

<b>Variable Name</b>	<b>Label</b>
Y23_3Dp	SD photo taken
Y23_AcHD	Actigraph placed on which hand?
Y23_Act	Actigraph given
Y23_AMU	AM urine (morning)
Y23_AT	Allergy test completed
Y23_bld	blood consent given
Y23_blds	Blood sample taken
Y23_BM	Back muscle completed
Y23_BP	Initial 6 BP completed
Y23_CogS	Cogstate completed
Y23_con	consents completed
Y23_CSSQ	Sleep questionnaire complete
Y23_CTP	Cold pain threshold
Y23_date	Date of physical assessment
Y23_Dchk	Data checked by
Y23_Dent	Data entered by
Y23_DNA	DNA consent given
Y23_Domh	Dominant hand
Y23_eNo	eNO completed
Y23_FFQ	FFQ completed
Y23_FFQB	FFQ barcode
Y23_FFQN	FFQ number
Y23_Hact	Hip actigraph given
Y23_HactN	Hip actigraph number
Y23_HT	Height measured
Y23_IP	Intraoral photos done
Y23_Man	Manitol challenge completed
Y23_MC	Mallampati class done
Y23_MedQ	Medical questionnaire completed
Y23_Mole	mole count completed
Y23_NC	Neck circumference completed
Y23_PG	Pharyngeal Grade completed
Y23_PMU	urine completed in PM
Y23_poBP	BP taken in the morning post sleep
Y23_PPT	Pain Pressure threshold complete
Y23_PQ	Participant questionnaire complete
Y23_prBP	BP taken before sleep
Y23_S	Squat test complete
Y23_SF	Skinfolds complete
Y23_SI	Skin inmpression complete
Y23_Slp	Slp set up complete
Y23_Slpp	sleep photo taken
Y23_Spir	Spiro complete
Y23_Spu	sputum complete
Y23_Wact	Waist actigraph given
Y23_WactN	Waist actigraph number
Y23_WT	Weight completed

**Raine Kids 2868::DOB**

**aine Kids 2868::FstName**

**aine Kids 2868::Surname**

Y23\_3D 3D photo

Y23\_A1 Weight

Y23_A10a	Abdominal skinfold 1
Y23_A10b	Abdominal skinfold 2
Y23_A10c	Abdominal skinfold average
Y23_A12	waist circumference average
Y23_A12A	waist circumference 1
Y23_A12b	waist circumference 2
Y23_A13	Hip circumference average
Y23_A13a	Hip circumference 1
Y23_A13b	Hip circumference 2
Y23_A14	Waist Hip Ratio
Y23_A2	Height
Y23_A6	Arm size for BP
Y23_A7a	Triceps skinfold 1
Y23_A7b	Triceps skinfold 2
Y23_A7c	Triceps skinfold average
Y23_A8a	Subscapular skinfolds 1
Y23_A8b	Subscapular skinfolds 2
Y23_A8c	Subscapular skinfolds average
Y23_A9a	Suprailiac skinfolds 1
Y23_A9b	Suprailiac skinfolds 2
Y23_A9c	Suprailiac skinfolds average
Y23_AhI	had alcohol in last 24hrs
Y23_AL10	+ve control weal
Y23_AL11	Dust mite DP weal
Y23_AL12	Dust mite DF weal
Y23_AL13	Fungus weal
Y23_AL14	Dog hair weal
Y23_AL15	Cow milk weal
Y23_AL16	Grass Pollen Weal
Y23_AL17	Grass mix weal
Y23_AL18	cockroach weal
Y23_AL19	+ve control width
Y23_AL20	egg white width
Y23_AL21	cow milk width
Y23_AL22	grass pollen width
Y23_AL23	grass mix width
Y23_AL24	Dog hair width
Y23_AL25	-ve control width
Y23_AL26	Dust mite DP width
Y23_AL27	Dust mite DF width
Y23_AL28	Fungus width
Y23_AL29	mould width
Y23_AL30	cockroach width
Y23_AL31	cat hair weal
Y23_AL32	cat hair width
Y23_AL6	egg white weal
Y23_AL8	Mould weal
Y23_AL9	-ve control weal
Y23_ALcm	Allergy comment
Y23_ALRA	Allergy Research assistant
Y23_ALtm	Allergy time completed
Y23_AnRA	RA completing Anthrop
Y23_ASRA	

<b>Y23_ASSS</b>	Stanford sleeping scale AFTER cogstate
<b>Y23_AstC</b>	Asthma comment
<b>Y23_BMI</b>	BMI
<b>Y23_BMRA</b>	RA completing Back Muscle
<b>Y23_BP46</b>	Time 0 Systolic
<b>Y23_BP47</b>	Time 0 Diastolic
<b>Y23_BP48</b>	Time 0 Heart Rate
<b>Y23_BP49</b>	Time 2 Systolic
<b>Y23_BP50</b>	Time 2 Diastolic
<b>Y23_BP51</b>	Time 2 Heart Rate
<b>Y23_BP52</b>	Time 4 Systolic
<b>Y23_BP53</b>	Time 4 Diastolic
<b>Y23_BP54</b>	Time 4 Heart Rate
<b>Y23_BP55</b>	Time 6 Systolic
<b>Y23_BP56</b>	Time 6 Diastolic
<b>Y23_BP57</b>	Time 6 Heart Rate
<b>Y23_BP58</b>	Time 8 Systolic
<b>Y23_BP59</b>	Time 8 Diastolic
<b>Y23_BP60</b>	Time 8 Heart Rate
<b>Y23_BP61</b>	Time 10 Systolic
<b>Y23_BP62</b>	Time 10 Diastolic
<b>Y23_BP63</b>	Time 10 Heart Rate
<b>Y23_BPD1</b>	BP pre sleep Diastolic 1
<b>Y23_BPD2</b>	BP pre sleep Diastolic 2
<b>Y23_BPD3</b>	BP pre sleep Diastolic 3
<b>Y23_BPD4</b>	BP post sleep Diastolic 1
<b>Y23_BPD5</b>	BP post sleep Diastolic 2
<b>Y23_BPD6</b>	BP post sleep Diastolic 3
<b>Y23_BPD7</b>	BP pre sleep Diastolic average
<b>Y23_BPD8</b>	BP post sleep Diastolic average
<b>Y23_BPRA</b>	RA completing the initial 6 BPs
<b>Y23_BPS1</b>	BP pre sleep Systolic 1
<b>Y23_BPS2</b>	BP pre sleep Systolic 2
<b>Y23_BPS3</b>	BP pre sleep Systolic 3
<b>Y23_BPS4</b>	BP post sleep Systolic 1
<b>Y23_BPS5</b>	BP post sleep Systolic 2
<b>Y23_BPS6</b>	BP post sleep Systolic 3
<b>Y23_BPS7</b>	BP pre sleep Systolic average
<b>Y23_BPS8</b>	BP post sleep Systolic average
<b>Y23_BPsI</b>	Time BP was taken before sleep
<b>Y23_BPtm</b>	Time of initial 6 BP
<b>Y23_BPtp</b>	Temp at time of initial 6 BP
<b>Y23_BSSS</b>	Stanford sleeping scale BEFORE cogstate
<b>Y23_calc</b>	Sputum calculation
<b>Y23_CgTF</b>	Time completed cogstate
<b>Y23_cofe</b>	Time since last coffee
<b>Y23_cofn</b>	no coffee
<b>Y23_CogC</b>	Cogstate comments
<b>Y23_CogT</b>	Time Cogstate started
<b>Y23_Cok</b>	See OK for cogstate
<b>Y23_CPT</b>	Cold pain threshold
<b>Y23_CPT1</b>	Cold pain threshold 1
<b>Y23_CPT2</b>	Cold pain threshold 2

<b>Y23_CPT3</b>	Cold pain threshold 3
<b>Y23_CPT4</b>	Cold pain threshold 4
<b>Y23_Dgs</b>	Taken drugs in last 24hrs
<b>Y23_DOB</b>	Date of Birth
<b>Y23_eNO1</b>	eNO1
<b>Y23_eNO2</b>	eNO2
<b>Y23_eNO3</b>	eNO3
<b>Y23_eNRA</b>	RA completing eNO
<b>Y23_FEF1</b>	spiro FEF1
<b>Y23_FEF2</b>	spiro FEF2
<b>Y23_FEF3</b>	spiro FEF3
<b>Y23_FEFp</b>	spiro FEF predicted
<b>Y23_FEV_FVC1</b>	spiro FEV_FVC1
<b>Y23_FEV_FVC2</b>	spiro FEV_FVC2
<b>Y23_FEV_FVC3</b>	spiro FEV_FVC3
<b>Y23_FEV_FVCp</b>	spiro FEV_FVC predicted
<b>Y23_FEV1</b>	spiro FEV1
<b>Y23_FEV2</b>	spiro FEV2
<b>Y23_FEV3</b>	spiro FEV3
<b>Y23_FEVp</b>	spiro FEV predicted
<b>Y23_FnaP</b>	Fina press (not collecting)
<b>Y23_FVC1</b>	Spiro FVC1
<b>Y23_FVC2</b>	Spiro FVC2
<b>Y23_FVC3</b>	Spiro FVC3
<b>Y23_FVCp</b>	Spiro FVC predicted
<b>Y23_Hok</b>	Hear ok for cogstate?
<b>Y23_IOP</b>	Intra oral Photograph
<b>Y23_MC1</b>	Mole count, front right upper arm total <2mm
<b>Y23_MC10</b>	Mole count, back right upper arm total 2-5mm
<b>Y23_MC11</b>	Mole count, back right upper arm raised <2mm
<b>Y23_MC12</b>	Mole count, back right upper arm raised >5mm
<b>Y23_MC13</b>	Mole count, back right upper arm raised 2-5mm
<b>Y23_MC14</b>	Mole count, back right upper arm atypical
<b>Y23_MC15</b>	Mole count, front right lower arm total <2mm
<b>Y23_MC16</b>	Mole count, front right lower arm total >5mm
<b>Y23_MC17</b>	Mole count, front right lower arm total 2-5mm
<b>Y23_MC18</b>	Mole count, front right lower arm raised <2mm
<b>Y23_MC19</b>	Mole count, front right lower arm raised >5mm
<b>Y23_MC2</b>	Mole count, front right upper arm total >5mm
<b>Y23_MC20</b>	Mole count, front right lower arm raised 2-5mm
<b>Y23_MC21</b>	Mole count, front right lower arm atypical
<b>Y23_MC22</b>	Mole count, back right lower arm total <2mm
<b>Y23_MC23</b>	Mole count, back right lower arm total >5mm
<b>Y23_MC24</b>	Mole count, back right lower arm total 2-5mm
<b>Y23_MC25</b>	Mole count, back right lower arm raised <2mm
<b>Y23_MC26</b>	Mole count, back right lower arm raised >5mm
<b>Y23_MC27</b>	Mole count, back right lower arm raised 2-5mm
<b>Y23_MC28</b>	Mole count, back right lower arm atypical
<b>Y23_MC29</b>	Mole count, right hand, palm total <2mm
<b>Y23_MC3</b>	Mole count, front right upper arm total 2-5mm
<b>Y23_MC30</b>	Mole count, right hand, palm total >5mm
<b>Y23_MC31</b>	Mole count, right hand, palm total 2-5mm
<b>Y23_MC32</b>	Mole count, right hand, palm raised <2mm

<b>Y23_MC33</b>	Mole count, right hand, palm raised 2-5mm
<b>Y23_MC34</b>	Mole count, right hand, palm raised >5mm
<b>Y23_MC35</b>	Mole count, right hand, palm atypical
<b>Y23_MC36</b>	Mole count, right hand, back total <2mm
<b>Y23_MC37</b>	Mole count, right hand, back total >5mm
<b>Y23_MC38</b>	Mole count, right hand, back total 2-5mm
<b>Y23_MC39</b>	Mole count, right hand, back raised <2mm
<b>Y23_MC4</b>	Mole count, front right upper arm raise <2mm
<b>Y23_MC40</b>	Mole count, right hand, back raised 2-5mm
<b>Y23_MC41</b>	Mole count, right hand, back raised 2-5mm
<b>Y23_MC42</b>	Mole count, right hand, back atypical
<b>Y23_MC43</b>	Impression taken of back of right hand
<b>Y23_MC5</b>	Mole count, front right upper arm raised >5mm
<b>Y23_MC6</b>	Mole count, front right upper arm raised 2-5mm
<b>Y23_MC7</b>	Mole count, front right upper arm atypical
<b>Y23_MC8</b>	Mole count, back right upper arm total <2mm
<b>Y23_MC9</b>	Mole count, back right upper arm total >5mm
<b>Y23_Mde</b>	Mallampati depressed tongue
<b>Y23_Med</b>	cogstate, taken medication in last 24hr
<b>Y23_MIRA</b>	RA completing mole count
<b>Y23_MpC</b>	Mallampati Class
<b>Y23_name</b>	First name
<b>Y23_NC</b>	Neck measurement done
<b>Y23_Nec</b>	Neck circumference 1
<b>Y23_Nec2</b>	Neck circumference 2
<b>Y23_NSB</b>	normal sensation back
<b>Y23_NSL</b>	normal sensation leg
<b>Y23_NSN</b>	normal sensation neck
<b>Y23_NSW</b>	normal sensation wrist
<b>Y23_PB</b>	back pain in last week
<b>Y23_Pcom</b>	Pressure pain comments
<b>Y23_PG</b>	Pharyngeal grade completed
<b>Y23_PGde</b>	Pharyngeal depressed tongue
<b>Y23_PgG</b>	Pharyngeal Grade
<b>Y23_PL</b>	Leg pain in last week
<b>Y23_PMU</b>	urine done in the PM
<b>Y23_PN</b>	Neck pain in last week
<b>Y23_poBP</b>	BP post sleep completed
<b>Y23_PPB1</b>	Pressure pain back 1
<b>Y23_PPB2</b>	Pressure pain back 2
<b>Y23_PPB3</b>	Pressure pain back 3
<b>Y23_PPB4</b>	Pressure pain back 4
<b>Y23_PPL1</b>	Pressure pain leg 1
<b>Y23_PPL2</b>	Pressure pain leg 2
<b>Y23_PPL3</b>	Pressure pain leg 3
<b>Y23_PPL4</b>	Pressure pain leg 4
<b>Y23_PPN1</b>	Pressure pain neck 1
<b>Y23_PPN2</b>	Pressure pain neck 2
<b>Y23_PPN3</b>	Pressure pain neck 3
<b>Y23_PPN4</b>	Pressure pain neck 4
<b>Y23_PPRA</b>	RA completing Pressure pain
<b>Y23_PPT</b>	pressure pain completed ?
<b>Y23_PPW1</b>	Pressure pain wrist 1

Y23_PPW2	Pressure pain wrist 2
Y23_PPW3	Pressure pain wrist 3
Y23_PPW4	Pressure pain wrist 4
Y23_PQ	Participant questionnaire complete
Y23_prBP	Blood pressure before sleep completed
Y23_PSB	Pressure sensation back?
Y23_PSL	Pressure sensation leg?
Y23_PSN	Pressure sensation neck
Y23_psRA	RA completing Sleep Physiology
Y23_PSW	Pressure sensation wrist
Y23_PW	wrist pain in last week
Y23_rmno	room number
Y23_S	Squat complete
Y23_Scom	Sleep comments
Y23_SF	Skinfolds complete
Y23_SHR1	pre sleep heart rate 1
Y23_SHR2	pre sleep heart rate 2
Y23_SHR3	pre sleep heart rate 3
Y23_SHR4	pre sleep heart rate average
Y23_SHR5	post sleep heart rate 5
Y23_SHR6	post sleep heart rate 6
Y23_SHR7	post sleep heart rate 7
Y23_SHR8	post sleep heart rate average
Y23_SI	Skin impression complete
Y23_skRA	RA completing skinfolds
Y23_Slp	sleep set up complete
Y23_Slpp	sleep photo taken
Y23_Slpt	Time lights out
Y23_smk	cog state, smoker?
Y23_smkt	time of last cigarette
Y23_SPcom	Spiro comments
Y23_Spir	spiro complete
Y23_SPP	Sleep Portrait Photo
Y23_SpRA	RA completing Spiro
Y23_SpRAT	Time Sleep set up started
Y23_Spu	Sputum
Y23_sput	Sputum
Y23_surname	surname
Y23_tea	time since last tea
Y23_tean	no tea
Y23_Wact	Waist actigraph given
Y23_WactN	Waist actigraph number
Y23_WkBP	BP time taken in the AM
Y23_wkt	Time woke up
Y23_WT	weight measured?
Y23_XBME	Back Muscle time
Y23_Xs	Squat endurance time
Y23_MA_0	Manitol time 0
Y23_MA_10	Manitol time 10
Y23_MA_1601	Manitol time 160 trial 1
Y23_MA_1602	Manitol time 160 trial 2
Y23_MA_1603	Manitol time 160 trial 3
Y23_MA_20	Manitol time 20

<b>Y23_MA_40</b>	Manitol time 40
<b>Y23_MA_5</b>	Manitol time 5
<b>Y23_MA_80</b>	Manitol time 80
<b>Y23_MA_B</b>	Manitol baseline
<b>Y23_MARA</b>	RA completeing Manitol
<b>Y23_MR_0</b>	FOT1 R time 0
<b>Y23_MR_10</b>	FOT1 R time 10
<b>Y23_MR_1601</b>	FOT1 R time 160 1
<b>Y23_MR_1602</b>	FOT1 R time 160 2
<b>Y23_MR_1603</b>	FOT1 R time 160 3
<b>Y23_MR_20</b>	FOT1 R time 20
<b>Y23_MR_40</b>	FOT1 R time 40
<b>Y23_MR_5</b>	FOT1 R time 5
<b>Y23_MR_80</b>	FOT1 R time 80
<b>Y23_MR_B</b>	FOT1 R time Baseline
<b>Y23_MS_0</b>	FOT1 R_SD time 0
<b>Y23_MS_10</b>	FOT1 R_SD time 10
<b>Y23_MS_1601</b>	FOT1 R_SD time 160 1
<b>Y23_MS_1602</b>	FOT1 R_SD time 160 2
<b>Y23_MS_1603</b>	FOT1 R_SD time 160 3
<b>Y23_MS_20</b>	FOT1 R_SD time 20
<b>Y23_MS_40</b>	FOT1 R_SD time 40
<b>Y23_MS_5</b>	FOT1 R_SD time 5
<b>Y23_MS_80</b>	FOT1 R_SD time 80
<b>Y23_MS_B</b>	FOT1 R_SD baseline
<b>Y23_MS2_0</b>	FOT1 MS2_ time 0
<b>Y23_MS2_10</b>	FOT1 MS2_ time 10
<b>Y23_MS2_1601</b>	FOT1 MS2_ time 160 1
<b>Y23_MS2_1602</b>	FOT1 MS2_ time 160 2
<b>Y23_MS2_1603</b>	FOT1 MS2_ time 160 3
<b>Y23_MS2_20</b>	FOT1 MS2_ time 20
<b>Y23_MS2_40</b>	FOT1 MS2_ time 40
<b>Y23_MS2_5</b>	FOT1 MS2_ time 5
<b>Y23_MS2_80</b>	FOT1 MS2_ time 80
<b>Y23_MS2_B</b>	FOT1 MS2_ time baseline
<b>Y23_MX_0</b>	FOT1 MX_time 0
<b>Y23_MX_10</b>	FOT1 MX_time 10
<b>Y23_MX_1601</b>	FOT1 MX_time 160 1
<b>Y23_MX_1602</b>	FOT1 MX_time 160 2
<b>Y23_MX_1603</b>	FOT1 MX_time 160 3
<b>Y23_MX_20</b>	FOT1 MX_time 20
<b>Y23_MX_40</b>	FOT1 MX_time 40
<b>Y23_MX_5</b>	FOT1 MX_time 5
<b>Y23_MX_80</b>	FOT1 MX_time 80
<b>Y23_MX_B</b>	FOT1 MX_time baseline