

Dataset Coding Guide
Project - Raine Study (Pregnancy Cohort Study)
Dataset - Raine Year 5 Examination



Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
Y5_LG1		Lung Race			Text		1	Other
							2	Caucasian
Y5_LG10		Lung Vent peak expirat flow pred			Numeric			
Y5_LG11		Lung Vent ratio FVC/FEV1 actual			Numeric			
Y5_LG12		Lung Vent ratio FVC/FEV1 pred			Numeric			
Y5_LG13		Lung Base forced expir flow act			Numeric			
Y5_LG14		Lung Base forced expir flow pred			Numeric			
Y5_LG15		Lung Baseline FEV1 actual			Numeric			
Y5_LG16		Lung Baseline FEV1 predicted			Numeric			
Y5_LG17		Lung Baseline FVC actual			Numeric			
Y5_LG18		Lung Baseline FVC predicted			Numeric			
Y5_LG19		Lung Base peak expirat flow act			Numeric			
Y5_LG2		Lung Post methacholine FEV1			Text			
Y5_LG20		Lung Base peak expirat flow pred			Numeric			
Y5_LG21		Lung Base ratio FVC/FEV1 actual			Numeric			
Y5_LG22		Lung Base ratio FVC/FEV1 pred			Numeric			
Y5_LG23		Lung FEV1 for PC20			Text			
Y5_LG24		Lung Best FEV1 <80% pred y/n			Text			
Y5_LG25		Lung Given ventolin post meth			Text			
Y5_LG26		Lung History of resp tract infect			Text		N	No
							Y	Yes
Y5_LG27		Lung Clinical response to meth			Text		N	No
							Y	Yes

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
Y5_LG28	Lung	Asthma medication withheld			Text		N	No
							Y	Yes
Y5_LG29	Lung	Spirometer technique			Text		1	Good
							2	Suspect
							3	Poor
							4	Broncho challenge
Y5_LG3	Lung	Vent forced expir flow act			Numeric			
Y5_LG30	Lung	0.00 methacholine FEV1			Text			
Y5_LG31	Lung	0.06 methacholine FEV1			Text			
Y5_LG32	Lung	0.10 methacholine FEV1			Text			
Y5_LG33	Lung	0.20 methacholine FEV1			Text			
Y5_LG34	Lung	0.50 methacholine FEV1			Text			
Y5_LG35	Lung	1.00 methacholine FEV1			Text			
Y5_LG36	Lung	1.80 methacholine FEV1			Text			
Y5_LG37	Lung	3.90 methacholine FEV1			Text			
Y5_LG38	Lung	7.80 methacholine FEV1			Text			
Y5_LG39	Lung	0.00 lowest trans cut O2			Text			
Y5_LG4	Lung	Vent forced expir flow pred			Numeric			
Y5_LG40	Lung	0.06 lowest trans cut O2			Text			
Y5_LG41	Lung	0.10 lowest trans cut O2			Text			
Y5_LG42	Lung	0.20 lowest trans cut O2			Text			
Y5_LG43	Lung	0.50 lowest trans cut O2			Text			
Y5_LG44	Lung	1.00 lowest trans cut O2			Text			
Y5_LG45	Lung	1.80 lowest trans cut O2			Text			
Y5_LG46	Lung	3.90 lowest trans cut O2			Text			
Y5_LG47	Lung	7.80 lowest trans cut O2			Text			
Y5_LG48	Lung	0.00 oxygen saturation			Text			
Y5_LG49	Lung	0.06 oxygen saturation			Text			

Variable	Name VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
Y5_LG5	Lung Ventolin FEV1 actual			Numeric			
Y5_LG50	Lung 0.10 oxygen saturation			Text			
Y5_LG51	Lung 0.20 oxygen saturation			Text			
Y5_LG52	Lung 0.50 oxygen saturation			Text			
Y5_LG53	Lung 1.00 oxygen saturation			Text			
Y5_LG54	Lung 1.80 oxygen saturation			Text			
Y5_LG55	Lung 3.90 oxygen saturation			Text			
Y5_LG56	Lung 7.80 oxygen saturation			Text			
Y5_LG6	Lung Ventolin FEV1 predicted			Numeric			
Y5_LG7	Lung Ventolin FVC actual			Numeric			
Y5_LG8	Lung Ventolin FVC predicted			Numeric			
Y5_LG9	Lung Vent peak expirat flow act			Numeric			
Y5_PB1	Peabody Age equivalent			Text			
Y5_PB2	Peabody Percentile rank			Text			
Y5_PB3	Peabody Raw score			Text			
Y5_PB4	Peabody Standard score			Text			
Y5_PB5	Peabody Stanine			Text			
Y5_XDAT	Examination date		1	Text			
Y5_XPLA	Exam Place of examination		2	Text		8	not stated
						A	Elsewhere in Australia
						E	Overseas
						H	Home visit
						I	ICHR
Y5_A1	Exam Weight (kg)		3	Numeric			number corresponds (kg)
Y5_A2	Exam Standing height (cm)		4	Numeric			number corresponds (cm)
Y5_A3	Exam Sitting height (cm)		5	Numeric			number corresponds (cm)
Y5_A4	Exam Head circumference (cm)		6	Numeric			number corresponds (cm)

Variable	Name VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
Y5_A5	Exam Chest circumference (cm)		7	Numeric			number corresponds (cm)
Y5_A6	Exam Mid arm circumference (cm)		8	Numeric			number corresponds (cm)
Y5_A7	Exam Triceps skinfold (mm)		9	Numeric			number corresponds (mm)
Y5_A8	Exam Subscapular skinfold (mm)		10	Numeric			number corresponds (mm)
Y5_A9	Exam Suprailiac skinfold (mm)		11	Numeric			number corresponds (mm)
Y5_A10	Exam Abdominal skinfold (mm)		12	Numeric			number corresponds (mm)
Y5_CBP1	Exam Systolic blood pressure		13	Numeric		888	Not stated
						999	NA
Y5_CBP2	Exam Diastolic blood pressure		14	Numeric		888	Not stated
						999	NA
Y5_CBP3	Exam Blood pressure state		15	Text		1	Relaxed
						2	Agitated
						8	Not stated
						9	NA
Y5_CBP4	Exam Blood pressure instrument		16	Text		8	Not stated
						9	NA - no exam conducted
						A	Mercury sphygmomanometer
						B	Aneroid sphygmomanometer
						D	Dinamap blood pressure recorder
						E	Other electronic device (eg infrasonde)
						X	Other (eg manual palpation)
Y5_CBP5	Exam Heart rate		17	Numeric			
Y5_TY1	Exam Right ear canal volume		18	Numeric			
Y5_TY10	Exam Left ear normal-code		18	Text			
Y5_TY11	Exam Right ear hearing ok		18	Text			
Y5_TY12	Exam Left ear hearing ok		18	Text			
Y5_TY2	Exam Left ear canal volume		18	Numeric			

Variable	Name VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
Y5_TY3	Exam Right ear compliance peak		18	Numeric			
Y5_TY4	Exam Left ear compliance peak		18	Numeric			
Y5_TY5	Exam Right ear pressure peak		18	Numeric			
Y5_TY6	Exam Left ear pressure peak		18	Numeric			
Y5_TY7	Exam Right ear gradient		18	Numeric			
Y5_TY8	Exam Left ear gradient		18	Numeric			
Y5_TY9	Exam Right ear normal-code		18	Text			
Y5_DM1_C	Exam Dysmorphology screen-eyes		19	Text		8	NA - no anomalies detected
						9	No exam conducted
						A	Convergent strabismus - manifest
						B	Convergent strabismus - latent
						C	Divergent strabismus - manifest
						D	Divergent strabismus - latent
						E	Unequal pupils
						F	Non-reactive pupil(s)
						G	Other pupillary abnormalities
						H	Corneal opacity
						I	Cataract(s) or other lens opacity
						J	Lens dislocation
						K	Retinal pigmentation
						L	Abnormal irides
						M	Other colobomata
						N	Microphthalmos
						O	Short palpebral fissures
						P	Upslanting palpebral fissures (mongoloid slant)
						Q	Downslanting palpebral fissures (anti-mongoloid slant)

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							R	Hypertelorism
							S	Hypotelorism
							T	Epicanthic folds
							U	Ptosis
							V	Abnormal eyebrows
							W	Conjunctivitis
							X	Tearing
							Y	Conjunctival Haemorrhage
							Z	Other
Y5_DM10_C	Exam	Dysmorphology screen-hair		19	Text		8	NA - no anomalies detected
							9	No exam conducted
							A	Sparse hair
							B	Alopecia
							C	Coarse/wiry hair
							D	Low posterior hair line
							E	Widows peak
							F	Double crown
							G	Hypopigmented/albinism
							H	Hirsute facies
							L	Infestation or infection (eg lice, tinea capitis)
							M	White forelock
							O	Electric hair
Y5_DM11_C	Exam	Dysmorphology screen-hand		19	Text		8	NA - no anomalies detected
							9	No exam conducted
							A	Small hands
							B	Brachydactyly (short fingers)
							C	Arachnodactyly (long fingers)

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							D	Broad fingers
							E	Clinodactyly
							F	Other finger anomalies
							G	Broad thumbs
							H	Digitalised thumbs
							I	Hypoplastic thumb(s)
							J	Other thumb anomalies
							K	Syndactyly
							L	Polydactyly
							M	Hypoplastic/dysplastic nails
							N	Sungle crease 5th (little finger)
							O	Single palmar (simian) crease
							P	Short metacarpals
							Q	Clubbing
							R	Leukonychia
							S	Paronychia
Y5_DM12_C	Exam	Dysmorphology screen-joint		19	Text		8	NA - no anomalies detected
							9	No exam conducted
							A	Hypermobility
							B	Restricted movements/contractures of small joints of hands
							C	Restricted movements/contractures of wrists
							D	Restricted movements/contractures of elbows
							E	Restricted movements/contractures of shoulders

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							F	Restricted movements/contractures of hips
							G	Restricted movements/contractures of knees
							H	Restricted movements/contractures of ankles/feet
							I	Restricted movements/contractures of neck/spine
							J	Swelling/inflammation of interphalangeal
							K	Swelling/inflammation of metacarpo-phalangeal
							L	Swelling/inflammation of wrists
							M	Swelling/inflammation of elbows
							N	Swelling/inflammation of shoulders
							O	Swelling/inflammation of hips
							P	Swelling/inflammation of knees
							Q	Swelling/inflammation of ankles
							R	Swelling/inflammation of neck/spine
							S	Absent patellae
							T	Dislocated hip(s)
							U	Other joint dislocation
Y5_DM13_C	Exam	Dysmorphology screen-abdo		19	Text		8	NA - no anomalies detected
							9	No exam conducted
							A	Enlarged/distended
							B	Ascites
							C	Hepatomegaly

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							D	Splenomegaly
							E	Enlarged left kidney
							F	Enlarged right kidney
							G	Enlarged bladder
							H	Faecal masses
							I	Other masses
							J	Umbilical hernia
							K	Inguinal hernia
							L	Abnormal anus
							M	Abnormal bruit
							N	Diastalsis recti
							P	Enlarged lymph nodes
							Z	Other hernia
Y5_DM14_C	Exam	Dysmorphology screen-mouth		19	Text		8	NA - no anomalies detected
							9	No exam conducted
							A	Microstomia
							B	Macrostomia
							C	Prominent lips
							D	Downturning corners of mouth
							E	Lip pits
							F	Cleft lip
							G	Cleft lip and palate
							H	Cleft palate without cleft lip
							I	Submucous cleft
							J	Bifid uvula
							K	High-arched palate
							L	Ridged palate
							M	Macroglossia

Variable	Name VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
						N	Irregular or amputated tongue
						O	"Tongue-tie"
						P	Hypodontia
						Q	Enamel hypoplasia
						R	Dental caries
						S	Mesiodens
						T	Other anomalies of teeth
						U	Hypertrophied alveolar margin
						V	Epulis or dental cysts
						W	Mouth ulcers/stomatitis/cold sore
						X	Pharyngitis/tonsillitis
						Y	Crowding of posterior - oropharynx/tonsilolar hypertrophy
						Z	Chipped/damaged/stained teeth - wide gaps (teeth)
Y5_DM15_C	Exam Dysmorphology screen-face		19	Text		8	NA - no anomalies detected
						9	No exam conducted
						A	Fat, puffy midface
						B	Flat midface
						C	Malar Hypoplasia
						D	Maxillary hypoplasia
Y5_DM16_C	Exam Dysmorphology screen-neck		19	Text		8	NA - no anomalies detected
						9	No exam conducted
						A	Short neck
						B	Webbed neck/redundant skin
						C	Sternomastoid "tumour"
						D	Cysts
						E	Sinuses

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							F	Lymphadenopathy
							G	Goitre
							H	Tracheostomy
							P	Lymph nodes
Y5_DM17_C	Exam	Dysmorphology screen-chest		19	Text		8	NA - no anomalies detected
							9	No exam conducted
							A	Small chest
							B	Hyperexpanded (Barrel) chest
							C	Pectus excavatum (sunken chest)
							D	Pectus carinatum (pidgeon chest)
							E	Harrisons sulcus
							F	Intercostal/suprasternal recession
							G	Tachypnoea at rest
							H	Deviated trachea
							I	Unequal air entry
							J	Wheezing (whonchi, rhales)
							K	Crackles (crepitations)
							L	Other adventitiae
							M	Widely spaced nipples
							N	Other nipple anomalies
							O	Abnormal clavicles
							P	Stridor/croup
							Q	Gynaecomastia/breast enlargement
Y5_DM19_C	Exam	Dysmorphology screen-neuro		19	Text		8	NA - no anomalies detected
							9	No exam conducted
							A	Spasticity - quadriplegia
							B	Spasticity - diplegia

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							C	Spasticity - hemiplegia
							D	Hypotonia
							E	Weakness - generalised
							F	Weakness - localised
							G	Muscle wasting - generalised
							H	Muscle wasting - localised
							I	Muscle hypertrophy
							J	Abnormal sensation
							K	Segmental denervation - arms
							L	Segmental denervation - legs
							M	Spinal cord lesion
							N	Involuntary movements (chorea, athetosis)
							O	Dystonia
							P	Muscle fasciculation (incl tongue)
							Q	Ataxia - truncal
							R	Ataxia - appendicular (incl dysdiadochokinesis, past-pointing)
							S	Facial nerve palsy
							T	Bulbar/pseudobulbar palsy
							U	Extraocular nerve palsy
							V	Unclear speech (incl dysarthria, oral dyspraxia)
							W	Clumsy (incl motor dyspraxia)
							X	Seizures observed)
Y5_DM2_C	Exam	Dysmorphology screen-ears		19	Text		8	NA - no anomalies detected
							9	No exam conducted
							A	Lowset ears

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							B	Rotated ears
							C	Pre-auricular tags/pits
							D	Malformed auricles
							E	Small ears
							F	Upward "take off" of lobe
							G	Retraction of tympanic membranes(s)
							H	Middle ear effusion
							I	Inflammation of tympanic membrane(s)
							J	Scarring of tympanic membranes(s)
							K	Prominent/"bat" ears
							L	Grommets (tympanostomy tubes) in situ
							M	Creased lobes
							O	Abnormal helix
Y5_DM20_C	Exam	Dysmorphology screen-feet		19	Text		8	NA - no anomalies detected
							9	No exam conducted
							A	Small feet
							B	Short hallux
							C	Broad hallux
							D	Hammer/claw toe deformity
							E	Synfactly
							F	Polydactly
							G	Other toe anomalies
							H	Pes cavus
							I	Pes planus
							J	Short metatarsals

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							K	Prominent heels
							L	Talipes equinovarus
							M	Talipes (other)
							N	Metatarsus varus (adductus)
							O	Pigeon toed walk
							Z	Positioned talipes
Y5_DM21_C	Exam	Dysmorphology screen-limb		19	Text		8	NA - no anomalies detected
							9	No exam conducted
							A	Short limbs
							B	Limb deformity
							C	Hemihypertrophy or hemiatrophy
							D	Radial hypoplasia
							E	Bow legs
							F	Internal tibial torsion
Y5_DM3_C	Exam	Dysmorphology screen-skull		19	Text		8	NA - no anomalies detected
							9	No exam conducted
							A	Abnormal shape - scaphocephaly
							B	Brachycephaly/flat occiput
							C	Prominent occiput
							D	Plagiocephaly
							E	Wide sutures
							F	Raised sutures
							G	Frontal bossing
							H	Wide fontanelle
							J	Cranial bruit
							K	Macrocephaly (<98th percentile)
							L	Microcephaly (<2nd percentile)
Y5_DM4_C	Exam	Dysmorphology screen-skin		19	Text		8	NA - no anomalies detected

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							9	No exam conducted
							A	Pallor
							B	Plethora
							C	Cyanosis (central)
							D	Cyanosis (peripheral)
							E	Jaundice
							F	Thickened skin/ichthyosis/keratosis pilaris
							G	Hyperpigmentaion (generalised)
							H	Cafe au lait spots
							I	Naevi
							J	Albinism
							K	Depigmented patches
							L	Pityriasis versicolor
							M	Haemangiomata
							N	Telangiectases
							O	Telangiectases
							P	Other cysts/tumour/hamartomata
							Q	Hypohidrosis
							R	Eczema (atopic dermatitis)
							S	Seborrhoeic dermatitis (incl cradle cap)
							T	Miliaria
							U	Psoriasis
							V	Napkin dermatitis
							W	Other erythematous rash
							X	Acne/pustules/contagious infection
							Y	Hirsutism

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							Z	Other anomalies (eg skin tags, dimples, sears, burns, warts, sunburn)
Y5_DM5_C	Exam	Dysmorphology screen-spine	19		Text		8	NA - no anomalies detected
							9	No exam conducted
							A	Scoliosis
							B	Kyphosis
							C	Lordosis
							D	Abnormal swelling
							E	Spina bifida
							F	Sacral dimple/naevus/haemangioma/hairy tuft
							G	Pilonidal sinus
							H	Mongolian spot
							Z	Other
Y5_DM6_C	Exam	Dysmorphology screen-heart	19		Text		8	NA - no anomalies detected
							9	No exam conducted
							A	Hyperdynamic pulses
							B	Absent brachial pulse(s)
							C	Weak/absent femoral pulse(s)
							D	Cardiomegaly/displaced apex
							E	Abnormal heart sounds
							F	Thrill
							G	Murmur (innocent)
							H	Murmur (other)
							Z	Irregular rhythm
Y5_DM8_C	Exam	Dysmorphology screen-nose	19		Text		8	NA - no anomalies detected
							9	No exam conducted

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							A	Rhinorrhoea (not crying)
							B	Nasal obstruction/mouth breathing
							C	Low nasal bridge
							D	Broad nasal bridge
							E	Small or short nose
							F	Bulbous, large or prominent nose
							G	Anteverted nares
							H	Hypoplastic nares
							I	Scarred nares
							J	Long philtrum
							K	Short philtrum
							L	Prominent/deep philtrum
Y5_DM9_C	Exam	Dysmorphology screen-jaw		19	Text		8	NA - no anomalies detected
							9	No exam conducted
							A	Micrognathia
							B	Prognathism
							C	Fine/pointed jaw
							Z	Asymmetry
Y5_CN3	Exam	Consent given y/n		20	Text		1	Physical examination
							2	Peabody picture vocabulary test
							3	Audiometry/Tympanometry
							4	Lung function test
							5	Methacholine challenge
							6	Skin allergy tests
							7	Allergy blood test
							8	Genetic blood test
Y5_CN13	Consent -	Physical Exam		21	Text		8	Not stated

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							9	No exam conducted
							N	No
							Y	Yes
Y5_CN15		Consent - Peabody picture vocabulary test		22	Text		8	Not stated
							9	No exam conducted
							N	No
							Y	Yes
Y5_CN9		Consent - Audio		23	Text		8	Not stated
							9	No exam conducted
							N	No
							Y	Yes
Y5_CN11		Consent - Lung Function		24	Text		8	Not stated
							9	No exam conducted
							N	No
							Y	Yes
Y5_CN12		Consent - Methacholine		25	Text		8	Not stated
							9	No exam conducted
							N	No
							Y	Yes
Y5_CN14		Consent - Skin allergy test		25	Text		8	Not stated
							9	No exam conducted
							N	No
							Y	Yes
Y5_CN8		Consent - Allergy blood test		26	Text		8	Not stated
							9	No exam conducted
							N	No
							Y	Yes
Y5_CN10		Consent - Genetic blood test		27	Text		8	Not stated

Variable	Name VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
						9	No exam conducted
						N	No
						Y	Yes
Y5_CP3	Exam Examination completed-code		28	Text		A	Child cooperative (completed)
						B	Child uncooperative (completed)
						C	Child cooperative (eg difficult to bleed)(not completed)
						D	Child uncooperative (not completed)
						E	Equipment not available (not completed)
						F	Child unwell (eg recent cold)(not completed)
						G	Poor technique with LFT (eg reason for no meth challenge)(not completed)
						H	Bronchodilator response (not completed)
						N	No consent (not completed)
Y5_CP13	Complete - Physical Exam		29	Text			
Y5_CP15	Complete - Vocabulary		30	Text			
Y5_CP9	Complete - Audio		31	Text			
Y5_CP11	Complete - Lung Function		32	Text			
Y5_CP12	Complete - Methacholine challenge		33	Text			
Y5_CP14	Complete - Skin allergy test		33	Text			
Y5_CP8	Complete - Allergy blood test		34	Text			
Y5_CP10	Complete - Genetic blood test		35	Text			
Y5_EXMR	Exam Examination performed by		36	Text		2	Lee
						4	Garth
						5	Philomena

Variable	Name VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
						6	Kevin
						A	Other
Y5_AL1	Allergy Blood test ECP		37	Text			
Y5_AL10	Allergy Skin tesy +ve control		37	Text			
Y5_AL2	Allergy Blood Phadiatop +/-		37	Text			
Y5_AL3	Allergy Blood Phadiatop result		37	Text			
Y5_AL4	Allergy Skin test cat dander		37	Text			
Y5_AL5	Allergy Skin test dustmite		37	Text			
Y5_AL6	Allergy Skin tes Egg White		37	Text			
Y5_AL7	Allergy Skin test ryegrass		37	Text			
Y5_AL8	Allergy Skin test mould		37	Text			
Y5_AL9	Allergy Skin test -ve control		37	Text			
Y5_PBP5	Exam Systolic blood pressure - parent		38	Numeric		888	Not stated
						999	NA
Y5_PBP3	Exam Diastolic blood pressure - parent		39	Numeric		888	Not stated
						999	NA
Y5_PBP4	Exam Heart rate - parent		40	Numeric			
Y5_PBP2	Exam Blood pressure state - parent		41	Text		1	Relaxed
						2	Agitated
						8	Not stated
						9	No exam conducted
Y5_PBP1	Exam Blood pressure instrument - parent		42	Text		8	Not stated
						9	No exam conducted
						A	Mercury sphygmomanometer
						B	Aneroid sphygmomanometer
						C	Dinamap blood pressure recorder
						E	Other electronic device (eg infrasonde)

Variable	Name VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
						X	Other (eg manual palpation)
Y5_P11	Exam Weight (kg) - parent		43	Numeric			number correspond (kg)
Y5_P10	Exam Standing height (cm) - parent		44	Numeric			number correspond (cm)
Y5_BPCD	Parent code for blood pressure		45	Text			
