they were on top of things?	Never/Almost never/Sometimes/Fairly often/Very often
	11. Angered	V12	PSS_11	V12_PSS_11	In the last month, how often did the mother feel angered because of things that were outside of their control?	Never/Almost never/Sometimes/Fairly often/Very often
	12. Thinking about things that you have to accomplish	V12	PSS_12	V12_PSS_12	In the last month, how often did the mother find themselves thinking about things that they have to accomplish?	Never/Almost never/Sometimes/Fairly often/Very often
	13. Control the way you spend time	V12	PSS_13	V12_PSS_13	In the last month, how often did the mother feel able to control the way they spend their time?	Never/Almost never/Sometimes/Fairly often/Very often
	14. Difficulties were piling up	V12	PSS_14	V12_PSS_14	In the past month, how often did the mother feel difficulties were piling up so high that they could not overcome them?	Never/Almost never/Sometimes/Fairly often/Very often

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V13	ID	V13_ID	Participant ID code	STATE-CITY-SITE-###
	Lab result Not collected	V13	NoBlood	V13_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	V13	NotFin	V13_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	V13	Final	V13_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	V13	VisitDate	V13_VisitDate	Date of study visit	DD/MM/YYYY
	No data collected	V13	NoVisit	V13_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	V13	NoVisit_c	V13_NoVisit_c	Comment on why visit did not occur	free text box
Age	months	V13	Age_mths	V13_Age_mths	Child age (months)	#
	years	V13	Age_yrs	V13_Age_yrs	Child age (years)	#
Anaesthesia	Topical anaesthesia applied	V13	Anaesth	V13_Anaesth	Topical anaesthesia was applied to the infant for blood taking	TRUE/FALSE
	Comment	V13	Anaesth_c	V13_Anaesth_c	Comment on why anaesthesia was not applied	free text box
	Brand	V13	Anaesth_brand	V13_Anaesth_brand	Brand and strength of anaesthesia applied to infant	free text box
	Amount	V13	Anaesth_amount	V13_Anaesth_amount	Amount of anaesthesia applied to infant	#
Infant health	Recorded	V13	Health	V13_Health	Infant health (illnesses, medications, hospitalisations, tooth eruptions/teething, allergies etc.) since previous appointment has been recorded using the Child Health Log	TRUE/FALSE
	Summary	V13	Health_c	V13_Health_c	Brief summary of infant's health since last appointment with reference to the child's age	free text box
Fasting status	Not collected	V13	Fast_no	V13_Fast_no	Fasting status was not collected	TRUE/FALSE
	Time of last food/drink	V13	Fast_time	V13_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Time since last consumption (hours)	V13	Fast_hr	V13_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Time since last consumption (mins)	V13	Fast_min	V13_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Milk feed	V13	Fast_milk	V13_Fast_milk	Last intake was breast milk (breast or bottle)	TRUE/FALSE
	Breakfast	V13	Fast_breakfast	V13_Fast_breakfast	Last intake was breakfast	TRUE/FALSE
	Lunch	V13	Fast_lunch	V13_Fast_lunch	Last intake was lunch	TRUE/FALSE
	Dinner	V13	Fast_dinner	V13_Fast_dinner	Last intake was dinner	TRUE/FALSE
	Snack	V13	Fast_snack	V13_Fast_snack	Last intake was a snack	TRUE/FALSE
Other	V13	Fast_other	V13_Fast_other	Description of last intake if it was not breast milk (breast or bottle)	free text box	
Anthropometrics	Height (cm)	V13	Height	V13_Height	Height measurement (cm)	#
	Waist (cm) (1)	V13	Waist1	V13_Waist1	Waist circumference measurement #1 (cm)	#
	Waist (cm) (2)	V13	Waist2	V13_Waist2	Waist circumference measurement #2 (cm)	#
	Waist (cm) (3)	V13	Waist3	V13_Waist3	Waist circumference measurement (cm) #3 (only done if 1 and 2 differ by more than 0.5 cm)	#
	Child alone (kg)	V13	Weight	V13_Weight	Weight of infant alone (kg)	#

	Caregiver (kg)	V13	Weight_caregiver	V13_Weight_caregiver	Weight of caregiver if unable to weigh child alone (kg)	#
	Caregiver + child (kg)	V13	Weight_caregiverchild	V13_Weight_caregiverchild	Weight of caregiver and child if unable to weigh child alone (kg)	#
	Comment	V13	Anthrop_no_c	V13_Anthrop_no_c	Explanation for any missing anthropometric data	free text box
Skin swab	Infant collected	V13	Skin_inf	V13_Skin_inf	Infant Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Infant collected comment	V13	Skin_c	V13_Skin_c	Comment on why skin swab was not collected (from sampling/clinic)	free text box
	Collection date	V13	Swab_date	V13_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V13	Swab_time	V13_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V13	Swab_storedate	V13_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V13	Swab_storetime	V13_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Not collected	V13	Swab_no	V13_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V13	Swab_no_c	V13_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SKIN	V13	Skin_inf_aliquot	V13_Skin_inf_aliquot	Number of infant skin swabs stored in -80°C freezer	#
Collection Box code - SKIN	V13	Skin_inf_boxcode	V13_Skin_inf_boxcode	Code of box infant skin swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Nasal swab	Collected	V13	Nasal	V13_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V13	Nasal_c	V13_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	V13	Swab_date	V13_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V13	Swab_time	V13_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V13	Swab_storedate	V13_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V13	Swab_storetime	V13_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V13	Swab_no	V13_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V13	Swab_no_c	V13_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - NASAL	V13	Nasal_aliquot	V13_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
Collection Box code - NASAL	V13	Nasal_boxcode	V13_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Tongue swab	Collected	V13	Tong	V13_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V13	Tong_c	V13_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	V13	Swab_date	V13_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V13	Swab_time	V13_Swab_time	Time of collection of all swabs	HH:MM am/pm

	Date of storage	V13	Swab_storeddate	V13_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V13	Swab_storetime	V13_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V13	Swab_no	V13_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V13	Swab_no_c	V13_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - TONG	V13	Tong_aliquot	V13_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
	Collection Box code - TONG	V13	Tong_boxcode	V13_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##
Buccal swab	Collected	V13	Bucc	V13_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V13	Bucc_c	V13_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	V13	Swab_date	V13_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V13	Swab_time	V13_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V13	Swab_storeddate	V13_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V13	Swab_storetime	V13_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V13	Swab_no	V13_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V13	Swab_no_c	V13_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUCC	V13	Bucc_aliquot	V13_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
Collection Box code - BUCC	V13	Bucc_boxcode	V13_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Throat swab	Collected	V13	Thro	V13_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V13	Thro_c	V13_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	V13	Swab_date	V13_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V13	Swab_time	V13_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V13	Swab_storeddate	V13_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V13	Swab_storetime	V13_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V13	Swab_no	V13_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V13	Swab_no_c	V13_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - THRO_vir	V13	Thro_aliquot	V13_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
Collection Box code - THRO_vir	V13	Thro_boxcode	V13_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##	

Swab prep SOP	Prepared as per SOPs	V13	Swab_SOP	V13_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	V13	Swab_SOP_c	V13_Swab_SOP_c	Comment on why SOP was not followed	free text box
Blood tube A	Tube A (2 mL)	V13	Serum	V13_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V13	Blood_no_c	V13_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V13	Serum_SOP	V13_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	Comment	V13	Serum_SOP_c	V13_Serum_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V13	Serum_date	V13_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Collect time	V13	Serum_time	V13_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Store date	V13	Serum_storedate	V13_Serum_storedate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Store time	V13	Serum_storetime	V13_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Not collected	V13	Serum_no	V13_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V13	Serum_no_c	V13_Serum_no_c	Comment on why blood tube A was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SERUM_melbAbs	V13	Serum_melbAbs_aliquot	V13_Serum_melbAbs_aliquot	Number of SERUM_melbAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_melbAbs	V13	Serum_melbAbs_boxcode	V13_Serum_melbAbs_boxcode	Code of box SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_adelAbs	V13	Serum_adelAbs_aliquot	V13_Serum_adelAbs_aliquot	Number of SERUM_AdelAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_adelAbs	V13	Serum_adelAbs_boxcode	V13_Serum_adelAbs_boxcode	Code of box SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_resist	V13	Serum_resist_aliquot	V13_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_resist	V13	Serum_resist_boxcode	V13_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_meta	V13	Serum_meta_aliquot	V13_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#
Collection Box code - SERUM_meta	V13	Serum_meta_boxcode	V13_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Number of aliquots stored - SERUM_extra	V13	Serum_extra_aliquot	V13_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#	
Collection Box code - SERUM_extra	V13	Serum_extra_boxcode	V13_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Blood tube B	Tube B (1 mL)	V13	PathSerum	V13_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE

	No blood comment	V13	PathSerum_no_c	V13_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Not collected	V13	PathSerum_no	V13_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V13	PathSerum_path	V13_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V13	PathSerum_stored	V13_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V13	PathSerum_storecond	V13_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Storage duration (days)	V13	PathSerum_storetime	V13_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology (days)	free text box
Blood tube D	Tube D (2 mL)	V13	Plasma_1	V13_Plasma_1	2 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Tube D (9 mL)	V13	Plasma_2	V13_Plasma_2	6 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	No blood comment	V13	Blood_no_c	V13_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	≥1 persistent autoantibodies	V13	PersistentIA	V13_PersistentIA	Child has 1 or more persistent islet autoantibodies	TRUE/FALSE
	Prepared as per SOP	V13	Plasma_SOP	V13_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Comment	V13	Plasma_SOP_c	V13_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V13	Plasma_date	V13_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collect time	V13	Plasma_time	V13_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Store date	V13	Plasma_storedate	V13_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Store time	V13	Plasma_storetime	V13_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm
	Not collected	V13	Plasma_no	V13_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V13	Plasma_no_c	V13_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUFFY	V13	Buffy_aliquot	V13_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
	Collection Box code - BUFFY	V13	Buffy_boxcode	V13_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - RBC	V13	RBC_aliquot	V13_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
	Collection Box code - RBC	V13	RBC_boxcode	V13_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - PLASMA_vir	V13	Plasma_vir_aliquot	V13_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#	

	Collection Box code - PLASMA_vir	V13	Plasma_vir_boxcode	V13_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_fatty	V13	Plasma_fatty_aliquot	V13_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_fatty	V13	Plasma_fatty_boxcode	V13_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_age	V13	Plasma_age_aliquot	V13_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_age	V13	Plasma_age_boxcode	V13_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - EDTAPLASMA_extra	V13	Plasma_extra_aliquot	V13_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#
	Collection Box code - EDTAPLASMA_extra	V13	Plasma_extra_boxcode	V13_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
PBMC	PBMCs not collected	V13	PBMC_no	V13_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V13	PBMC_no_c	V13_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
	Prepared as per SOP 11	V13	PBMC_SOP	V13_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Red cell lysis performed	V13	PBMC_redcelllysis	V13_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
	Haemocytometer viable cell count 1	V13	PBMC_viable_1	V13_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 1	V13	PBMC_dead_1	V13_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 2	V13	PBMC_viable_2	V13_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 2	V13	PBMC_dead_2	V13_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 3	V13	PBMC_viable_3	V13_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 3	V13	PBMC_dead_3	V13_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 4	V13	PBMC_viable_4	V13_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 4	V13	PBMC_dead_4	V13_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
	Avg num of viable cells per square	V13	PBMC_av_viablecells	V13_PBMC_av_viablecells	Average number of viable cells per square	#
	Viable cell/mL	V13	PBMC_viablecell	V13_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
	Total cell number	V13	PBMC_totalcellnum	V13_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#

	Suspension volume	V13	PBMC_suspension_vol	V13_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#
	Viials stored	V13	PBMC_aliquot	V13_PBMC_aliquot	Number of PBMC aliquots stored	#
	Aliquot volume	V13	PBMC_aliquot_vol	V13_PBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
	Dilution factor	V13	PBMC_dilutionfactor	V13_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
	in (mL)	V13	PBMC_suspension_vol_2	V13_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
	Number of cells stored frozen	V13	PBMC_cellsfrozen	V13_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
	Date of initial storage	V13	PBMC_storedate_initial	V13_PBMC_storedate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
	Time of initial storage	V13	PBMC_storetime_initial	V13_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
	Date of storage at -80°C	V13	PBMC_storedate	V13_PBMC_storedate	Date of storage at -80°C of PBMCs	DD/MM/YYYY
	Time of storage at -80°C	V13	PBMC_storetime	V13_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm
	Date of storage in LN	V13	PBMC_storedate_LN	V13_PBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
	Time of storage in LN	V13	PBMC_storetime_LN	V13_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
	Locaion in LN	V13	PBMC_LNlocation	V13_PBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
Blood tube G	Tube G (0.5 mL)	V13	PathGluc	V13_PathGluc	Blood tube G was collected at visit (from sampling/clinic)	TRUE/FALSE
	Collect Date	V13	PathGluc_date	V13_PathGluc_date	Date of collection of Blood tube G (fluoride)	DD/MM/YYYY
	Collect time	V13	PathGluc_time	V13_PathGluc_time	Time of collection of Blood tube G (fluoride)	HH:MM am/pm
	Not collected	V13	PathGluc_no	V13_PathGluc_no	Blood tube G was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V13	PathGluc_path	V13_PathGluc_path	Blood tube G was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V13	PathGluc_stored	V13_PathGluc_stored	Blood tube G was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V13	PathGluc_storecond	V13_PathGluc_storecond	Storage condition of blood tube G if it was stored prior to being sent to local pathology	free text box
	Storage condition	V13	PathGluc_storetime	V13_PathGluc_storetime	Duration of storage of blood tube G prior to being sent to local pathology (days)	free text box
	No blood comment	V13	PathGluc_no_c	V13_PathGluc_no_c	Comment on why a blood tube G was not collected (from sample preparation/lab)	free text box
Urine	Prepared as per SOP 6	V13	Urine_SOP	V13_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE
	SOP comment	V13	Urine_SOP_c	V13_Urine_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V13	Urine_date	V13_Urine_date	Date of collection of urine	DD/MM/YYYY

Collection time	V13	Urine_time	V13_Urine_time	Time of collection of urine	HH:MM am/pm
Store date	V13	Urine_storeddate	V13_Urine_storedate	Date of storage at -80°C of urine	DD/MM/YYYY
Store time	V13	Urine_storetime	V13_Urine_storetime	Time of storage at -80°C of urine	HH:MM am/pm
Sample not collected	V13	Urine_no	V13_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
Comment	V13	Urine_no_c	V13_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
Number of aliquots stored - meta	V13	Urine_meta_aliquot	V13_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
Volume - meta	V13	Urine_meta_vol	V13_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
Collection Box code - meta	V13	Urine_meta_boxcode	V13_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - age	V13	Urine_age_aliquot	V13_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
Volume - age	V13	Urine_age_vol	V13_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
Collection Box code - age	V13	Urine_age_boxcode	V13_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - extra	V13	Urine_extra_aliquot	V13_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
Volume - extra	V13	Urine_extra_vol	V13_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
Collection Box code - extra	V13	Urine_extra_boxcode	V13_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - glass	V13	Urine_glass_aliquot	V13_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#
Volume - glass	V13	Urine_glass_vol	V13_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#
Collection Box code - glass	V13	Urine_glass_boxcode	V13_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Stool					
Prepared as per SOP 7	V13	Stool_SOP	V13_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
SOP comment	V13	Stool_SOP_c	V13_Stool_SOP_c	Comment on why SOP was not followed	free text box
Collection date	V13	Stool_date	V13_Stool_date	Date of collection of stool	DD/MM/YYYY
Collection time	V13	Stool_time	V13_Stool_time	Time of collection of stool	HH:MM am/pm
Store date	V13	Stool_storeddate	V13_Stool_storedate	Date of storage at -80°C of stool	DD/MM/YYYY
Store time	V13	Stool_storetime	V13_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm
Sample not collected	V13	Stool_no	V13_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
Comment	V13	Stool_no_c	V13_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box

	Bristol Stool Chart type	V13	Stool_bristol	V13_Stool_bristol	Type of stool using Bristol Stool Chart	1-7
	Number of aliquots stored - micro	V13	Stool_micro_aliquot	V13_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	V13	Stool_micro_boxcode	V13_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - vir	V13	Stool_vir_aliquot	V13_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	V13	Stool_vir_boxcode	V13_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - meta	V13	Stool_meta_aliquot	V13_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	V13	Stool_meta_boxcode	V13_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V13	Stool_extra_aliquot	V13_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	V13	Stool_extra_boxcode	V13_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Coeliac	V13_tTGAb	V13	tTGAb	V13_tTGAb	Tissue transglutaminase level	free text box
	V13_tTGAb Date of analysis	V13	tTGAb_date	V13_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY
	V13_tTGAb Pathology service	V13	tTGAb_Path	V13_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	V13_total IgA	V13	IgA	V13_IgA	Total immunoglobulin level	free text box
	V13_total IgA Date of analysis	V13	IgA_date	V13_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	V13_total IgA Pathology service	V13	IgA_Path	V13_IgA_Path	Pathology service that analysed total IgA	free text box
	V13_DPG IgG	V13	DPGIgG	V13_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	V13_DPG IgG Date of analysis	V13	DPGIgG_date	V13_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
	V13_DPG IgG Pathology service	V13	DPGIgG_Path	V13_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box
Glucose	V13_Glucose concentration	V13	Glucose	V13_Glucose	Glucose (mmol/L)	free text box
	Date of analysis	V13	Glucose_date	V13_Glucose_date	Date of analysis of Glucose	DD/MM/YYYY
	Pathology service	V13	Glucose_path	V13_Glucose_path	Pathology service that analysed Glucose	free text box
Vitamin D	V13_Vitamin D	V13	VitD	V13_VitD	Vitamin D (25OHD) level (nmol/L)	free text box
	Date of analysis	V13	VitD_date	V13_VitD_date	Date of analysis of Vitamin D	DD/MM/YYYY
	Pathology service	V13	VitD_Path	V13_VitD_Path	Pathology service that analysed Vitamin D	free text box
HbA1c	V13_HbA1c percentage	V13	HbA1c_per	V13_HbA1c_per	Hemoglobin A1c level (%)	free text box
	V13_HbA1c concentration	V13	HbA1c_con	V13_HbA1c_con	Hemoglobin A1c level (mmol/mol)	free text box

	Date of analysis	V13	HbA1c_date	V13_HbA1c_date	Date of analysis of HbA1c	DD/MM/YYYY
	Pathology service	V13	HbA1c_path	V13_HbA1c_path	Pathology service that analysed HbA1c	free text box
Islet Autoantibodies	V13_IAA	V13	IAA	V13_IAA	Insulin autoantibodies level	free text box
	V13_IAA Date of analysis	V13	IAA_date	V13_IAA_date	Date of analysis of IAA	DD/MM/YYYY
	V13_IAA Pathology service	V13	IAA_Path	V13_IAA_Path	Pathology service that analysed IAA	free text box
	V13_ZnT8Ab	V13	ZnT8Ab	V13_ZnT8Ab	Zinc transporter 8 autoantibodies level	free text box
	V13_ZnT8Ab Date of analysis	V13	ZnT8Ab_date	V13_ZnT8Ab_date	Date of analysis of ZnT8Ab	DD/MM/YYYY
	V13_ZnT8Ab Pathology service	V13	ZnT8Ab_Path	V13_ZnT8Ab_Path	Pathology service that analysed ZnT8Ab	free text box
	V13_GADAb	V13	GADAb	V13_GADAb	Glutamic acid decarboxylase autoantibodies level	free text box
	V13_GADAb Date of analysis	V13	GADAb_date	V13_GADAb_date	Date of analysis of GADAb	DD/MM/YYYY
	V13_GADAb Pathology service	V13	GADAb_Path	V13_GADAb_Path	Pathology service that analysed GADAb	free text box
	V13_IA2	V13	IA2	V13_IA2	Insulinoma-2-associated autoantibodies levels	free text box
	V13_IA2 Date of analysis	V13	IA2_date	V13_IA2_date	Date of analysis of IA2	DD/MM/YYYY
V13_IA2 Pathology service	V13	IA2_Path	V13_IA2_Path	Pathology service that analysed IA2	free text box	
Questionnaires	Early childhood lifestyle questionnaire	V13	LQ	V13_LQ	Early childhood lifestyle questionnaire completed and type of questionnaire completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Early childhood lifestyle questionnaire comment	V13	Quest_c	V13_Quest_c	Comment on why lifestyle questionnaire was not completed	free text box
	Eating Survey	V13	ACAES	V13_ACAES	Australian Child and Adolescent Eating Survey was completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Eating Survey comment	V13	ACAES_c	V13_ACAES_c	Comment on why ACAES was not completed	free text box
	Survey ID	V13	ACAES_id	V13_ACAES_id	Survey ID for ACAES	#
Early Childhood Lifestyle Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
	ID	V13	LQ_ID	V13_LQ_ID	Participant ID code for Maternal Lifestyle Postpartum Questionnaire	STATE-CITY-SITE-###
	Completion date	V13	LQ_Date	V13_LQ_Date	Date Maternal Lifestyle Postpartum Questionnaire was completed	DD/MM/YYYY
	Visit	V13	LQ_Visit	V13_LQ_Visit	Visit code for Maternal Lifestyle Postpartum Questionnaire	T1/T2/T3
	Not collected	V13	LQ_no	V13_LQ_no	No data collected for Maternal Lifestyle Postpartum Questionnaire	TRUE/FALSE

General	Not collected comment	V13	LQ_no_c	V13_LQ_no_c	Comment on why no data was collected for Maternal Lifestyle Postpartum Questionnaire	free text box
	Not Finish	V13	LQ_NotFin	V13_LQ_NotFin	Data entry for Maternal Lifestyle Postpartum Questionnaire has not been finished	TRUE/FALSE
	Finalized	V13	LQ_Final	V13_LQ_Final	Data entry for Maternal Lifestyle Postpartum Questionnaire has been finalised by project management team	TRUE/FALSE
Household	Reside in house (Adults)	V13	Adults	V13_Adults	Number of adults that currently reside in the participant's household	#
	Reside in house (Child)	V13	Children	V13_Children	Number of children that currently reside in the participant's household	#
Smoking	Description	V13	Smoking_household	V13_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker
Pets	Dog that comes inside	V13	Dog_inside	V13_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	Dog that lives outside	V13	Dog_outside	V13_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	Cat that comes inside	V13	Cat_inside	V13_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	Cat that lives outside	V13	Cat_outside	V13_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE
	Furred pet	V13	FurredPet	V13_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
	Do not have furred pets	V13	FurredPet_no	V13_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE
	Multivitamin (Brand)	V13	MultiVit_brand	V13_MultiVit_brand	Brand of other multivitamin supplement taken by the child over the last six months	free text box
	Multivitamin (Frequency)	V13	MultiVit_freq	V13_MultiVit_freq	Frequency of other multivitamin supplement taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Multivitamin (Amount)	V13	MultiVit_dose	V13_MultiVit_dose	Dose of other multivitamin supplement taken by the child over the last six months	free text box
	Omega-3 (Brand)	V13	FishOil_brand	V13_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken by the child over the last six months	free text box
	Omega-3 (Frequency)	V13	FishOil_freq	V13_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Omega-3 (Amount)	V13	FishOil_dose	V13_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken by the child over the last six months	free text box
	Iron (Brand)	V13	Iron_brand	V13_Iron_brand	Brand of iron supplement taken by the child over the last six months	free text box
	Iron (Frequency)	V13	Iron_freq	V13_Iron_freq	Frequency of iron supplement taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Iron (Amount)	V13	Iron_dose	V13_Iron_dose	Dose of iron supplement taken by the child over the last six months	free text box
Other (Brand)	V13	OtherSup1_brand	V13_OtherSup1_brand	Brand of other supplement taken by the child over the last six months	free text box	

Supplements	Other (Frequency)	V13	OtherSup1_freq	V13_OtherSup1_freq	Frequency of other supplement taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Other (Amount)	V13	OtherSup1_dose	V13_OtherSup1_dose	Dose of other supplement taken by the child over the last six months	free text box
	Probiotics (Brand)	V13	Probiotics_type1	V13_Probiotics_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	Probiotics (Frequency)	V13	Probiotics_freq1	V13_Probiotics_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Probiotics (Amount)	V13	Probiotics_dose1	V13_Probiotics_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last six months	free text box
Diet	Vegetarian	V13	Vegetarian	V13_Vegetarian	Child was consuming a vegetarian diet in the past 3 months	TRUE/FALSE
	Gluten free	V13	GlutenFrere	V13_GlutenFrere	Child was consuming a gluten free diet in the past 3 months	TRUE/FALSE
	Low carb	V13	LowCarb	V13_LowCarb	Child was consuming a low carbohydrate diet in the past 3 months	TRUE/FALSE
	High protein	V13	HighProtein	V13_HighProtein	Child was consuming a high protein diet in the past 3 months	TRUE/FALSE
	Vegan	V13	Vegan	V13_Vegan	Child was consuming a vegan diet in the past 3 months	TRUE/FALSE
	Other	V13	Diet	V13_Diet	Child was consuming another type of diet in the past 3 months	TRUE/FALSE
	Other (specify)	V13	Diet_type	V13_Diet_type	Details of type of diet child was following in the past 3 months	TRUE/FALSE
Childcare	Mother's group	V13	MotherGroup	V13_MotherGroup	In the past six months, did the child participate in any mother's group activities	TRUE/FALSE
	Playgroup	V13	Playgroup	V13_Playgroup	In the past six months, did the child participate in any playgroup activities	TRUE/FALSE
	Dedicated childcare	V13	Childcare	V13_Childcare	In the past six months, did the child participate in any childcare at a dedicated childcare centre activities	TRUE/FALSE
	Family daycare	V13	FamilyDayCare	V13_FamilyDayCare	In the past six months, did the child participate in any childcare in family daycare involving children from other families	TRUE/FALSE
	Preschool	V13	Preschool	V13_Preschool	In the past six months, did the child participate in any preschool activities	TRUE/FALSE
	None	V13	Childcare_none	V13_Childcare_none	In the past six months, the child did not participate in mother's group, playgroup, and childcare	TRUE/FALSE
	Swimming	V13	Swim	V13_Swim	In the past six months, did the child participate in any organised swimming	TRUE/FALSE
	Swimming (hours)	V13	Swim_hrs	V13_Swim_hrs	Average hours per week usually spent participating in swimming	#
	Swimming (mins)	V13	Swim_mins	V13_Swim_mins	Average minutes per week usually spent participating in swimming	#
	Gym	V13	Gym	V13_Gym	In the past six months, did the child participate in any organised gym-type program (e.g. kindergym)	TRUE/FALSE

Gym (hours)	V13	Gym_hrs	V13_Gym_hrs	Average hours per week usually spent participating in gym-type programs	#
Gym (mins)	V13	Gym_mins	V13_Gym_mins	Average minutes per week usually spent participating in gym-type programs	#
Dance	V13	Dance	V13_Dance	In the past six months, did the child participate in any organised dance/physical culture	TRUE/FALSE
Dance (hours)	V13	Dance_hrs	V13_Dance_hrs	Average hours per week usually spent participating in dance/physical culture	#
Dance (mins)	V13	Dance_mins	V13_Dance_mins	Average minutes per week usually spent participating in dance/physical culture	#
Sport	V13	Sport	V13_Sport	In the past six months, did the child participate in any organised sport	TRUE/FALSE
Sport (type)	V13	Sport_type	V13_Sport_type	Type of sport the child has participated in over the past 6 months	free text box
Sport (hours)	V13	Sport_hrs	V13_Sport_hrs	Average hours per week usually spent participating in the sport	#
Sport (mins)	V13	Sport_mins	V13_Sport_mins	Average minutes per week usually spent participating in the sport	#
Other	V13	PAOther	V13_PAOther	In the past six months, did the child participate in any other organised physical activity	TRUE/FALSE
Other (type)	V13	PAOther_type	V13_PAOther_type	Type of other physical activity the child has participated in over the past 6 months	free text box
Other (hours)	V13	PAOther_hrs	V13_PAOther_hrs	Average hours per week usually spent participating in the other activity	#
Other (mins)	V13	PAOther_mins	V13_PAOther_mins	Average minutes per week usually spent participating in the other activity	#
None of the above	V13	PA_None	V13_PA_None	In the past six months, the child did not participate in any organised physical activities	TRUE/FALSE
Open areas	V13	OpenAreas	V13_OpenAreas	In the past six months, how often did the child use open areas such as beaches, rivers and natural reserves to play and be physically active	Rarely/Once a month/A few times a month/Once a week/A few times a week/Daily
Park	V13	ParkOval	V13_ParkOval	In the past six months, how often did the child use a park or oval to play and be physically active	Rarely/Once a month/A few times a month/Once a week/A few times a week/Daily
Playground	V13	Playground	V13_Playground	In the past six months, how often did the child use a public playground to play and be physically active	Rarely/Once a month/A few times a month/Once a week/A few times a week/Daily
Swimming pool	V13	Pool	V13_Pool	In the past six months, how often did the child use a swimming pool (public or private) to play and be physically active	Rarely/Once a month/A few times a month/Once a week/A few times a week/Daily

Physical activity

Export heading	Variable	Visit	Code	Visit_Code	Description	Format
General	ID	V14	ID	V14_ID	Participant ID code	STATE-CITY-SITE-###
	Lab result Not collected	V14	NoBlood	V14_NoBlood	No blood samples were collected during this visit	TRUE/FALSE
	Not Finish	V14	NotFin	V14_NotFin	Data entry has not been finished	TRUE/FALSE
	Finalized	V14	Final	V14_Final	Data entry has been finalised by project management team	TRUE/FALSE
Visit date	Visit date	V14	VisitDate	V14_VisitDate	Date of study visit	DD/MM/YYYY
	No data collected	V14	NoVisit	V14_NoVisit	No data and samples were collected - visit not attended	TRUE/FALSE
	Comment	V14	NoVisit_c	V14_NoVisit_c	Comment on why visit did not occur	free text box
Age	months	V14	Age_mths	V14_Age_mths	Child age (months)	#
	years	V14	Age_yrs	V14_Age_yrs	Child age (years)	#
Anaesthesia	Topical anaesthesia applied	V14	Anaesth	V14_Anaesth	Topical anaesthesia was applied to the infant for blood taking	TRUE/FALSE
	Comment	V14	Anaesth_c	V14_Anaesth_c	Comment on why anaesthesia was not applied	free text box
	Brand	V14	Anaesth_brand	V14_Anaesth_brand	Brand and strength of anaesthesia applied to infant	free text box
	Amount	V14	Anaesth_amount	V14_Anaesth_amount	Amount of anaesthesia applied to infant	#
Infant health	Recorded	V14	Health	V14_Health	Infant health (illnesses, medications, hospitalisations, tooth eruptions/teething, allergies etc.) since previous appointment has been recorded using the Child Health Log	TRUE/FALSE
	Summary	V14	Health_c	V14_Health_c	Brief summary of infant's health since last appointment with reference to the child's age	free text box
Fasting status	Not collected	V14	Fast_no	V14_Fast_no	Fasting status was not collected	TRUE/FALSE
	Time of last food/drink	V14	Fast_time	V14_Fast_time	Time of day when last food or drink consumption occurred	HH:MM am/pm
	Time since last consumption (hours)	V14	Fast_hr	V14_Fast_hr	Number of hours since last food or drink consumption occurred	##
	Time since last consumption (mins)	V14	Fast_min	V14_Fast_min	Number of minutes since last food or drink consumption occurred	##
	Milk feed	V14	Fast_milk	V14_Fast_milk	Last intake was breast milk (breast or bottle)	TRUE/FALSE
	Breakfast	V14	Fast_breakfast	V14_Fast_breakfast	Last intake was breakfast	TRUE/FALSE
	Lunch	V14	Fast_lunch	V14_Fast_lunch	Last intake was lunch	TRUE/FALSE
	Dinner	V14	Fast_dinner	V14_Fast_dinner	Last intake was dinner	TRUE/FALSE
	Snack	V14	Fast_snack	V14_Fast_snack	Last intake was a snack	TRUE/FALSE
Other	V14	Fast_other	V14_Fast_other	Description of last intake if it was not breast milk (breast or bottle)	free text box	
Anthropometrics	Height (cm)	V14	Height	V14_Height	Height measurement (cm)	#
	Waist (cm) (1)	V14	Waist1	V14_Waist1	Waist circumference measurement #1 (cm)	#
	Waist (cm) (2)	V14	Waist2	V14_Waist2	Waist circumference measurement #2 (cm)	#
	Waist (cm) (3)	V14	Waist3	V14_Waist3	Waist circumference measurement (cm) #3 (only done if 1 and 2 differ by more than 0.5 cm)	#
	Child alone (kg)	V14	Weight	V14_Weight	Weight of infant alone (kg)	#

	Caregiver (kg)	V14	Weight_caregiver	V14_Weight_caregiver	Weight of caregiver if unable to weigh child alone (kg)	#
	Caregiver + child (kg)	V14	Weight_caregiverchild	V14_Weight_caregiverchild	Weight of caregiver and child if unable to weigh child alone (kg)	#
	Comment	V14	Anthrop_no_c	V14_Anthrop_no_c	Explanation for any missing anthropometric data	free text box
Skin swab	Infant collected	V14	Skin_inf	V14_Skin_inf	Infant Skin swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	Infant collected comment	V14	Skin_c	V14_Skin_c	Comment on why skin swab was not collected (from sampling/clinic)	free text box
	Collection date	V14	Swab_date	V14_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V14	Swab_time	V14_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V14	Swab_storedate	V14_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V14	Swab_storetime	V14_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Not collected	V14	Swab_no	V14_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V14	Swab_no_c	V14_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SKIN	V14	Skin_inf_aliquot	V14_Skin_inf_aliquot	Number of infant skin swabs stored in -80°C freezer	#
Collection Box code - SKIN	V14	Skin_inf_boxcode	V14_Skin_inf_boxcode	Code of box infant skin swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Nasal swab	Collected	V14	Nasal	V14_Nasal	Nasal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V14	Nasal_c	V14_Nasal_c	Comment on why nasal swab was not collected (from sampling/clinic)	free text box
	Collection date	V14	Swab_date	V14_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V14	Swab_time	V14_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V14	Swab_storedate	V14_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V14	Swab_storetime	V14_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V14	Swab_no	V14_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V14	Swab_no_c	V14_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - NASAL	V14	Nasal_aliquot	V14_Nasal_aliquot	Number of nasal swabs stored in -80°C freezer	#
Collection Box code - NASAL	V14	Nasal_boxcode	V14_Nasal_boxcode	Code of box nasal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Tongue swab	Collected	V14	Tong	V14_Tong	Tongue swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V14	Tong_c	V14_Tong_c	Comment on why tongue swab was not collected (from sampling/clinic)	free text box
	Collection date	V14	Swab_date	V14_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V14	Swab_time	V14_Swab_time	Time of collection of all swabs	HH:MM am/pm

	Date of storage	V14	Swab_storeddate	V14_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V14	Swab_storetime	V14_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V14	Swab_no	V14_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V14	Swab_no_c	V14_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - TONG	V14	Tong_aliquot	V14_Tong_aliquot	Number of tongue swabs stored in -80°C freezer	#
	Collection Box code - TONG	V14	Tong_boxcode	V14_Tong_boxcode	Code of box tongue swabs are stored in in -80°C freezer	SAMPLE STATE_##
Buccal swab	Collected	V14	Bucc	V14_Bucc	Buccal swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V14	Bucc_c	V14_Bucc_c	Comment on why buccal swab was not collected (from sampling/clinic)	free text box
	Collection date	V14	Swab_date	V14_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V14	Swab_time	V14_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V14	Swab_storeddate	V14_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V14	Swab_storetime	V14_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V14	Swab_no	V14_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V14	Swab_no_c	V14_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUCC	V14	Bucc_aliquot	V14_Bucc_aliquot	Number of buccal swabs stored in -80°C freezer	#
Collection Box code - BUCC	V14	Bucc_boxcode	V14_Bucc_boxcode	Code of box buccal swabs are stored in in -80°C freezer	SAMPLE STATE_##	
Throat swab	Collected	V14	Thro	V14_Thro	Throat swab was collected at visit (from sampling/clinic)	TRUE/FALSE
	No collection, comment	V14	Thro_c	V14_Thro_c	Comment on why throat swab was not collected (from sampling/clinic)	free text box
	Collection date	V14	Swab_date	V14_Swab_date	Date of collection of all swabs	DD/MM/YYYY
	Collection time	V14	Swab_time	V14_Swab_time	Time of collection of all swabs	HH:MM am/pm
	Date of storage	V14	Swab_storeddate	V14_Swab_storedate	Date of storage at -80°C of all swabs	DD/MM/YYYY
	Time of storage	V14	Swab_storetime	V14_Swab_storetime	Time of storage at -80°C of all swabs	HH:MM am/pm
	Sample not collected	V14	Swab_no	V14_Swab_no	All swabs were not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V14	Swab_no_c	V14_Swab_no_c	Comment on why all swabs were not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - THRO_vir	V14	Thro_aliquot	V14_Thro_aliquot	Number of throat swabs stored in -80°C freezer	#
Collection Box code - THRO_vir	V14	Thro_boxcode	V14_Thro_boxcode	Code of box throat swabs are stored in in -80°C freezer	SAMPLE STATE_##	

Swab prep SOP	Prepared as per SOPs	V14	Swab_SOP	V14_Swab_SOP	Swabs prepared according to SOP	TRUE/FALSE
	Comment	V14	Swab_SOP_c	V14_Swab_SOP_c	Comment on why SOP was not followed	free text box
Blood tube A	Tube A (2 mL)	V14	Serum	V14_Serum	Blood tube A (serum) was collected at visit (from sampling/clinic)	TRUE/FALSE
	No blood comment	V14	Blood_no_c	V14_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	Prepared as per SOP	V14	Serum_SOP	V14_Serum_SOP	Blood tube A (serum) was prepared according to SOP	TRUE/FALSE
	Comment	V14	Serum_SOP_c	V14_Serum_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V14	Serum_date	V14_Serum_date	Date of collection of Blood tube A and B (serum)	DD/MM/YYYY
	Collect time	V14	Serum_time	V14_Serum_time	Time of collection of Blood tube A and B (serum)	HH:MM am/pm
	Store date	V14	Serum_storedate	V14_Serum_storedate	Date of storage at -80°C of Blood Tube A (serum)	DD/MM/YYYY
	Store time	V14	Serum_storetime	V14_Serum_storetime	Time of storage at -80°C of Blood Tube A (serum)	HH:MM am/pm
	Not collected	V14	Serum_no	V14_Serum_no	Blood tube A was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V14	Serum_no_c	V14_Serum_no_c	Comment on why blood tube A was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - SERUM_melbAbs	V14	Serum_melbAbs_aliquot	V14_Serum_melbAbs_aliquot	Number of SERUM_melbAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_melbAbs	V14	Serum_melbAbs_boxcode	V14_Serum_melbAbs_boxcode	Code of box SERUM_melbAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_adelAbs	V14	Serum_adelAbs_aliquot	V14_Serum_adelAbs_aliquot	Number of SERUM_AdelAbs aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_adelAbs	V14	Serum_adelAbs_boxcode	V14_Serum_adelAbs_boxcode	Code of box SERUM_AdelAbs aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - SERUM_resist	V14	Serum_resist_aliquot	V14_Serum_resist_aliquot	Number of SERUM_resist aliquots stored in -80°C freezer	#
	Collection Box code - SERUM_resist	V14	Serum_resist_boxcode	V14_Serum_resist_boxcode	Code of box SERUM_resist aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Number of aliquots stored - SERUM_meta	V14	Serum_meta_aliquot	V14_Serum_meta_aliquot	Number of SERUM_meta aliquots stored in -80°C freezer	#	
Collection Box code - SERUM_meta	V14	Serum_meta_boxcode	V14_Serum_meta_boxcode	Code of box SERUM_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Number of aliquots stored - SERUM_extra	V14	Serum_extra_aliquot	V14_Serum_extra_aliquot	Number of SERUM_extra aliquots stored in -80°C freezer	#	
Collection Box code - SERUM_extra	V14	Serum_extra_boxcode	V14_Serum_extra_boxcode	Code of box SERUM_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Blood tube B	Tube B (1 mL)	V14	PathSerum	V14_PathSerum	Blood tube B was collected at visit (from sampling/clinic)	TRUE/FALSE

	No blood comment	V14	PathSerum_no_c	V14_PathSerum_no_c	Comment on why a blood tube B was not collected (from sample preparation/lab)	free text box
	Not collected	V14	PathSerum_no	V14_PathSerum_no	Blood tube B was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V14	PathSerum_path	V14_PathSerum_path	Blood tube B was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V14	PathSerum_stored	V14_PathSerum_stored	Blood tube B was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V14	PathSerum_storecond	V14_PathSerum_storecond	Storage condition of blood tube B if it was stored prior to being sent to local pathology	free text box
	Storage duration (days)	V14	PathSerum_storetime	V14_PathSerum_storetime	Duration of storage of blood tube B prior to being sent to local pathology (days)	free text box
Blood tube D	Tube D (2 mL)	V14	Plasma_1	V14_Plasma_1	2 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	Tube D (9 mL)	V14	Plasma_2	V14_Plasma_2	6 mL Blood tube D (plasma) was collected at visit (from sampling/clinic)	1=Yes, 0=No, 3=NA
	No blood comment	V14	Blood_no_c	V14_Blood_no_c	Comment on why a blood sample was not collected (from sampling/clinic)	free text box
	≥1 persistent autoantibodies	V14	PersistentIA	V14_PersistentIA	Child has 1 or more persistent islet autoantibodies	TRUE/FALSE
	Prepared as per SOP	V14	Plasma_SOP	V14_Plasma_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Comment	V14	Plasma_SOP_c	V14_Plasma_SOP_c	Comment on why SOP was not followed	free text box
	Collect date	V14	Plasma_date	V14_Plasma_date	Date of collection of Blood tube D(s) (plasma)	DD/MM/YYYY
	Collect time	V14	Plasma_time	V14_Plasma_time	Time of collection of Blood tube D(s) (plasma)	HH:MM am/pm
	Store date	V14	Plasma_storedate	V14_Plasma_storedate	Date of storage at -80°C of Blood Tube D(s) (plasma)	DD/MM/YYYY
	Store time	V14	Plasma_storetime	V14_Plasma_storetime	Time of storage at -80°C of Blood Tube D(s) (plasma)	HH:MM am/pm
	Not collected	V14	Plasma_no	V14_Plasma_no	Blood tube D was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Not collected comment	V14	Plasma_no_c	V14_Plasma_no_c	Comment on why blood tube D was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - BUFFY	V14	Buffy_aliquot	V14_Buffy_aliquot	Number of Buffy aliquots stored in -80°C freezer	#
	Collection Box code - BUFFY	V14	Buffy_boxcode	V14_Buffy_boxcode	Code of box Buffy aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - RBC	V14	RBC_aliquot	V14_RBC_aliquot	Number of red blood cell aliquots stored in -80°C freezer	#
Collection Box code - RBC	V14	RBC_boxcode	V14_RBC_boxcode	Code of box red blood cell aliquots are stored in in -80°C freezer	SAMPLE STATE_##	
Number of aliquots stored - PLASMA_vir	V14	Plasma_vir_aliquot	V14_Plasma_vir_aliquot	Number of PLASMA_vir aliquots stored in -80°C freezer	#	

	Collection Box code - PLASMA_vir	V14	Plasma_vir_boxcode	V14_Plasma_vir_boxcode	Code of box PLASMA_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_fatty	V14	Plasma_fatty_aliquot	V14_Plasma_fatty_aliquot	Number of PLASMA_fatty aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_fatty	V14	Plasma_fatty_boxcode	V14_Plasma_fatty_boxcode	Code of box PLASMA_fatty aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - PLASMA_age	V14	Plasma_age_aliquot	V14_Plasma_age_aliquot	Number of PLASMA_age aliquots stored in -80°C freezer	#
	Collection Box code - PLASMA_age	V14	Plasma_age_boxcode	V14_Plasma_age_boxcode	Code of box PLASMA_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - EDTAPLASMA_extra	V14	Plasma_extra_aliquot	V14_Plasma_extra_aliquot	Number of PLASMA_extra aliquots stored in -80°C freezer	#
	Collection Box code - EDTAPLASMA_extra	V14	Plasma_extra_boxcode	V14_Plasma_extra_boxcode	Code of box PLASMA_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
PBMC	PBMCs not collected	V14	PBMC_no	V14_PBMC_no	PBMCs were not collected from Blood Tube D at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V14	PBMC_no_c	V14_PBMC_no_c	Comment on why PBMCs were not collected (from sample preparation/lab)	free text box
	Prepared as per SOP 11	V14	PBMC_SOP	V14_PBMC_SOP	Blood tube D (plasma) was prepared according to SOP	TRUE/FALSE
	Red cell lysis performed	V14	PBMC_redcelllysis	V14_PBMC_redcelllysis	Red cell lysis was performed during PBMC harvest	TRUE/FALSE
	Haemocytometer viable cell count 1	V14	PBMC_viable_1	V14_PBMC_viable_1	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 1	V14	PBMC_dead_1	V14_PBMC_dead_1	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 2	V14	PBMC_viable_2	V14_PBMC_viable_2	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 2	V14	PBMC_dead_2	V14_PBMC_dead_2	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 3	V14	PBMC_viable_3	V14_PBMC_viable_3	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 3	V14	PBMC_dead_3	V14_PBMC_dead_3	Number of dead cells from haemocytometer cell count	#
	Haemocytometer viable cell count 4	V14	PBMC_viable_4	V14_PBMC_viable_4	Number of viable cells from haemocytometer cell count	#
	Haemocytometer dead cell count 4	V14	PBMC_dead_4	V14_PBMC_dead_4	Number of dead cells from haemocytometer cell count	#
	Avg num of viable cells per square	V14	PBMC_av_viablecells	V14_PBMC_av_viablecells	Average number of viable cells per square	#
	Viable cell/mL	V14	PBMC_viablecell	V14_PBMC_viablecell	Total number of viable cells per mL (x10 ⁶)	#
	Total cell number	V14	PBMC_totalcellnum	V14_PBMC_totalcellnum	Total number of viable cells (x10 ⁶)	#

	Suspension volume	V14	PBMC_suspension_vol	V14_PBMC_suspension_vol	Suspension volume to achieve 10 x 10 ⁶ cells/mL	#
	Vials stored	V14	PBMC_aliquot	V14_PBMC_aliquot	Number of PBMC aliquots stored	#
	Aliquot volume	V14	PBMC_aliquot_vol	V14_PBMC_aliquot_vol	Volume of PBMC aliquot (ul)	#
	Dilution factor	V14	PBMC_dilutionfactor	V14_PBMC_dilutionfactor	Dilution factor (exported but no longer on registry - March 2017)	#
	in (mL)	V14	PBMC_suspension_vol_2	V14_PBMC_suspension_vol_2	Suspension volume (exported but no longer on registry - March 2017)	#
	Number of cells stored frozen	V14	PBMC_cellsfrozen	V14_PBMC_cellsfrozen	Number of cells stored frozen (exported but no longer on registry - March 2017)	#
	Date of initial storage	V14	PBMC_storedate_initial	V14_PBMC_storedate_initial	Date of initial storage of PBMCs (exported but no longer on registry - March 2017)	DD/MM/YYYY
	Time of initial storage	V14	PBMC_storetime_initial	V14_PBMC_storetime_initial	Time of initial storage of PBMCs (exported but no longer on registry - March 2017)	HH:MM am/pm
	Date of storage at -80°C	V14	PBMC_storedate	V14_PBMC_storedate	Date of storage at -80°C of PBMCs	DD/MM/YYYY
	Time of storage at -80°C	V14	PBMC_storetime	V14_PBMC_storetime	Time of storage at -80°C of PBMCs	HH:MM am/pm
	Date of storage in LN	V14	PBMC_storedate_LN	V14_PBMC_storedate_LN	Date of storage of PBMCs in liquid nitrogen	DD/MM/YYYY
	Time of storage in LN	V14	PBMC_storetime_LN	V14_PBMC_storetime_LN	Time of storage of PBMCs in liquid nitrogen	HH:MM am/pm
	Locaion in LN	V14	PBMC_LNlocation	V14_PBMC_LNlocation	Location of aliquots in liquid nitrogen	free text box
Blood tube G	Tube G (0.5 mL)	V14	PathGluc	V14_PathGluc	Blood tube G was collected at visit (from sampling/clinic)	TRUE/FALSE
	Collect Date	V14	PathGluc_date	V14_PathGluc_date	Date of collection of Blood tube G (fluoride)	DD/MM/YYYY
	Collect time	V14	PathGluc_time	V14_PathGluc_time	Time of collection of Blood tube G (fluoride)	HH:MM am/pm
	Not collected	V14	PathGluc_no	V14_PathGluc_no	Blood tube G was not collected (from sample preparation/lab)	TRUE/FALSE
	Directly to local pathology	V14	PathGluc_path	V14_PathGluc_path	Blood tube G was sent directly to local pathology for coeliac screen and Vitamin D analysis	TRUE/FALSE
	Stored prior to send	V14	PathGluc_stored	V14_PathGluc_stored	Blood tube G was stored prior to being sent to local pathology for coeliac screen and vitamin D	TRUE/FALSE
	Storage conditions	V14	PathGluc_storecond	V14_PathGluc_storecond	Storage condition of blood tube G if it was stored prior to being sent to local pathology	free text box
	Storage condition	V14	PathGluc_storetime	V14_PathGluc_storetime	Duration of storage of blood tube G prior to being sent to local pathology (days)	free text box
	No blood comment	V14	PathGluc_no_c	V14_PathGluc_no_c	Comment on why a blood tube G was not collected (from sample preparation/lab)	free text box
Urine	Prepared as per SOP 6	V14	Urine_SOP	V14_Urine_SOP	Urine was prepared according to SOP	TRUE/FALSE
	SOP comment	V14	Urine_SOP_c	V14_Urine_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V14	Urine_date	V14_Urine_date	Date of collection of urine	DD/MM/YYYY

	Collection time	V14	Urine_time	V14_Urine_time	Time of collection of urine	HH:MM am/pm
	Store date	V14	Urine_storedate	V14_Urine_storedate	Date of storage at -80°C of urine	DD/MM/YYYY
	Store time	V14	Urine_storetime	V14_Urine_storetime	Time of storage at -80°C of urine	HH:MM am/pm
	Sample not collected	V14	Urine_no	V14_Urine_no	Urine was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V14	Urine_no_c	V14_Urine_no_c	Comment on why urine was not collected (from sample preparation/lab)	free text box
	Number of aliquots stored - meta	V14	Urine_meta_aliquot	V14_Urine_meta_aliquot	Number of URINE_meta aliquots stored in -80°C freezer	#
	Volume - meta	V14	Urine_meta_vol	V14_Urine_meta_vol	Volume of URINE_meta aliquots stored in -80oC freezer (µL)	#
	Collection Box code - meta	V14	Urine_meta_boxcode	V14_Urine_meta_boxcode	Code of box URINE_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - age	V14	Urine_age_aliquot	V14_Urine_age_aliquot	Number of URINE_age aliquots stored in -80°C freezer	#
	Volume - age	V14	Urine_age_vol	V14_Urine_age_vol	Volume of URINE_age aliquots stored in -80oC freezer (µL)	#
	Collection Box code - age	V14	Urine_age_boxcode	V14_Urine_age_boxcode	Code of box URINE_age aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - extra	V14	Urine_extra_aliquot	V14_Urine_extra_aliquot	Number of URINE_extra aliquots stored in -80°C freezer	#
	Volume - extra	V14	Urine_extra_vol	V14_Urine_extra_vol	Volume of URINE_extra aliquots stored in -80oC freezer (µL)	#
	Collection Box code - extra	V14	Urine_extra_boxcode	V14_Urine_extra_boxcode	Code of box URINE_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_##
	Number of aliquots stored - glass	V14	Urine_glass_aliquot	V14_Urine_glass_aliquot	Number of URINE_glass aliquots stored in -80°C freezer	#
	Volume - glass	V14	Urine_glass_vol	V14_Urine_glass_vol	Volume of URINE_glass aliquots stored in -80oC freezer (µL)	#
	Collection Box code - glass	V14	Urine_glass_boxcode	V14_Urine_glass_boxcode	Code of box URINE_glass aliquots are stored in in -80°C freezer	SAMPLE STATE_##
Stool	Prepared as per SOP 7	V14	Stool_SOP	V14_Stool_SOP	Stool was prepared according to SOP	TRUE/FALSE
	SOP comment	V14	Stool_SOP_c	V14_Stool_SOP_c	Comment on why SOP was not followed	free text box
	Collection date	V14	Stool_date	V14_Stool_date	Date of collection of stool	DD/MM/YYYY
	Collection time	V14	Stool_time	V14_Stool_time	Time of collection of stool	HH:MM am/pm
	Store date	V14	Stool_storedate	V14_Stool_storedate	Date of storage at -80°C of stool	DD/MM/YYYY
	Store time	V14	Stool_storetime	V14_Stool_storetime	Time of storage at -80°C of stool	HH:MM am/pm
	Sample not collected	V14	Stool_no	V14_Stool_no	Stool was not collected at visit (from sample preparation/lab)	TRUE/FALSE
	Comment	V14	Stool_no_c	V14_Stool_no_c	Comment on why stool was not collected (from sample preparation/lab)	free text box

	Bristol Stool Chart type	V14	Stool_bristol	V14_Stool_bristol	Type of stool using Bristol Stool Chart	1-7
	Number of aliquots stored - micro	V14	Stool_micro_aliquot	V14_Stool_micro_aliquot	Number of STOOL_micro aliquots stored in -80°C freezer	#
	Collection Box code - micro	V14	Stool_micro_boxcode	V14_Stool_micro_boxcode	Code of box STOOL_micro aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - vir	V14	Stool_vir_aliquot	V14_Stool_vir_aliquot	Number of STOOL_vir aliquots stored in -80°C freezer	#
	Collection Box code - vir	V14	Stool_vir_boxcode	V14_Stool_vir_boxcode	Code of box STOOL_vir aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - meta	V14	Stool_meta_aliquot	V14_Stool_meta_aliquot	Number of STOOL_meta aliquots stored in -80°C freezer	#
	Collection Box code - meta	V14	Stool_meta_boxcode	V14_Stool_meta_boxcode	Code of box STOOL_meta aliquots are stored in in -80°C freezer	SAMPLE STATE_###
	Number of aliquots stored - extra	V14	Stool_extra_aliquot	V14_Stool_extra_aliquot	Number of STOOL_extra aliquots stored in -80°C freezer	#
	Collection Box code - extra	V14	Stool_extra_boxcode	V14_Stool_extra_boxcode	Code of box STOOL_extra aliquots are stored in in -80°C freezer	SAMPLE STATE_###
Coeliac	V14_tTGAb	V14	tTGAb	V14_tTGAb	Tissue transglutaminase level	free text box
	V14_tTGAb Date of analysis	V14	tTGAb_date	V14_tTGAb_date	Date of analysis of tTGAb	DD/MM/YYYY
	V14_tTGAb Pathology service	V14	tTGAb_Path	V14_tTGAb_Path	Pathology service that analysed tTGAb	free text box
	V14_total IgA	V14	IgA	V14_IgA	Total immunoglobulin level	free text box
	V14_total IgA Date of analysis	V14	IgA_date	V14_IgA_date	Date of analysis of total IgA	DD/MM/YYYY
	V14_total IgA Pathology service	V14	IgA_Path	V14_IgA_Path	Pathology service that analysed total IgA	free text box
	V14_DPG IgG	V14	DPGIgG	V14_DPGIgG	Anti-Deamidated Gliadin Peptide level	free text box
	V14_DPG IgG Date of analysis	V14	DPGIgG_date	V14_DPGIgG_date	Date of analysis of DPG IgG	DD/MM/YYYY
	V14_DPG IgG Pathology service	V14	DPGIgG_Path	V14_DPGIgG_Path	Pathology service that analysed DPG IgG	free text box
Glucose	V14_Glucose concentration	V14	Glucose	V14_Glucose	Glucose (mmol/L)	free text box
	Date of analysis	V14	Glucose_date	V14_Glucose_date	Date of analysis of Glucose	DD/MM/YYYY
	Pathology service	V14	Glucose_path	V14_Glucose_path	Pathology service that analysed Glucose	free text box
Vitamin D	V14_Vitamin D	V14	VitD	V14_VitD	Vitamin D (25OHD) level (nmol/L)	free text box
	Date of analysis	V14	VitD_date	V14_VitD_date	Date of analysis of Vitamin D	DD/MM/YYYY
	Pathology service	V14	VitD_Path	V14_VitD_Path	Pathology service that analysed Vitamin D	free text box
HbA1c	V14_HbA1c percentage	V14	HbA1c_per	V14_HbA1c_per	Hemoglobin A1c level (%)	free text box
	V14_HbA1c concentration	V14	HbA1c_con	V14_HbA1c_con	Hemoglobin A1c level (mmol/mol)	free text box

	Date of analysis	V14	HbA1c_date	V14_HbA1c_date	Date of analysis of HbA1c	DD/MM/YYYY
	Pathology service	V14	HbA1c_path	V14_HbA1c_path	Pathology service that analysed HbA1c	free text box
Islet Autoantibodies	V14_IAA	V14	IAA	V14_IAA	Insulin autoantibodies level	free text box
	V14_IAA Date of analysis	V14	IAA_date	V14_IAA_date	Date of analysis of IAA	DD/MM/YYYY
	V14_IAA Pathology service	V14	IAA_Path	V14_IAA_Path	Pathology service that analysed IAA	free text box
	V14_ZnT8Ab	V14	ZnT8Ab	V14_ZnT8Ab	Zinc transporter 8 autoantibodies level	free text box
	V14_ZnT8Ab Date of analysis	V14	ZnT8Ab_date	V14_ZnT8Ab_date	Date of analysis of ZnT8Ab	DD/MM/YYYY
	V14_ZnT8Ab Pathology service	V14	ZnT8Ab_Path	V14_ZnT8Ab_Path	Pathology service that analysed ZnT8Ab	free text box
	V14_GADAb	V14	GADAb	V14_GADAb	Glutamic acid decarboxylase autoantibodies level	free text box
	V14_GADAb Date of analysis	V14	GADAb_date	V14_GADAb_date	Date of analysis of GADAb	DD/MM/YYYY
	V14_GADAb Pathology service	V14	GADAb_Path	V14_GADAb_Path	Pathology service that analysed GADAb	free text box
	V14_IA2	V14	IA2	V14_IA2	Insulinoma-2-associated autoantibodies levels	free text box
	V14_IA2 Date of analysis	V14	IA2_date	V14_IA2_date	Date of analysis of IA2	DD/MM/YYYY
V14_IA2 Pathology service	V14	IA2_Path	V14_IA2_Path	Pathology service that analysed IA2	free text box	
Questionnaires	Early childhood lifestyle questionnaire	V14	LQ	V14_LQ	Early childhood lifestyle questionnaire completed and type of questionnaire completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Early childhood lifestyle questionnaire comment	V14	Quest_c	V14_Quest_c	Comment on why lifestyle questionnaire was not completed	free text box
	Eating Survey	V14	ACAES	V14_ACAES	Australian Child and Adolescent Eating Survey was completed	Yes, online version/Yes, hardcopy/Yes, app/No
	Eating Survey comment	V14	ACAES_c	V14_ACAES_c	Comment on why ACAES was not completed	free text box
	Survey ID	V14	ACAES_id	V14_ACAES_id	Survey ID for ACAES	#
Early Childhood Lifestyle Questionnaire						
Export heading	Variable	Visit	Code	Visit_Code	Description	Format
	ID	V14	LQ_ID	V14_LQ_ID	Participant ID code for Maternal Lifestyle Postpartum Questionnaire	STATE-CITY-SITE-###
	Completion date	V14	LQ_Date	V14_LQ_Date	Date Maternal Lifestyle Postpartum Questionnaire was completed	DD/MM/YYYY
	Visit	V14	LQ_Visit	V14_LQ_Visit	Visit code for Maternal Lifestyle Postpartum Questionnaire	T1/T2/T3
	Not collected	V14	LQ_no	V14_LQ_no	No data collected for Maternal Lifestyle Postpartum Questionnaire	TRUE/FALSE

General	Not collected comment	V14	LQ_no_c	V14_LQ_no_c	Comment on why no data was collected for Maternal Lifestyle Postpartum Questionnaire	free text box
	Not Finish	V14	LQ_NotFin	V14_LQ_NotFin	Data entry for Maternal Lifestyle Postpartum Questionnaire has not been finished	TRUE/FALSE
	Finalized	V14	LQ_Final	V14_LQ_Final	Data entry for Maternal Lifestyle Postpartum Questionnaire has been finalised by project management team	TRUE/FALSE
Household	Reside in house (Adults)	V14	Adults	V14_Adults	Number of adults that currently reside in the participant's household	#
	Reside in house (Child)	V14	Children	V14_Children	Number of children that currently reside in the participant's household	#
Smoking	Description	V14	Smoking_household	V14_Smoking_household	Description of household smoking status	Members of my household smoke at home, inside the house/Members of my household smoke at home, only outside the house and never inside/Members of my household are smokers but they don't smoke at home, inside or outside/Nobody in my household is a smoker
Pets	Dog that comes inside	V14	Dog_inside	V14_Dog_inside	The household has a dog that comes inside	TRUE/FALSE
	Dog that lives outside	V14	Dog_outside	V14_Dog_outside	The household has a dog that lives outside and doesn't come inside	TRUE/FALSE
	Cat that comes inside	V14	Cat_inside	V14_Cat_inside	The household has a cat that comes inside	TRUE/FALSE
	Cat that lives outside	V14	Cat_outside	V14_Cat_outside	The household has a cat that lives outside and doesn't come inside	TRUE/FALSE
	Furred pet	V14	FurredPet	V14_FurredPet	The household has a furred pet that is not a cat or a dog	TRUE/FALSE
	Do not have furred pets	V14	FurredPet_no	V14_FurredPet_no	The household does not have any furred pets - cats, dogs or otherwise	TRUE/FALSE
	Multivitamin (Brand)	V14	MultiVit_brand	V14_MultiVit_brand	Brand of other multivitamin supplement taken by the child over the last six months	free text box
	Multivitamin (Frequency)	V14	MultiVit_freq	V14_MultiVit_freq	Frequency of other multivitamin supplement taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Multivitamin (Amount)	V14	MultiVit_dose	V14_MultiVit_dose	Dose of other multivitamin supplement taken by the child over the last six months	free text box
	Omega-3 (Brand)	V14	FishOil_brand	V14_FishOil_brand	Brand of fish oil, omega-3 or cod liver oil supplement taken by the child over the last six months	free text box
	Omega-3 (Frequency)	V14	FishOil_freq	V14_FishOil_freq	Frequency of fish oil, omega-3 or cod liver oil supplement taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Omega-3 (Amount)	V14	FishOil_dose	V14_FishOil_dose	Dose of fish oil, omega-3 or cod liver oil supplement taken by the child over the last six months	free text box
	Iron (Brand)	V14	Iron_brand	V14_Iron_brand	Brand of iron supplement taken by the child over the last six months	free text box
	Iron (Frequency)	V14	Iron_freq	V14_Iron_freq	Frequency of iron supplement taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Iron (Amount)	V14	Iron_dose	V14_Iron_dose	Dose of iron supplement taken by the child over the last six months	free text box
Other (Brand)	V14	OtherSup1_brand	V14_OtherSup1_brand	Brand of other supplement taken by the child over the last six months	free text box	

Supplements	Other (Frequency)	V14	OtherSup1_freq	V14_OtherSup1_freq	Frequency of other supplement taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Other (Amount)	V14	OtherSup1_dose	V14_OtherSup1_dose	Dose of other supplement taken by the child over the last six months	free text box
	Probiotics (Brand)	V14	Probiotics_type1	V14_Probiotics_type1	Brand or food name of probiotic (including supplements, powders and fortified foods) taken by the child in the past 3 months	free text box
	Probiotics (Frequency)	V14	Probiotics_freq1	V14_Probiotics_freq1	Frequency of probiotics (supplements, powders and fortified foods) taken by the child over the last six months	Never/0-30 days/31-60 days/61-90 days/Daily
	Probiotics (Amount)	V14	Probiotics_dose1	V14_Probiotics_dose1	Dose of probiotics (supplements, powders and fortified foods) taken by the child over the last six months	free text box
Diet	Vegetarian	V14	Vegetarian	V14_Vegetarian	Child was consuming a vegetarian diet in the past 3 months	TRUE/FALSE
	Gluten free	V14	GlutenFrere	V14_GlutenFrere	Child was consuming a gluten free diet in the past 3 months	TRUE/FALSE
	Low carb	V14	LowCarb	V14_LowCarb	Child was consuming a low carbohydrate diet in the past 3 months	TRUE/FALSE
	High protein	V14	HighProtein	V14_HighProtein	Child was consuming a high protein diet in the past 3 months	TRUE/FALSE
	Vegan	V14	Vegan	V14_Vegan	Child was consuming a vegan diet in the past 3 months	TRUE/FALSE
	Other	V14	Diet	V14_Diet	Child was consuming another type of diet in the past 3 months	TRUE/FALSE
	Other (specify)	V14	Diet_type	V14_Diet_type	Details of type of diet child was following in the past 3 months	TRUE/FALSE
Childcare	Mother's group	V14	MotherGroup	V14_MotherGroup	In the past six months, did the child participate in any mother's group activities	TRUE/FALSE
	Playgroup	V14	Playgroup	V14_Playgroup	In the past six months, did the child participate in any playgroup activities	TRUE/FALSE
	Dedicated childcare	V14	Childcare	V14_Childcare	In the past six months, did the child participate in any childcare at a dedicated childcare centre activities	TRUE/FALSE
	Family daycare	V14	FamilyDayCare	V14_FamilyDayCare	In the past six months, did the child participate in any childcare in family daycare involving children from other families	TRUE/FALSE
	Preschool	V14	Preschool	V14_Preschool	In the past six months, did the child participate in any preschool activities	TRUE/FALSE
	None	V14	Childcare_none	V14_Childcare_none	In the past six months, the child did not participate in mother's group, playgroup, and childcare	TRUE/FALSE
	Swimming	V14	Swim	V14_Swim	In the past six months, did the child participate in any organised swimming	TRUE/FALSE
	Swimming (hours)	V14	Swim_hrs	V14_Swim_hrs	Average hours per week usually spent participating in swimming	#
	Swimming (mins)	V14	Swim_mins	V14_Swim_mins	Average minutes per week usually spent participating in swimming	#
	Gym	V14	Gym	V14_Gym	In the past six months, did the child participate in any organised gym-type program (e.g. kindergym)	TRUE/FALSE

Gym (hours)	V14	Gym_hrs	V14_Gym_hrs	Average hours per week usually spent participating in gym-type programs	#
Gym (mins)	V14	Gym_mins	V14_Gym_mins	Average minutes per week usually spent participating in gym-type programs	#
Dance	V14	Dance	V14_Dance	In the past six months, did the child participate in any organised dance/physical culture	TRUE/FALSE
Dance (hours)	V14	Dance_hrs	V14_Dance_hrs	Average hours per week usually spent participating in dance/physical culture	#
Dance (mins)	V14	Dance_mins	V14_Dance_mins	Average minutes per week usually spent participating in dance/physical culture	#
Sport	V14	Sport	V14_Sport	In the past six months, did the child participate in any organised sport	TRUE/FALSE
Sport (type)	V14	Sport_type	V14_Sport_type	Type of sport the child has participated in over the past 6 months	free text box
Sport (hours)	V14	Sport_hrs	V14_Sport_hrs	Average hours per week usually spent participating in the sport	#
Sport (mins)	V14	Sport_mins	V14_Sport_mins	Average minutes per week usually spent participating in the sport	#
Other	V14	PAOther	V14_PAOther	In the past six months, did the child participate in any other organised physical activity	TRUE/FALSE
Other (type)	V14	PAOther_type	V14_PAOther_type	Type of other physical activity the child has participated in over the past 6 months	free text box
Other (hours)	V14	PAOther_hrs	V14_PAOther_hrs	Average hours per week usually spent participating in the other activity	#
Other (mins)	V14	PAOther_mins	V14_PAOther_mins	Average minutes per week usually spent participating in the other activity	#
None of the above	V14	PA_None	V14_PA_None	In the past six months, the child did not participate in any organised physical activities	TRUE/FALSE
Open areas	V14	OpenAreas	V14_OpenAreas	In the past six months, how often did the child use open areas such as beaches, rivers and natural reserves to play and be physically active	Rarely/Once a month/A few times a month/Once a week/A few times a week/Daily
Park	V14	ParkOval	V14_ParkOval	In the past six months, how often did the child use a park or oval to play and be physically active	Rarely/Once a month/A few times a month/Once a week/A few times a week/Daily
Playground	V14	Playground	V14_Playground	In the past six months, how often did the child use a public playground to play and be physically active	Rarely/Once a month/A few times a month/Once a week/A few times a week/Daily
Swimming pool	V14	Pool	V14_Pool	In the past six months, how often did the child use a swimming pool (public or private) to play and be physically active	Rarely/Once a month/A few times a month/Once a week/A few times a week/Daily

Physical activity