

Dataset Coding Guide
Project - Raine Study (Pregnancy Cohort Study)
Dataset - Raine Year 8 Examination



Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
Y8_CB1		childs haemoglobin			Numeric			
Y8_CB10		childs transferrin saturation			Numeric			
Y8_CB11		childs ferritin			Numeric			
Y8_CB2		childs blood glucose			Numeric			
Y8_CB3		childs cholestorol			Numeric			
Y8_CB4		childs triglycerides			Numeric			
Y8_CB5		childs hdl			Numeric			
Y8_CB6		childs ldl			Numeric			
Y8_CB7		childs ratio			Numeric			
Y8_CB8		childs iron			Numeric			
Y8_CB9		childs transferrin			Numeric			
Y8_FB1		dads haemoglobin			Numeric			
Y8_FB10		dads transferrin saturation			Numeric			
Y8_FB11		dads ferritin			Numeric			
Y8_FB2		dads blood glucose			Numeric			
Y8_FB3		dads cholestorol			Numeric			
Y8_FB4		dads triglycerides			Numeric			
Y8_FB5		dads hdl			Numeric			
Y8_FB6		dads ldl			Numeric			
Y8_FB7		dads ratio			Numeric			
Y8_FB8		dads iron			Numeric			
Y8_FB9		dads transferrin			Numeric			
Y8_FCM		dads over counter meds			Text			

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
Y8_FCM1		dads first over counter med			Text			
Y8_FCM2		dads second over counter med			Text			
Y8_FPM		dads prescription meds			Text			
Y8_FPM1		dads first prescription med			Text			
Y8_FPM2		dads seond prescription med			Text			
Y8_MB1		mums haemoglobin			Numeric			
Y8_MB10		mums transferrin saturation			Numeric			
Y8_MB11		mums ferritin			Numeric			
Y8_MB2		mums blood glucose			Numeric			
Y8_MB3		mums cholestrol			Numeric			
Y8_MB4		mums triglycerides			Numeric			
Y8_MB5		mums hdl			Numeric			
Y8_MB6		mums ldl			Numeric			
Y8_MB7		mums ratio			Numeric			
Y8_MB8		mums iron			Numeric			
Y8_MB9		mums transferrin			Numeric			
Y8_MCM		mums over counter meds			Text			
Y8_MCM1		mums first over counter med			Text			
Y8_MCM2		mums second over counter med			Text			
Y8_MPM		mums prescription meds			Text			
Y8_MPM1		mums first prescription med			Text			
Y8_MPM2		mums second prescription med			Text			
Y8_WIS1		wisc block design raw score			Text			
Y8_WIS2		wisc block design scaled score			Text			
Y8_XDAT		date of physical examination			Date			
Y8_XPLA		where child examined			Text		A	Elsewhere in Australia
							E	Overseas
							H	Home visit

Variable	Name VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
						I	ICHR
Y8_A1	childs weight (kg)	1		Numeric			number corresponds (kg)
Y8_A11	childs inter-scapular	1		Numeric			
Y8_A2	childs height (cm)	1		Numeric			number corresponds (cm)
Y8_A4	childs head circumference (cm)	1		Numeric			number corresponds (cm)
Y8_A5	childs chest circumference (cm)	1		Numeric			number corresponds (cm)
Y8_A6	childs arm circumference (cm)	1		Numeric			number corresponds (cm)
Y8_AF1	fathers weight	1		Numeric			number corresponds (kg)
Y8_AF2	fathers height	1		Numeric			number corresponds (cm)
Y8_AM1	mothers weight	1		Numeric			number corresponds (kg)
Y8_AM2	mothers height	1		Numeric			number corresponds (cm)
Y8_MBP1	mothers systolic blood pressure	2		Numeric		888	Not stated
						999	NA
Y8_MBP2	mothers diastolic blood pressure	2		Numeric		888	Not stated
						999	NA
Y8_MBP3	mothers pulse	2		Numeric			
Y8_MBP4	mothers state of rest	2		Numeric			
Y8_MBP5	mothers bp status	2		Text		9	NA
						A	No abnormality detected
						C	Pregnant
						D	Increased blood pressur
Y8_FBP1	fathers systolic blood pressure	3		Numeric		888	Not stated
						999	NA
Y8_FBP2	fathers diastolic blood pressure	3		Numeric		888	Not stated
						999	NA
Y8_FBP3	fathers pulse	3		Numeric			
Y8_FBP4	fathers state of rest	3		Numeric			

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
Y8_FBP5		fathers bp status	3		Text		9	NA
							B	No abnormality detected
							E	Increased blood pressure
Y8_DM1_C		dysmorphology screen eyes	4		Text		8	Not stated
							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 colobamata
							N	Microphthalmos
							O	Short palpebral fissures
P	Upslanting palpebral fissures (mongoloid slant)							
Q	Downslanting palpebral fissures (anti-mongoloid slant)							
R	Hypertelorism							
S	Hypotelorism							
T	Epicanthic eyefolds							
U	Ptosis							

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							V	Abnormal eyebrows
							W	Conjunctivitis
							X	Tearing
							Y	Conjunctival haemorrhage
							Z	Other
Y8_DM10_C	dysmorphology	screen hair	4		Text		8	Not stated
							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
Y8_DM11_C	dysmorphology	screen hands	4		Text		8	Not stated
							9	No exam conducted
							A	Small hands
							B	Brachydactyly (short fingers)
							C	Arachnodactyly (long fingers)
							D	Broad fingers
							E	Clinodactyly
							F	Other finger anomalies
							G	Broad thumbs

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							H	Digitalised thumbs
							I	Hypoplastic thumb(s)
							J	Other thumb anomalies
							K	Syndactyly
							L	Polydactyly
							M	Hypoplastic/dysplastic nails
							N	Single crease 5th (little finger)
							O	Single palmar (simian) crease
							P	Short metacarpals
							Q	Clubbing
							R	Leukonychia
							S	Paronychia
Y8_DM12_C		dysmorphology screen joints	4		Text		8	Not stated
							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
							F	Restricted movements/contractures of hips
							G	Restricted movements/contractures of knees
							H	Restricted movements/contractures of

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							I	Restricted movements/contractures of ankles/feet
							J	Swelling/inflammation of neck/spine
							K	Swelling/inflammation of interphalangeal
							L	Swelling/inflammation of metacarpo-phalangeal
							M	Swelling/inflammation of wrists
							N	Swelling/inflammation of elbows
							O	Swelling/inflammation of shoulders
							P	Swelling/inflammation of hips
							Q	Swelling/inflammation of knees
							R	Swelling/inflammation of ankles
							S	Swelling/inflammation of neck/spine
							T	Absent patellae
							U	Dislocated hip(s)
Y8_DM13_C	dysmorphology screen	abdomen	4		Text		8	Other joint dislocation
							9	Not stated
							A	No exam conducted
							B	Enlarged/distended
							C	Ascites
							D	Hepatomegaly
							E	Splenomegaly
							F	Enlarged left kidney
							G	Enlarged right kidney
							H	Enlarged bladder
								Faecal masses

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							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
Y8_DM14_C	dysmorphology	screen mouth	4		Text		8	Not stated
							9	No exam conducted
							A	Microstomia
							B	Mactostomia
							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
							N	Irregular or amputated tongue
							O	"Tongue-tied"
							P	Hypodontia
							Q	Enamel hypoplasia
							R	Dental caries

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							S	Mediodens
							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)
Y8_DM15_C		dysmorphology screen face	4		Text		8	Not stated
							9	No exam conducted
							A	Fat, puffy midface
							B	Flat midface
							C	Malar hypoplasia
							D	Maxillary hypoplasia
Y8_DM16_C		dysmorphology screen neck	4		Text		8	Not stated
							9	No exam conducted
							A	Short neck
							B	Webbed neck/redundant skin
							C	Sternomastoid "tumour"
							D	Cysts
							E	Sinuses
							F	Lymphadenopathy
							G	Goitre
							H	Tracheostomy
							P	Lymph nodes
Y8_DM17_C		dysmorphology screen chest	4		Text		8	Not stated

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							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/supreasternal recession
							G	Tachypnoea at rest
							H	Deviated trachea
							I	Unequal air entry
							J	Wheezing (rhonchi, rales)
							K	Crackles (crepitations)
							L	Other adventitiae
							M	Widely spaced nipples
							N	Other nipple anomalies
							O	Abnormal clavicles
							P	Stridor/croup
							Q	Gynaecomastia/breast enlargement
Y8_DM19_C	dysmorphology	screen neuros	4		Text		8	Not stated
							9	No exam conducted
							A	Spasticity - quadriplegia
							B	Spasticity - diplegia
							C	Spasticity - hemiplegia
							D	Hypotonia
							E	Weakness - generalised
							F	Weakness - localised

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							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
							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)
							Y	Tremor
Y8_DM2_C		dysmorphology screen ears	4		Text		8	Not stated
							9	No exam conducted
							A	Lowset ears
							B	Rotated ears
							C	Pre-auricular tags/pits
							D	Malformed auricles
							E	Small ears

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							F	Upward "take-off" of lobe
							G	Retraction of tympanic membrane(s)
							H	Middle ear effusion
							I	Inflammation of tympanic membrane(s)
							J	Scarring of tympanic membrane(s)
							K	Prominent/"bat" ears
							L	Grommets (tympanostomy tubes) in situ
							M	Creased lobes
							O	Abnormal helix
Y8_DM20_C		dysmorphology screen feet	4		Text		8	Not stated
							9	No exam conducted
							A	Small feet
							B	Short hallux
							C	Broad hallux
							D	Hammer/claw toe deformity
							E	Syndactyly
							F	Polydactyly
							G	Other toe anomalies
							H	Pes cavus
							I	Pes planus
							J	Short metatarsals
							K	Prominent heels
							L	Talipes equinovarus
							M	Talipes (other)
							N	Metatarsus varus (adductus)

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
Y8_DM21_C		dysmorphology screen limbs	4		Text		O	Pigeon toed walk
							Z	Positioned talipes
							8	Not stated
							9	No exam conducted
							A	Short limbs
							B	Limb deformity
							C	Hemihypertrophy or hemiatrophy
							D	Radial hypoplasia
							E	Bow legs
							F	Internal tibial torsion
Y8_DM3_C		dysmorphology screen skull	4		Text		8	Not stated
							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)
							Y8_DM4_C	
9	No exam conducted							
A	Pallor							
B	Plethora							
C	Cyanosis (central)							

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							D	Cyanosis (peripheral)
							E	Jaundice
							F	Thickened skin/ichthyosis/keratosis pilaris
							G	Hyperpigmentation (generalised)
							H	Cafe au lait spots
							I	Naevi
							J	Albinism
							K	Depigmented patches
							L	Pityriasis versicolor
							M	Haemangiomata
							N	Telangiectases
							O	Other cysts/tumours/hamartomata
							P	Bruising/petechiae eg bites (human) causing bruising
							Q	Hypohidrosis
							R	Eczema (atopic dermatitis)
							S	Seborrhoeic dermatitis (including cradle cap)
							T	Miliaria
							U	Psoriasis
							V	Napkin dermatitis
							W	Other erythematous rash
							X	Acne/pustules/contagious infection
							Y	Hirutism
							Z	Other anomalies (eg skin tags, dimples, sears, burns, warts, sunburn)

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
Y8_DM5_C		dysmorphology screen spine	4		Text		8	Not stated
							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
Y8_DM8_C		dysmorphology screen nose	4		Text		8	Not stated
							9	No exam conducted
							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
Y8_DM9_C		dysmorphology screen jaw	4		Text		L	Prominent/deep philtrum
							8	Not stated

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							9	No exam conducted
							A	Micrognathia
							B	Prognathism
							C	Fine/pointed jaw
							Z	Asymmetry
Y8_EXMR		code examiner	4	1	Numeric			
Y8_CN1		mother physical assessment consent	4	2	Text		8	Not stated
							9	No exam conducted
							N	No
							Y	Yes
Y8_CN2		father physical examination consent	4	2	Text		8	Not stated
							9	No exam conducted
							N	No
							Y	Yes
Y8_CN3		child physical examination consent	4	2	Text		8	Not stated
							9	No exam conducted
							N	No
							Y	Yes
Y8_CN4		child exercise test consent	4	2	Text		8	Not stated
							9	No exam conducted
							N	No
							Y	Yes
Y8_CN5		mother blood test consent	4	2	Text		8	Not stated
							9	No exam conducted
							N	No
							Y	Yes
Y8_CN6		father blood test consent	4	2	Text		8	Not stated
							9	No exam conducted

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							N	No
							Y	Yes
Y8_CN7		child blood test consent	4	2	Text		8	Not stated
							9	No exam conducted
							N	No
							Y	Yes
Y8_CP1		mother physical exam completed	4	2	Text		8	Not stated
							9	No exam conducted
							A	Cooperative (completed)
							B	Uncooperative (completed)
							C	Cooperative (difficult to bleed)(not completed)
							D	Uncooperative (not completed)
							E	Equipment not available (not completed)
							F	Unwell (not completed)
							G	Poor technique with LFT (reason for no meth chall)(not completed)
							H	Bronchodilator response (not completed)
							N	No consent
Y8_CP2		father physical exam completed	4	2	Text		8	Not stated
							9	No exam conducted
							A	Cooperative (completed)
							B	Uncooperative (completed)
							C	Cooperative (difficult to bleed)(not completed)
							D	Uncooperative (not completed)
							E	Equipment not available (not completed)

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
								completed)
							F	Unwell (not completed)
							G	Poor technique with LFT (reason no meth chall)(not completed)
							H	Bronchodilator response (not completed)
							N	No consent
Y8_CP3		child physical exam completed	4	2	Text		8	Not stated
							9	No exam conducted
							A	Child cooperative (completed)
							B	Child uncooperative (completed)
							C	Child cooperative (difficult to bleed)(not completed)
							D	Child uncooperative (not completed)
							E	Equipment not available (not completed)
							F	Child unwell (not completed)
							G	Poor technique with LFT (reason no meth chall)(not completed)
							H	Bronchodilator response (not completed)
							N	No consent
Y8_CP4		child exercise test completed	4	2	Text		8	Not stated
							9	No exam conducted
							A	Child cooperative (completed)
							B	Child uncooperative (completed)
							C	Child cooperative (difficult to bleed)(not completed)
							D	Child uncooperative (not completed)

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							E	Equipment not available (not completed)
							F	Child unwell (not completed)
							G	Poor technique with LFT (reason for no meth chall)(not completed)
							H	Bronchodilator response (not completed)
							N	No consent
Y8_CP5		mother blood test completed	4	2	Text		8	Not stated
							9	No exam conducted
							A	Cooperative (completed)
							B	Uncooperative (completed)
							C	Cooperative (difficult to bleed)(not completed)
							D	Uncooperative (not completed)
							E	Equipment not available (not completed)
							F	Unwell (not completed)
							G	Poor technique with LFT (reason for no meth chall)(not completed)
							H	Bronchodilator response (not completed)
							N	No consent
Y8_CP6		father blood test completed	4	2	Text		8	Not stated
							9	No exam conducted
							A	Cooperative (completed)
							B	Uncooperative (completed)
							C	Cooperative (difficult to bleed)(not completed)

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							D	Uncooperative (not completed)
							E	Equipment not available (not completed)
							F	Unwell (not completed)
							G	Poor technique with LFT (reason for no meth chall)(not completed)
							H	Bronchodilator response (not completed)
							N	No consent
Y8_CP7	child blood test completed		4	2	Text		8	Not stated
							9	No exam conducted
							A	Child cooperative (completed)
							B	Child uncooperative (completed)
							C	Child cooperative (difficult to bleed)(not completed)
							D	Child uncooperative (not completed)
							E	Equipment not available (not completed)
							F	Child unwell (not completed)
							G	Poor technique with LFT (reason for no meth chall)(not completed)
							H	Bronchodilator response (not completed)
							N	No consent
Y8_S1	spiro baseline fvc actual		5		Numeric			
Y8_S10	spiro baseline mef % normal		5		Numeric			
Y8_S11	spiro baseline pef % normal		5		Numeric			
Y8_S2	spiro baseline fev1 actual		5		Numeric			

Variable	Name VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
Y8_S3	spiro baseline ratio actual	5		Numeric			
Y8_S4	spiro baseline mef actual	5		Numeric			
Y8_S5	spiro baseline pef actual	5		Numeric			
Y8_S6	spiro baseline best fev1	5		Text			
Y8_S7	spiro baseline fvc % normal	5		Numeric			
Y8_S8	spiro baseline fev1 % normal	5		Numeric			
Y8_S9	spiro baseline ratio % normal	5		Numeric			
Y8_S12	spiro post ex fvc actual	6		Numeric			
Y8_S13	spiro post ex fev1 actual	6		Numeric			
Y8_S14	spiro post ex ratio actual	6		Numeric			
Y8_S15	spiro post ex mef actual	6		Numeric			
Y8_S16	spiro post ex pef actual	6		Numeric			
Y8_S17	spiro post ex best fev1	6		Text			
Y8_S18	spiro post ex fvc1 % normal	6		Numeric			
Y8_S19	spiro post ex pef % normal	6		Numeric			
Y8_S20	spiro post ex ratio % normal	6		Numeric			
Y8_S21	spiro post ex mef % normal	6		Numeric			
Y8_S22	spiro post ex pef % normal	6		Numeric			
Y8_BPRC	ex test bp recordings	7		Text			
Y8_HIST	ex test history of asthma/heart	7		Text			
Y8_RACE	ex test childs race	7		Text			
Y8_S23	ex test spirometry technique	7		Text			
Y8_TECH	ex test cycling technique	7		Text		1	good
						2	suspect
						3	poor
						8	NA
						9	not stated
Y8_URTI	ex test does child have urti	7		Text			

Variable	Name VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
Y8_BP1	child syst bp first baseline	8		Numeric			
Y8_BP10	cycle baseline diastolic pressure	8		Numeric			
Y8_BP11	cycle baseline pulse	8		Numeric			
Y8_BP2	child diast bp first baseline	8		Numeric			
Y8_BP3	child pulse first baselne	8		Numeric			
Y8_BP4	child state of rest first baseline	8		Numeric			
Y8_BP5	child syst bp second baseline	8		Numeric			
Y8_BP6	child diast bp second baseline	8		Numeric			
Y8_BP7	child pulse second baseline	8		Numeric			
Y8_BP8	child state rest 2nd baseline	8		Numeric			
Y8_BP9	cycle baseline systolic pressure	8		Numeric			
Y8_BP12	exercise first systolic pressure	9		Numeric			
Y8_BP13	exercise first diastolic pressure	9		Numeric			
Y8_BP14	exercise first pulse	9		Numeric			
Y8_BP15	exercise second systolic pressure	9		Numeric			
Y8_BP16	exercise second diastolic pressure	9		Numeric			
Y8_BP17	exercise second pulse	9		Numeric			
Y8_BP18	exercise third systolic pressure	9		Numeric			
Y8_BP19	exercise third diastolic pressure	9		Numeric			
Y8_BP20	exercise third pulse	9		Numeric			
Y8_BP21	post exercise first syst bp	9		Numeric			
Y8_BP22	post exercise first diast bp	9		Numeric			
Y8_BP23	post exercise first pulse	9		Numeric			
Y8_BP24	post exercise first state of rest	9		Numeric			
Y8_BP25	post exercise second syst bp	9		Numeric			
Y8_BP26	post exercise second diast bp	9		Numeric			
Y8_BP27	post exercise second pulse	9		Numeric			

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
Y8_BP28		post exercise second state of rest	9		Numeric			
Y8_BP29		post exercise third syst bp	9		Numeric			
Y8_BP30		post exercise third diast bp	9		Numeric			
Y8_BP31		post exercise third pulse	9		Numeric			
Y8_BP32		post exercise third state of rest	9		Numeric			
Y8_BP33		post exercise fourth syst bp	9		Numeric			
Y8_BP34		post exercise fourth diast bp	9		Numeric			
Y8_BP35		post exercise fourth pulse	9		Numeric			
Y8_BP36		post exercise fourth state of rest	9		Numeric			
Y8_BP37		post exercise fifth syst bp	9		Numeric			
Y8_BP38		post exercise fifth diast bp	9		Numeric			
Y8_BP39		post exercise fifth pulse	9		Numeric			
Y8_BP40		post exercise fifth state of rest	9		Numeric			
Y8_BP41		post exercise sixth syst bp	9		Numeric			
Y8_BP42		post exercise sixth diast bp	9		Numeric			
Y8_BP43		post exercise sixth pulse	9		Numeric			
Y8_BP44		post exercise sixth state of rest	9		Numeric			