

THE ALSPAC STUDY

G1 F30 FILE

DATA COLLECTED FROM THE CLINIC

Focus @ 30

At 30 years

**Prepared by
The ALSPAC Study Team**

Documentation giving frequencies, background and instructions for use.

Last updated for version 1a of the BUILT file.

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1. Introduction

1.1 Background

The 'Focus@30' clinic started in September 2021 and ended in August 2024. For the clinic first time all participants (G0, G1 and G2) were invited to attend a single clinic when the G1s were approximately 30 years of age.

For the G1s, a key objective for the overall clinical assessment was to collect detailed data on the health and well-being of the participants by repeating previously collected measures and undertaking new and novel measures. The F30 clinic was the eleventh follow-up assessment for the original G1 cohort. This documentation reports only on the data collected by G1; different measures were undertaken in G0, although there was some overlap.

1.2 Collaborators and funders

The following table summarises the different sessions of the clinic together with the collaborator who requested inclusion and the funding body where appropriate. Other sessions were completed in this clinic, they will become available in future releases once they have been cleaned:

Section	Topic/specific Measure	Collaborator	Funder
Arrival	Administrative data	N/A	Core ALSPAC
Consent	Administrative data	N/A	Core ALSPAC
Samples	Cholesterol	N/A	Core ALSPAC
	Saliva	N/A	Core ALSPAC
	Urine	N/A	Core ALSPAC
Blood pressure	Standard BP	N/A	Core ALSPAC
	USCOM BP	N/A	
Measures	Measures/anthropometry	N/A	Core ALSPAC
Questionnaire	Mental health	N/A	Core ALSPAC
	Covid-19 vaccination history, experience and reaction	N/A	Core ALSPAC
	Respiratory health	N/A	Core ALSPAC
Departure	Departure session	N/A	Core ALSPAC

1.3 Data Collection

All eligible G1 participants enrolled in ALSPAC were first sent a letter/email inviting them to the Focus@30 clinic. This invitation included log-on usernames and passwords for a website where participants could book their own appointment date and time (although participants could also book an appointment by contacting the ALSPAC clinic staff via phone, email or returning a reply form).

Participants who did not respond were subsequently sent a series of reminders. The basic schedule for these reminders was a reminder letter/email after two weeks, followed by a second reminder letter/email after a further two weeks. Then a reminder phone call after a further four weeks. After a year, if there had been no response from the participant the invite process was repeated again. Once booked an appointment confirmation letter was sent and

48 hours before the appointment a reminder text was sent. The clinic was heavily promoted on social media and in participant newsletters.

Data was entered directly into a computerised system at the time of collection using REDCap electronic data capture tools hosted at the University of Bristol (Harris et al. 2009). This system had a number of quality control checks built in (e.g. asking for clarification if attempts were made to enter a value that was outside the expected range for a specific measure) in order to minimise data entry errors. On the rare occasion that the computerised system failed or when home visits took place, data were collected on paper and later entered into the REDCap computer system.

Informed consent for each procedure was obtained for all participants at the beginning of the clinic (see appendix 3.1 for an example online REDCap consent form). Participants were free to withdraw their consent for any sessions they did not want to and could retroactively withdraw consent after the session if they wished.

1.4 Clinic versions

Initially participants could choose to attend a standard visit (at Oakfield house) or virtual visit. Home visits were introduced as an option in January 2022. The standard session took 2-3 hours and participants attended the following sessions: samples, anthropometrics, blood pressure, liver scan, lung function, DXA, computer questionnaire, physical capabilities, cardio-pulmonary exercise test (CPET) and glycolalys. The glycolalys session was stopped on the 31st October 2023. Sessions attended during home/virtual visit clinics were: anthropometrics, blood pressure, computer questionnaire, samples.

Satellite visits were introduced briefly in July 2023 as an outreach event over three days. Participants were invited to attend Barton hill campus for a shorter visit. Sessions attended during a satellite visit were: anthropometrics, physical capabilities, blood pressure, computer questionnaire, samples, glycolalys (up to 31st October 2023). Standard reduced time visits were a one hour long visit and took place at Oakfield house. Sessions attended during these reduced time visits were: Anthropometrics, physical capabilities, DXA, blood pressure, computer questionnaire.

1.5 Sample & response rates

There are a total of 15,759 records on this built file with 4,006 having attended the F@30 clinic. This number is made up of the 14,676 fetuses in the core ALSPAC sample (14,062 were live born) regardless of whether or not they were invited or attended the clinic, plus 1083 eligible children not in the core sample to whom invites were sent out. Note that this clinic was attended by 302 of these 1083 children not in the core sample.

An invite was sent out to 8893 (63%) of these live born children. For further information on the ALSPAC 'Young People' sample, please see the cohort profile papers (Boyd et al., 2013 and Northstone et al, 2019).

Note that 1 of the 4,019 who attended the F@30 clinic belonged to a triplet or quadruplet pregnancies, all of whom are in the core sample. For reasons of confidentiality the data from these questionnaires are not available. The administrative variables FLAR0001 to FLAR0002 remain for these cases, but all other variables have been set to -11 for triplets and quadruplets.

A small number of attendees were invited back for a second visit in order to check reliability (113 of the 4,006 attendees – 3% – attended a reinvite clinic; see variable FLAR0005). The data collected during the second visit is not held on the built file.

1.6 Format of this documentation

The bulk of this documentation consists of the frequency tables, histograms or summary statistics of the variables collected. Where any editing has occurred, a description has been added before the relevant frequency tables. The algorithms used to create derived variables are also included where appropriate. The order of variables herein follows the order of variables in the built file.

Variables are given the prefix FLXX and a 4-digit number, where XX denotes the session from which the data were collected (e.g. variables from the blood pressure session are FLBPXXXX; anthropometrics data are FLMSXXX, etc.). Within each session, variables where the number begins '0' are administrative variables, while numbers beginning '1' or higher are data variables (e.g., FLBP0001 is whether the participant attended the blood pressure session, while FLBP1000 is the Participants' first seated systolic BP from this session).

1.7 Release file version history

Release version 1a – May 2025; The first version of the release file (core sessions only).

1.8 References

Boyd, A., Golding, J., Macleod, J., Lawlor, D. A., Fraser, A., Henderson, J., Molly L, Ness A, Ring S & Smith, G. D. (2013). Cohort profile: the 'children of the 90s'—the index offspring of the Avon Longitudinal Study of Parents and Children. *International Journal of Epidemiology*, 42 (1), 111-127.

Harris, P. A., Taylor, R., Thielke, R., Payne, J., Gonzalez N & Conde J. G. (2009). Research electronic data capture (REDCap) – a metadata-driven methodology and workflow process for providing translational research informatics support. *Journal of Biomedical Informatics*, 42 (2), 377-381.

Northstone, K., Lewcock, M., Groom, A., Boyd, A., Macleod, J., Timpson, N., & Wells, N. (2019). The Avon Longitudinal Study of Parents and Children (ALSPAC): an update on the enrolled sample of index children in 2019. *Wellcome open research*, 4.

2. The Data and Observations

2.1 Administrative data and arrival session

FLAR0001 Participant was invited to attend clinic: F30

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0 No	6111	38.8	38.8	38.8
1 Yes	9648	61.2	61.2	100.0
Total	15759	100.0	100.0	

FLAR0002 Participant attended clinic: F30

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0 No	11753	74.6	74.6	74.6
1 Yes	4006	25.4	25.4	100.0
Total	15759	100.0	100.0	

FLAR0005 Participant also attended a reinvite clinic: F30

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0 No	3893	24.7	97.2	97.2
1 Yes	113	.7	2.8	100.0
Total	4006	25.4	100.0	
Missing -10 Did not attend F@30 clinic	11753	74.6		
Total	15759	100.0		

FLAR0010 Age at clinic visit (in years): F30

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 28	3	.0	.1	.1
29	328	2.1	8.2	8.3
30	1124	7.1	28.1	36.3
31	1581	10.0	39.5	75.8
32	912	5.8	22.8	98.6
33	57	.4	1.4	100.0
Total	4005	25.4	100.0	
Missing -11 Triplet/quadruplet	1	.0		
-10 Did not attend F@30 clinic	11753	74.6		
Total	11754	74.6		
Total	15759	100.0		

FLAR0030 Date of clinic: Year: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2021	91	.6	2.3	2.3
	2022	1010	6.4	25.2	27.5
	2023	1743	11.1	43.5	71.0
	2024	1161	7.4	29.0	100.0
	Total	4005	25.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	Total	11754	74.6		
Total		15759	100.0		

FLAR0031 Date of clinic: Month: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 January	381	2.4	9.5	9.5
	2 February	435	2.8	10.9	20.4
	3 March	455	2.9	11.4	31.7
	4 April	340	2.2	8.5	40.2
	5 May	330	2.1	8.2	48.5
	6 June	293	1.9	7.3	55.8
	7 July	368	2.3	9.2	65.0
	8 August	302	1.9	7.5	72.5
	9 September	244	1.5	6.1	78.6
	10 October	288	1.8	7.2	85.8
	11 November	346	2.2	8.6	94.4
	12 December	223	1.4	5.6	100.0
Missing	Total	4005	25.4	100.0	
	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
Total	Total	11754	74.6		
		15759	100.0		

Note that in the original question for FLAR0040 there were separate categories for 'Home visit' and 'Satellite visit'. However, due to the small numbers of participants who attended clinic in this way we have combined these into a single 'Home/Satellite Visit' category.

FLAR0040 Clinic visit type: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Standard visit	3874	24.6	96.7	96.7
	2 Home/Satellite visit	19	.1	.5	97.2
	3 Virtual visit	82	.5	2.0	99.3
	4 Standard visit (reduced time)	30	.2	.7	100.0
	Total	4005	25.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	Total	11754	74.6		
Total		15759	100.0		

Variable name	Label
FLAR0050	Arrival time: Hour: F30
FLAR0051	Arrival time: Minutes: F30
FLAR0060	Reception staff at arrival: F30

All clinic staff are represented by a number. Numbering is therefore consistent across the clinic (i.e. the same member of staff retains the same number). Fieldworkers collected the data in the clinic, while admin/reception staff were responsible for meeting the participant upon arrival/departure, as well as setting up the participant for computer-based tasks; however, fieldworkers/clinic practitioners undertook this when necessary. Additionally, in some instances fieldworkers did not possess an assigned number; these cases have been coded as '99', meaning 'other person'. Frequencies will not be presented for staff, instead the following table summarises the relevant variable names.

2.2 Consent session

In addition to most of the consents required for subsequent data collection, details on medications/allergies, smoking status, consumption of alcohol and pregnancy status were asked in this session. Note that the text data regarding medications and allergies is available to researchers, although additional costs may be involved (please refer to the ALSPAC access policy for further details). The consent form is given in Appendix 3.1 (note that although slightly different consent forms were used throughout the clinic, they all followed a similar structure and, other than some minor changes/omissions, contained the same information).

Variable name	Label
FLCO0010	Start time of consent session: Hour: F30
FLCO0011	Start time of consent session: Minutes: F30
FLCO0020	Fieldworker for consent session: F30
FLCO0030	Room used for consent session: F30
FLCO0040	End time of consent session: Hour: F30
FLCO0041	End time of consent session: Minutes: F30

The first set of consent variables refer to the main phenotypic measures collected during the clinic (anthropometrics, blood pressure, as well as consent to data being stored after clinic etc.

FLCO1010 Consent to data being stored after clinic: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4002	25.4	100.0	100.0
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	3	.0		
	Total	11757	74.6		
Total		15759	100.0		

FLCO1020 Consent to height and weight measures: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	11	.1	.3	.3
	1 Yes	3991	25.3	99.7	100.0
	Total	4002	25.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	3	.0		
	Total	11757	74.6		
Total		15759	100.0		

FLCO1030 Consent to circumferences measures: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	20	.1	.5	.5
	1 Yes	3982	25.3	99.5	100.0
	Total	4002	25.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	3	.0		
	Total	11757	74.6		
Total		15759	100.0		

FLCO1040 Consent to blood pressure and pulse pressure: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	41	.3	1.0	1.0
	1 Yes	3961	25.1	99.0	100.0
	Total	4002	25.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	3	.0		
	Total	11757	74.6		
Total		15759	100.0		

FLCO1041 Consent to be informed if blood pressure result is out of range: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	7	.0	.2	.2
	1 Yes	3954	25.1	99.8	100.0
	Total	3961	25.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-2 No consent to bp session	41	.3		
	-1 Missing	3	.0		
	Total	11798	74.9		
Total		15759	100.0		

FLCO1050 Consent to computer questionnaire: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	2	.0	.1	.1
	1 Yes	3902	24.8	99.9	100.0
	Total	3904	24.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	101	.6		
	Total	11855	75.2		
Total		15759	100.0		

The next set of consent variables refer to samples consent, as well as checking that the participant gave consent for their samples (bloods/saliva/urine) to be stored for future analysis.

FLCO1300 Consent to provide samples: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	78	.5	2.0	2.0
	1 Yes	3888	24.7	98.0	100.0
	Total	3966	25.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	39	.2		
	Total	11793	74.8		
Total		15759	100.0		

FLCO1301 Consent to samples being stored and used for future genetic studies: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	14	.1	.4	.4
	1 Yes	3874	24.6	99.6	100.0
	Total	3888	24.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	117	.7		
	Total	11871	75.3		
Total		15759	100.0		

FLCO1302 Consent to samples being stored and used for future non-genetic studies: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	10	.1	.3	.3
	1 Yes	3878	24.6	99.7	100.0
	Total	3888	24.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	117	.7		
	Total	11871	75.3		
Total		15759	100.0		

FLCO1303 Participant understands sample procedure: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	71	.5	1.8	1.8
	1 Yes	3828	24.3	98.2	100.0
	Total	3899	24.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	106	.7		
	Total	11860	75.3		
Total		15759	100.0		

FLCO1310 Consent to blood sample: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	295	1.9	7.6	7.6
	1 Yes	3588	22.8	92.4	100.0
	Total	3883	24.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	122	.8		
	Total	11876	75.4		
Total		15759	100.0		

FLCO1320 Consent to urine sample: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	28	.2	.7	.7
	1 Yes	3847	24.4	99.3	100.0
	Total	3875	24.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	130	.8		
	Total	11884	75.4		
Total		15759	100.0		

Note that participants who were unwilling or unable to provide a blood sample were asked to provide a saliva sample instead.

FLCO1330 Consent to saliva sample for DNA: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	10	.1	.3	.3
	1 Yes	3859	24.5	99.7	100.0
	Total	3869	24.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	136	.9		
	Total	11890	75.4		
Total		15759	100.0		

FLCO1340 Consent to glucose test: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	4	.0	.1	.1
	1 Yes	3584	22.7	99.9	100.0
	Total	3588	22.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-2 No consent/not eligible for samples session	295	1.9		
	-1 Missing	122	.8		
	Total	12171	77.2		
Total		15759	100.0		

FLCO1341 Consent to be informed if glucose test is out of range: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	71	.5	2.0	2.0
	1 Yes	3512	22.3	98.0	100.0
	Total	3583	22.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-3 No consent to glucose test	4	.0		
	-2 No consent/not eligible for samples session	295	1.9		
	-1 Missing	123	.8		
Total		12176	77.3		
Total		15759	100.0		

FLCO1350 Consent to haemoglobin test: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	1	.0	.0	.0
	1 Yes	3587	22.8	100.0	100.0
	Total	3588	22.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-2 No consent/not eligible for samples session	295	1.9		
	-1 Missing	122	.8		
	Total	12171	77.2		
Total		15759	100.0		

FLCO1351 Consent to be informed if haemoglobin test is low: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	28	.2	.8	.8
	1 Yes	3558	22.6	99.2	100.0
	Total	3586	22.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-2 No consent/not eligible for samples session	295	1.9		
	-1 Missing	124	.8		
	Total	12173	77.2		
Total		15759	100.0		

FLCO1360 Consent to lipids test: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	4	.0	.1	.1
	1 Yes	3584	22.7	99.9	100.0
	Total	3588	22.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-2 No consent/not eligible for samples session	295	1.9		
	-1 Missing	122	.8		
	Total	12171	77.2		
Total		15759	100.0		

FLCO1361 Consent to be informed if lipids test is out of range: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	67	.4	1.9	1.9
	1 Yes	3516	22.3	98.1	100.0
	Total	3583	22.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-2 No consent/not eligible for samples session	295	1.9		
	-1 Missing	127	.8		
	Total	12176	77.3		
Total		15759	100.0		

The variables below (FLCO2000 to FLCO2040) were asked in the consent section. They are additional variables that in other clinics were referenced as the medication section.

FLCO2000 Participant smoked, in past month: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3596	22.8	89.9	89.9
	1 Yes	406	2.6	10.1	100.0
	Total	4002	25.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	3	.0		
	Total	11757	74.6		
Total		15759	100.0		

Note that in the original question for FLCO2001 there were separate categories for '25-29' and '30+'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single '25+' category.

FLCO2001 Amount participant smokes per day, in the past month: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1-4	192	1.2	47.5	47.5
	2 5-9	82	.5	20.3	67.8
	3 10-14	78	.5	19.3	87.1
	4 15-19	29	.2	7.2	94.3
	5 20-24	15	.1	3.7	98.0
	6 25+	8	.1	2.0	100.0
	Total	404	2.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-2 Did not smoke in last month	3596	22.8		
	-1 Missing	5	.0		
	Total	15355	97.4		
Total		15759	100.0		

FLCO2010 Participant used smoke/vape electronic cigarettes, in past month: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3464	22.0	86.6	86.6
	1 Yes	537	3.4	13.4	100.0
	Total	4001	25.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	4	.0		
	Total	11758	74.6		
Total		15759	100.0		

FLCO2011 Frequency participant uses smoke/vape electronic cigarettes: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 At least once a day	357	2.3	66.6	66.6
	2 At least once a week	92	.6	17.2	83.8
	3 At least once a month	45	.3	8.4	92.2
	4 Less than once a month	42	.3	7.8	100.0
	Total	536	3.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-2 Did not vape/use e-cigarettes in last month	3464	22.0		
	-1 Missing	5	.0		
	Total	15223	96.6		
Total		15759	100.0		

FLCO2020 Participant drank alcohol, in past month: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	606	3.8	15.1	15.1
	1 Yes	3396	21.5	84.9	100.0
	Total	4002	25.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	3	.0		
	Total	11757	74.6		
Total		15759	100.0		

FLCO2021 Frequency participant drinks alcohol: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Occasional drink (e.g wedding toast, a single drink on a special occasion)	633	4.0	18.6	18.6
	2 Less than 1 glass per week	393	2.5	11.6	30.2
	3 At least 1 glass a week	182	1.2	5.4	35.6
	4 1-2 glasses a week	529	3.4	15.6	51.1
	5 At least 3-9 glasses a week	1039	6.6	30.6	81.7
	6 10 or more glasses a week	356	2.3	10.5	92.2
	7 Occasional heavy drinking (more than 2 glasses on a single occasion once or twice a month)	264	1.7	7.8	100.0
	Total	3396	21.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-2 Did not drink alcohol in last month	606	3.8		
	-1 Missing	3	.0		
	Total	12363	78.5		
Total		15759	100.0		

FLCO2030 Participant is pregnant: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3924	24.9	98.2	98.2
	1 Yes	73	.5	1.8	100.0
	Total	3997	25.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	8	.1		
	Total	11762	74.6		
Total		15759	100.0		

FLCO2040 Participant takes any medication: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	2342	14.9	58.5	58.5
	1 Yes	1660	10.5	41.5	100.0
	Total	4002	25.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	3	.0		
	Total	11757	74.6		
Total		15759	100.0		

FLCO2050 Participant has any allergies: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	2559	16.2	65.6	65.6
	1 Yes	1339	8.5	34.4	100.0
	Total	3898	24.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-1 Missing	107	.7		
	Total	11861	75.3		
Total		15759	100.0		

2.3 Samples session

Participants were eligible for a blood sample if they met the following criteria: 1) gave written consent and did not withdraw consent when checked (see variables FLCO1300, FLCO1303, FLCO1310, FLSA0050); 2) did not have a clotting or bleeding disorder or anaemia (e.g., Von Willebrand's disease; see variable FLSA1010); and 3) were not currently taking anti-coagulant drugs (e.g., warfarin/heparin; although other drugs such as aspirin were acceptable: see variable FLSA1000). The protocols followed by the fieldworkers/clinic practitioners for collecting blood are available upon request.

Participants were asked to fast overnight (if booked in for a morning appointment) or for at least 6 hours prior to their visit if booked later in the day.

Blood samples were collected for analysis of glucose, lipids, haemoglobin, and the potential for DNA extraction and genetic analysis, although analysis is not limited to these measures and samples will be stored for future use where consent was obtained. All blood sample assay results will be available in the participant's sample release file as data becomes available.

Participants who were unwilling or unable to provide a blood samples were asked if they were willing to provide a saliva sample instead.

Urine samples were also taken during the clinic. These have been frozen and stored for future research to investigate the chemicals that the participant may have been exposed to, as well as how the body breaks down and removes certain molecules from the body through the urine.

FLSA0001 Participant attended samples session: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	119	.8	3.0	3.0
	1 Yes	3886	24.7	97.0	100.0
	Total	4005	25.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	Total	11754	74.6		
Total		15759	100.0		

Variable name	Label
FLSA0010	Start time of samples session: Hour: F30
FLSA0011	Start time of samples session: Minutes: F30
FLSA0020	Fieldworker for samples session: F30
FLSA0030	Room used for samples session: F30
FLSA0040	End time of samples session: Hour: F30
FLSA0041	End time of samples session: Minutes: F30

FLSA0050 Samples consent withdrawn: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3877	24.6	99.9	99.9
	1 Yes	5	.0	.1	100.0
	Total	3882	24.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-2 No consent/not eligible for samples session	3	.0		
	-1 Missing	4	.0		
	Total	11877	75.4		
Total		15759	100.0		

FLSA0060 Samples session started: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	6	.0	.2	.2
	1 Yes	3875	24.6	99.8	100.0
	Total	3881	24.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	Total	11878	75.4		
Total		15759	100.0		

FLSA1000 Participant takes anticoagulants (e.g. heparin or warfarin): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3563	22.6	99.6	99.6
	1 Yes	15	.1	.4	100.0
	Total	3578	22.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	297	1.9		
Total	Total	12181	77.3		
		15759	100.0		

FLSA1010 Participant has clotting/bleeding disease or is anaemic: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3507	22.3	98.0	98.0
	1 Yes	71	.5	2.0	100.0
	Total	3578	22.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	297	1.9		
	Total	12181	77.3		
	Total	15759	100.0		

FLSA1020 Participant uses an insulin treatment: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3542	22.5	99.0	99.0
	1 Yes	34	.2	1.0	100.0
	Total	3576	22.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	299	1.9		
	Total	12183	77.3		
	Total	15759	100.0		

FLSA1030 Time blood sample taken: Hour: F30

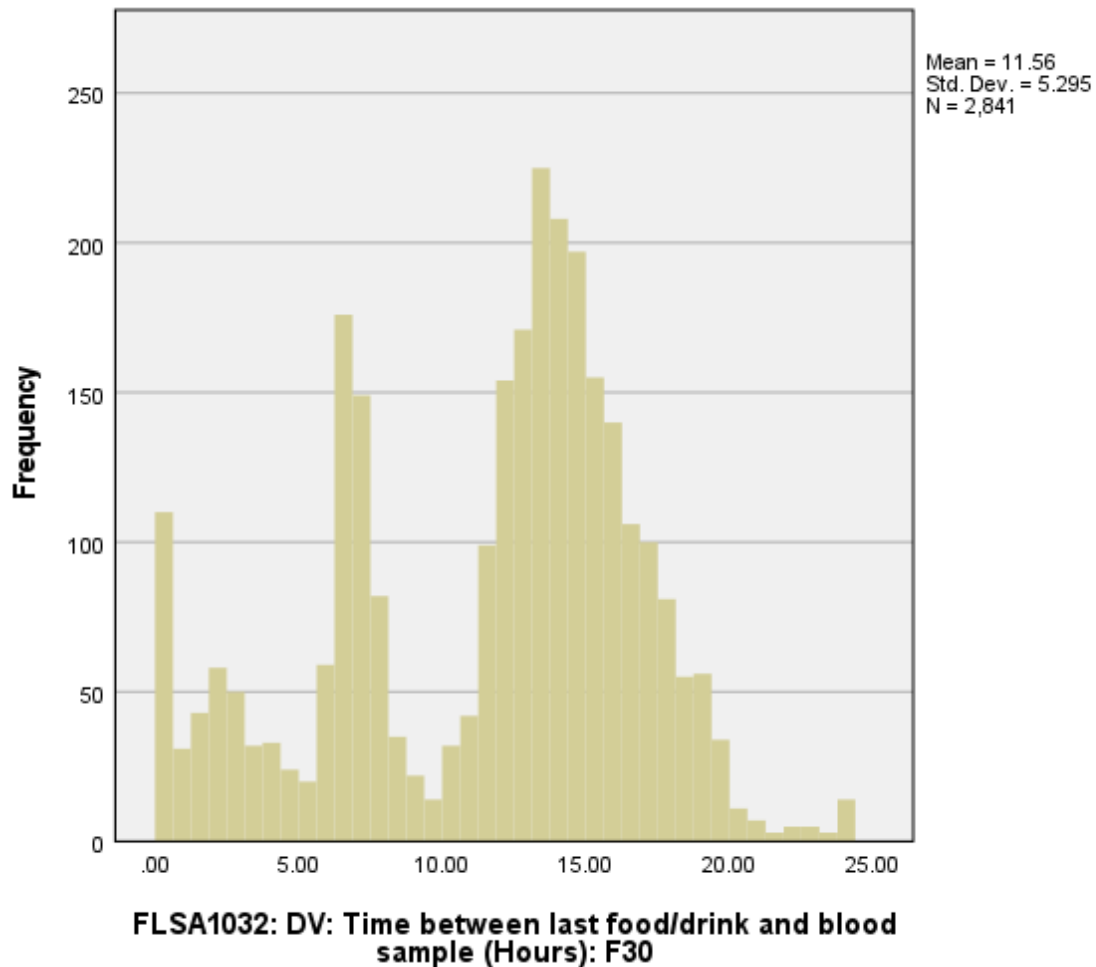
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	8	277	1.8	9.7	9.7
	9	411	2.6	14.4	24.1
	10	425	2.7	14.9	39.0
	11	403	2.6	14.1	53.2
	12	274	1.7	9.6	62.8
	13	332	2.1	11.6	74.4
	14	360	2.3	12.6	87.0
	15	257	1.6	9.0	96.0
	16	102	.6	3.6	99.6
	17	7	.0	.2	99.9
	18	3	.0	.1	100.0
	19	1	.0	.0	100.0
	Total	2852	18.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	1023	6.5		
	Total	12907	81.9		
Total		15759	100.0		

FLSA1031 Time blood sample taken: Minutes: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	55	.3	1.9	1.9
	1	54	.3	1.9	3.8
	2	51	.3	1.8	5.6
	3	54	.3	1.9	7.5
	4	31	.2	1.1	8.6
	5	56	.4	2.0	10.6
	6	36	.2	1.3	11.8
	7	52	.3	1.8	13.6
	8	46	.3	1.6	15.3
	9	46	.3	1.6	16.9
	10	62	.4	2.2	19.0
	11	40	.3	1.4	20.4
	12	43	.3	1.5	21.9
	13	42	.3	1.5	23.4
	14	38	.2	1.3	24.8
	15	48	.3	1.7	26.4
	16	46	.3	1.6	28.1
	17	48	.3	1.7	29.7
	18	40	.3	1.4	31.1
	19	61	.4	2.1	33.3
	20	64	.4	2.2	35.5
	21	46	.3	1.6	37.1
	22	30	.2	1.1	38.2
	23	44	.3	1.5	39.7
	24	57	.4	2.0	41.7
	25	52	.3	1.8	43.5
	26	44	.3	1.5	45.1
	27	39	.2	1.4	46.5
	28	52	.3	1.8	48.3
	29	32	.2	1.1	49.4
	30	73	.5	2.6	52.0
	31	48	.3	1.7	53.6
	32	50	.3	1.8	55.4
	33	54	.3	1.9	57.3
	34	48	.3	1.7	59.0
	35	55	.3	1.9	60.9
	36	52	.3	1.8	62.7
	37	49	.3	1.7	64.4
	38	43	.3	1.5	66.0
	39	26	.2	.9	66.9
	40	50	.3	1.8	68.6
	41	49	.3	1.7	70.3
	42	48	.3	1.7	72.0
	43	45	.3	1.6	73.6
	44	42	.3	1.5	75.1
	45	52	.3	1.8	76.9
	46	52	.3	1.8	78.7
	47	42	.3	1.5	80.2

	48	40	.3	1.4	81.6
	49	47	.3	1.6	83.2
	50	58	.4	2.0	85.3
	51	40	.3	1.4	86.7
	52	46	.3	1.6	88.3
	53	43	.3	1.5	89.8
	54	56	.4	2.0	91.8
	55	44	.3	1.5	93.3
	56	52	.3	1.8	95.1
	57	51	.3	1.8	96.9
	58	48	.3	1.7	98.6
	59	40	.3	1.4	100.0
	Total	2852	18.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	1023	6.5		
	Total	12907	81.9		
Total		15759	100.0		

Derived variable: The time that the participant last ate was recorded in this session and the time that the samples were taken is recorded in FLSA1030 (hour) and FLSA1031 (minutes). These were used to create two new derived variables; the first details the length of time between last meal and bloods sample in hours (FLSA1032), while the other is a binary variable stating whether the length of time between the last meal and the blood sample was less than six hours or not (FLSA1033).



FLSA1033 DV: Last food/drink was consumed >6 hours before blood sample: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	542	3.4	18.2	18.2
	1 Yes	2437	15.5	81.8	100.0
	Total	2979	18.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	896	5.7		
	Total	12780	81.1		
	Total	15759	100.0		

FLSA1040 EDTA sample taken: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	590	3.7	17.0	17.0
	1 Yes	2872	18.2	83.0	100.0
	Total	3462	22.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	413	2.6		
	Total	12297	78.0		
	Total	15759	100.0		

FLSA1041 Serum sample taken: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	640	4.1	18.5	18.5
	1 Yes	2820	17.9	81.5	100.0
	Total	3460	22.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	415	2.6		
	Total	12299	78.0		
Total		15759	100.0		

FLSA1042 Heparin sample taken: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	678	4.3	19.6	19.6
	1 Yes	2784	17.7	80.4	100.0
	Total	3462	22.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	413	2.6		
	Total	12297	78.0		
Total		15759	100.0		

FLSA1050 Problem experienced when taking blood: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	2834	18.0	81.6	81.6
	1 Yes	641	4.1	18.4	100.0
	Total	3475	22.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	400	2.5		
	Total	12284	77.9		
	Total	15759	100.0		

Note that in the original question for FLSA1051 there were separate categories of 'No time' and 'Equipment unavailable'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged together into a single 'Other' category.

FLSA1051 Type of problem experienced when taking blood: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Consent withdrawn	43	.3	6.7	6.7
	2 Participant unable	62	.4	9.7	16.4
	3 Faint	61	.4	9.5	25.9
	4 looks like will be marked bruising	9	.1	1.4	27.3
	5 Took more than 2 attempts	307	1.9	47.9	75.2
	6 Blood stopped flowing during sample collection	153	1.0	23.9	99.1
	7 Other	6	.0	.9	100.0
	Total	641	4.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-4 No problems taking blood	2834	18.0		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	400	2.5		
	Total	15118	95.9		
Total		15759	100.0		

FLSA1060 Time blood sample put on ice: Hour: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	8	270	1.7	9.5	9.5
	9	410	2.6	14.5	24.0
	10	419	2.7	14.8	38.8
	11	407	2.6	14.4	53.1
	12	270	1.7	9.5	62.6
	13	332	2.1	11.7	74.4
	14	357	2.3	12.6	86.9
	15	254	1.6	9.0	95.9
	16	103	.7	3.6	99.5
	17	8	.1	.3	99.8
	18	3	.0	.1	99.9
	19	1	.0	.0	100.0
	20	1	.0	.0	100.0
	Total	2835	18.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	1040	6.6		
Total		12924	82.0		
Total		15759	100.0		

FLSA1061 Time blood sample put on ice: Minutes: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	50	.3	1.8	1.8
	1	49	.3	1.7	3.5
	2	49	.3	1.7	5.2
	3	49	.3	1.7	6.9
	4	31	.2	1.1	8.0
	5	61	.4	2.2	10.2
	6	48	.3	1.7	11.9
	7	44	.3	1.6	13.4
	8	51	.3	1.8	15.2
	9	42	.3	1.5	16.7
	10	57	.4	2.0	18.7
	11	41	.3	1.4	20.2
	12	55	.3	1.9	22.1
	13	37	.2	1.3	23.4
	14	37	.2	1.3	24.7
	15	42	.3	1.5	26.2
	16	53	.3	1.9	28.1
	17	50	.3	1.8	29.8
	18	39	.2	1.4	31.2
	19	55	.3	1.9	33.2
	20	64	.4	2.3	35.4
	21	51	.3	1.8	37.2
	22	41	.3	1.4	38.7
	23	25	.2	.9	39.5
	24	58	.4	2.0	41.6
	25	53	.3	1.9	43.5
	26	53	.3	1.9	45.3
	27	39	.2	1.4	46.7
	28	50	.3	1.8	48.5
	29	39	.2	1.4	49.8
	30	59	.4	2.1	51.9
	31	44	.3	1.6	53.5
	32	48	.3	1.7	55.2
	33	55	.3	1.9	57.1
	34	48	.3	1.7	58.8
	35	47	.3	1.7	60.5
	36	51	.3	1.8	62.3
	37	51	.3	1.8	64.1
	38	46	.3	1.6	65.7
	39	43	.3	1.5	67.2
	40	42	.3	1.5	68.7
	41	47	.3	1.7	70.3
	42	39	.2	1.4	71.7
	43	55	.3	1.9	73.7
	44	45	.3	1.6	75.2
	45	51	.3	1.8	77.0
	46	49	.3	1.7	78.8
	47	42	.3	1.5	80.2

	48	38	.2	1.3	81.6
	49	48	.3	1.7	83.3
	50	62	.4	2.2	85.5
	51	45	.3	1.6	87.1
	52	42	.3	1.5	88.5
	53	38	.2	1.3	89.9
	54	58	.4	2.0	91.9
	55	35	.2	1.2	93.2
	56	45	.3	1.6	94.7
	57	52	.3	1.8	96.6
	58	53	.3	1.9	98.4
	59	44	.3	1.6	100.0
	Total	2835	18.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	1040	6.6		
	Total	12924	82.0		
Total		15759	100.0		

As stated above, saliva samples were taken from individuals who were either unable or unwilling to give a blood sample. Note some individuals gave both a blood sample and a saliva sample.

FLSA1070 Saliva sample provided: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	2776	17.6	73.7	73.7
	1 Yes	992	6.3	26.3	100.0
	Total	3768	23.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	107	.7		
	Total	11991	76.1		
Total		15759	100.0		

FLSA1071 Reason why saliva sample not provided: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Consent withdrawn	13	.1	.5	.5
	3 No time	4	.0	.1	.6
	4 Blood sample successfully obtained	2733	17.3	99.4	100.0
	Total	2750	17.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	1125	7.1		
	Total	13009	82.5		
Total		15759	100.0		

FLSA1080 Urine sample provided: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	54	.3	1.4	1.4
	1 Yes	3780	24.0	98.6	100.0
	Total	3834	24.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	41	.3		
	Total	11925	75.7		
Total		15759	100.0		

FLSA1081 Reason why urine sample not provided: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Consent withdrawn	14	.1	25.9	25.9
	2 Participant unable	35	.2	64.8	90.7
	3 No time	5	.0	9.3	100.0
	Total	54	.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-4 Urine sample obtained	3780	24.0		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	41	.3		
	Total	15705	99.7		
	Total	15759	100.0		

FLSA1090 Time urine sample put on ice: Hour: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	8	205	1.3	5.5	5.5
	9	436	2.8	11.8	17.3
	10	542	3.4	14.6	31.9
	11	532	3.4	14.4	46.3
	12	444	2.8	12.0	58.3
	13	416	2.6	11.2	69.5
	14	469	3.0	12.7	82.2
	15	380	2.4	10.3	92.4
	16	220	1.4	5.9	98.4
	17	51	.3	1.4	99.8
	18	5	.0	.1	99.9
	19	4	.0	.1	100.0
	Total	3704	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	171	1.1		
	Total	12055	76.5		
Total	Total	15759	100.0		

FLSA1091 Time urine sample put on ice: Minutes: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	93	.6	2.5	2.5
	1	54	.3	1.5	4.0
	2	50	.3	1.3	5.3
	3	60	.4	1.6	6.9
	4	55	.3	1.5	8.4
	5	65	.4	1.8	10.2
	6	59	.4	1.6	11.8
	7	57	.4	1.5	13.3
	8	56	.4	1.5	14.8
	9	59	.4	1.6	16.4
	10	86	.5	2.3	18.7
	11	60	.4	1.6	20.4
	12	67	.4	1.8	22.2
	13	51	.3	1.4	23.5
	14	59	.4	1.6	25.1
	15	97	.6	2.6	27.8
	16	47	.3	1.3	29.0
	17	53	.3	1.4	30.5
	18	52	.3	1.4	31.9
	19	50	.3	1.3	33.2
	20	82	.5	2.2	35.4
	21	49	.3	1.3	36.7
	22	49	.3	1.3	38.1
	23	56	.4	1.5	39.6
	24	46	.3	1.2	40.8
	25	70	.4	1.9	42.7
	26	45	.3	1.2	43.9
	27	37	.2	1.0	44.9
	28	60	.4	1.6	46.5
	29	68	.4	1.8	48.4
	30	93	.6	2.5	50.9
	31	69	.4	1.9	52.8
	32	49	.3	1.3	54.1
	33	55	.3	1.5	55.6
	34	62	.4	1.7	57.2
	35	67	.4	1.8	59.0
	36	66	.4	1.8	60.8
	37	68	.4	1.8	62.7
	38	70	.4	1.9	64.6
	39	60	.4	1.6	66.2
	40	92	.6	2.5	68.7
	41	53	.3	1.4	70.1
	42	59	.4	1.6	71.7
	43	60	.4	1.6	73.3
	44	57	.4	1.5	74.8
	45	94	.6	2.5	77.4
	46	54	.3	1.5	78.8
	47	64	.4	1.7	80.6

	48	57	.4	1.5	82.1
	49	59	.4	1.6	83.7
	50	87	.6	2.3	86.0
	51	58	.4	1.6	87.6
	52	65	.4	1.8	89.4
	53	51	.3	1.4	90.7
	54	60	.4	1.6	92.4
	55	60	.4	1.6	94.0
	56	58	.4	1.6	95.5
	57	50	.3	1.3	96.9
	58	66	.4	1.8	98.7
	59	49	.3	1.3	100.0
	Total	3704	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend samples session	116	.7		
	-3 Samples not started	6	.0		
	-2 No consent/not eligible for samples session/consent withdrawn	8	.1		
	-1 Missing	171	1.1		
	Total	12055	76.5		
Total		15759	100.0		

2.4 Blood pressure session

Blood pressure readings were taken using a DinamapV100 blood pressure monitor in clinic and Omron M6 upper arm blood pressure/pulse monitor were used for home visits. Virtual visits utilised participants own blood pressure equipment if available. Measurements were completed four times (two seated and two standing). Participants were asked to sit and rest for two minutes prior to taking the first seated blood pressure reading. After each reading the participants were asked to rest for one minute. For the standing blood pressure readings, participants were asked to stand quietly for one minute prior to the reading being taken. Where possible, all blood pressure readings were taken using the participant's right arm (the arm used is noted in variable FLBP0090).

Central blood pressure readings were taken using the USCOM device. The measurement was completed once in a seated position. Fieldworkers/clinic practitioners entered seven central blood pressure values into REDCap. Additional variables will be released in future data releases.

FLBP0001 Participant attended the blood pressure session: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	53	.3	1.3	1.3
	1 Yes	3952	25.1	98.7	100.0
	Total	4005	25.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	Total	11754	74.6		
Total		15759	100.0		

Variable	Label
FLBP0010	Start time of blood pressure session: Hour: F30
FLBP0011	Start time of blood pressure session: Minutes: F30
FLBP0020	Fieldworker for blood pressure session: F30
FLBP0030	Room for blood pressure session: F30
FLBP0040	End time of blood pressure session: Hour: F30
FLBP0041	End time of blood pressure session: Minutes: F30

FLBP0050 Blood pressure consent withdrawn: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3854	24.5	97.5	97.5
	1 Yes	98	.6	2.5	100.0
	Total	3952	25.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend blood pressure session	12	.1		
	-2 No consent for blood pressure session/not eligible	41	.3		
	Total	11807	74.9		
Total		15759	100.0		

FLBP0060 Consent to being informed about blood pressure withdrawn: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3824	24.3	99.4	99.4
	1 Yes	23	.1	.6	100.0
	Total	3847	24.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend blood pressure session	12	.1		
	-3 No consent to be informed about blood pressure	7	.0		
	-2 No consent for blood pressure session/not eligible/consent withdrawn	139	.9		
	Total	11912	75.6		
Total		15759	100.0		

FLBP0070 Blood pressure measures started: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	30	.2	.8	.8
	1 Yes	3824	24.3	99.2	100.0
	Total	3854	24.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend blood pressure session	12	.1		
	-2 No consent for blood pressure session/not eligible/consent withdrawn	139	.9		
	Total	11905	75.5		
Total		15759	100.0		

Note that in the original question for FLBP0071 there were separate categories of 'Left early' and 'Other reason'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged together into a single 'Other reason' category.

FLBP0071 Reason blood pressure measures not started: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Equipment/computer failure/error	8	.1	26.7	26.7
	2 Participant not able	13	.1	43.3	70.0
	3 Other reason	9	.1	30.0	100.0
	Total	30	.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend blood pressure session	12	.1		
	-3 Blood pressure session started	3824	24.3		
	-2 No consent for blood pressure session/not eligible/consent withdrawn	139	.9		
	Total	15729	99.8		
	Total	15759	100.0		

FLBP0090 Arm used for blood pressure measurement: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Right	3752	23.8	98.5	98.5
	2 Left	58	.4	1.5	100.0
	Total	3810	24.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend blood pressure session	12	.1		
	-3 Blood pressure session not started	30	.2		
	-2 No consent for blood pressure session/not eligible/consent withdrawn	139	.9		
	-1 Missing	14	.1		
	Total	11949	75.8		
Total		15759	100.0		

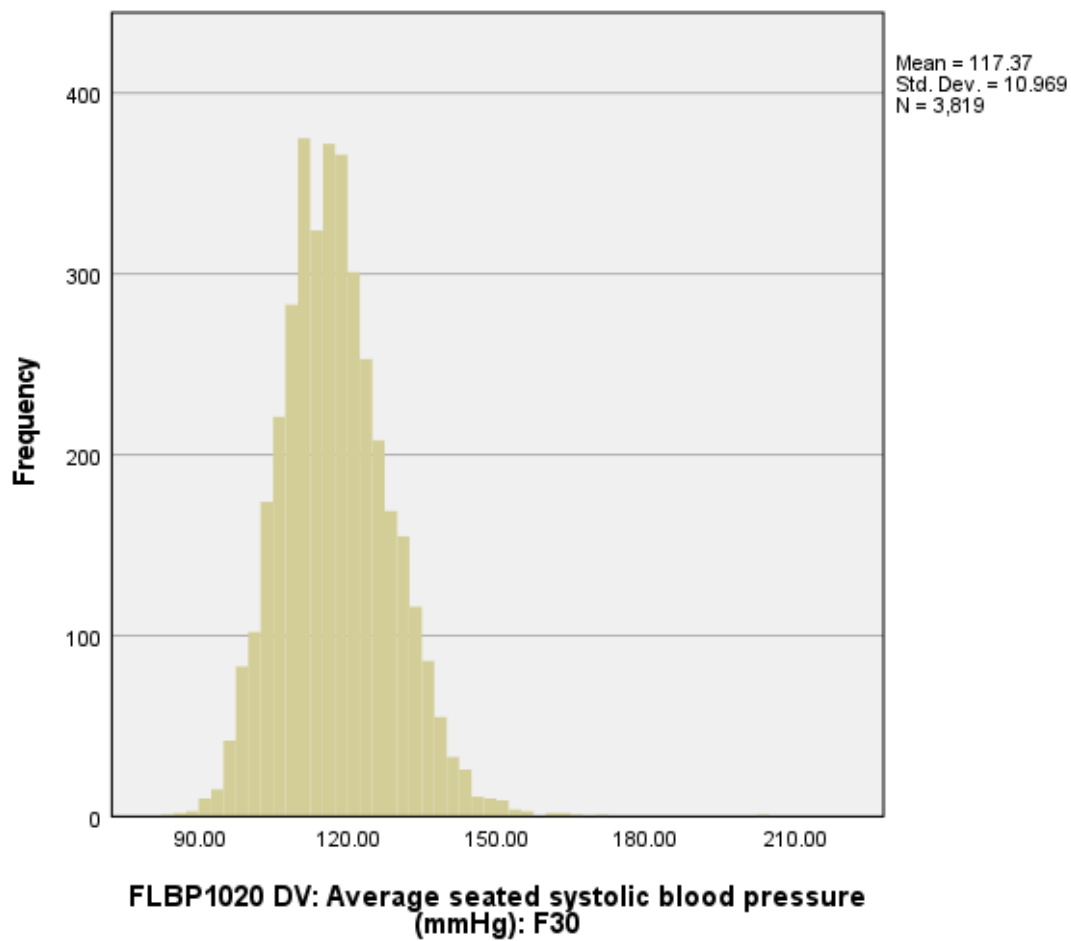
Note the question FLBP0100 option 4 'Extra large' was added on 14/9/2023. Before this date participants with a circumference over 45cm used the large cuff to take a measurement.

FLBP0100 Cuff used for blood pressure measurement: F30

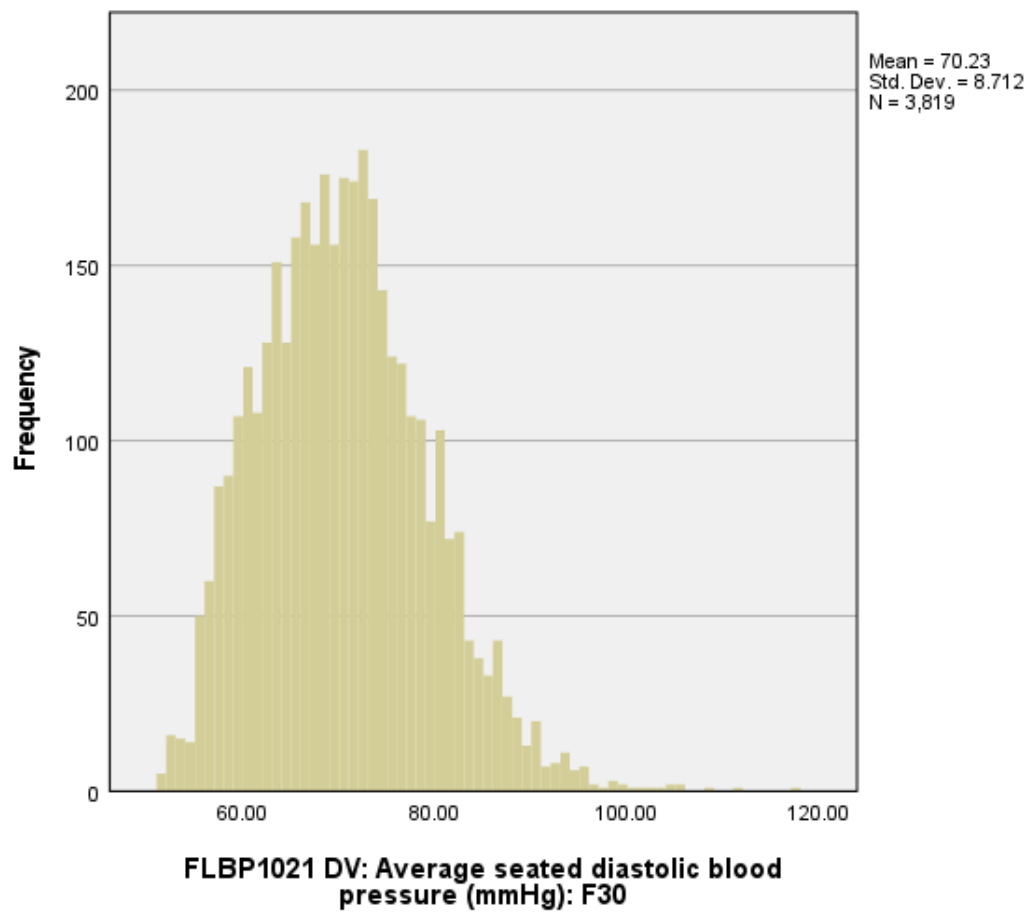
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Small (arm up to 22cm)	34	.2	.9	.9
	2 Medium (arm 22 - 32cm)	2743	17.4	72.1	73.0
	3 Large (arm 33 - 45cm)	1015	6.4	26.7	99.6
	4 Extra large (arm over 45cm)	14	.1	.4	100.0
	Total	3806	24.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend blood pressure session	12	.1		
	-3 Blood pressure session not started	30	.2		
	-2 No consent for blood pressure session/not eligible/bp consent withdrawn	139	.9		
	-1 Missing	18	.1		
	Total	11953	75.8		
	Total	15759	100.0		

Variable name	Label
FLBP1000	First seated systolic blood pressure (mmHg): F30
FLBP1001	First seated diastolic blood pressure (mmHg): F30
FLBP1002	First seated pulse rate (bpm): F30
FLBP1010	Second seated systolic blood pressure (mmHg): F30
FLBP1011	Second seated diastolic blood pressure (mmHg): F30
FLBP1012	Second seated pulse rate (bpm): F30
FLBP2000	First standing systolic blood pressure (mmHg): F30
FLBP2001	First standing diastolic blood pressure (mmHg): F30
FLBP2010	Second standing systolic blood pressure (mmHg): F30
FLBP2011	Second standing diastolic blood pressure (mmHg): F30
FLBP3000	USCOM seated systolic blood pressure (mmHg): F30
FLBP3001	USCOM seated diastolic blood pressure (mmHg): F30
FLBP3002	USCOM seated central systolic blood pressure (mmHg): F30
FLBP3003	USCOM seated central diastolic blood pressure (mmHg): F30
FLBP3004	USCOM seated pulse rate (bpm): F30
FLBP3005	USCOM seated augmentation index: F30

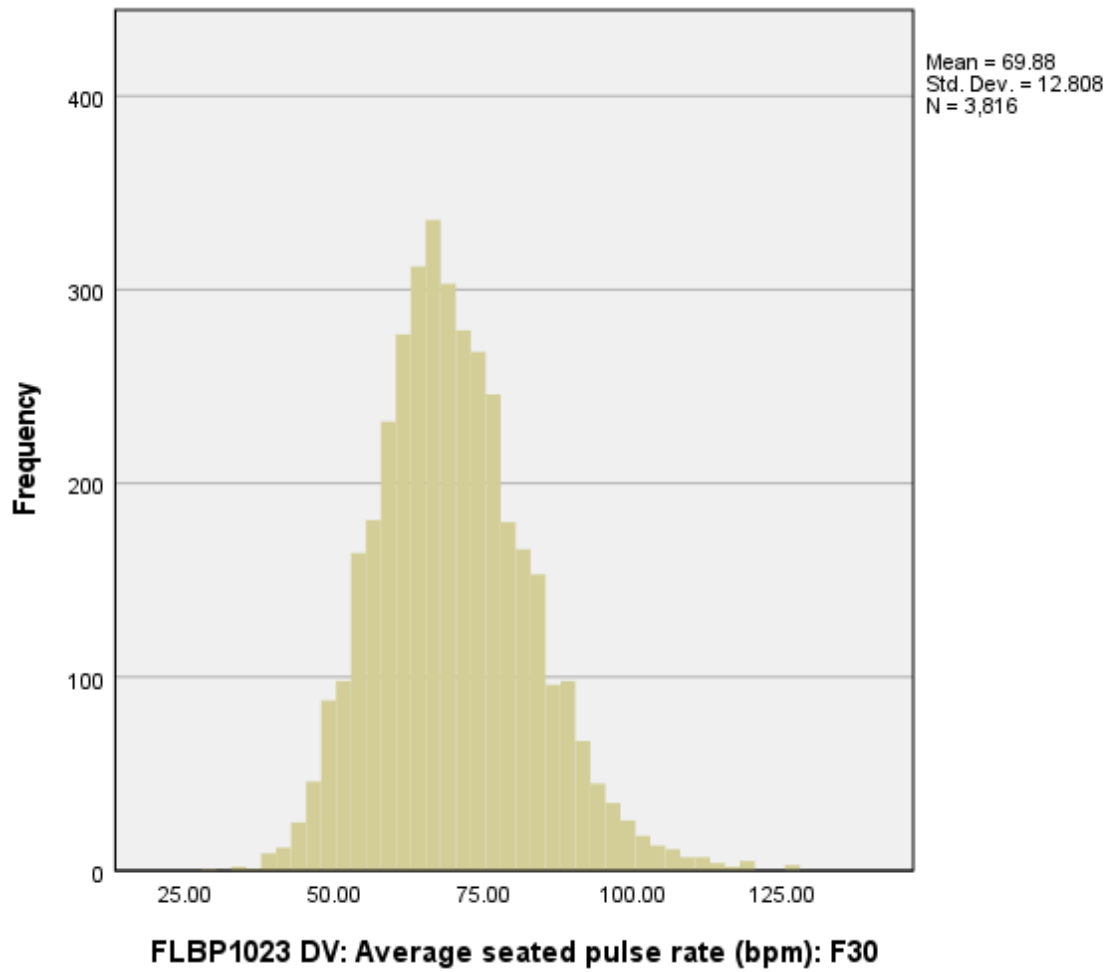
Derived variable: Average seated systolic blood pressure (FLBP1020). Calculated as the average of the first and second seated systolic blood pressure readings: MEAN(FLBP1000, FLBP1010).



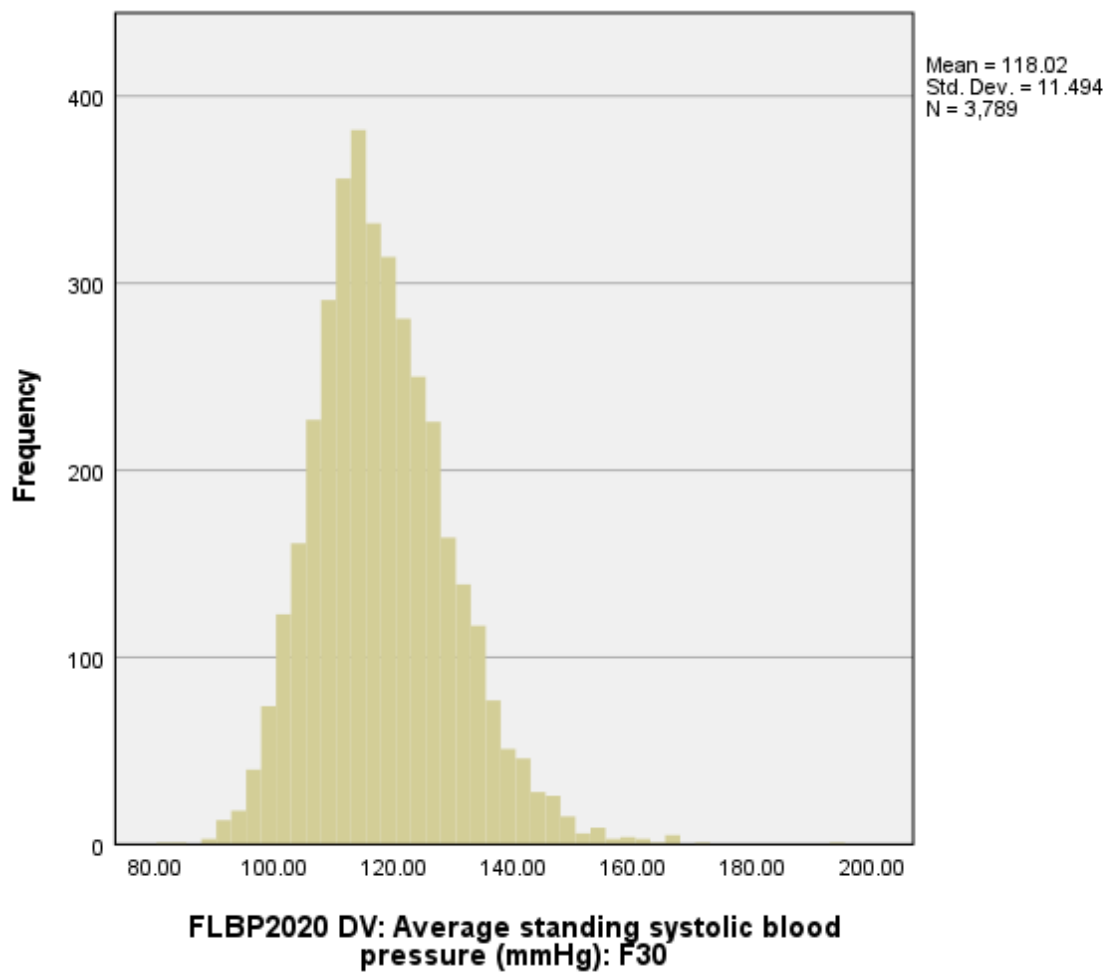
Derived variable: Average seated diastolic blood pressure (FLBP1021). Calculated as the average of the first and second seated diastolic blood pressure readings: MEAN(FLBP1001, FLBP1011).



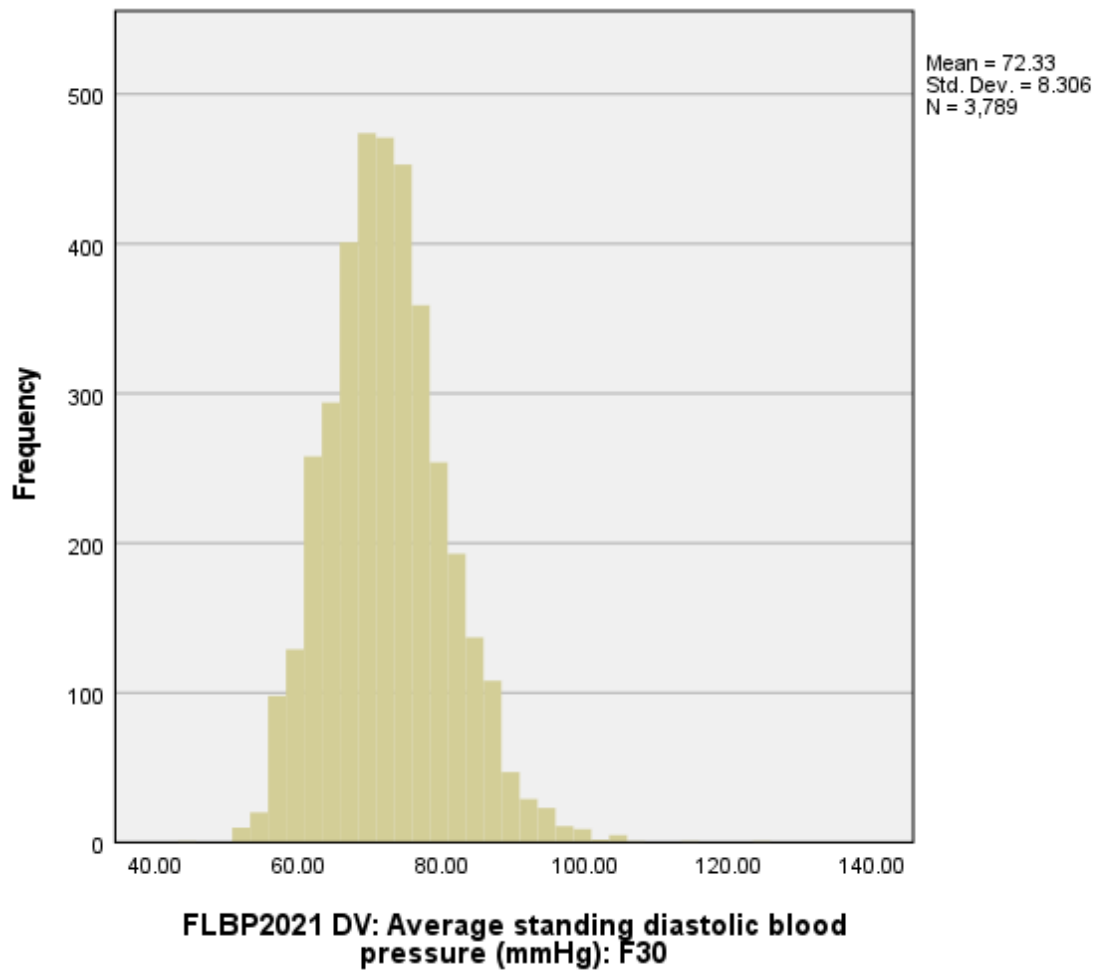
Derived variable: Average seated pulse rate (FLBP1023). Calculated as the average of the first and second seated pulse rate readings: MEAN(FLBP1002, FLBP1012).



Derived variable: Average standing systolic blood pressure (FLBP2020). Calculated as the average of the first and second standing systolic blood pressure readings: MEAN(FLBP2000, FLBP2010).



Derived variable: Average standing diastolic blood pressure (FLBP2021). Calculated as the average of the first and second standing diastolic blood pressure readings: MEAN(FLBP2001, FLBP2011).



FLBP3006 USCOM status message: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Invalid	13	.1	.4	.4
	2 Poor	106	.7	2.9	3.2
	3 Acceptable	172	1.1	4.6	7.8
	4 Good	346	2.2	9.3	17.2
	5 Excellent	3077	19.5	82.8	100.0
	Total	3714	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend blood pressure session	12	.1		
	-3 Blood pressure session not started	30	.2		
	-2 No consent for blood pressure session/not eligible/consent withdrawn	139	.9		
	-1 Missing	110	.7		
	Total	12045	76.4		
	Total	15759	100.0		

2.5 Measures session

Basic anthropometrics measures were assessed at the Focus@30 clinic: standing height, seated height and weight, as well as waist, hip, head and arm circumferences. Standing height was measured using a Harpenden wall-mounted stadiometer, measurements were repeated twice. When a repeat reading varied by >3mm a third measurement was taken. Sitting height was measured using a Harpenden sitting height table and anthropometer board and a Harpenden wall-mounted stadiometer and a stool with a known height. Weight was measured using Tanita TBF-401A electronic body composition scales (or electronic SECA scales, if the YP had a pacemaker). Circumferences were measured using Seca 201 body tension tape and were repeated twice for accuracy. When a repeat reading varied by >3mm a third measurement was taken. Heights and circumferences were measured to the nearest millimetre, while weight was measured to the nearest 0.1kg.

FLMS0001 Participant attended anthropometry session: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	17	.1	.4	.4
	1 Yes	3988	25.3	99.6	100.0
	Total	4005	25.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	Total	11754	74.6		
Total		15759	100.0		

Variable name	Label
FLMS0010	Start time of anthropometry session: Hour: F30
FLMS0011	Start time of anthropometry session: Minutes: F30
FLMS0020	Fieldworker for anthropometry session: F30
FLMS0030	Room for anthropometry session: F30
FLMS0040	End time of anthropometry session: Hour: F30
FLMS0041	End time of anthropometry session: Minutes: F30

FLMS0060 Height and weight session started: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	5	.0	.1	.1
	1 Yes	3983	25.3	99.9	100.0
	Total	3988	25.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend anthropometry session	6	.0		
	-2 No consent for height/weight session/consent withdrawn	11	.1		
	Total	11771	74.7		
Total		15759	100.0		

FLMS0080 Circumference consent withdrawn: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3977	25.2	99.9	99.9
	1 Yes	2	.0	.1	100.0
	Total	3979	25.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend anthropometry session	6	.0		
	-2 No consent for circumferences session/not eligible	20	.1		
	Total	11780	74.8		
Total		15759	100.0		

FLMS0090 Circumference session started: F30

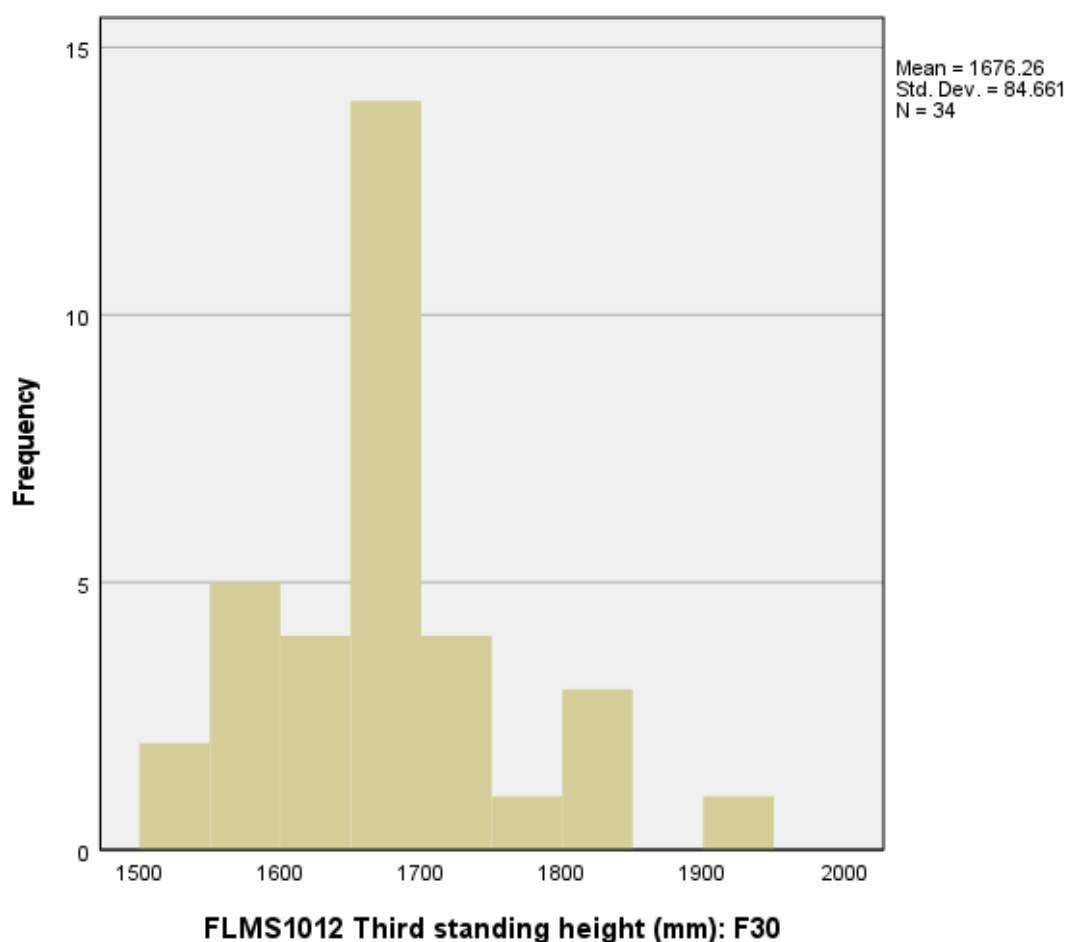
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	23	.1	.6	.6
	1 Yes	3954	25.1	99.4	100.0
	Total	3977	25.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend anthropometry session	6	.0		
	-2 No consent for circumferences session/not eligible/consent withdrawn	22	.1		
	Total	11782	74.8		
Total		15759	100.0		

FLMS1000 participant has a pacemaker: F30

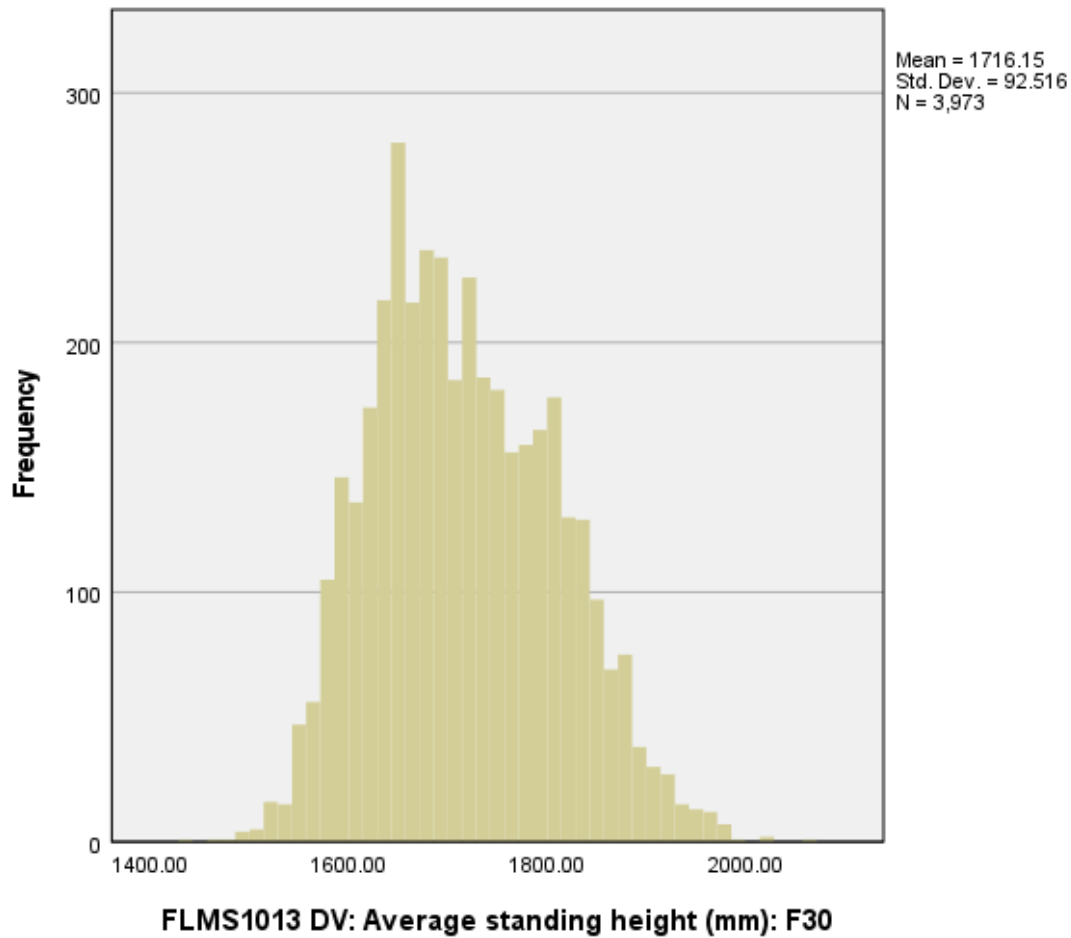
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3871	24.6	99.8	99.8
	1 Yes	8	.1	.2	100.0
	Total	3879	24.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend anthropometry session	6	.0		
	-3 Height/weight session not started	5	.0		
	-2 No consent for height/weight session/consent withdrawn	11	.1		
	-1 Missing	104	.7		
	Total	11880	75.4		
Total		15759	100.0		

Variable name	Label
FLMS1010	First standing height (mm): F30
FLMS1011	Second standing height (mm): F30
FLMS1020	First seated height (mm): F30
FLMS1021	Second seated height (mm): F30
FLMS1051	First weight (kg): F30
FLMS1052	Second weight (kg): F30
FLMS1070	First arm circumference (mm): F30
FLMS1071	Second arm circumference (mm): F30
FLMS1080	First head circumference (mm): F30
FLMS1081	Second head circumference (mm): F30
FLMS1090	First waist circumference (mm): F30
FLMS1091	Second waist circumference (mm): F30
FLMS1100	First hip circumference (mm): F30
FLMS1101	Second hip circumference (mm): F30

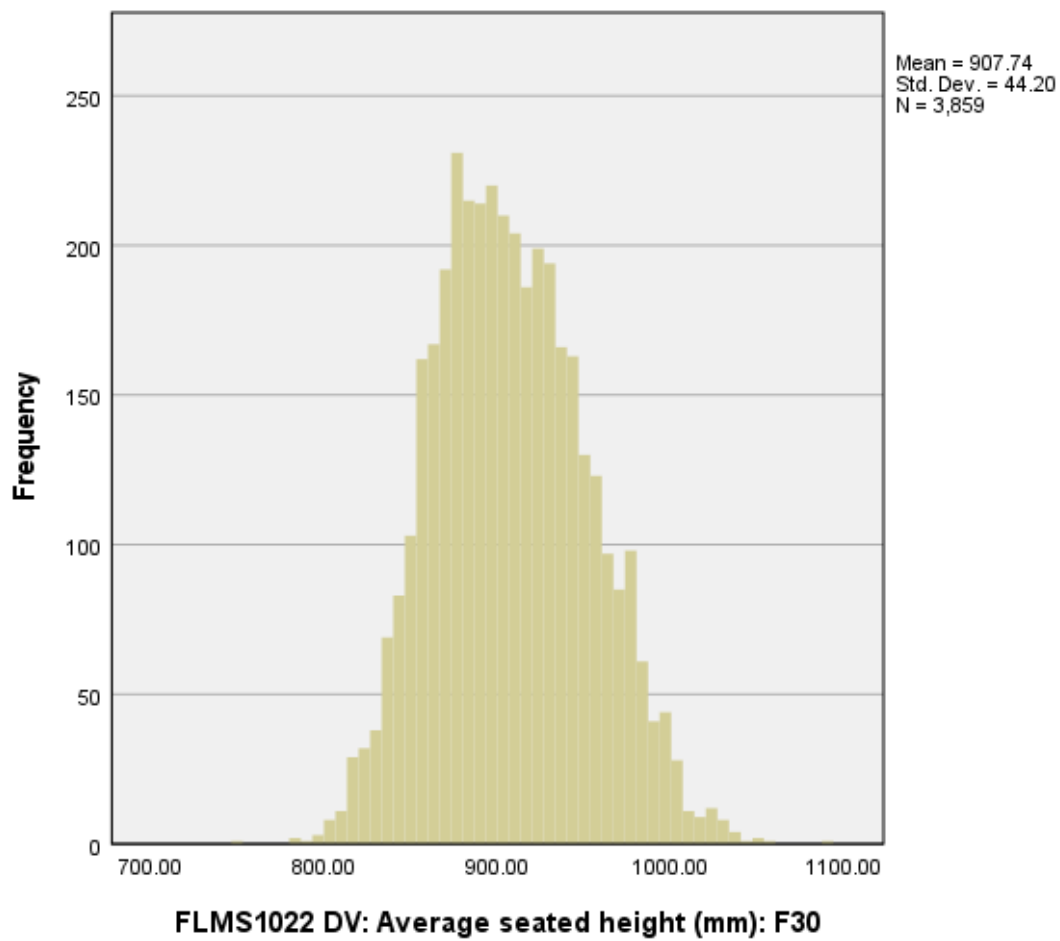
Note in a small number of cases where a repeat reading varied by >3mm a third standing height measurement was taken.



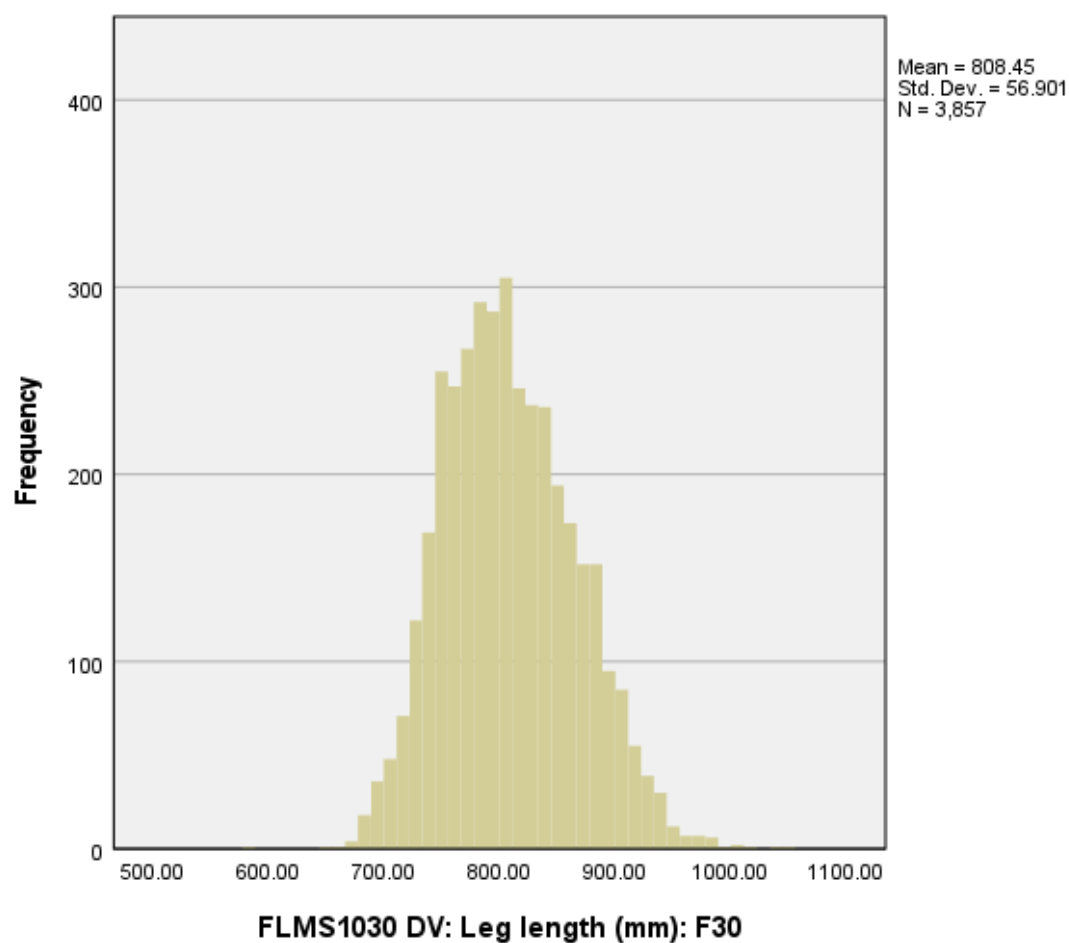
Derived variable: Average standing height, calculated as the mean of the first and second standing height measurements (MEAN(FLMS1010, FLMS1011)). Participants with three measurements, their mean was calculated with the two closest values from (FLMS1010, FLMS1011, FLMS1012). [If only one measure was taken, that value was used].



Derived variable: Average seated height, calculated as the mean of the first and second seated height measurements (MEAN(FLMS1020, FLMS1021)). [If only one measure was taken, that value was used].



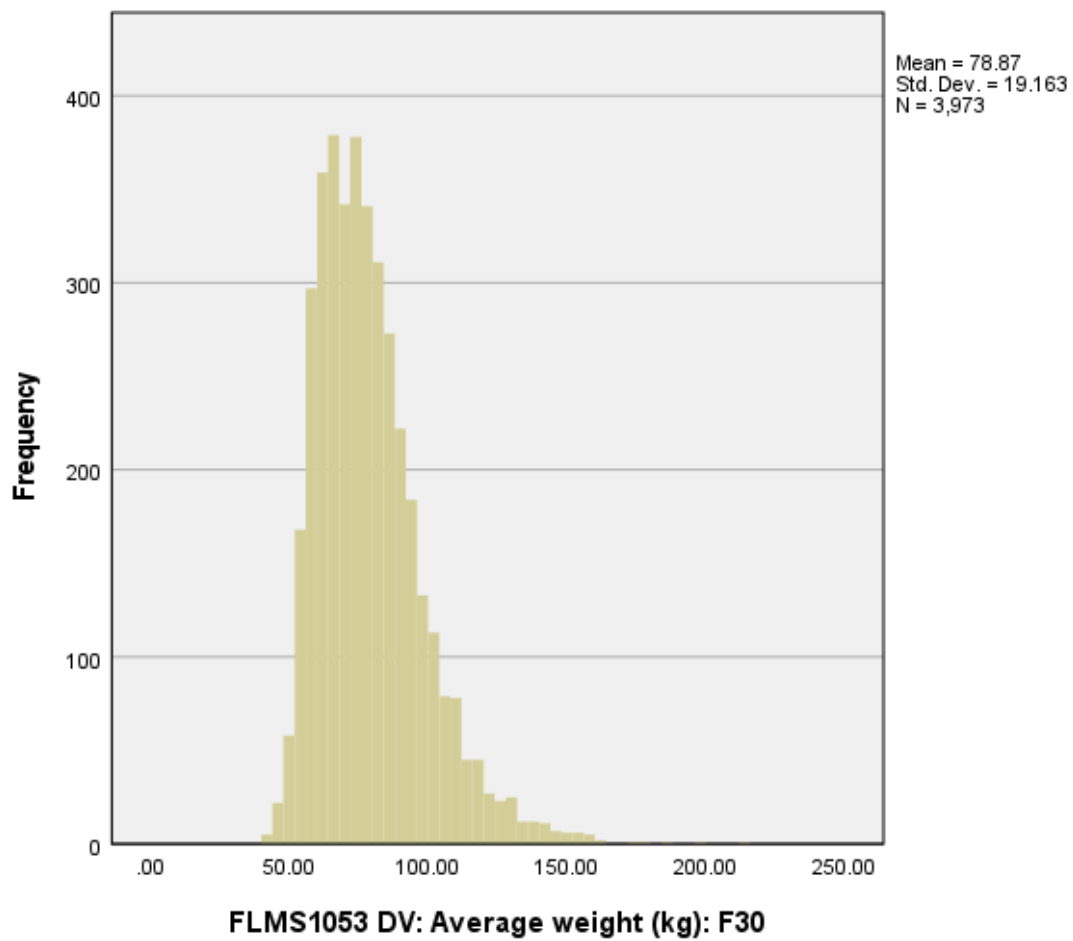
Derived variable: Leg length, calculated as average standing height (FLMS1013) – average seated height (FLMS1022).



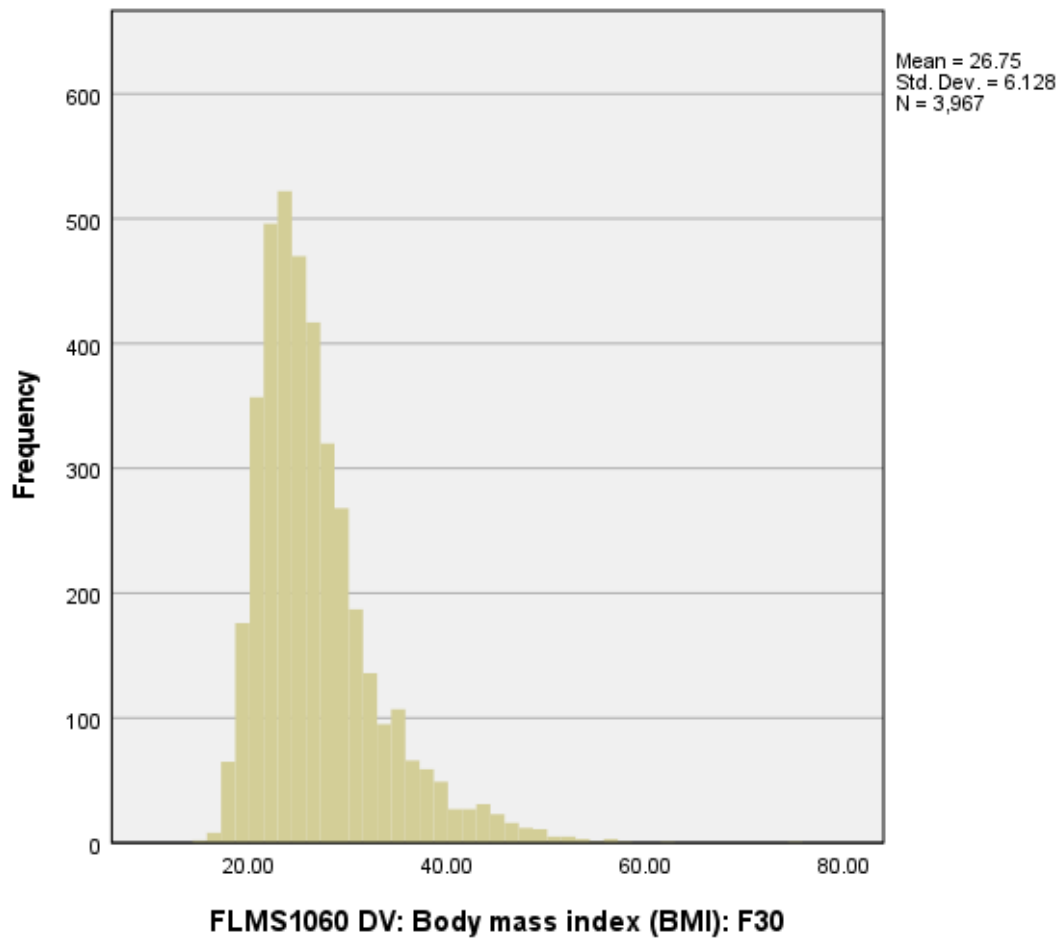
FLMS1050 Scales used for weight measurement: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Tanita	2283	14.5	57.5	57.5
	2 Digital	1485	9.4	37.4	94.9
	3 Digital home scales	196	1.2	4.9	99.9
	4 Analogue home scales	5	.0	.1	100.0
	Total	3969	25.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend anthropometry session	6	.0		
	-3 Height/weight session not started	5	.0		
	-2 No consent for height/weight session/consent withdrawn	11	.1		
	-1 Missing	14	.1		
	Total	11790	74.8		
Total		15759	100.0		

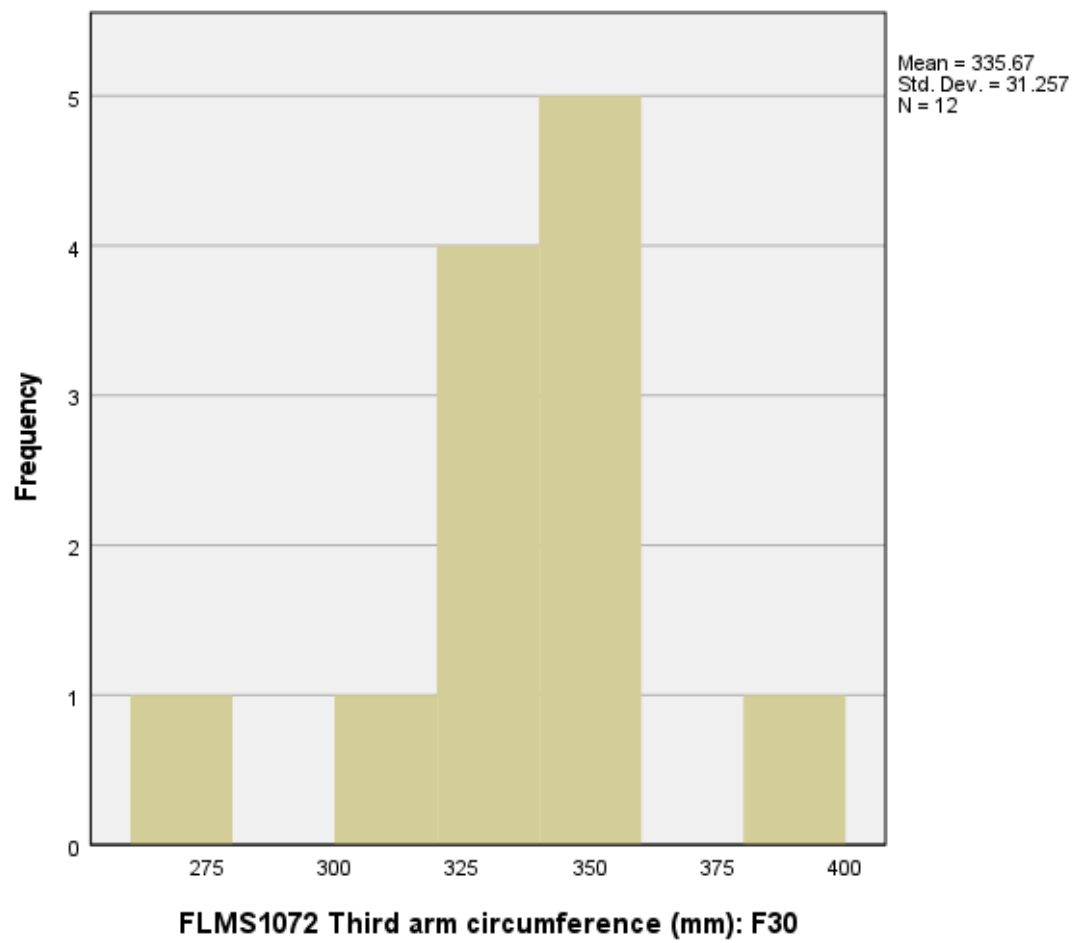
Derived variable: Average weight, calculated as the mean of the first and second weight measurements (MEAN(FLMS1051, FLMS1052)). [If only one measure was taken, that value was used].



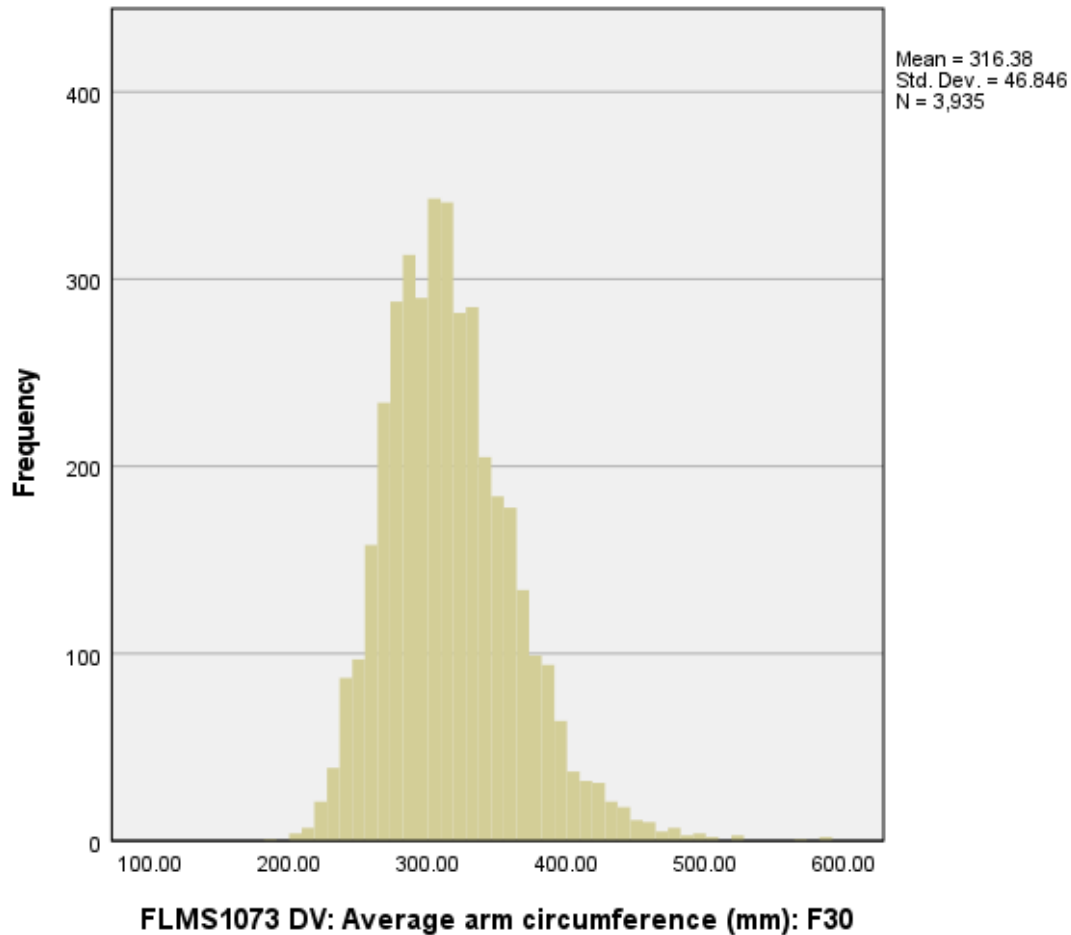
Derived variable: Body mass index (BMI), calculated as [average weight (kg)] / [average height (m)²] (FLMS1053 / ((FLMS1013 / 1000)²)).



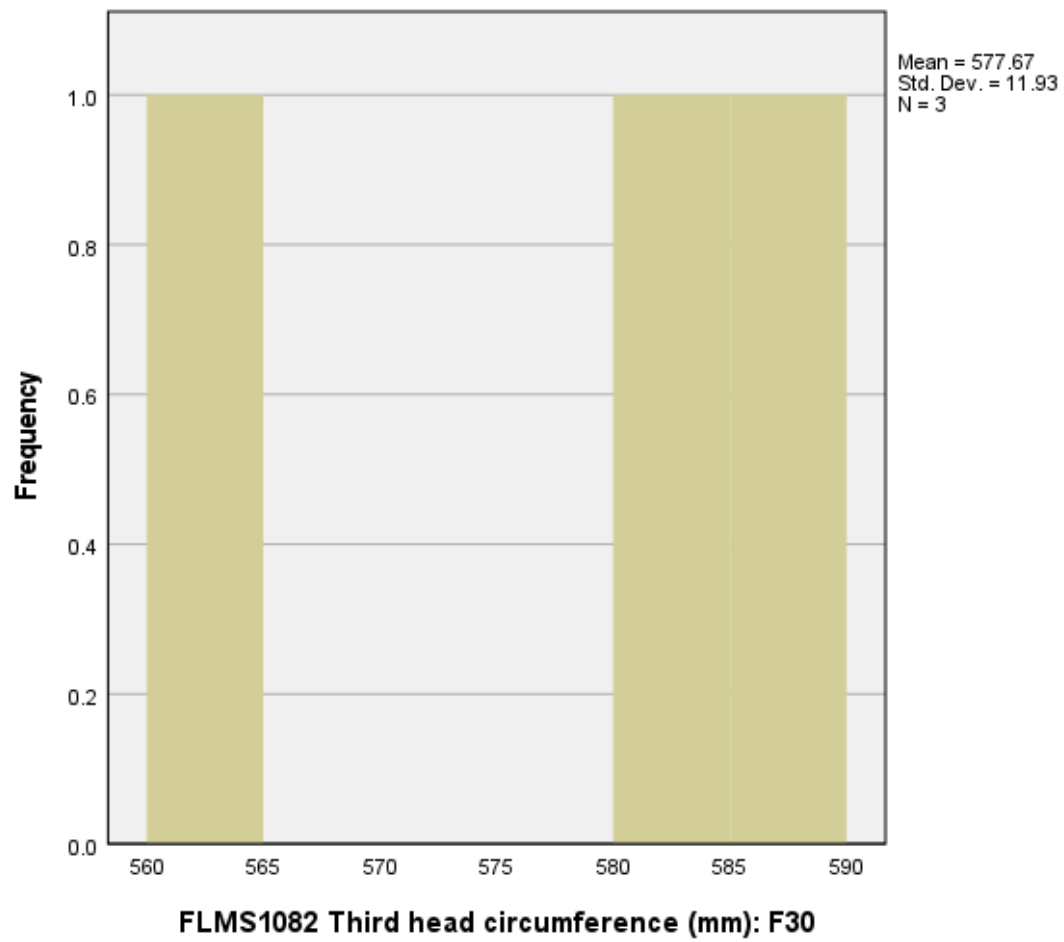
Note in a small number of cases where a repeat reading varied by >3mm a third arm circumference measurement was taken.



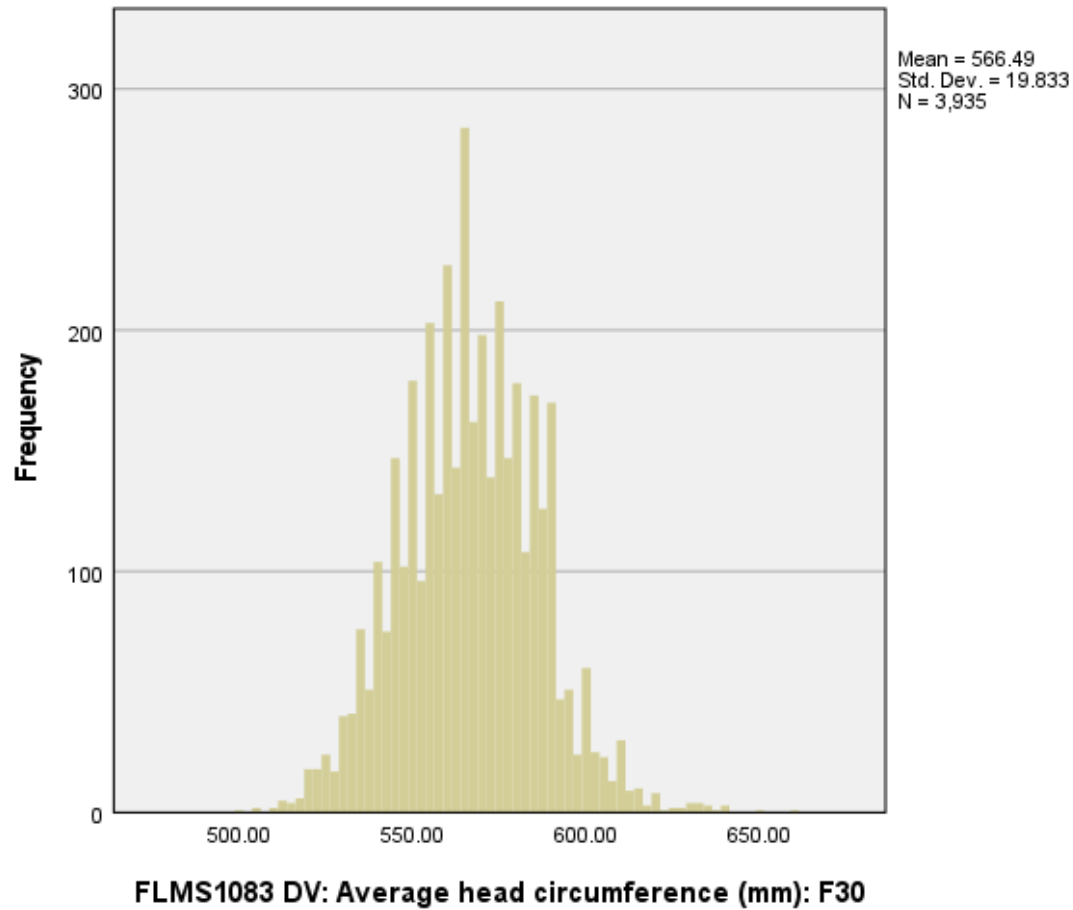
Derived variable: Average arm circumference, calculated as the mean of the first and second arm circumference measurements (MEAN(FLMS1070, FLMS1071)). Participants with three measurements, their mean was calculated with the two closest values from (FLMS1070, FLMS1071, FLMS1072). [If only one measure was taken, that value was used].



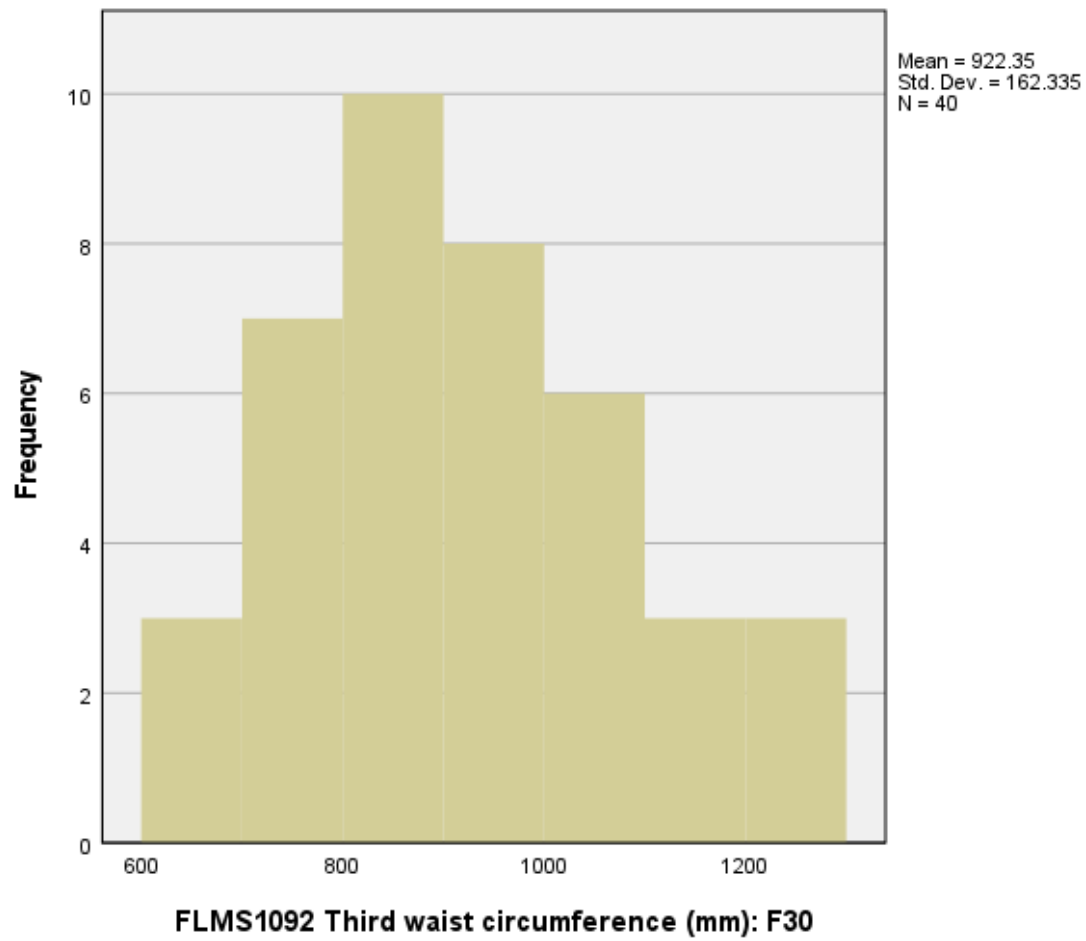
Note in a small number of cases where a repeat reading varied by >3mm a third head circumference measurement was taken.



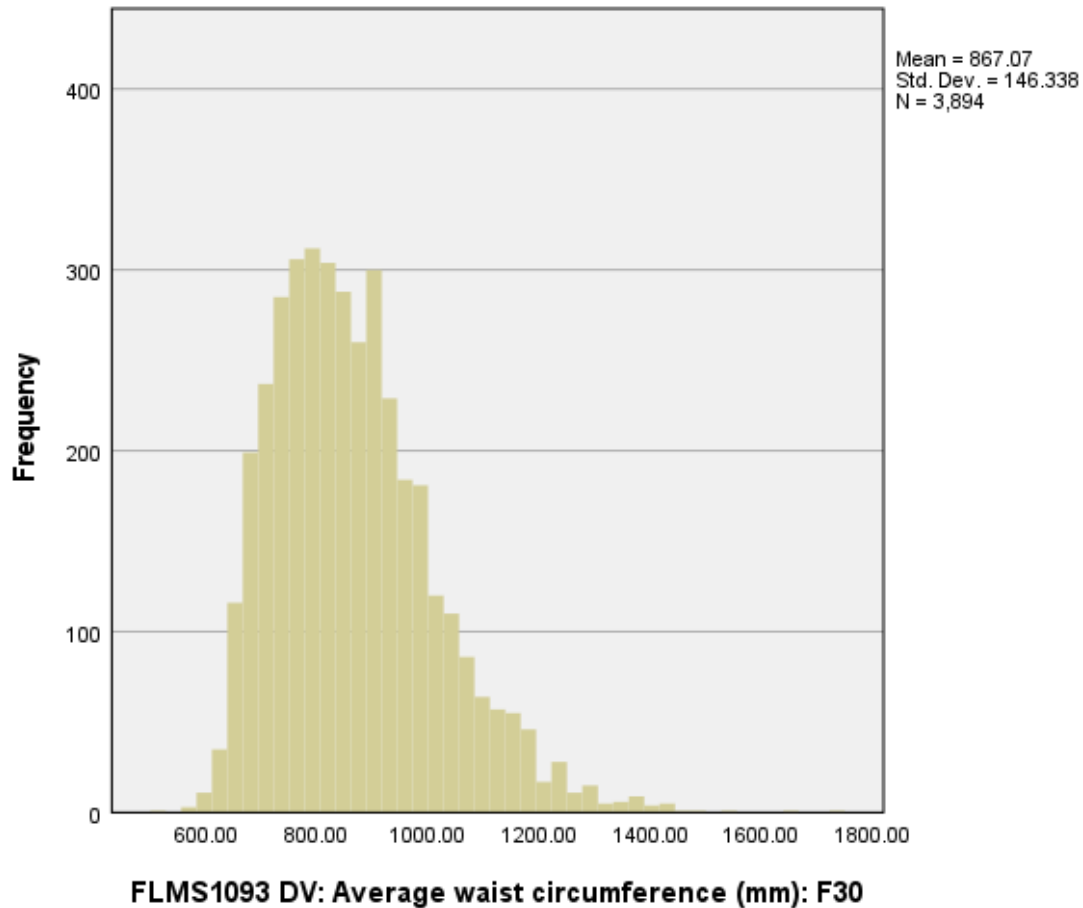
Derived variable: Average head circumference, calculated as the mean of the first and second head circumference measurements (MEAN(FLMS1080, FLMS1081)). Participants with three measurements, their mean was calculated with the two closest values from (FLMS1080, FLMS1081, FLMS1082). [If only one measure was taken, that value was used].



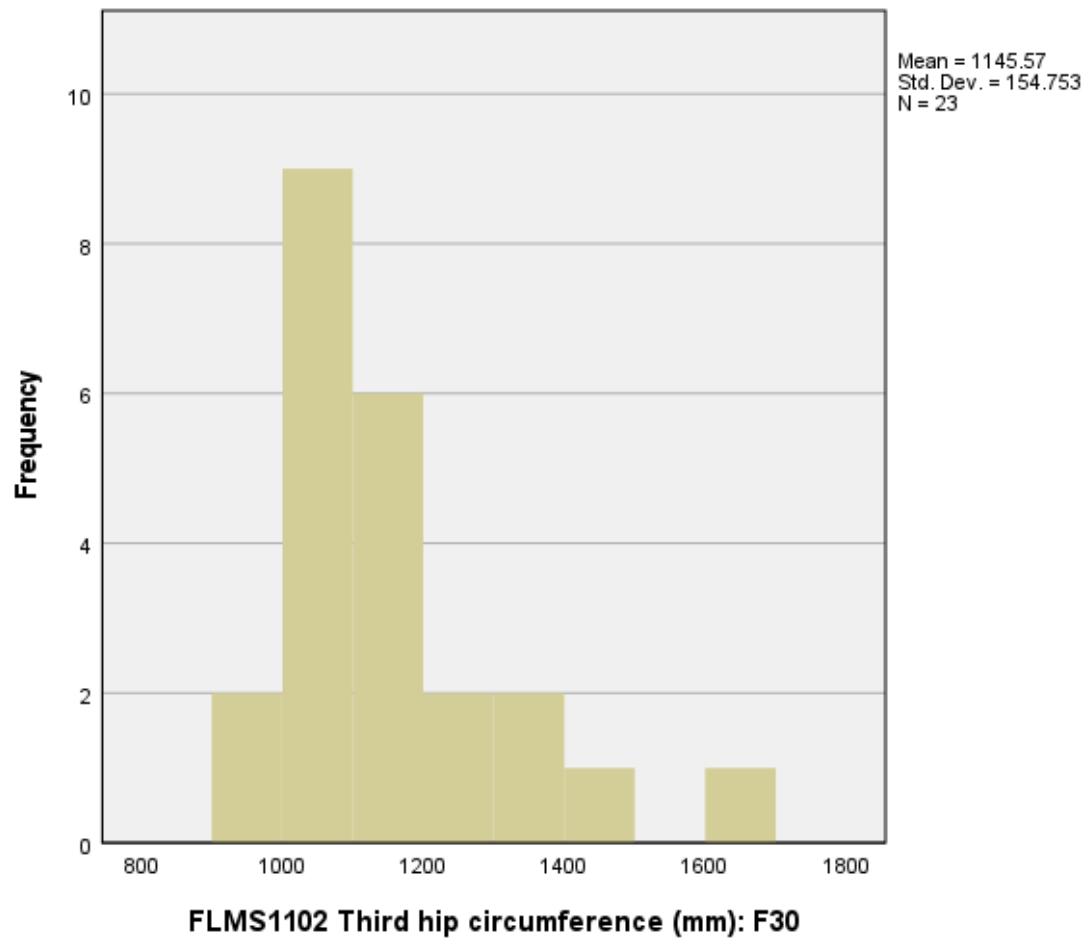
Note in a small number of cases where a repeat reading varied by >3mm a third waist circumference measurement was taken.



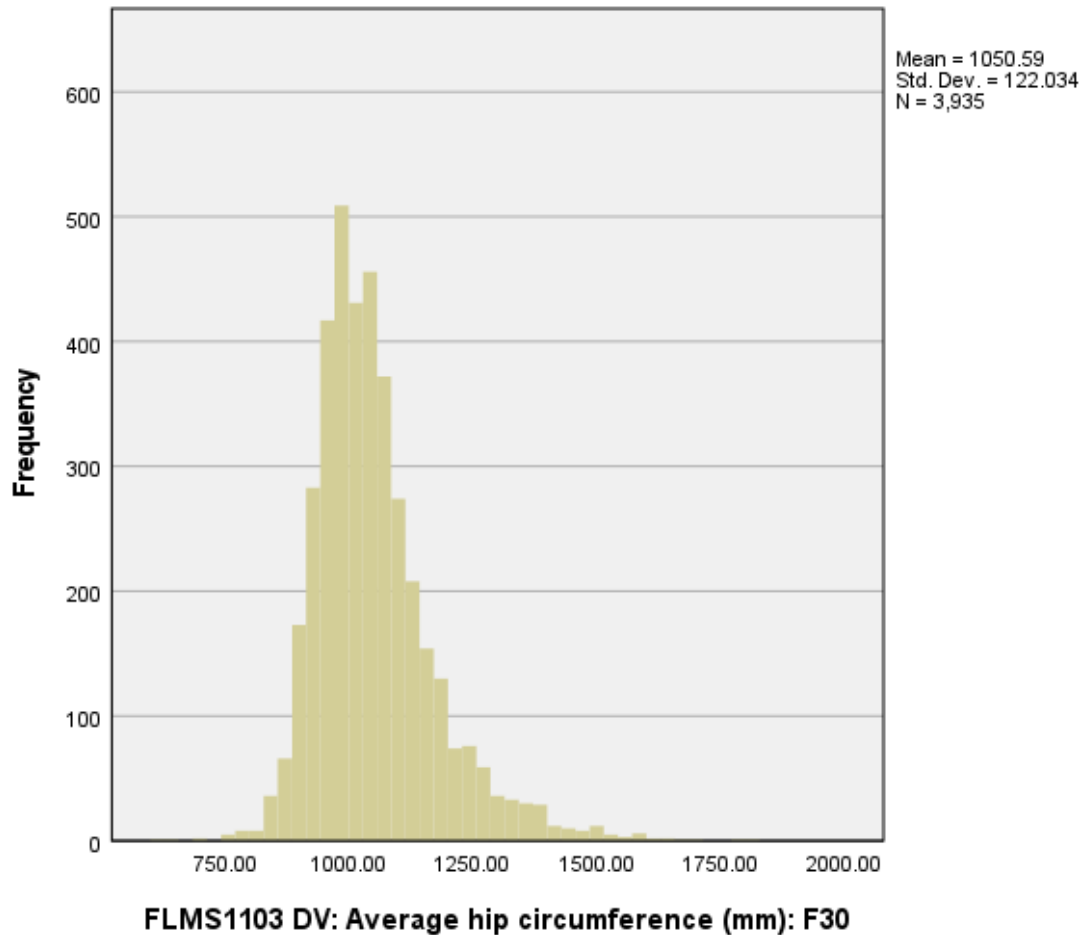
Derived variable: Average waist circumference, calculated as the mean of the first and second waist circumference measurements (MEAN(FLMS1090, FLMS1091)). Participants with three measurements, their mean was calculated with the two closest values from (FLMS1090, FLMS1091, FLMS1092). [If only one measure was taken, that value was used].



Note in a small number of cases where a repeat reading varied by >3mm a third hip circumference measurement was taken.



Derived variable: Average hip circumference, calculated as the mean of the first and second hip circumference measurements (MEAN(FLMS1100, FLMS1101)). Participants with three measurements, their mean was calculated with the two closest values from (FLMS1100, FLMS1101, FLMS1102). [If only one measure was taken, that value was used].



2.6 Computer questionnaire session

The questionnaire session of the clinic included three distinct questionnaires, which are described in more detail below. A list of questions asked during the questionnaire session is displayed in appendix 3.2.

Note that participants had the option to complete the questionnaire off-site (using a link to an online version of the REDCap questionnaire) once they had left the clinic.

2.6.1 Administrative data for the questionnaire session

Note that participants who have answered FLCQ0001 as 'No' may have been given the link to complete the questionnaire at home, due to the layout of the questions this was not always indicated on REDCap. If they did not complete the questionnaire at home there was no post clinic follow up to confirm why.

FLCQ0001 Participant attended computer questionnaire session: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	270	1.7	6.7	6.7
	1 Yes	3735	23.7	93.3	100.0
	Total	4005	25.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	Total	11754	74.6		
Total		15759	100.0		

Variable name	Label
FLCQ0010	Start time of computer questionnaire session: Hour: F30
FLCQ0011	Start time of computer questionnaire session: Minutes: F30
FLCQ0020	Fieldworker for computer questionnaire session: F30
FLCQ0030	Room for computer questionnaire session: F30
FLCQ0040	End time of computer questionnaire session: Hour: F30
FLCQ0041	End time of computer questionnaire session: Minutes: F30

FLCQ0050 Computer questionnaire consent withdrawn: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3459	21.9	99.9	99.9
	1 Yes	5	.0	.1	100.0
	Total	3464	22.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible	103	.7		
	-1 Missing	271	1.7		
	Total	12295	78.0		
	Total	15759	100.0		

FLCQ0060 Computer questionnaire session started: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3589	22.8	96.2	96.2
	3 Given to take home	141	.9	3.8	100.0
	Total	3730	23.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	12029	76.3		
	Total	15759	100.0		

2.6.2 Depression, anxiety and health/well-being (CIS-R)

The Computerised Interview Schedule – Revised (CIS-R) is a computerised interview schedule that establishes the nature and severity of neurotic symptoms and diagnoses the presence of a depressive episode according to ICD10-F32 criteria. The interview begins with general questions to establish an overall picture of health, appetite and physical health. The main body of the CIS-R contains 14 sections each section scores a particular type of neurotic symptom. Future version release of the Focus@30 data will include the derived diagnoses variables. The computerized version shows close agreement with the interviewer administered version (Bell et al, 2005, Patton et al, 1999a). Diagnosis variables are being prepared and will be released in further updates to the built file.

Bell T, Watson M, Sharp D, Lyons I, Lewis G. Factors associated with being a false positive on the General Health Questionnaire. Soc Psychiatry Psychiatr Epidemiol. 2005;40:402–407.

Patton G, Coffey C, Posterino M, Carlin J, Wolfe R, Bowes G. A computerised screening instrument for adolescent depression: population-based validation and application to a two-phase case-control study. Soc Psychiatry Psychiatr Epidemiol. 1999;34:166–172.

FLDQ1000 In past month, participant has noticed a marked loss in appetite: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3727	23.6	100.0	100.0
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	3	.0		
	Total	12032	76.4		
Total		15759	100.0		

FLDQ1010 In past month, participant has lost any weight: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	409	2.6	100.0	100.0
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 No loss of appetite in past month	3315	21.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	6	.0		
	Total	15350	97.4		
Total		15759	100.0		

FLDQ1020 If lost weight, participant was on a diet or trying to lose weight: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	111	.7	49.1	49.1
	2 Yes	115	.7	50.9	100.0
	Total	226	1.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not lost any weight	183	1.2		
	-3 No loss of appetite in past month	3315	21.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	6	.0		
	Total	15533	98.6		
Total		15759	100.0		

FLDQ1030 Amount of weight lost in past month: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Half a stone or more	75	.5	33.5	33.5
	2 Less than half a stone	149	.9	66.5	100.0
	Total	224	1.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not lost any weight	183	1.2		
	-3 No loss of appetite in past month	3315	21.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	8	.1		
	Total	15535	98.6		
Total		15759	100.0		

FLDQ1100 In past month, participant has noticed a marked increase in appetite: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	3171	20.1	85.3	85.3
	2 Yes	546	3.5	14.7	100.0
	Total	3717	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	13	.1		
	Total	12042	76.4		
	Total	15759	100.0		

FLDQ1110 In past month, participant has gained any weight (male): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	82	.5	47.4	47.4
	2 Yes	91	.6	52.6	100.0
	Total	173	1.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Participant is female	372	2.4		
	-3 No increase in appetite in past month	3171	20.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	14	.1		
	Total	15586	98.9		
	Total	15759	100.0		

FLDQ1120 In past month, participant has gained any weight (female): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	126	.8	33.9	33.9
	2 Yes	240	1.5	64.5	98.4
	3 Yes, participant is pregnant	6	.0	1.6	100.0
	Total	372	2.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Participant is male is male	174	1.1		
	-3 No increase in appetite in past month	3171	20.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	13	.1		
	Total	15387	97.6		
Total		15759	100.0		

Derived variable: FLDQ1110 and FLDQ1120 were both used to create a new derived variable FLDQ1130 to show whether the participant gained weight irrespective of gender.

FLQ1130 DV: In past month, participant has gained any weight (both): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	208	1.3	38.2	38.2
	1 Yes	331	2.1	60.7	98.9
	2 Yes, participant is pregnant	6	.0	1.1	100.0
	Total	545	3.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 No increase in appetite in past month	3171	20.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	14	.1		
	Total	15214	96.5		
Total		15759	100.0		

FLDQ1140 Amount of weight gained in past month: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Half a stone or more	75	.5	22.7	22.7
	2 Less than half a stone	255	1.6	77.3	100.0
	Total	330	2.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No weight gain	208	1.3		
	-3 No increase in appetite in past month	3171	20.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	21	.1		
	Total	15429	97.9		
Total		15759	100.0		

FLDQ1500 In past year, number of times participant has been to GP about own health: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 None	1188	7.5	31.9	31.9
	1 1 or 2 times	1639	10.4	44.0	75.8
	2 3 to 5 times	666	4.2	17.9	93.7
	3 6 to 10 times	163	1.0	4.4	98.1
	4 More than 10 times	72	.5	1.9	100.0
	Total	3728	23.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	2	.0		
	Total	12031	76.3		
Total		15759	100.0		

Note that in the original question for FLDQ1510 there were separate categories for 'Stroke' and 'Kidney Disease' However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been set to missing.

FLDQ1510 Participant currently has any of the following conditions: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Diabetes	35	.2	.9	.9
	2 Asthma or COPD	386	2.4	10.5	11.4
	3 Arthritis	28	.2	.8	12.2
	4 Heart disease or Heart problems	38	.2	1.0	13.2
	6 Cancer	8	.1	.2	13.4
	8 Mental Health problems	719	4.6	19.5	32.9
	9 None of the above	2475	15.7	67.1	100.0
	Total	3689	23.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	41	.3		
	Total	12070	76.6		
Total		15759	100.0		

FLDQ1520 Participant has a long-standing illness, disability or infirmity: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	875	5.6	23.5	23.5
	2 No	2850	18.1	76.5	100.0
	Total	3725	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	5	.0		
	Total	12034	76.4		
Total		15759	100.0		

FLDQ1600 In past month, participant has had aches/pains (inc. headaches/indigestion): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1388	8.8	37.3	37.3
	2 Yes	2338	14.8	62.7	100.0
	Total	3726	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	4	.0		
	Total	12033	76.4		
	Total	15759	100.0		

FLDQ1610 Ache/pain was brought on or made worse due to feeling low/anxious/stressed: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	826	5.2	35.4	35.4
	2 Sometimes	1286	8.2	55.1	90.5
	3 Always	222	1.4	9.5	100.0
	Total	2334	14.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 No aches/pains in past month	1388	8.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	8	.1		
	Total	13425	85.2		
Total		15759	100.0		

FLDQ1620 In past 7 days, number of days participant noticed this pain/ache: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	702	4.5	30.1	30.1
	2 Between one and three days	1306	8.3	56.0	86.0
	3 Four days or more	326	2.1	14.0	100.0
	Total	2334	14.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 No aches/pains in past month	1388	8.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	8	.1		
	Total	13425	85.2		
	Total	15759	100.0		

FLDQ1630 In past 7 days, pain/ache lasted for >3 hours on a given day: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	805	5.1	52.0	52.0
	2 Yes	743	4.7	48.0	100.0
	Total	1548	9.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No aches/pain in past week	837	5.3		
	-3 No aches/pains in past month	1337	8.5		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	8	.1		
	Total	14211	90.2		
Total		15759	100.0		

FLDQ1640 In past 7 days, the pain has been unpleasant: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	115	.7	7.1	7.1
	2 A little unpleasant	1028	6.5	63.0	70.1
	3 Unpleasant	371	2.4	22.7	92.8
	4 Very unpleasant	117	.7	7.2	100.0
	Total	1631	10.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No aches/pain in past week	702	4.5		
	-3 No aches/pains in past month	1388	8.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	9	.1		
	Total	14128	89.7		
Total		15759	100.0		

FLDQ1650 In past 7 days, pain has bothered ppt when doing something interesting: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	626	4.0	38.4	38.4
	2 Yes	884	5.6	54.2	92.5
	3 Participant not done anything interesting in past week	122	.8	7.5	100.0
	Total	1632	10.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No aches/pain in past week	702	4.5		
	-3 No aches/pains in past month	1388	8.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	8	.1		
	Total	14127	89.6		
Total		15759	100.0		

FLDQ1700 In past month, ppt has been troubled by any sort of bodily discomfort: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	2209	14.0	59.4	59.4
	2 Yes	1512	9.6	40.6	100.0
	Total	3721	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	9	.1		
	Total	12038	76.4		
	Total	15759	100.0		

FLDQ1710 Discomfort was brought on/made worse due to feeling low/anxious/stressed: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	659	4.2	43.6	43.6
	2 Sometimes	723	4.6	47.9	91.5
	3 Always	128	.8	8.5	100.0
	Total	1510	9.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 No discomfort in past month	2209	14.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	11	.1		
	Total	14249	90.4		
Total		15759	100.0		

FLDQ1720 In past 7 days, number of days participant noticed this discomfort: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	308	2.0	20.4	20.4
	2 Between one and three days	906	5.7	60.1	80.5
	3 Four days or more	294	1.9	19.5	100.0
	Total	1508	9.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 No discomfort in past month	2209	14.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	13	.1		
	Total	14251	90.4		
	Total	15759	100.0		

FLDQ1730 In past 7 days, discomfort lasted for >3 hours on a given day: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	600	3.8	50.0	50.0
	2 Yes	599	3.8	50.0	100.0
	Total	1199	7.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 No discomfort in past month	2209	14.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	322	2.0		
	Total	14560	92.4		
	Total	15759	100.0		

FLDQ1740 In past 7 days, the discomfort has been unpleasant: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	61	.4	5.1	5.1
	2 A little unpleasant	715	4.5	59.7	64.8
	3 Unpleasant	332	2.1	27.7	92.5
	4 Very unpleasant	90	.6	7.5	100.0
	Total	1198	7.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No discomfort in past week	308	2.0		
	-3 No discomfort in past month	2209	14.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	15	.1		
	Total	14561	92.4		
Total		15759	100.0		

FLDQ1750 In past 7 days, discomfort bothered ppt when doing something interesting: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	351	2.2	29.3	29.3
	2 Yes	758	4.8	63.3	92.6
	3 Participant not done anything interesting in past week	89	.6	7.4	100.0
	Total	1198	7.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No discomfort in past week	308	2.0		
	-3 No discomfort in past month	2209	14.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	15	.1		
	Total	14561	92.4		
Total		15759	100.0		

FLDQ1760 Length of time participant has been feeling this ache/pain/discomfort: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 2 weeks	295	1.9	22.5	22.5
	2 Between 2 weeks and 6 months	327	2.1	24.9	47.4
	3 Between 6 months and 1 year	148	.9	11.3	58.6
	4 Between 1 and 2 years	151	1.0	11.5	70.1
	5 Two years or more	392	2.5	29.9	100.0
	Total	1313	8.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 No aches/pains or discomfort in past month	2409	15.3		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	8	.1		
	Total	14446	91.7		
Total		15759	100.0		

FLDQ2000 In past month, participant has noticed that they have been getting tired: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1635	10.4	43.9	43.9
	2 Yes	2088	13.2	56.1	100.0
	Total	3723	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	7	.0		
	Total	12036	76.4		
Total		15759	100.0		

FLDQ2010 Main reason participant is feeling tired: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Problems with sleep	362	2.3	17.3	17.3
	2 Tablets or medication	44	.3	2.1	19.4
	3 Physical illness	138	.9	6.6	26.1
	4 Working too hard, including looking after children	623	4.0	29.8	55.9
	5 Stress, worry or other psychological reason	489	3.1	23.4	79.3
	6 Physical exercise	72	.5	3.4	82.8
	7 Other cause	167	1.1	8.0	90.8
	8 Don't know	193	1.2	9.2	100.0
	Total	2088	13.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not felt tired in past month	1635	10.4		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	7	.0		
	Total	13671	86.8		
	Total	15759	100.0		

FLDQ2020 In past 7 days, number of days participant has felt tired: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	54	.3	2.6	2.6
	2 Between one and three days	1025	6.5	49.4	52.0
	3 Four days or more	997	6.3	48.0	100.0
	Total	2076	13.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not felt tired in past month	1635	10.4		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	19	.1		
	Total	13683	86.8		
	Total	15759	100.0		

FLDQ2030 In past 7 days, participant has felt tired for >3 hours on a given day: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	558	3.5	27.6	27.6
	2 Yes	1461	9.3	72.4	100.0
	Total	2019	12.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not felt tired in past week	54	.3		
	-3 Not felt tired in past month	1635	10.4		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	22	.1		
	Total	13740	87.2		
	Total	15759	100.0		

FLDQ2040 In past 7 days, ppt has felt so tired they had to push self to do things: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	565	3.6	28.0	28.0
	2 Yes, on one or more occasion	1453	9.2	72.0	100.0
	Total	2018	12.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not felt tired in past week	54	.3		
	-3 Not felt tired in past month	1635	10.4		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	13741	87.2		
	Total	15759	100.0		

FLDQ2050 In past 7 days, participant has felt tired when doing things they enjoy: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	594	3.8	29.4	29.4
	2 Yes	1338	8.5	66.3	95.7
	3 Participant not done anything interesting in past week	87	.6	4.3	100.0
	Total	2019	12.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not felt tired in past week	54	.3		
	-3 Not felt tired in past month	1635	10.4		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	22	.1		
	Total	13740	87.2		
Total		15759	100.0		

FLDQ2100 In past month, participant feels that they have been lacking in energy: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1772	11.2	47.6	47.6
	2 Yes	1948	12.4	52.4	100.0
	Total	3720	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	10	.1		
	Total	12039	76.4		
Total		15759	100.0		

FLDQ2110 Main reason participant feels they are lacking in energy: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Problems with sleep	318	2.0	16.3	16.3
	2 Tablets or medication	33	.2	1.7	18.0
	3 Physical illness	161	1.0	8.3	26.3
	4 Working too hard, including looking after children	537	3.4	27.6	53.9
	5 Stress, worry or other psychological reason	465	3.0	23.9	77.7
	6 Physical exercise	50	.3	2.6	80.3
	7 Other cause	173	1.1	8.9	89.2
	8 Don't know	211	1.3	10.8	100.0
	Total	1948	12.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not lacking energy in past month	1772	11.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	10	.1		
	Total	13811	87.6		
Total		15759	100.0		

FLDQ2120 In past 7 days, number of days participant has been lacking in energy: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	133	.8	6.8	6.8
	2 Between one and three days	1185	7.5	61.0	67.8
	3 Four days or more	626	4.0	32.2	100.0
	Total	1944	12.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not lacking energy in past month	1772	11.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	14	.1		
	Total	13815	87.7		
Total		15759	100.0		

FLDQ2130 In past 7 days, ppt felt lacking in energy for >3 hours on a given day: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	599	3.8	33.2	33.2
	2 Yes	1203	7.6	66.8	100.0
	Total	1802	11.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not lacking energy in past week	133	.8		
	-3 Not lacking energy in past month	1772	11.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	13957	88.6		
	Total	15759	100.0		

FLDQ2140 In past 7 days, ppt felt so lacking in energy had to push self to do things: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	396	2.5	21.9	21.9
	2 Yes, on at least one occasion	1409	8.9	78.1	100.0
	Total	1805	11.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not lacking energy in past week	133	.8		
	-3 Not lacking energy in past month	1772	11.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	20	.1		
	Total	13954	88.5		
	Total	15759	100.0		

FLDQ2150 In past 7 days, ppt has felt lacking in energy when doing things they enjoy: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	526	3.3	29.1	29.1
	2 Yes	1176	7.5	65.0	94.1
	3 Participant not done anything enjoyable in past week	106	.7	5.9	100.0
	Total	1808	11.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not lacking energy in past week	133	.8		
	-3 Not lacking energy in past month	1772	11.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	17	.1		
	Total	13951	88.5		
Total		15759	100.0		

FLDQ2160 Length of time participant has been feeling tired/lacking in energy: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 2 weeks	216	1.4	12.6	12.6
	2 Between 2 weeks and 6 months	608	3.9	35.4	48.0
	3 Between 6 months and 1 year	307	1.9	17.9	65.8
	4 Between 1 and 2 years	226	1.4	13.2	79.0
	5 Two years or more	361	2.3	21.0	100.0
	Total	1718	10.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not felt tired or lacking in energy in past month	2003	12.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	9	.1		
	Total	14041	89.1		
Total		15759	100.0		

FLDQ2500 In past month, participant has had problems concentrating: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	2117	13.4	56.8	56.8
	2 Yes	1607	10.2	43.2	100.0
	Total	3724	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	6	.0		
	Total	12035	76.4		
	Total	15759	100.0		

FLDQ2510 In past month, participant has noticed problems forgetting things: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	2475	15.7	66.6	66.6
	2 Yes	1243	7.9	33.4	100.0
	Total	3718	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	12	.1		
	Total	12041	76.4		
	Total	15759	100.0		

FLDQ2520 In past 7 days, number of days ppt noticed concentration/memory problems: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	34	.2	3.4	3.4
	2 Between one and three days	581	3.7	57.4	60.8
	3 Four days or more	397	2.5	39.2	100.0
	Total	1012	6.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 No concentration/memory problems in past month	2714	17.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	4	.0		
	Total	14747	93.6		
Total		15759	100.0		

FLDQ2530 In past 7 days, ppt could concentrate on TV show/newspaper/conversation: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	379	2.4	26.7	26.7
	2 No	1043	6.6	73.3	100.0
	Total	1422	9.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No concentration/memory problems in past week	34	.2		
	-3 No concentration problems in past month	2117	13.4		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	157	1.0		
	Total	14337	91.0		
Total		15759	100.0		

FLDQ2540 In past 7 days, concentration problems have stopped ppt doing things: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	667	4.2	46.9	46.9
	2 Yes	754	4.8	53.1	100.0
	Total	1421	9.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No concentration/memory problems in past week	34	.2		
	-3 No concentration problems in past month	2117	13.4		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	158	1.0		
	Total	14338	91.0		
Total		15759	100.0		

FLDQ2550 Length of time participant has been having problems with concentration: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 2 weeks	118	.7	8.4	8.4
	2 Between 2 weeks and 6 months	311	2.0	22.0	30.4
	3 Between 6 months and 1 year	222	1.4	15.7	46.1
	4 Between 1 and 2 years	218	1.4	15.4	61.5
	5 Two years or more	544	3.5	38.5	100.0
	Total	1413	9.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No concentration/memory problems in past week	34	.2		
	-3 No concentration problems in past month	2117	13.4		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	166	1.1		
	Total	14346	91.0		
Total		15759	100.0		

FLDQ2560 In past 7 days, participant has forgotten anything important: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	740	4.7	62.7	62.7
	2 Yes	441	2.8	37.3	100.0
	Total	1181	7.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No concentration/memory problems in past week	34	.2		
	-3 No memory problems in past month	2475	15.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	40	.3		
	Total	14578	92.5		
	Total	15759	100.0		

FLDQ2570 Length of time participant has been having problems with their memory: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 2 weeks	76	.5	6.5	6.5
	2 Between 2 weeks and 6 months	222	1.4	18.9	25.4
	3 Between 6 months and 1 year	215	1.4	18.3	43.7
	4 Between 1 and 2 years	193	1.2	16.5	60.2
	5 Two years or more	467	3.0	39.8	100.0
	Total	1173	7.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No concentration/memory problems in past week	34	.2		
	-3 No memory problems in past month	2475	15.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	48	.3		
	Total	14586	92.6		
	Total	15759	100.0		

FLDQ3000 In past month, participant had problems getting to sleep or back to sleep: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	2134	13.5	57.3	57.3
	2 Yes	1591	10.1	42.7	100.0
	Total	3725	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	5	.0		
	Total	12034	76.4		
	Total	15759	100.0		

FLDQ3010 In past 7 nights, number of nights participant had sleep problems: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	96	.6	6.0	6.0
	2 Between one and three nights	1046	6.6	65.7	71.8
	3 Four nights or more	449	2.8	28.2	100.0
	Total	1591	10.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 No problems getting to sleep in past month	2134	13.5		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	5	.0		
	Total	14168	89.9		
Total		15759	100.0		

FLDQ3020 In past week, length of time getting back to sleep on night with least sleep: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 15 minutes	53	.3	3.5	3.5
	2 Between 15 minutes and 1 hour	556	3.5	37.2	40.7
	3 Between 1 and 3 hours	738	4.7	49.4	90.1
	4 Three hours or more	148	.9	9.9	100.0
	Total	1495	9.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No problems with sleep in past week	96	.6		
	-3 No problems getting to sleep in past month	2134	13.5		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	5	.0		
	Total	14264	90.5		
Total		15759	100.0		

FLDQ3030 In past 7 days, number of nights spent >=3 hours getting to sleep: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	836	5.3	56.0	56.0
	2 Between one and three nights	574	3.6	38.4	94.4
	3 Four nights or more	84	.5	5.6	100.0
	Total	1494	9.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No problems with sleep in past week	96	.6		
	-3 No problems getting to sleep in past month	2134	13.5		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	6	.0		
	Total	14265	90.5		
Total		15759	100.0		

FLDQ3040 In past 7 days, ppt woke >2 hours early & couldn't get back to sleep: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	847	5.4	56.8	56.8
	2 Yes	645	4.1	43.2	100.0
	Total	1492	9.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No problems with sleep in past week	96	.6		
	-3 No problems getting to sleep in past month	2134	13.5		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	8	.1		
	Total	14267	90.5		
Total		15759	100.0		

FLDQ3050 Reason for sleep difficulties: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Noises (babies crying, busy roads etc.)	204	1.3	12.8	12.8
	2 Shift work or late nights	94	.6	5.9	18.7
	3 Pain or illness	90	.6	5.7	24.4
	4 Worries	526	3.3	33.1	57.5
	5 Reason not known	480	3.0	30.2	87.7
	6 Other	196	1.2	12.3	100.0
	Total	1590	10.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 No problems getting to sleep in past month	2134	13.5		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	6	.0		
	Total	14169	89.9		
Total		15759	100.0		

FLDQ3100 In past month, sleeping more than usual has been a problem: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	3137	19.9	84.2	84.2
	2 Slept more than usual but not a problem	347	2.2	9.3	93.6
	3 Yes	240	1.5	6.4	100.0
	Total	3724	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	6	.0		
	Total	12035	76.4		
	Total	15759	100.0		

FLDQ3110 In past 7 nights, number of nights participant had sleep problems: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	27	.2	11.3	11.3
	2 Between one and three days	126	.8	52.7	64.0
	3 Four days or more	86	.5	36.0	100.0
	Total	239	1.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Sleeping more than usual not been a problem in past month	3484	22.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	7	.0		
	Total	15520	98.5		
Total		15759	100.0		

FLDQ3120 In past 7 days, length of time over-slept on the night with most sleep: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 15 minutes	14	.1	6.7	6.7
	2 Between 15 minutes and 1 hour	37	.2	17.6	24.3
	3 Between 1 and 3 hours	110	.7	52.4	76.7
	4 Three hours or more	49	.3	23.3	100.0
	Total	210	1.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No problems with sleep in past week	27	.2		
	-3 Sleeping more than usual not been a problem in past month	3484	22.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	9	.1		
	Total	15549	98.7		
	Total	15759	100.0		

FLDQ3130 In past 7 days, number of nights ppt slept for >3 hours more than usual: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	89	.6	42.0	42.0
	2 Between one and three nights	98	.6	46.2	88.2
	3 Four nights or more	25	.2	11.8	100.0
	Total	212	1.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No problems with sleep in past week	27	.2		
	-3 Sleeping more than usual not been a problem in past month	3484	22.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	7	.0		
	Total	15547	98.7		
	Total	15759	100.0		

FLDQ3140 Length of time participant has had these sleep problems: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 2 weeks	187	1.2	11.6	11.6
	2 Between 2 weeks and 6 months	422	2.7	26.1	37.7
	3 Between 6 months and 1 year	250	1.6	15.5	53.2
	4 Between 1 and 2 years	199	1.3	12.3	65.5
	5 Two years or more	558	3.5	34.5	100.0
	Total	1616	10.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 No problems with sleep in past month	2050	13.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	64	.4		
	Total	14143	89.7		
Total		15759	100.0		

FLDQ3500 In past month, participant has felt irritable/short-tempered with others: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	1668	10.6	44.8	44.8
	2	2058	13.1	55.2	100.0
	Total	3726	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	4	.0		
	Total	12033	76.4		
Total		15759	100.0		

FLDQ3510 In past month, participant became angry over trivial things (in hindsight): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1606	10.2	43.1	43.1
	2 Sometimes	1224	7.8	32.9	76.0
	3 Yes	895	5.7	24.0	100.0
	Total	3725	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	5	.0		
	Total	12034	76.4		
	Total	15759	100.0		

FLDQ3520 In past 7 days, number of days ppt felt irritable/short-tempered/angry: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	425	2.7	18.7	18.7
	2 Between one and three days	1641	10.4	72.2	90.9
	3 Four days or more	207	1.3	9.1	100.0
	Total	2273	14.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not felt irritable/angry in past month	1449	9.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	8	.1		
	Total	13486	85.6		
Total		15759	100.0		

FLDQ3530 In past 7 days, ppt felt irritable/short-tempered/angry for >1 hr in a day: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	996	6.3	54.1	54.1
	2 Yes	846	5.4	45.9	100.0
	Total	1842	11.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not felt irritable/angry in past week	425	2.7		
	-3 Not felt irritable/angry in past month	1449	9.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	14	.1		
	Total	13917	88.3		
Total		15759	100.0		

FLDQ3540 In past 7 days, ppt felt so irritable they wanted to shout at someone: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	629	4.0	34.1	34.1
	2 Yes, but did not shout at someone	821	5.2	44.5	78.5
	3 Yes, and actually shouted at someone	397	2.5	21.5	100.0
	Total	1847	11.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not felt irritable/angry in past week	425	2.7		
	-3 Not felt irritable/angry in past month	1449	9.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	9	.1		
	Total	13912	88.3		
Total		15759	100.0		

FLDQ3550 In past 7 days, participant had arguments/rows/lost temper with someone: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1033	6.6	56.0	56.0
	2 Yes, but this was justified	369	2.3	20.0	75.9
	3 Yes	444	2.8	24.1	100.0
	Total	1846	11.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not felt irritable/angry in past week	425	2.7		
	-3 Not felt irritable/angry in past month	1449	9.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	10	.1		
	Total	13913	88.3		
	Total	15759	100.0		

FLDQ3560 Length of time participant has felt irritable/short-tempered/angry: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 2 weeks	704	4.5	31.3	31.3
	2 Between 2 weeks and 6 months	578	3.7	25.7	57.0
	3 Between 6 months and 1 year	303	1.9	13.5	70.4
	4 Between 1 and 2 years	229	1.5	10.2	80.6
	5 Two years or more	437	2.8	19.4	100.0
	Total	2251	14.3	100.0	
	Total	15759	100.0		
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not felt irritable/angry in past month	1449	9.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	30	.2		
	Total	13508	85.7		
	Total	15759	100.0		
	Total	15759	100.0		

FLDQ4000 In past month, participant had a spell of feeling sad/miserable/depressed: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1805	11.5	48.4	48.4
	2 Yes	1921	12.2	51.6	100.0
	Total	3726	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	4	.0		
	Total	12033	76.4		
	Total	15759	100.0		

FLDQ4010 In past 7 days, participant felt sad/miserable/depressed: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No, not in the past week	810	5.1	42.2	42.2
	2 Yes	1110	7.0	57.8	100.0
	Total	1920	12.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not felt sad/depressed in past month	1805	11.5		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	5	.0		
	Total	13839	87.8		
Total		15759	100.0		

FLDQ4020 In past month, participant has been able to enjoy things as much as usual: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2949	18.7	79.2	79.2
	2 No, less enjoyment than usual	723	4.6	19.4	98.7
	3 No, did not enjoy anything	50	.3	1.3	100.0
	Total	3722	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	8	.1		
	Total	12037	76.4		
	Total	15759	100.0		

FLDQ4030 In past 7 days, participant has been able to enjoy things as much as usual: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	196	1.2	27.1	27.1
	2 No, less enjoyment than usual	520	3.3	71.9	99.0
	3 No, did not enjoy anything	7	.0	1.0	100.0
	Total	723	4.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Same interest/enjoyment as usual in past month	2999	19.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	8	.1		
	Total	15036	95.4		
Total		15759	100.0		

FLDQ4040 In past 7 days, no. of days ppt felt sad/depressed/uninterested in things: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	33	.2	5.5	5.5
	2 Between one and three days	414	2.6	69.0	74.5
	3 Four days or more	153	1.0	25.5	100.0
	Total	600	3.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not been sad/depressed or lacking enjoyment/interest in past week	97	.6		
	-3 Not been sad/depressed or lacking enjoyment/interest in past month	2999	19.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	34	.2		
	Total	15159	96.2		
	Total	15759	100.0		

FLDQ4050 In past 7 days, ppt felt sad/depressed/uninterested for >3 hours in a day: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No, less than 3 hours	237	1.5	39.6	39.6
	2 Yes, for 3 hours or more on at least one day	361	2.3	60.4	100.0
	Total	598	3.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not been sad/depressed or lacking enjoyment/interest in past week	97	.6		
	-3 Not been sad/depressed or lacking enjoyment/interest in past month	2999	19.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	36	.2		
	Total	15161	96.2		
	Total	15759	100.0		

Note that in the original question for FLDQ4060 there were separate categories for 'Legal difficulties' and 'Political issues or the news'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single 'Legal difficulties/political issues or the news' category.

FLDQ4060 In past week, main reason for feeling sad/depressed/uninterested: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Family members, including spouse or partner	115	.7	19.4	19.4
	2 Relationships with friends or people at work	31	.2	5.2	24.6
	3 Housing	8	.1	1.3	25.9
	4 Money or bills	58	.4	9.8	35.7
	5 Your own physical health, including pregnancy	64	.4	10.8	46.5
	6 Your own mental health	209	1.3	35.2	81.6
	7 Work or lack of work (including studying)	99	.6	16.7	98.3
	8 Legal difficulties/political issues or the news	10	.1	1.7	100.0
	Total	594	3.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not been sad/depressed or lacking enjoyment/interest in past week	97	.6		
	-3 Not been sad/depressed or lacking enjoyment/interest in past month	2999	19.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	40	.3		
	Total	15165	96.2		
Total		15759	100.0		

FLDQ4070 In past 7 days, ppt felt happier when something nice happened/in company: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, always	161	1.0	26.9	26.9
	2 Sometimes cheered up	416	2.6	69.4	96.3
	3 No, nothing cheered participant up	22	.1	3.7	100.0
	Total	599	3.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not been sad/depressed or lacking enjoyment/interest in past week	97	.6		
	-3 Not been sad/depressed or lacking enjoyment/interest in past month	2999	19.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	35	.2		
	Total	15160	96.2		
Total		15759	100.0		

FLDQ4080 Length of time ppt has felt sad/miserable/depressed/uninterested in things: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 2 weeks	60	.4	10.0	10.0
	2 Between 2 weeks and 6 months	195	1.2	32.6	42.6
	3 Between 6 months and 1 year	79	.5	13.2	55.9
	4 Between 1 and 2 years	109	.7	18.2	74.1
	5 Two years or more	155	1.0	25.9	100.0
	Total	598	3.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not been sad/depressed or lacking enjoyment/interest in past week	97	.6		
	-3 Not been sad/depressed or lacking enjoyment/interest in past month	2999	19.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	36	.2		
	Total	15161	96.2		
Total		15759	100.0		

FLDQ4100 In past 7 days, time of day felt more sad/depressed/uninterested: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Worse in the morning	69	.4	11.6	11.6
	2 Worse in the evening	140	.9	23.6	35.2
	3 Sometimes worse in the morning sometimes in the evening	127	.8	21.4	56.7
	4 No difference between morning and evening	257	1.6	43.3	100.0
	Total	593	3.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not been sad/depressed or lacking enjoyment/interest in past week	97	.6		
	-3 Not been sad/depressed or lacking enjoyment/interest in past month	2999	19.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	41	.3		
	Total	15166	96.2		
Total		15759	100.0		

FLDQ4110 In past month, ppt interest in sex increased, decreased or stayed same: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not applicable	32	.2	5.4	5.4
	2 No change	242	1.5	41.1	46.5
	3 Increased	40	.3	6.8	53.3
	4 Decreased	275	1.7	46.7	100.0
	Total	589	3.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not been sad/depressed or lacking enjoyment/interest in past week	97	.6		
	-3 Not been sad/depressed or lacking enjoyment/interest in past month	2999	19.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	45	.3		
	Total	15170	96.3		
	Total	15759	100.0		

FLDQ4120 In past 7 days, when sad/uninterested ppt has been restless/not sit still: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	311	2.0	52.5	52.5
	2 Yes	281	1.8	47.5	100.0
	Total	592	3.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not been sad/depressed or lacking enjoyment/interest in past week	97	.6		
	-3 Not been sad/depressed or lacking enjoyment/interest in past month	2999	19.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	42	.3		
	Total	15167	96.2		
	Total	15759	100.0		

FLDQ4130 In past 7 days, when sad/uninterested ppt has done things slower than usual: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	295	1.9	49.8	49.8
	2 Yes	297	1.9	50.2	100.0
	Total	592	3.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not been sad/depressed or lacking enjoyment/interest in past week	97	.6		
	-3 Not been sad/depressed or lacking enjoyment/interest in past month	2999	19.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	42	.3		
	Total	15167	96.2		
Total		15759	100.0		

FLDQ4140 In past 7 days, ppt felt guilty/blamed themselves, even if not their fault: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	69	.4	11.6	11.6
	2 Only when it was my fault	111	.7	18.7	30.4
	3 Sometimes	257	1.6	43.3	73.7
	4 Often	156	1.0	26.3	100.0
	Total	593	3.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not been sad/depressed or lacking enjoyment/interest in past week	97	.6		
	-3 Not been sad/depressed or lacking enjoyment/interest in past month	2999	19.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	41	.3		
	Total	15166	96.2		
Total		15759	100.0		

FLDQ4150 In past 7 days, participant felt they are not as good as other people: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No, Participant has felt as good as anyone else	130	.8	22.0	22.0
	2 Yes, participant has not felt as good as others	462	2.9	78.0	100.0
	Total	592	3.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not been sad/depressed or lacking enjoyment/interest in past week	97	.6		
	-3 Not been sad/depressed or lacking enjoyment/interest in past month	2999	19.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	42	.3		
	Total	15167	96.2		
	Total	15759	100.0		

FLDQ4160 In past 7 days, participant has felt helpless (e.g., about future): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	163	1.0	27.5	27.5
	2 Yes	430	2.7	72.5	100.0
	Total	593	3.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not been sad/depressed or lacking enjoyment/interest in past week	97	.6		
	-3 Not been sad/depressed or lacking enjoyment/interest in past month	2999	19.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	41	.3		
	Total	15166	96.2		
	Total	15759	100.0		

FLDQ4170 In past 7 days, participant has felt that life is not worth living: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	365	2.3	61.7	61.7
	2 Sometimes	218	1.4	36.8	98.5
	3 Always	9	.1	1.5	100.0
	Total	592	3.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not been sad/depressed or lacking enjoyment/interest in past week	97	.6		
	-3 Not been sad/depressed or lacking enjoyment/interest in past month	2999	19.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	42	.3		
	Total	15167	96.2		
	Total	15759	100.0		

FLDQ4180 In past 7 days, participant has had thoughts of harming themselves: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	512	3.2	86.6	86.6
	2 Yes	79	.5	13.4	100.0
	Total	591	3.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not been sad/depressed or lacking enjoyment/interest in past week	97	.6		
	-3 Not been sad/depressed or lacking enjoyment/interest in past month	2999	19.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	43	.3		
	Total	15168	96.2		
	Total	15759	100.0		

FLDQ4190 In past 7 days, participant has had thoughts of killing themselves: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	528	3.4	89.0	89.0
	2 Yes	65	.4	11.0	100.0
	Total	593	3.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not been sad/depressed or lacking enjoyment/interest in past week	97	.6		
	-3 Not been sad/depressed or lacking enjoyment/interest in past month	2999	19.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	41	.3		
	Total	15166	96.2		
Total		15759	100.0		

FLDQ4500 Ever had suicidal thoughts: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	2397	15.2	64.7	64.7
	2 Yes	1309	8.3	35.3	100.0
	Total	3706	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	12053	76.5		
Total		15759	100.0		

FLDQ4510 Last time had suicidal thoughts: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 In the last week	103	.7	7.9	7.9
	2 More than a week ago but in the last year	456	2.9	34.8	42.7
	3 Over a year ago	750	4.8	57.3	100.0
	Total	1309	8.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Never had suicidal thoughts	2397	15.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	14450	91.7		
Total		15759	100.0		

FLDQ4520 Ever self-harmed: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	2924	18.6	78.8	78.8
	2 Yes	785	5.0	21.2	100.0
	Total	3709	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	21	.1		
	Total	12050	76.5		
Total		15759	100.0		

FLDQ4530 Last time self-harmed: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not in the last 12 months	654	4.2	83.3	83.3
	2 Once	46	.3	5.9	89.2
	3 2-5 times	54	.3	6.9	96.1
	4 6-10 times	10	.1	1.3	97.3
	5 More than 10 times	21	.1	2.7	100.0
	Total	785	5.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Never self-harmed	2924	18.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	21	.1		
	Total	14974	95.0		
Total		15759	100.0		

FLDQ4540 Ever self-harmed without suicidal intent (NSSH): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	93	.6	11.8	11.8
	2 Yes	692	4.4	88.2	100.0
	Total	785	5.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Never self-harmed	2924	18.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	21	.1		
	Total	14974	95.0		
Total		15759	100.0		

FLDQ4550 Last time self-harmed without suicidal intent: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 In the last week	14	.1	2.0	2.0
	2 More than a week ago but in the last year	100	.6	14.5	16.5
	3 Over a year ago	576	3.7	83.5	100.0
	Total	690	4.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Never self-harmed without suicidal intent	93	.6		
	-3 Never self-harmed	2924	18.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	15069	95.6		
Total		15759	100.0		

FLDQ4560 NSSH method: swallowed pills or something poisonous: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	565	3.6	81.6	81.6
	2 Yes	127	.8	18.4	100.0
	Total	692	4.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Never self-harmed without suicidal intent	93	.6		
	-3 Never self-harmed	2924	18.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	21	.1		
	Total	15067	95.6		
Total		15759	100.0		

FLDQ4570 NSSH method: cut self: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	129	.8	18.6	18.6
	2 Yes	563	3.6	81.4	100.0
	Total	692	4.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Never self-harmed without suicidal intent	93	.6		
	-3 Never self-harmed	2924	18.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	21	.1		
	Total	15067	95.6		
Total		15759	100.0		

FLDQ4580 NSSH method: other: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	405	2.6	58.5	58.5
	2 Yes	287	1.8	41.5	100.0
	Total	692	4.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Never self-harmed without suicidal intent	93	.6		
	-3 Never self-harmed	2924	18.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	21	.1		
	Total	15067	95.6		
Total		15759	100.0		

FLDQ4590 Ever self-harmed with suicidal intent: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	592	3.8	75.5	75.5
	2 Yes	192	1.2	24.5	100.0
	Total	784	5.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Never self-harmed	2924	18.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	22	.1		
	Total	14975	95.0		
	Total	15759	100.0		

Note that in the original question for FLDQ4600 there were separate categories for 'In the last week' and 'More than a week ago but in the last year'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single 'In the last year' category.

FLDQ4600 Last time self-harmed with suicidal intent: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 In the last year	31	.2	16.3	16.3
	3 Over a year ago	159	1.0	83.7	100.0
	Total	190	1.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Never self-harmed with suicidal intent	592	3.8		
	-3 Never self-harmed	2924	18.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	15569	98.8		
Total		15759	100.0		

FLDQ4610 Suicide attempt method: swallowed pills or something poisonous: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	62	.4	32.5	32.5
	2 Yes	129	.8	67.5	100.0
	Total	191	1.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Never self-harmed with suicidal intent	592	3.8		
	-3 Never self-harmed	2924	18.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	15568	98.8		
Total		15759	100.0		

FLDQ4620 Suicide attempt method: cut self: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	93	.6	48.7	48.7
	2 Yes	98	.6	51.3	100.0
	Total	191	1.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Never self-harmed with suicidal intent	592	3.8		
	-3 Never self-harmed	2924	18.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	15568	98.8		
Total		15759	100.0		

FLDQ4630 Suicide attempt method: other: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	97	.6	50.8	50.8
	2 Yes	94	.6	49.2	100.0
	Total	191	1.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Never self-harmed with suicidal intent	592	3.8		
	-3 Never self-harmed	2924	18.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	15568	98.8		
Total		15759	100.0		

FLDQ4640 DV: Self-harm history: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Never self-harmed	2924	18.6	79.8	79.8
	1 Suicidal self-harm only	49	.3	1.3	81.1
	2 Non-suicidal self-harm only	549	3.5	15.0	96.1
	3 Both suicidal and non-suicidal self-harm	143	.9	3.9	100.0
	Total	3665	23.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	System	65	.4		
	Total	12094	76.7		
Total		15759	100.0		

FLDQ4650 Participant has talked to doctor about thoughts of killing themselves: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	330	2.1	54.1	54.1
	2 No, but have talked to other people	144	.9	23.6	77.7
	3 No	136	.9	22.3	100.0
	Total	610	3.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Never self-harmed	2924	18.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	196	1.2		
	Total	15149	96.1		
Total		15759	100.0		

FLDQ5000 In past month, participant worried more than needed to about things: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1377	8.7	37.0	37.0
	2 Sometimes	1616	10.3	43.5	80.5
	3 Often	724	4.6	19.5	100.0
	Total	3717	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	13	.1		
	Total	12042	76.4		
Total		15759	100.0		

FLDQ5010 Participant has had any worries in past month: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	838	5.3	22.6	22.6
	2 Yes	2878	18.3	77.4	100.0
	Total	3716	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	14	.1		
	Total	12043	76.4		
	Total	15759	100.0		

FLDQ5020 In past 7 days, number of days participant has worried about things: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	349	2.2	11.8	11.8
	2 Between one and three days	1746	11.1	58.9	70.6
	3 Four days or more	871	5.5	29.4	100.0
	Total	2966	18.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 No worries/no more worrying than usual in past month	743	4.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	21	.1		
	Total	12793	81.2		
	Total	15759	100.0		

FLDQ5030 Participant feels that they have been worrying too much: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1114	7.1	42.7	42.7
	2 Yes, worrying too much	1493	9.5	57.3	100.0
	Total	2607	16.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No worries in past week	349	2.2		
	-3 No worries/no more worrying than usual in past month	743	4.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	31	.2		
	Total	13152	83.5		
Total		15759	100.0		

FLDQ5040 In past 7 days, how unpleasant worrying has been: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	226	1.4	8.6	8.6
	2 A little unpleasant	1494	9.5	57.1	65.7
	3 Unpleasant	666	4.2	25.5	91.2
	4 Very unpleasant	230	1.5	8.8	100.0
	Total	2616	16.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No worries in past week	349	2.2		
	-3 No worries/no more worrying than usual in past month	743	4.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	22	.1		
	Total	13143	83.4		
Total		15759	100.0		

FLDQ5050 In past 7 days, participant has worried for >3 hours in a day: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No, <3 hours	1573	10.0	60.2	60.2
	2 Yes, >=3 hours on at least one day this week	1038	6.6	39.8	100.0
	Total	2611	16.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No worries in past week	349	2.2		
	-3 No worries/no more worrying than usual in past month	743	4.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	27	.2		
	Total	13148	83.4		
Total		15759	100.0		

FLDQ5060 Length of time ppt been worrying about things (other than physical health): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 2 weeks	469	3.0	18.0	18.0
	2 Between 2 weeks and 3 months	502	3.2	19.3	37.3
	3 Between 3 months and 6 months	290	1.8	11.2	48.5
	4 Between 6 months and 1 year	269	1.7	10.3	58.8
	5 Between 1 and 2 years	264	1.7	10.2	69.0
	6 Two years or more	806	5.1	31.0	100.0
	Total	2600	16.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No worries in past week	349	2.2		
	-3 No worries/no more worrying than usual in past month	743	4.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	38	.2		
	Total	13159	83.5		
Total		15759	100.0		

FLDQ5070 In past week, the main thing participant has been worried about: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Family members, including spouse or partner	632	4.0	24.8	24.8
	2 Relationships with friends or people at work	185	1.2	7.3	32.1
	3 Housing	115	.7	4.5	36.6
	4 Money or bills	498	3.2	19.6	56.2
	5 Your own physical health, including pregnancy	199	1.3	7.8	64.0
	6 Your own mental health	187	1.2	7.4	71.4
	7 Work or lack of work (including studying)	665	4.2	26.1	97.5
	8 Legal difficulties	12	.1	.5	98.0
	9 Political issues or the news	51	.3	2.0	100.0
	Total	2544	16.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 No worries in past week	307	1.9		
	-3 No worries in past month	838	5.3		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	41	.3		
	Total	13215	83.9		
Total		15759	100.0		

FLDQ5100 In past month, participant has felt anxious/nervous: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1638	10.4	44.1	44.1
	2 Yes	2076	13.2	55.9	100.0
	Total	3714	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	16	.1		
	Total	12045	76.4		
Total		15759	100.0		

FLDQ5110 In past month, participant's muscles felt tense or could not relax: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	2163	13.7	58.2	58.2
	2 Sometimes	1191	7.6	32.1	90.3
	3 Often	361	2.3	9.7	100.0
	Total	3715	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	15	.1		
	Total	12044	76.4		
	Total	15759	100.0		

FLDQ5200 In past month, ppt felt anxious about situations where no real danger: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	2520	16.0	67.9	67.9
	2 Yes	1192	7.6	32.1	100.0
	Total	3712	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	18	.1		
	Total	12047	76.4		
	Total	15759	100.0		

FLDQ5210 In past month, anxiety caused by specific phobia or general anxiety: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 These feelings were ALWAYS brought on by specific phobia	228	1.4	19.2	19.2
	2 Sometimes felt generally anxious, nervous or tense	962	6.1	80.8	100.0
	Total	1190	7.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not felt anxious/nervous/tense with no danger in past month	2520	16.0		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	20	.1		
	Total	14569	92.4		
Total		15759	100.0		

FLDQ5300 In past 7 days, number of days participant felt generally anxious/nervous: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	614	3.9	26.3	26.3
	2 Between one and three days	1311	8.3	56.1	82.4
	3 Four days or more	410	2.6	17.6	100.0
	Total	2335	14.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not felt anxious/nervous/could not relax in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	20	.1		
	Total	13424	85.2		
Total		15759	100.0		

FLDQ5310 In past 7 days, how unpleasant anxiety/nervousness has been: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	56	.4	3.3	3.3
	2 A little unpleasant	973	6.2	56.7	60.0
	3 Unpleasant	533	3.4	31.1	91.1
	4 Very unpleasant	153	1.0	8.9	100.0
	Total	1715	10.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not felt anxious/nervous/tense in past week	614	3.9		
	-3 Not felt anxious/nervous/could not relax in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	14044	89.1		
	Total	15759	100.0		

FLDQ5320 In past 7 days, when anxious participant's heart raced/pounded: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	724	4.6	42.2	42.2
	2 Yes	990	6.3	57.8	100.0
	Total	1714	10.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not felt anxious/nervous/tense in past week	614	3.9		
	-3 Not felt anxious/nervous/could not relax in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	27	.2		
	Total	14045	89.1		
	Total	15759	100.0		

FLDQ5330 In past 7 days, when anxious participant felt dizzy: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1343	8.5	78.2	78.2
	2 Yes	375	2.4	21.8	100.0
	Total	1718	10.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not felt anxious/nervous/tense in past week	614	3.9		
	-3 Not felt anxious/nervous/could not relax in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	14041	89.1		
Total		15759	100.0		

FLDQ5340 In past 7 days, when anxious participant felt nauseous/had a stomach ache: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1073	6.8	62.6	62.6
	2 Yes	642	4.1	37.4	100.0
	Total	1715	10.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not felt anxious/nervous/tense in past week	614	3.9		
	-3 Not felt anxious/nervous/could not relax in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	14044	89.1		
Total		15759	100.0		

FLDQ5350 In past 7 days, when anxious participant had sweaty/shaky hands: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1092	6.9	63.6	63.6
	2 Yes	624	4.0	36.4	100.0
	Total	1716	10.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not felt anxious/nervous/tense in past week	614	3.9		
	-3 Not felt anxious/nervous/could not relax in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	14043	89.1		
Total		15759	100.0		

FLDQ5360 In past 7 days, when anxious participant had difficulty catching breath: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1396	8.9	81.3	81.3
	2 Yes	322	2.0	18.7	100.0
	Total	1718	10.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not felt anxious/nervous/tense in past week	614	3.9		
	-3 Not felt anxious/nervous/could not relax in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	14041	89.1		
Total		15759	100.0		

FLDQ5370 In past 7 days, when anxious participant had dry mouth: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1184	7.5	68.9	68.9
	2 Yes	534	3.4	31.1	100.0
	Total	1718	10.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not felt anxious/nervous/tense in past week	614	3.9		
	-3 Not felt anxious/nervous/could not relax in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	14041	89.1		
Total		15759	100.0		

FLDQ5380 In past 7 days, when anxious participant had chest pain: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1450	9.2	84.8	84.8
	2 Yes	260	1.6	15.2	100.0
	Total	1710	10.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not felt anxious/nervous/tense in past week	614	3.9		
	-3 Not felt anxious/nervous/could not relax in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	31	.2		
	Total	14049	89.1		
Total		15759	100.0		

FLDQ5390 In past 7 days, when anxious participant had numb/tingly hands or feet: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1466	9.3	85.4	85.4
	2 Yes	250	1.6	14.6	100.0
	Total	1716	10.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not felt anxious/nervous/tense in past week	614	3.9		
	-3 Not felt anxious/nervous/could not relax in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	14043	89.1		
Total		15759	100.0		

FLDQ5400 In past 7 days, participant has felt anxious/nervous for >3 hours in a day: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1066	6.8	62.0	62.0
	2 Yes	652	4.1	38.0	100.0
	Total	1718	10.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not felt anxious/nervous/tense in past week	614	3.9		
	-3 Not felt anxious/nervous/could not relax in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	14041	89.1		
Total		15759	100.0		

FLDQ5410 Length of time participant had felt anxious/nervous/tense: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 2 weeks	320	2.0	14.4	14.4
	2 Between 2 weeks and 3 months	264	1.7	11.9	26.3
	3 Between 3 weeks and 6 months	156	1.0	7.0	33.3
	4 Between 6 months and 1 year	179	1.1	8.1	41.4
	5 Between 1 and 2 years	240	1.5	10.8	52.2
	6 Two years or more	1060	6.7	47.8	100.0
	Total	2219	14.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not felt anxious/nervous/could not relax in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	136	.9		
	Total	13540	85.9		
Total		15759	100.0		

FLDQ5500 In past month, ppt avoided anxiety-inducing situations, despite no danger: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	2452	15.6	89.4	89.4
	2 Yes	292	1.9	10.6	100.0
	Total	2744	17.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 General anxiety in past month	962	6.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	13015	82.6		
Total		15759	100.0		

Note that in the original question for FLDQ5510 there was a separate category for 'The sight of blood'. However, due to the small sample size who answered this category, in the interests of confidentiality the category has been merged into a single 'Something else' category.

FLDQ5510 Situation that participant is most afraid of: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Travelling alone by bus or train	6	.0	2.1	2.1
	2 Being far from home	17	.1	5.8	7.9
	3 Eating or speaking in front of strangers	44	.3	15.1	22.9
	5 Going into crowded shops	22	.1	7.5	30.5
	6 Insects, spiders or animals	17	.1	5.8	36.3
	7 Being watched or stared at	29	.2	9.9	46.2
	8 Enclosed spaces or heights	21	.1	7.2	53.4
	9 Something else	136	.9	46.6	100.0
	Total	292	1.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not avoided specific situations in past month	2452	15.6		
	-3 General anxiety in past month	962	6.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	15467	98.1		
Total		15759	100.0		

FLDQ5520 In past 7 days, number of days ppt felt anxious about most feared situation: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	156	1.0	53.4	53.4
	2 Between one and three days	116	.7	39.7	93.2
	3 Four or more days	20	.1	6.8	100.0
	Total	292	1.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not avoided specific situations in past month	2452	15.6		
	-3 General anxiety in past month	962	6.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	15467	98.1		
Total		15759	100.0		

FLDQ5530 In past 7 days, when anxious participant's heart raced/pounded: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	53	.3	39.3	39.3
	2 Yes	82	.5	60.7	100.0
	Total	135	.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not felt anxious in specific situation in past week	156	1.0		
	-4 Not avoided specific situations in past month	2452	15.6		
	-3 General anxiety in past month	962	6.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15624	99.1		
Total		15759	100.0		

FLDQ5540 In past 7 days, when anxious participant felt dizzy: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	111	.7	82.2	82.2
	2 Yes	24	.2	17.8	100.0
	Total	135	.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not felt anxious in specific situation in past week	156	1.0		
	-4 Not avoided specific situations in past month	2452	15.6		
	-3 General anxiety in past month	962	6.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15624	99.1		
	Total	15759	100.0		

FLDQ5550 In past 7 days, when anxious participant felt nauseous/had a stomach ache: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	95	.6	69.9	69.9
	2 Yes	41	.3	30.1	100.0
	Total	136	.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not felt anxious in specific situation in past week	156	1.0		
	-4 Not avoided specific situations in past month	2452	15.6		
	-3 General anxiety in past month	962	6.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	15623	99.1		
	Total	15759	100.0		

FLDQ5560 In past 7 days, when anxious participant had sweaty/shaky hands: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	81	.5	59.6	59.6
	2 Yes	55	.3	40.4	100.0
	Total	136	.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not felt anxious in specific situation in past week	156	1.0		
	-4 Not avoided specific situations in past month	2452	15.6		
	-3 General anxiety in past month	962	6.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	15623	99.1		
Total		15759	100.0		

FLDQ5570 In past 7 days, when anxious participant had difficulty catching breath: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	103	.7	75.7	75.7
	2 Yes	33	.2	24.3	100.0
	Total	136	.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not felt anxious in specific situation in past week	156	1.0		
	-4 Not avoided specific situations in past month	2452	15.6		
	-3 General anxiety in past month	962	6.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	15623	99.1		
Total		15759	100.0		

FLDQ5580 In past 7 days, when anxious participant had dry mouth: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	103	.7	76.3	76.3
	2 Yes	32	.2	23.7	100.0
	Total	135	.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not felt anxious in specific situation in past week	156	1.0		
	-4 Not avoided specific situations in past month	2452	15.6		
	-3 General anxiety in past month	962	6.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15624	99.1		
	Total	15759	100.0		

FLDQ5590 In past 7 days, when anxious participant had chest pain: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	127	.8	93.4	93.4
	2 Yes	9	.1	6.6	100.0
	Total	136	.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not felt anxious in specific situation in past week	156	1.0		
	-4 Not avoided specific situations in past month	2452	15.6		
	-3 General anxiety in past month	962	6.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	15623	99.1		
	Total	15759	100.0		

FLDQ5600 In past 7 days, when anxious participant had numb/tingly hands or feet: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	124	.8	91.2	91.2
	2 Yes	12	.1	8.8	100.0
	Total	136	.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not felt anxious in specific situation in past week	156	1.0		
	-4 Not avoided specific situations in past month	2452	15.6		
	-3 General anxiety in past month	962	6.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	15623	99.1		
	Total	15759	100.0		

FLDQ5610 In past 7 days, ppt avoided anxiety-inducing situations, despite no danger: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	45	.3	33.1	33.1
	2 Yes, on one or more occasion	91	.6	66.9	100.0
	Total	136	.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not felt anxious in specific situation in past week	156	1.0		
	-4 Not avoided specific situations in past month	2452	15.6		
	-3 General anxiety in past month	962	6.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	15623	99.1		
	Total	15759	100.0		

FLDQ5620 In past 7 days, number of times ppt avoided anxiety-inducing situations: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	2	.0	2.2	2.2
	2 Between one and three times	83	.5	91.2	93.4
	3 Four times or more	6	.0	6.6	100.0
	Total	91	.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-6 Not avoiding specific situations in past week	45	.3		
	-5 Not felt anxious in specific situation in past week	156	1.0		
	-4 Not avoided specific situations in past month	2452	15.6		
	-3 General anxiety in past month	962	6.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	15668	99.4		
Total		15759	100.0		

FLDQ5630 Length of time participant experienced anxiety in these situations: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 2 weeks	17	.1	5.8	5.8
	2 Between 2 weeks and 6 months	32	.2	11.0	16.8
	3 Between 6 months and 1 year	22	.1	7.5	24.3
	4 Between 1 and 2 years	44	.3	15.1	39.4
	5 Two years or more	177	1.1	60.6	100.0
	Total	292	1.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not avoided specific situations in past month	2452	15.6		
	-3 General anxiety in past month	962	6.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	15467	98.1		
Total		15759	100.0		

FLDQ5700 In past month, anxiety got so bad that it caused panic: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	1973	12.5	84.7	84.7
	2 Yes, sometimes	319	2.0	13.7	98.4
	3 Yes, often	38	.2	1.6	100.0
	Total	2330	14.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	13429	85.2		
Total		15759	100.0		

FLDQ5710 In past 7 days, frequency participant has felt panic: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not in the past seven days	205	1.3	57.4	57.4
	2 Once	115	.7	32.2	89.6
	3 More than once	37	.2	10.4	100.0
	Total	357	2.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15402	97.7		
Total		15759	100.0		

FLDQ5720 In past 7 days, how unpleasant these feeling of panic have been: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 A little uncomfortable	9	.1	5.9	5.9
	2 Unpleasant	77	.5	50.7	56.6
	3 Unbearable, or very unpleasant	66	.4	43.4	100.0
	Total	152	1.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not got in a panic in last week	205	1.3		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15607	99.0		
Total		15759	100.0		

FLDQ5730 In past 7 days, the worst feeling of panic lasted >10 minutes: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 10 minutes	59	.4	38.8	38.8
	2 10 minutes or more	93	.6	61.2	100.0
	Total	152	1.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not got in a panic in last week	205	1.3		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15607	99.0		
	Total	15759	100.0		

FLDQ5740 Panics start suddenly, reaching maximum anxiety within a few minutes: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	46	.3	30.3	30.3
	2 Yes	106	.7	69.7	100.0
	Total	152	1.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not got in a panic in last week	205	1.3		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15607	99.0		
	Total	15759	100.0		

FLDQ5750 In past 7 days, when panicked participant's heart beat harder/faster: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	14	.1	9.3	9.3
	2 Yes	137	.9	90.7	100.0
	Total	151	1.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not got in a panic in last week	205	1.3		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	15608	99.0		
Total		15759	100.0		

FLDQ5760 In past 7 days, when panicked participant has sweaty/clammy hands: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	48	.3	31.8	31.8
	2 Yes	103	.7	68.2	100.0
	Total	151	1.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not got in a panic in last week	205	1.3		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	15608	99.0		
Total		15759	100.0		

FLDQ5770 In past 7 days, when panicked participant was trembling/shaking: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	47	.3	30.9	30.9
	2 Yes	105	.7	69.1	100.0
	Total	152	1.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not got in a panic in last week	205	1.3		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15607	99.0		
	Total	15759	100.0		

FLDQ5780 In past 7 days, when panicked participant had difficulty breathing: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	59	.4	39.1	39.1
	2 Yes	92	.6	60.9	100.0
	Total	151	1.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not got in a panic in last week	205	1.3		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	15608	99.0		
	Total	15759	100.0		

FLDQ5790 In past 7 days, when panicked participant had a choking sensation: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	122	.8	80.3	80.3
	2 Yes	30	.2	19.7	100.0
	Total	152	1.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not got in a panic in last week	205	1.3		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15607	99.0		
	Total	15759	100.0		

FLDQ5800 In past 7 days, when panicked ppt had pain/pressure/discomfort in chest: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	79	.5	52.0	52.0
	2 Yes	73	.5	48.0	100.0
	Total	152	1.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not got in a panic in last week	205	1.3		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15607	99.0		
	Total	15759	100.0		

FLDQ5810 In past 7 days, when panicked participant had nausea or stomach ache: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	60	.4	39.5	39.5
	2 Yes	92	.6	60.5	100.0
	Total	152	1.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not got in a panic in last week	205	1.3		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15607	99.0		
	Total	15759	100.0		

FLDQ5820 In past 7 days, when panicked participant felt dizzy/unsteady/faint: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	58	.4	38.4	38.4
	2 Yes	93	.6	61.6	100.0
	Total	151	1.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not got in a panic in last week	205	1.3		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	15608	99.0		
	Total	15759	100.0		

FLDQ5830 In past 7 days, when panicked participant felt detached from world/self: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	50	.3	32.9	32.9
	2 Yes	102	.6	67.1	100.0
	Total	152	1.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not got in a panic in last week	205	1.3		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15607	99.0		
	Total	15759	100.0		

FLDQ5840 In past 7 days, when panicked participant feared they were losing control: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	65	.4	42.8	42.8
	2 Yes	87	.6	57.2	100.0
	Total	152	1.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not got in a panic in last week	205	1.3		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15607	99.0		
	Total	15759	100.0		

FLDQ5850 In past 7 days, when panicked participant feared they were dying: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	123	.8	80.9	80.9
	2 Yes	29	.2	19.1	100.0
	Total	152	1.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not got in a panic in last week	205	1.3		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15607	99.0		
	Total	15759	100.0		

FLDQ5860 In past 7 days, when panicked participant had tingling/numbness in body: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	102	.6	67.5	67.5
	2 Yes	49	.3	32.5	100.0
	Total	151	1.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not got in a panic in last week	205	1.3		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	15608	99.0		
	Total	15759	100.0		

FLDQ5870 In past 7 days, when panicked participant had hot flushes or chills: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	62	.4	41.1	41.1
	2 Yes	89	.6	58.9	100.0
	Total	151	1.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-5 Not got in a panic in last week	205	1.3		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	15608	99.0		
	Total	15759	100.0		

FLDQ5880 Participant is relatively free of anxiety/nervousness between panics: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	219	1.4	61.3	61.3
	2 Yes	138	.9	38.7	100.0
	Total	357	2.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15402	97.7		
	Total	15759	100.0		

FLDQ5890 Panic is always brought on by specific situations or things: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	179	1.1	50.3	50.3
	2 Yes	177	1.1	49.7	100.0
	Total	356	2.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	15403	97.7		
Total		15759	100.0		

FLDQ5900 Length of time participant has had these feelings of panic: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 2 weeks	16	.1	4.5	4.5
	2 Between 2 weeks and 6 months	41	.3	11.5	16.0
	3 Between 6 months and 1 year	33	.2	9.2	25.2
	4 Between 1 and 2 years	51	.3	14.3	39.5
	5 Two years or more	216	1.4	60.5	100.0
	Total	357	2.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not got in a panic in past month	1973	12.5		
	-3 Not felt anxious or tense in past month	1375	8.7		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15402	97.7		
Total		15759	100.0		

FLDQ6000 In past mth, kept doing things over again when they had already done them: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	2973	18.9	80.2	80.2
	2 Sometimes	463	2.9	12.5	92.7
	3 Often	271	1.7	7.3	100.0
	Total	3707	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	12052	76.5		
Total		15759	100.0		

FLDQ6010 In the past week, num days ppt found themselves doing things over again: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	70	.4	9.6	9.6
	2 Between 1 and 3 days	406	2.6	55.5	65.1
	3 Four days or more	255	1.6	34.9	100.0
	Total	731	4.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not repeated things over in past month	2973	18.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	15028	95.4		
Total		15759	100.0		

FLDQ6020 In the past week, ppt tried to stop themselves repeating things over again: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No, not in the past week	409	2.6	56.0	56.0
	2 Yes, on at least one occasion	322	2.0	44.0	100.0
	Total	731	4.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not repeated things over in past month	2973	18.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	15028	95.4		
Total		15759	100.0		

FLDQ6030 In the past week, ppt was upset/annoyed with themself for repeating things: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	489	3.1	66.8	66.8
	2 Yes	243	1.5	33.2	100.0
	Total	732	4.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not repeated things over in past month	2973	18.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15027	95.4		
Total		15759	100.0		

FLDQ6040 In the past week, amount ppt repeated something they had already done: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once (i.e 2 times altogether)	228	1.4	31.3	31.3
	2 Two repeats	240	1.5	33.0	64.3
	3 Three or more repeats	260	1.6	35.7	100.0
	Total	728	4.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not repeated things over in past month	2973	18.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	29	.2		
	Total	15031	95.4		
Total		15759	100.0		

FLDQ6050 Amount of time participant has repeated things they have already done: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 2 weeks	37	.2	5.1	5.1
	2 Between 2 weeks and 6 months	58	.4	8.0	13.0
	3 Between 6 months and 1 year	68	.4	9.3	22.4
	4 Between 1 and 2 years	91	.6	12.5	34.9
	5 Two years or more	474	3.0	65.1	100.0
	Total	728	4.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not repeated things over in past month	2973	18.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	29	.2		
	Total	15031	95.4		
Total		15759	100.0		

FLDQ6100 In past wk, stopped tasks/activities used to/would do due to how they felt: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	2217	14.1	65.2	65.2
	2 Made more difficult, but got everything done	845	5.4	24.9	90.1
	3 Stopped one activity	164	1.0	4.8	94.9
	4 Stopped more than one activity	174	1.1	5.1	100.0
	Total	3400	21.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 No issues reported	307	1.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	12359	78.4		
Total		15759	100.0		

2.6.3 Covid-19 vaccination history, experience and reaction

This questionnaire collects data on current general health, symptoms, COVID-19 diagnosis/experience and vaccination history. Due to the COVID-19 pandemic unfolding during the Focus@30 clinic the COVID-19 questionnaire changed to accommodate the vaccination status and options available to participants as more options became available.

FLCV1000 In the past 2 weeks, participant rated their general health as following: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Excellent	478	3.0	12.9	12.9
	2 Very Good	1533	9.7	41.3	54.1
	3 Good	1251	7.9	33.7	87.8
	4 Fair	361	2.3	9.7	97.5
	5 Poor	91	.6	2.5	100.0
	Total	3714	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	16	.1		
	Total	12045	76.4		
Total		15759	100.0		

FLCV1010 Compared to 6 months ago, ppt rated their general health as the following: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Much better than 3 months ago	291	1.8	7.8	7.8
	2 Somewhat better than 3 months ago	743	4.7	20.0	27.8
	3 About the same	2197	13.9	59.2	87.0
	4 Somewhat worse now than 3 months ago	440	2.8	11.9	98.9
	5 Much worse now than 3 months ago	42	.3	1.1	100.0
	Total	3713	23.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	17	.1		
	Total	12046	76.4		
Total		15759	100.0		

FLCV1200 During a typical day, ppts health limited them in vigorous activities: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, limited a lot	270	1.7	7.3	7.3
	2 Yes, limited a little	876	5.6	23.6	30.9
	3 No, not limited at all	2559	16.2	69.1	100.0
	Total	3705	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	12054	76.5		
Total		15759	100.0		

FLCV1210 During a typical day, ppts health limited them in moderate activities: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, limited a lot	75	.5	2.0	2.0
	2 Yes, limited a little	255	1.6	6.9	8.9
	3 No, not limited at all	3380	21.4	91.1	100.0
	Total	3710	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	20	.1		
	Total	12049	76.5		
	Total	15759	100.0		

FLCV1220 During a typical day, ppts health limited them lifting/carrying groceries: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, limited a lot	65	.4	1.8	1.8
	2 Yes, limited a little	227	1.4	6.1	7.9
	3 No, not limited at all	3415	21.7	92.1	100.0
	Total	3707	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	12052	76.5		
	Total	15759	100.0		

FLCV1230 During a typical day, ppts health limited them climbing >1 flight of stairs: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, limited a lot	122	.8	3.3	3.3
	2 Yes, limited a little	485	3.1	13.1	16.4
	3 No, not limited at all	3101	19.7	83.6	100.0
	Total	3708	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	22	.1		
	Total	12051	76.5		
	Total	15759	100.0		

FLCV1240 During a typical day, ppts health limited them climbing a flight of stairs: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, limited a lot	56	.4	1.5	1.5
	2 Yes, limited a little	153	1.0	4.1	5.6
	3 No, not limited at all	3493	22.2	94.4	100.0
	Total	3702	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	28	.2		
	Total	12057	76.5		
	Total	15759	100.0		

FLCV1250 During a typical day, ppts health limited them in bending/kneeling/stooping: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, limited a lot	79	.5	2.1	2.1
	2 Yes, limited a little	442	2.8	11.9	14.1
	3 No, not limited at all	3182	20.2	85.9	100.0
	Total	3703	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	27	.2		
	Total	12056	76.5		
	Total	15759	100.0		

FLCV1260 During a typical day, ppts health limited them in walking more than a mile: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, limited a lot	106	.7	2.9	2.9
	2 Yes, limited a little	240	1.5	6.5	9.3
	3 No, not limited at all	3357	21.3	90.7	100.0
	Total	3703	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	27	.2		
	Total	12056	76.5		
	Total	15759	100.0		

FLCV1270 During a typical day, ppt felt health limited them in walking half a mile: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, limited a lot	75	.5	2.0	2.0
	2 Yes, limited a little	139	.9	3.8	5.8
	3 No, not limited at all	3490	22.1	94.2	100.0
	Total	3704	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	12055	76.5		
	Total	15759	100.0		

FLCV1280 During a typical day, ppt felt health limited them in walking 100 yards: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, limited a lot	45	.3	1.2	1.2
	2 Yes, limited a little	86	.5	2.3	3.5
	3 No, not limited at all	3568	22.6	96.5	100.0
	Total	3699	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	31	.2		
	Total	12060	76.5		
	Total	15759	100.0		

FLCV1290 During a typical day, ppts health limits them bathing/dressing themselves: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, limited a lot	50	.3	1.3	1.3
	2 Yes, limited a little	99	.6	2.7	4.0
	3 No, not limited at all	3557	22.6	96.0	100.0
	Total	3706	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	12053	76.5		
	Total	15759	100.0		

FLCV1300 In the past 2 weeks, ppt reduced work/activities due to physical health: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	43	.3	1.2	1.2
	2 Most of the time	55	.3	1.5	2.6
	3 Some of the time	198	1.3	5.3	8.0
	4 A little of the time	228	1.4	6.2	14.2
	5 None of the time	3179	20.2	85.8	100.0
	Total	3703	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	27	.2		
	Total	12056	76.5		
Total		15759	100.0		

FLCV1310 In the past 2 weeks, ppt accomplished less due to physical health: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	67	.4	1.8	1.8
	2 Most of the time	95	.6	2.6	4.4
	3 Some of the time	286	1.8	7.7	12.1
	4 A little of the time	424	2.7	11.5	23.6
	5 None of the time	2829	18.0	76.4	100.0
	Total	3701	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	29	.2		
	Total	12058	76.5		
Total		15759	100.0		

FLCV1320 In past 2 weeks, ppt felt limited in work/activities due to physical health: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	61	.4	1.7	1.7
	2 Most of the time	69	.4	1.9	3.5
	3 Some of the time	189	1.2	5.1	8.6
	4 A little of the time	245	1.6	6.6	15.3
	5 None of the time	3127	19.8	84.7	100.0
	Total	3691	23.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	39	.2		
	Total	12068	76.6		
Total		15759	100.0		

FLCV1330 In past 2 wks, had difficulty doing work/activities due to physical health: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	65	.4	1.8	1.8
	2 Most of the time	76	.5	2.1	3.8
	3 Some of the time	217	1.4	5.9	9.7
	4 A little of the time	342	2.2	9.3	18.9
	5 None of the time	2995	19.0	81.1	100.0
	Total	3695	23.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	35	.2		
	Total	12064	76.6		
Total		15759	100.0		

FLCV1340 In the past 2 weeks, ppt reduced work/activities due to emotional problems: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	61	.4	1.6	1.6
	2 Most of the time	126	.8	3.4	5.0
	3 Some of the time	409	2.6	11.0	16.1
	4 A little of the time	624	4.0	16.8	32.9
	5 None of the time	2485	15.8	67.1	100.0
	Total	3705	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	12054	76.5		
Total		15759	100.0		

FLCV1350 In the past 2 weeks, ppt accomplished less due to emotional problems: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	99	.6	2.7	2.7
	2 Most of the time	241	1.5	6.5	9.2
	3 Some of the time	566	3.6	15.3	24.5
	4 A little of the time	773	4.9	20.9	45.4
	5 None of the time	2022	12.8	54.6	100.0
	Total	3701	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	29	.2		
	Total	12058	76.5		
Total		15759	100.0		

FLCV1360 In past 2 weeks, ppt felt limited in work/activities by emotional problems: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	64	.4	1.7	1.7
	2 Most of the time	113	.7	3.1	4.8
	3 Some of the time	333	2.1	9.0	13.8
	4 A little of the time	421	2.7	11.4	25.3
	5 None of the time	2754	17.5	74.7	100.0
	Total	3685	23.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	45	.3		
	Total	12074	76.6		
Total		15759	100.0		

FLCV1370 In past 2 wks, physical/emotional health interfered with social activities: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	2263	14.4	61.0	61.0
	2 Slightly	949	6.0	25.6	86.6
	3 Moderately	286	1.8	7.7	94.3
	4 Quite a bit	158	1.0	4.3	98.6
	5 Extremely	52	.3	1.4	100.0
	Total	3708	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	22	.1		
	Total	12051	76.5		
Total		15759	100.0		

FLCV1380 In the past 2 weeks, amount of bodily pain participant felt: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	1438	9.1	38.8	38.8
	2 Very mild	1177	7.5	31.8	70.6
	3 Mild	652	4.1	17.6	88.2
	4 Moderate	354	2.2	9.6	97.7
	5 Severe	58	.4	1.6	99.3
	6 Very severe	26	.2	.7	100.0
	Total	3705	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	12054	76.5		
Total		15759	100.0		

FLCV1390 In the past 2 weeks, amount pain interfered with normal work: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	2684	17.0	72.5	72.5
	2 Slightly	724	4.6	19.5	92.0
	3 Moderately	171	1.1	4.6	96.6
	4 Quite a bit	94	.6	2.5	99.2
	5 Extremely	31	.2	.8	100.0
	Total	3704	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	12055	76.5		
Total		15759	100.0		

FLCV1400 In the past 2 weeks, participant felt full of life: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	175	1.1	4.7	4.7
	2 Most of the time	1272	8.1	34.3	39.1
	3 A good bit of the time	878	5.6	23.7	62.8
	4 Some of the time	772	4.9	20.8	83.6
	5 A little of the time	422	2.7	11.4	95.0
	6 None of the time	186	1.2	5.0	100.0
	Total	3705	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	12054	76.5		
Total		15759	100.0		

FLCV1410 In the past 2 weeks, participant felt they have been a very nervous person: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	92	.6	2.5	2.5
	2 Most of the time	284	1.8	7.7	10.2
	3 A good bit of the time	408	2.6	11.0	21.2
	4 Some of the time	746	4.7	20.1	41.3
	5 A little of the time	1111	7.0	30.0	71.3
	6 None of the time	1063	6.7	28.7	100.0
	Total	3704	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	12055	76.5		
	Total	15759	100.0		

FLCV1420 In the past 2 weeks, ppt was down in the dumps/nothing would cheer them up: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	33	.2	.9	.9
	2 Most of the time	124	.8	3.4	4.2
	3 A good bit of the time	256	1.6	6.9	11.2
	4 Some of the time	469	3.0	12.7	23.8
	5 A little of the time	910	5.8	24.6	48.4
	6 None of the time	1908	12.1	51.6	100.0
	Total	3700	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	30	.2		
	Total	12059	76.5		
	Total	15759	100.0		

FLCV1430 In the past 2 weeks, participant felt calm and peaceful: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	87	.6	2.3	2.3
	2 Most of the time	978	6.2	26.4	28.8
	3 A good bit of the time	989	6.3	26.7	55.5
	4 Some of the time	924	5.9	24.9	80.4
	5 A little of the time	580	3.7	15.7	96.1
	6 None of the time	146	.9	3.9	100.0
	Total	3704	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	12055	76.5		
	Total	15759	100.0		

FLCV1440 In the past 2 weeks, participant felt they had a lot of energy: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	109	.7	2.9	2.9
	2 Most of the time	852	5.4	23.0	26.0
	3 A good bit of the time	1000	6.3	27.0	53.0
	4 Some of the time	977	6.2	26.4	79.4
	5 A little of the time	520	3.3	14.1	93.4
	6 None of the time	243	1.5	6.6	100.0
	Total	3701	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	29	.2		
	Total	12058	76.5		
	Total	15759	100.0		

FLCV1450 In the past 2 weeks, participant felt downhearted/low: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	56	.4	1.5	1.5
	2 Most of the time	232	1.5	6.3	7.8
	3 A good bit of the time	357	2.3	9.6	17.4
	4 Some of the time	790	5.0	21.3	38.8
	5 A little of the time	1334	8.5	36.0	74.8
	6 None of the time	933	5.9	25.2	100.0
	Total	3702	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	28	.2		
	Total	12057	76.5		
	Total	15759	100.0		

FLCV1460 In the past 2 weeks, participant felt worn out: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	191	1.2	5.2	5.2
	2 Most of the time	535	3.4	14.5	19.6
	3 A good bit of the time	789	5.0	21.3	40.9
	4 Some of the time	1031	6.5	27.9	68.8
	5 A little of the time	891	5.7	24.1	92.9
	6 None of the time	264	1.7	7.1	100.0
	Total	3701	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	29	.2		
	Total	12058	76.5		
	Total	15759	100.0		

FLCV1470 In the past 2 weeks, participant felt they had been a happy person: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	275	1.7	7.4	7.4
	2 Most of the time	1664	10.6	44.9	52.3
	3 A good bit of the time	803	5.1	21.7	74.0
	4 Some of the time	651	4.1	17.6	91.6
	5 A little of the time	253	1.6	6.8	98.4
	6 None of the time	59	.4	1.6	100.0
	Total	3705	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	12054	76.5		
	Total	15759	100.0		

FLCV1480 In the past 2 weeks, participant felt tired: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	345	2.2	9.3	9.3
	2 Most of the time	763	4.8	20.6	29.9
	3 A good bit of the time	844	5.4	22.8	52.7
	4 Some of the time	1010	6.4	27.3	80.0
	5 A little of the time	655	4.2	17.7	97.7
	6 None of the time	87	.6	2.3	100.0
	Total	3704	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	12055	76.5		
	Total	15759	100.0		

FLCV1490 In past 2 wks, amount physical/emotional health interfered with socialising: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All of the time	72	.5	2.0	2.0
	2 Most of the time	146	.9	4.0	5.9
	3 Some of the time	514	3.3	14.0	19.9
	4 A little of the time	786	5.0	21.3	41.2
	5 None of the time	2164	13.7	58.8	100.0
	Total	3682	23.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	48	.3		
	Total	12077	76.6		
Total		15759	100.0		

FLCV1600 Participant gets ill more easily than other people: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Definitely true	149	.9	4.0	4.0
	2 Mostly true	380	2.4	10.3	14.3
	3 Not sure	388	2.5	10.5	24.8
	4 Mostly false	1107	7.0	29.9	54.7
	5 Definitely false	1677	10.6	45.3	100.0
	Total	3701	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	29	.2		
	Total	12058	76.5		
Total		15759	100.0		

FLCV1610 Participant is as healthy as anybody they know: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Definitely true	920	5.8	24.8	24.8
	2 Mostly true	1600	10.2	43.2	68.0
	3 Not sure	566	3.6	15.3	83.3
	4 Mostly false	439	2.8	11.9	95.2
	5 Definitely false	179	1.1	4.8	100.0
	Total	3704	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	12055	76.5		
Total		15759	100.0		

FLCV1620 Participant expects their health to get worse: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Definitely true	158	1.0	4.3	4.3
	2 Mostly true	690	4.4	18.6	22.9
	3 Not sure	953	6.0	25.8	48.7
	4 Mostly false	981	6.2	26.5	75.2
	5 Definitely false	918	5.8	24.8	100.0
	Total	3700	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	30	.2		
	Total	12059	76.5		
Total		15759	100.0		

FLCV1630 Participant feels their health is excellent: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Definitely true	580	3.7	15.7	15.7
	2 Mostly true	1769	11.2	47.8	63.5
	3 Not sure	631	4.0	17.0	80.5
	4 Mostly false	454	2.9	12.3	92.8
	5 Definitely false	268	1.7	7.2	100.0
	Total	3702	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	28	.2		
	Total	12057	76.5		
Total		15759	100.0		

FLCV1700 In the last 2 weeks, participant experienced a decrease in appetite: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	430	2.7	11.6	11.6
	2 No	3275	20.8	88.4	100.0
	Total	3705	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	12054	76.5		
Total		15759	100.0		

FLCV1710 In the last 2 weeks, participant experienced nausea/vomiting: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	456	2.9	12.3	12.3
	2 No	3245	20.6	87.7	100.0
	Total	3701	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	29	.2		
	Total	12058	76.5		
	Total	15759	100.0		

FLCV1720 In the last 2 weeks, participant experienced diarrhoea: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	666	4.2	18.0	18.0
	2 No	3033	19.2	82.0	100.0
	Total	3699	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	31	.2		
	Total	12060	76.5		
	Total	15759	100.0		

FLCV1730 In the last 2 weeks, participant experienced abdominal pain/tummy ache: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1068	6.8	28.9	28.9
	2 No	2631	16.7	71.1	100.0
	Total	3699	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	31	.2		
	Total	12060	76.5		
	Total	15759	100.0		

FLCV1740 In the last 2 weeks, participant experienced a runny nose: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1228	7.8	33.2	33.2
	2 No	2473	15.7	66.8	100.0
	Total	3701	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	29	.2		
	Total	12058	76.5		
	Total	15759	100.0		

FLCV1750 In the last 2 weeks, participant experienced sneezing: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1351	8.6	36.5	36.5
	2 No	2351	14.9	63.5	100.0
	Total	3702	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	28	.2		
	Total	12057	76.5		
	Total	15759	100.0		

FLCV1760 In the last 2 weeks, participant experienced a blocked nose: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	961	6.1	26.0	26.0
	2 No	2737	17.4	74.0	100.0
	Total	3698	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	32	.2		
	Total	12061	76.5		
	Total	15759	100.0		

FLCV1770 In the last 2 weeks, participant experienced sore eyes: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	751	4.8	20.3	20.3
	2 No	2948	18.7	79.7	100.0
	Total	3699	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	31	.2		
	Total	12060	76.5		
	Total	15759	100.0		

FLCV1780 In the last 2 weeks, participant experienced loss of sense of smell: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	96	.6	2.6	2.6
	2 No	3604	22.9	97.4	100.0
	Total	3700	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	30	.2		
	Total	12059	76.5		
	Total	15759	100.0		

FLCV1790 In the last 2 weeks, participant experienced loss of sense of taste: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	62	.4	1.7	1.7
	2 No	3633	23.1	98.3	100.0
	Total	3695	23.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	35	.2		
	Total	12064	76.6		
	Total	15759	100.0		

FLCV1800 In the last 2 weeks, participant experienced a sore throat: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	747	4.7	20.2	20.2
	2 No	2955	18.8	79.8	100.0
	Total	3702	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	28	.2		
	Total	12057	76.5		
	Total	15759	100.0		

FLCV1810 In the last 2 weeks, participant experienced a hoarse voice: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	384	2.4	10.4	10.4
	2 No	3319	21.1	89.6	100.0
	Total	3703	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	27	.2		
	Total	12056	76.5		
	Total	15759	100.0		

FLCV1820 In the last 2 weeks, ppt had a headache (more often/worse than usual): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1067	6.8	28.8	28.8
	2 No	2637	16.7	71.2	100.0
	Total	3704	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	12055	76.5		
	Total	15759	100.0		

FLCV1830 In the last 2 weeks, participant experienced dizziness: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	389	2.5	10.5	10.5
	2 No	3317	21.0	89.5	100.0
	Total	3706	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	12053	76.5		
	Total	15759	100.0		

FLCV1840 In the last 2 weeks, participant experienced a new persistent cough: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	196	1.2	5.3	5.3
	2 No	3509	22.3	94.7	100.0
	Total	3705	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	12054	76.5		
	Total	15759	100.0		

FLCV1850 In the last 2 weeks, participant experienced tightness in the chest: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	305	1.9	8.2	8.2
	2 No	3398	21.6	91.8	100.0
	Total	3703	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	27	.2		
	Total	12056	76.5		
	Total	15759	100.0		

FLCV1860 In the last 2 weeks, participant experienced chest pain: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	204	1.3	5.5	5.5
	2 No	3500	22.2	94.5	100.0
	Total	3704	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	12055	76.5		
	Total	15759	100.0		

FLCV1870 In the last 2 weeks, participant experienced fever (feeling too hot): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	239	1.5	6.5	6.5
	2 No	3463	22.0	93.5	100.0
	Total	3702	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	28	.2		
	Total	12057	76.5		
	Total	15759	100.0		

FLCV1880 In the last 2 weeks, participant experienced chills (feeling too cold): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	252	1.6	6.8	6.8
	2 No	3452	21.9	93.2	100.0
	Total	3704	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	12055	76.5		
	Total	15759	100.0		

FLCV1890 In the last 2 weeks, participant experienced difficulty sleeping: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1396	8.9	37.7	37.7
	2 No	2304	14.6	62.3	100.0
	Total	3700	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	30	.2		
	Total	12059	76.5		
	Total	15759	100.0		

FLCV1900 In the last 2 weeks, participant experienced feeling more tired than normal: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1624	10.3	43.8	43.8
	2 No	2080	13.2	56.2	100.0
	Total	3704	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	12055	76.5		
	Total	15759	100.0		

FLCV1910 In the last 2 weeks, ppt had severe fatigue (inability to get out of bed): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	261	1.7	7.0	7.0
	2 No	3442	21.8	93.0	100.0
	Total	3703	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	27	.2		
	Total	12056	76.5		
	Total	15759	100.0		

FLCV1920 In the last 2 weeks, ppt had numbness/tingling somewhere in the body: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	378	2.4	10.2	10.2
	2 No	3322	21.1	89.8	100.0
	Total	3700	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	30	.2		
	Total	12059	76.5		
	Total	15759	100.0		

FLCV1930 In the last 2 weeks, ppt experienced a feeling of heaviness in arms/legs: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	276	1.8	7.5	7.5
	2 No	3426	21.7	92.5	100.0
	Total	3702	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	28	.2		
	Total	12057	76.5		
	Total	15759	100.0		

FLCV1940 In the last 2 weeks, participant experienced achy muscles: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1029	6.5	27.8	27.8
	2 No	2672	17.0	72.2	100.0
	Total	3701	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	29	.2		
	Total	12058	76.5		
	Total	15759	100.0		

FLCV1950 In the last 2 weeks, ppt had shortness of breath: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	195	1.2	5.3	5.3
	2 No	3506	22.2	94.7	100.0
	Total	3701	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	29	.2		
	Total	12058	76.5		
	Total	15759	100.0		

FLCV1960 In the last 2 weeks, ppt experienced raised/red/itchy areas on the skin: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	328	2.1	8.9	8.9
	2 No	3369	21.4	91.1	100.0
	Total	3697	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	33	.2		
	Total	12062	76.5		
	Total	15759	100.0		

FLCV1970 In last 2 wks, had sudden swelling of face or raised/purple sores on feet: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	19	.1	.5	.5
	2 No	3681	23.4	99.5	100.0
	Total	3700	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	30	.2		
	Total	12059	76.5		
	Total	15759	100.0		

FLCV1980 In the last 2 weeks, participant experienced new hair loss: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	96	.6	2.6	2.6
	2 No	3608	22.9	97.4	100.0
	Total	3704	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	12055	76.5		
	Total	15759	100.0		

FLCV1990 In the last 2 weeks, participant experienced a tender neck: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	368	2.3	9.9	9.9
	2 No	3336	21.2	90.1	100.0
	Total	3704	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	26	.2		
	Total	12055	76.5		
	Total	15759	100.0		

FLCV2000 In the last 2 weeks, participant experienced swollen/painful joints: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	375	2.4	10.1	10.1
	2 No	3331	21.1	89.9	100.0
	Total	3706	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	12053	76.5		
	Total	15759	100.0		

FLCV2010 In the last 2 weeks, participant experienced blood in urine: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	16	.1	.4	.4
	2 No	3690	23.4	99.6	100.0
	Total	3706	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	12053	76.5		
	Total	15759	100.0		

FLCV2020 In the past 2 months, participant has had COVID-19: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, confirmed by a positive PCR test (sample sent away for testing)	84	.5	2.3	2.3
	2 Yes, confirmed by a positive Lateral flow test (LFT)	170	1.1	4.6	6.9
	3 No	3446	21.9	93.1	100.0
	Total	3700	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	30	.2		
	Total	12059	76.5		
	Total	15759	100.0		

FLCV2100 Date of COVID-19: Day: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	12	.1	4.7	4.7
	2	7	.0	2.8	7.5
	3	12	.1	4.7	12.2
	4	13	.1	5.1	17.3
	5	8	.1	3.1	20.5
	6	15	.1	5.9	26.4
	7	6	.0	2.4	28.7
	8	10	.1	3.9	32.7
	9	6	.0	2.4	35.0
	10	8	.1	3.1	38.2
	11	5	.0	2.0	40.2
	12	8	.1	3.1	43.3
	13	9	.1	3.5	46.9
	14	9	.1	3.5	50.4
	15	7	.0	2.8	53.1
	16	11	.1	4.3	57.5
	17	12	.1	4.7	62.2
	18	6	.0	2.4	64.6
	19	8	.1	3.1	67.7
	20	6	.0	2.4	70.1
	21	3	.0	1.2	71.3
	22	6	.0	2.4	73.6
	23	13	.1	5.1	78.7
	24	9	.1	3.5	82.3
	25	5	.0	2.0	84.3
	26	7	.0	2.8	87.0
	27	9	.1	3.5	90.6
	28	10	.1	3.9	94.5
	29	8	.1	3.1	97.6
	30	3	.0	1.2	98.8
	31	3	.0	1.2	100.0
	Total	254	1.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not have COVID-19 in last 2 months	3446	21.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	30	.2		
	Total	15505	98.4		
Total		15759	100.0		

FLCV2110 Date of COVID-19: Month: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	28	.2	11.0	11.0
	2	25	.2	9.8	20.9
	3	24	.2	9.4	30.3
	4	19	.1	7.5	37.8
	5	9	.1	3.5	41.3
	6	16	.1	6.3	47.6
	7	18	.1	7.1	54.7
	8	11	.1	4.3	59.1
	9	18	.1	7.1	66.1
	10	25	.2	9.8	76.0
	11	9	.1	3.5	79.5
	12	52	.3	20.5	100.0
	Total	254	1.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not have COVID-19 in last 2 months	3446	21.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	30	.2		
	Total	15505	98.4		
Total		15759	100.0		

FLCV2120 Date of COVID-19: Year: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2020	1	.0	.4	.4
	2021	37	.2	14.6	15.0
	2022	141	.9	55.5	70.5
	2023	60	.4	23.6	94.1
	2024	15	.1	5.9	100.0
	Total	254	1.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not have COVID-19 in last 2 months	3446	21.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	30	.2		
	Total	15505	98.4		
Total		15759	100.0		

FLCV2200 Participant now recovered from COVID-19: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	227	1.4	87.6	87.6
	2 No, still have some symptoms	32	.2	12.4	100.0
	Total	259	1.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not have COVID-19 in last 2 months	3446	21.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15500	98.4		
Total		15759	100.0		

Note that in the original question for FLDQ2210 there were separate categories for 'After the first 1-2 weeks, symptoms got better but then same symptoms kept coming back' and 'After the first 1-2 weeks, symptoms got better but then developed new symptoms'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single 'After the first 1-2 weeks, symptoms got better but then developed new symptoms/kept coming back' category.

FLCV2210 Participant experienced the following COVID-19 symptoms: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Symptoms were worse at the beginning (first 1-2 weeks) then got better	172	1.1	66.9	66.9
	2 Symptoms were worse at the beginning (first 1-2 weeks) then mostly got better but some lingered	64	.4	24.9	91.8
	3 After the first 1-2 weeks, symptoms grew and worsened before getting better	9	.1	3.5	95.3
	5 After the first 1-2 weeks, symptoms got better but then developed new symptoms/kept coming back	6	.0	2.3	97.7
	6 Most symptoms have lasted consistently for some time	6	.0	2.3	100.0
	Total	257	1.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not have COVID-19 in last 2 months	3446	21.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	27	.2		
	Total	15502	98.4		
Total		15759	100.0		

FLCV2220 Amount of time participant experienced symptoms related to COVID-19: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1 day-2 weeks	190	1.2	73.4	73.4
	2 2-4 weeks	49	.3	18.9	92.3
	3 4-12 weeks	13	.1	5.0	97.3
	4 12+ weeks	7	.0	2.7	100.0
	Total	259	1.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not have COVID-19 in last 2 months	3446	21.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	15500	98.4		
Total		15759	100.0		

Note that in the original question for FLCV2230 there were separate categories for '12+ weeks' and '1-2 weeks'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single 'In the last year' category.

FLCV2230 Amount of days participant was unwell with COVID-19 they stayed in bed/sofa: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	74	.5	28.5	28.5
	2 1-3 days	126	.8	48.5	76.9
	3 4-6 days	47	.3	18.1	95.0
	4 In the last year	13	.1	5.0	100.0
	Total	260	1.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not have COVID-19 in last 2 months	3446	21.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	15499	98.4		
Total		15759	100.0		

FLCV2240 Doctor confirmed ppt had a new condition/illness/disability due to COVID-19: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	8	.1	3.1	3.1
	2 No	252	1.6	96.9	100.0
	Total	260	1.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not have COVID-19 in last 2 months	3446	21.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	15499	98.4		
	Total	15759	100.0		

FLCV2250 Since COVID19, num times restricted work/activity due to how they felt: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	179	1.1	68.8	68.8
	2 Less than once a month	55	.3	21.2	90.0
	3 Between once a week and once a month	15	.1	5.8	95.8
	4 More than once a week	6	.0	2.3	98.1
	5 Nearly every day	5	.0	1.9	100.0
	Total	260	1.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not have COVID-19 in last 2 months	3446	21.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	15499	98.4		
	Total	15759	100.0		

FLCV2260 In the last week, ppt had shortness of breath (difficulty breathing): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	222	1.4	85.4	85.4
	2 Yes, but did not affect normal activities	30	.2	11.5	96.9
	3 Yes, did affect normal activities (e.g. walking short distances)	8	.1	3.1	100.0
	Total	260	1.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not have COVID-19 in last 2 months	3446	21.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	15499	98.4		
Total		15759	100.0		

FLCV2270 Compared to before ppt had COVID-19, ppt now has difficulty concentrating: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than usual	6	.0	2.3	2.3
	2 No more than usual	213	1.4	81.6	83.9
	3 More than usual	37	.2	14.2	98.1
	4 Much more than usual	5	.0	1.9	100.0
	Total	261	1.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not have COVID-19 in last 2 months	3446	21.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	15498	98.3		
Total		15759	100.0		

Note that in the original question for FLCV2280 there were separate categories for 'Much more than usual' and 'More than usual' . However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single 'More than usual' category.

FLCV2280 Compared to before ppt had COVID19, ppt makes slips of tongue when speaking: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than usual	5	.0	1.9	1.9
	2 No more than usual	222	1.4	85.1	87.0
	3 More than usual	34	.2	13.0	100.0
	Total	261	1.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not have COVID-19 in last 2 months	3446	21.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	15498	98.3		
Total		15759	100.0		

Note that in the original question for FLCV2290 there were separate categories for 'Much more than usual' and 'More than usual'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single 'More than usual' category.

FLCV2290 Compared to before ppt had COVID19, finds it difficult to find right words: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than usual	5	.0	1.9	1.9
	2 No more than usual	219	1.4	83.9	85.8
	3 More than usual	37	.2	14.2	100.0
	Total	261	1.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not have COVID-19 in last 2 months	3446	21.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	15498	98.3		
	Total	15759	100.0		

FLCV2400 Participant was admitted to hospital for treatment of COVID-19: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 No	261	1.7	100.0	100.0
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not have COVID-19 in last 2 months	3446	21.9		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	15498	98.3		
	Total	15759	100.0		

FLCV2600 In the last 28 days, ppt had close contact with someone with COVID symptoms: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, in contact with a confirmed/tested COVID-19 case	276	1.8	7.5	7.5
	2 Yes, in contact with a person with COVID-19 symptoms, but not confirmed/tested	94	.6	2.5	10.0
	3 No, not to participants knowledge	3329	21.1	90.0	100.0
	Total	3699	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	31	.2		
	Total	12060	76.5		
Total		15759	100.0		

FLCV2610 In the last 28 days, participant experienced a high temperature: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	150	1.0	4.1	4.1
	2 No	3550	22.5	95.9	100.0
	Total	3700	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	30	.2		
	Total	12059	76.5		
Total		15759	100.0		

FLCV2620 In the last 28 days, participant experienced a new/continuous cough: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	193	1.2	5.2	5.2
	2 No	3506	22.2	94.8	100.0
	Total	3699	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	31	.2		
	Total	12060	76.5		
	Total	15759	100.0		

FLCV2630 In the last 28 days, ppt had loss/change to sense of smell/taste: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	78	.5	2.1	2.1
	2 No	3620	23.0	97.9	100.0
	Total	3698	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	32	.2		
	Total	12061	76.5		
	Total	15759	100.0		

FLCV2800 Participant ever received a vaccination for COVID-19: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	436	2.8	11.8	11.8
	1 Yes	3264	20.7	88.2	100.0
	Total	3700	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	30	.2		
	Total	12059	76.5		
	Total	15759	100.0		

Note that in the original question for FLCV2810 there were separate categories for 'Sanofi and GSK' and 'Participant received unknown type of COVID-19 vaccination'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single 'Participant received unknown type of COVID-19 vaccination' category.

FLCV2810 Participant received first vaccination for COVID-19: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Oxford-AZ	490	3.1	15.3	15.3
	2 Pfizer-BioNTech	2279	14.5	71.2	86.6
	3 Moderna	392	2.5	12.3	98.8
	4 Novavax	7	.0	.2	99.0
	6 Participant received unknown type of COVID-19 vaccination	31	.2	1.0	100.0
	Total	3199	20.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not receive any COVID-19 vaccination	436	2.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	95	.6		
	Total	12560	79.7		
Total		15759	100.0		

FLCV2811 Date of first COVID-19 vaccination: Day: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	220	1.4	8.9	8.9
	2	51	.3	2.1	11.0
	3	39	.2	1.6	12.5
	4	64	.4	2.6	15.1
	5	94	.6	3.8	18.9
	6	68	.4	2.8	21.7
	7	56	.4	2.3	23.9
	8	74	.5	3.0	26.9
	9	65	.4	2.6	29.6
	10	124	.8	5.0	34.6
	11	96	.6	3.9	38.5
	12	124	.8	5.0	43.5
	13	76	.5	3.1	46.6
	14	91	.6	3.7	50.2
	15	129	.8	5.2	55.5
	16	119	.8	4.8	60.3
	17	112	.7	4.5	64.8
	18	117	.7	4.7	69.5
	19	87	.6	3.5	73.1
	20	62	.4	2.5	75.6
	21	60	.4	2.4	78.0
	22	66	.4	2.7	80.7
	23	60	.4	2.4	83.1
	24	57	.4	2.3	85.4
	25	47	.3	1.9	87.3
	26	69	.4	2.8	90.1
	27	77	.5	3.1	93.2
	28	56	.4	2.3	95.5
	29	39	.2	1.6	97.0
	30	40	.3	1.6	98.7
	31	33	.2	1.3	100.0
	Total	2472	15.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not receive any COVID-19 vaccination	436	2.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	822	5.2		
	Total	13287	84.3		
Total		15759	100.0		

FLCV2812 Date of first COVID-19 vaccination: Month: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	245	1.6	9.9	9.9
	2	166	1.1	6.7	16.6
	3	272	1.7	11.0	27.6
	4	113	.7	4.6	32.2
	5	280	1.8	11.3	43.5
	6	905	5.7	36.6	80.1
	7	162	1.0	6.6	86.7
	8	94	.6	3.8	90.5
	9	71	.5	2.9	93.4
	10	34	.2	1.4	94.7
	11	36	.2	1.5	96.2
	12	94	.6	3.8	100.0
	Total	2472	15.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not receive any COVID-19 vaccination	436	2.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	822	5.2		
	Total	13287	84.3		
Total		15759	100.0		

FLCV2813 Date of first COVID-19 vaccination: Year: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2020	147	.9	5.9	5.9
	2021	2233	14.2	90.3	96.3
	2022	82	.5	3.3	99.6
	2023	10	.1	.4	100.0
	Total	2472	15.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not receive any COVID-19 vaccination	436	2.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	822	5.2		
	Total	13287	84.3		
Total		15759	100.0		

Note that in the original question for FLCV2820 there were separate categories for 'Sanofi and GSK' and 'Participant received unknown type of COVID-19 vaccination'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single 'Participant received unknown type of COVID-19 vaccination' category.

FLCV2820 Participant received second vaccination for COVID-19: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Oxford-AZ	419	2.7	15.0	15.0
	2 Pfizer-BioNTech	1964	12.5	70.2	85.1
	3 Moderna	338	2.1	12.1	97.2
	6 Participant received unknown type of COVID-19 vaccination	78	.5	2.8	100.0
	Total	2799	17.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not receive any COVID-19 vaccination	436	2.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	495	3.1		
	Total	12960	82.2		
Total		15759	100.0		

FLCV2821 Date of second COVID-19 vaccination: Day: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	181	1.1	7.7	7.7
	2	54	.3	2.3	10.0
	3	54	.3	2.3	12.3
	4	67	.4	2.9	15.2
	5	67	.4	2.9	18.1
	6	77	.5	3.3	21.3
	7	96	.6	4.1	25.4
	8	66	.4	2.8	28.3
	9	65	.4	2.8	31.0
	10	101	.6	4.3	35.4
	11	105	.7	4.5	39.8
	12	90	.6	3.8	43.7
	13	86	.5	3.7	47.4
	14	111	.7	4.7	52.1
	15	85	.5	3.6	55.7
	16	76	.5	3.2	59.0
	17	94	.6	4.0	63.0
	18	63	.4	2.7	65.7
	19	65	.4	2.8	68.4
	20	79	.5	3.4	71.8
	21	82	.5	3.5	75.3
	22	74	.5	3.2	78.5
	23	60	.4	2.6	81.0
	24	60	.4	2.6	83.6
	25	51	.3	2.2	85.8
	26	50	.3	2.1	87.9
	27	64	.4	2.7	90.6
	28	55	.3	2.3	93.0
	29	51	.3	2.2	95.2
	30	59	.4	2.5	97.7
	31	54	.3	2.3	100.0
	Total	2342	14.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not receive any COVID-19 vaccination	436	2.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	952	6.0		
	Total	13417	85.1		
Total		15759	100.0		

FLCV2822 Date of second COVID-19 vaccination: Month: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	70	.4	3.0	3.0
	2	42	.3	1.8	4.8
	3	143	.9	6.1	10.9
	4	177	1.1	7.6	18.4
	5	206	1.3	8.8	27.2
	6	169	1.1	7.2	34.5
	7	309	2.0	13.2	47.7
	8	701	4.4	29.9	77.6
	9	218	1.4	9.3	86.9
	10	120	.8	5.1	92.0
	11	78	.5	3.3	95.3
	12	109	.7	4.7	100.0
	Total	2342	14.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not receive any COVID-19 vaccination	436	2.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	952	6.0		
	Total	13417	85.1		
Total		15759	100.0		

FLCV2823 Date of second COVID-19 vaccination: Year: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2020	35	.2	1.5	1.5
	2021	2035	12.9	86.9	88.4
	2022	237	1.5	10.1	98.5
	2023	28	.2	1.2	99.7
	2024	7	.0	.3	100.0
	Total	2342	14.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not receive any COVID-19 vaccination	436	2.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	952	6.0		
	Total	13417	85.1		
Total		15759	100.0		

Note that in the original question for FLCV2830 there were separate categories for 'Sanofi and GSK', 'Novavax' and 'Participant received unknown type of COVID-19 vaccination'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single 'Participant received unknown type of COVID-19 vaccination' category.

FLCV2830 Participant received third vaccination for COVID-19: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Oxford-AZ	45	.3	2.2	2.2
	2 Pfizer-BioNTech	1078	6.8	51.5	53.7
	3 Moderna	760	4.8	36.3	90.0
	6 Participant received unknown type of COVID-19 vaccination	210	1.3	10.0	100.0
	Total	2093	13.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not receive any COVID-19 vaccination	436	2.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	1201	7.6		
	Total	13666	86.7		
Total		15759	100.0		

FLCV2831 Date of third COVID-19 vaccination: Day: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	94	.6	5.8	5.8
	2	30	.2	1.9	7.7
	3	28	.2	1.7	9.4
	4	47	.3	2.9	12.3
	5	23	.1	1.4	13.7
	6	38	.2	2.4	16.1
	7	32	.2	2.0	18.1
	8	46	.3	2.8	20.9
	9	24	.2	1.5	22.4
	10	42	.3	2.6	25.0
	11	40	.3	2.5	27.5
	12	27	.2	1.7	29.1
	13	48	.3	3.0	32.1
	14	66	.4	4.1	36.2
	15	61	.4	3.8	40.0
	16	71	.5	4.4	44.4
	17	81	.5	5.0	49.4
	18	110	.7	6.8	56.2
	19	100	.6	6.2	62.4
	20	108	.7	6.7	69.1
	21	96	.6	5.9	75.0
	22	88	.6	5.4	80.4
	23	66	.4	4.1	84.5
	24	31	.2	1.9	86.4
	25	20	.1	1.2	87.7
	26	28	.2	1.7	89.4
	27	33	.2	2.0	91.5
	28	44	.3	2.7	94.2
	29	38	.2	2.4	96.5
	30	43	.3	2.7	99.2
	31	13	.1	.8	100.0
	Total	1616	10.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not receive any COVID-19 vaccination	436	2.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	1678	10.6		
	Total	14143	89.7		
Total		15759	100.0		

FLCV2832 Date of third COVID-19 vaccination: Month: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	215	1.4	13.3	13.3
	2	69	.4	4.3	17.6
	3	38	.2	2.4	19.9
	4	23	.1	1.4	21.3
	5	32	.2	2.0	23.3
	6	21	.1	1.3	24.6
	7	12	.1	.7	25.4
	8	20	.1	1.2	26.6
	9	59	.4	3.7	30.3
	10	121	.8	7.5	37.7
	11	132	.8	8.2	45.9
	12	874	5.5	54.1	100.0
	Total	1616	10.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not receive any COVID-19 vaccination	436	2.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	1678	10.6		
	Total	14143	89.7		
Total		15759	100.0		

FLCV2833 Date of third COVID-19 vaccination: Year: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2020	4	.0	.2	.2
	2021	1119	7.1	69.2	69.5
	2022	462	2.9	28.6	98.1
	2023	28	.2	1.7	99.8
	2024	3	.0	.2	100.0
	Total	1616	10.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not receive any COVID-19 vaccination	436	2.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	1678	10.6		
	Total	14143	89.7		
Total		15759	100.0		

Note that in the original question for FLCV2840 there were separate categories for 'Sanofi and GSK', 'Novavax' and 'Participant received unknown type of COVID-19 vaccination'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single 'Participant received unknown type of COVID-19 vaccination' category.

FLCV2840 Participant received fourth vaccination for COVID-19: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Oxford-AZ	7	.0	2.1	2.1
	2 Pfizer-BioNTech	149	.9	44.7	46.8
	3 Moderna	59	.4	17.7	64.6
	6 Participant received unknown type of COVID-19 vaccination	118	.7	35.4	100.0
	Total	333	2.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not receive any COVID-19 vaccination	436	2.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	2961	18.8		
	Total	15426	97.9		
Total		15759	100.0		

FLCV2841 Date of fourth COVID-19 vaccination: Day: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	5	.0	2.8	2.8
	2	6	.0	3.3	6.1
	4	9	.1	5.0	11.0
	5	9	.1	5.0	16.0
	6	3	.0	1.7	17.7
	7	8	.1	4.4	22.1
	8	9	.1	5.0	27.1
	9	6	.0	3.3	30.4
	10	9	.1	5.0	35.4
	11	5	.0	2.8	38.1
	12	13	.1	7.2	45.3
	13	8	.1	4.4	49.7
	14	11	.1	6.1	55.8
	15	7	.0	3.9	59.7
	16	7	.0	3.9	63.5
	17	1	.0	.6	64.1
	18	11	.1	6.1	70.2
	19	5	.0	2.8	72.9
	20	5	.0	2.8	75.7
	21	1	.0	.6	76.2
	22	6	.0	3.3	79.6
	23	5	.0	2.8	82.3
	24	4	.0	2.2	84.5
	25	5	.0	2.8	87.3
	26	2	.0	1.1	88.4
	27	3	.0	1.7	90.1
	28	4	.0	2.2	92.3
	29	8	.1	4.4	96.7
	30	4	.0	2.2	98.9
	31	2	.0	1.1	100.0
	Total	181	1.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not receive any COVID-19 vaccination	436	2.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	3113	19.8		
	Total	15578	98.9		
Total		15759	100.0		

FLCV2842 Date of fourth COVID-19 vaccination: Month: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	9	.1	5.0	5.0
	2	8	.1	4.4	9.4
	3	3	.0	1.7	11.0
	4	3	.0	1.7	12.7
	5	2	.0	1.1	13.8
	6	1	.0	.6	14.4
	7	2	.0	1.1	15.5
	8	4	.0	2.2	17.7
	9	22	.1	12.2	29.8
	10	63	.4	34.8	64.6
	11	49	.3	27.1	91.7
	12	15	.1	8.3	100.0
	Total	181	1.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not receive any COVID-19 vaccination	436	2.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	3113	19.8		
	Total	15578	98.9		
Total		15759	100.0		

FLCV2843 Date of fourth COVID-19 vaccination: Year: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2021	2	.0	1.1	1.1
	2022	147	.9	81.2	82.3
	2023	32	.2	17.7	100.0
	Total	181	1.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Did not receive any COVID-19 vaccination	436	2.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	3113	19.8		
	Total	15578	98.9		
Total		15759	100.0		

Due to the small sample size who answered variables FLCV2850 to FLCV2903, in the interests of confidentiality these variables have been removed.

2.6.3 Respiratory health questionnaire

A final section in the questionnaire session concerned respiratory health. This shorter section was asked in order to acquire information on asthma, triggers, historical asthma events and diagnosis, respiratory health and medications used in relation to asthma.

FLRQ1000 Participant ever had wheeze (a whistling sound from the chest): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	2435	15.5	65.3	65.3
	1 Yes	1295	8.2	34.7	100.0
	Total	3730	23.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	12029	76.3		
Total		15759	100.0		

FLRQ1010 Participant ever had cough: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	1170	7.4	31.4	31.4
	1 Yes	2560	16.2	68.6	100.0
	Total	3730	23.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	12029	76.3		
Total		15759	100.0		

FLRQ1020 Participant ever had shortness of breath: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	2243	14.2	60.1	60.1
	1 Yes	1487	9.4	39.9	100.0
	Total	3730	23.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	12029	76.3		
Total		15759	100.0		

FLRQ1030 Participant ever had chest tightness: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	2389	15.2	64.0	64.0
	1 Yes	1341	8.5	36.0	100.0
	Total	3730	23.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	12029	76.3		
Total		15759	100.0		

FLRQ1040 Participant ever had rhinitis: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3502	22.2	93.9	93.9
	1 Yes	228	1.4	6.1	100.0
	Total	3730	23.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	12029	76.3		
Total		15759	100.0		

FLRQ1050 Participant ever had eczema: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	2626	16.7	70.4	70.4
	1 Yes	1104	7.0	29.6	100.0
	Total	3730	23.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	12029	76.3		
Total		15759	100.0		

FLRQ1100 In the past 12 months, ppt had wheezing/whistling in chest at any time: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3072	19.5	82.8	82.8
	1 Yes	639	4.1	17.2	100.0
	Total	3711	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	19	.1		
	Total	12048	76.5		
	Total	15759	100.0		

FLRQ1110 In the past 12 months, num of attacks of wheezing participant experienced: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 None	66	.4	10.3	10.3
	1 1-3 times	384	2.4	60.2	70.5
	2 4-12 times	134	.9	21.0	91.5
	3 More than 12 times	54	.3	8.5	100.0
	Total	638	4.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not had any attacks of wheezing in last 12 months	3072	19.5		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	20	.1		
	Total	15121	96.0		
Total		15759	100.0		

FLRQ1120 In the past 12 months, freq ppt felt sleep was disturbed due to wheezing: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Never	377	2.4	59.3	59.3
	1 Less than one night per week	193	1.2	30.3	89.6
	2 One or more nights per week	66	.4	10.4	100.0
	Total	636	4.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not had any attacks of wheezing in last 12 months	3072	19.5		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	22	.1		
	Total	15123	96.0		
	Total	15759	100.0		

FLRQ1130 In the past 12 months, ppt felt wheezing severe enough to limit speech: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	565	3.6	88.7	88.7
	1 Yes	72	.5	11.3	100.0
	Total	637	4.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not had any attacks of wheezing in last 12 months	3072	19.5		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	21	.1		
	Total	15122	96.0		
	Total	15759	100.0		

FLRQ1140 In the past 12 months, ppt felt chest sounded wheezy during/after exercise: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	224	1.4	35.3	35.3
	1 Yes	410	2.6	64.7	100.0
	Total	634	4.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not had any attacks of wheezing in last 12 months	3072	19.5		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	15125	96.0		
	Total	15759	100.0		

FLRQ1150 Participant felt they were breathless when the wheezing noise was present: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	317	2.0	49.9	49.9
	1 Yes	318	2.0	50.1	100.0
	Total	635	4.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not had any attacks of wheezing in last 12 months	3072	19.5		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	15124	96.0		
	Total	15759	100.0		

FLRQ1160 In the past 12 months, ppt had wheezing/whistling in chest with no cold: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	281	1.8	44.1	44.1
	1 Yes	356	2.3	55.9	100.0
	Total	637	4.0	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Not had any attacks of wheezing in last 12 months	3072	19.5		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	21	.1		
	Total	15122	96.0		
Total		15759	100.0		

FLRQ1170 In the past 12 months, ppt had dry cough at night, not cold/chest infection: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3023	19.2	81.5	81.5
	1 Yes	684	4.3	18.5	100.0
	Total	3707	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	12052	76.5		
Total		15759	100.0		

FLRQ1180 Participant often has cough at night when they don't have a cold/flu: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3381	21.5	91.1	91.1
	1 Yes	330	2.1	8.9	100.0
	Total	3711	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	19	.1		
	Total	12048	76.5		
	Total	15759	100.0		

FLRQ1190 Participant often has sleep disturbed due to coughing: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Never	2842	18.0	77.1	77.1
	1 Less than one night per week	704	4.5	19.1	96.2
	2 One or more nights per week	141	.9	3.8	100.0
	Total	3687	23.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	43	.3		
	Total	12072	76.6		
	Total	15759	100.0		

FLRQ1200 In the past 12 months, ppt had sneezing/runny/blocked nose with no cold/flu: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	2617	16.6	70.6	70.6
	1 Yes	1092	6.9	29.4	100.0
	Total	3709	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	21	.1		
	Total	12050	76.5		
	Total	15759	100.0		

FLRQ1210 In the past 12 months, ppt had nose problem with itchy-watery eyes: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	482	3.1	44.2	44.2
	1 Yes	609	3.9	55.8	100.0
	Total	1091	6.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Had sneezing/runny/blocked nose and did not have cold/flu in last 12 months	2617	16.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	22	.1		
	Total	14668	93.1		
Total		15759	100.0		

FLRQ1220 In the past 12 months, nose problem occurred in January: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	706	4.5	63.4	63.4
	1 Yes	407	2.6	36.6	100.0
	Total	1113	7.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Had sneezing/runny/blocked nose and did not have cold/flu in last 12 months	2617	16.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	14646	92.9		
Total		15759	100.0		

FLRQ1230 In the past 12 months, nose problem occurred in February: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	693	4.4	62.3	62.3
	1 Yes	420	2.7	37.7	100.0
	Total	1113	7.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Had sneezing/runny/blocked nose and did not have cold/flu in last 12 months	2617	16.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	14646	92.9		
Total		15759	100.0		

FLRQ1240 In the past 12 months, nose problem occurred in March: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	640	4.1	57.5	57.5
	1 Yes	473	3.0	42.5	100.0
	Total	1113	7.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Had sneezing/runny/blocked nose and did not have cold/flu in last 12 months	2617	16.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	14646	92.9		
Total		15759	100.0		

FLRQ1250 In the past 12 months, nose problem occurred in April: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	532	3.4	47.8	47.8
	1 Yes	581	3.7	52.2	100.0
	Total	1113	7.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Had sneezing/runny/blocked nose and did not have cold/flu in last 12 months	2617	16.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	14646	92.9		
Total		15759	100.0		

FLRQ1260 In the past 12 months, nose problem occurred in May: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	428	2.7	38.5	38.5
	1 Yes	685	4.3	61.5	100.0
	Total	1113	7.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Had sneezing/runny/blocked nose and did not have cold/flu in last 12 months	2617	16.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	14646	92.9		
	Total	15759	100.0		

FLRQ1270 In the past 12 months, nose problem occurred in June: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	422	2.7	37.9	37.9
	1 Yes	691	4.4	62.1	100.0
	Total	1113	7.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Had sneezing/runny/blocked nose and did not have cold/flu in last 12 months	2617	16.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	14646	92.9		
	Total	15759	100.0		

FLRQ1280 In the past 12 months, nose problem occurred in July: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	501	3.2	45.0	45.0
	1 Yes	612	3.9	55.0	100.0
	Total	1113	7.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Had sneezing/runny/blocked nose and did not have cold/flu in last 12 months	2617	16.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	14646	92.9		
	Total	15759	100.0		

FLRQ1290 In the past 12 months, nose problem occurred in August: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	570	3.6	51.2	51.2
	1 Yes	543	3.4	48.8	100.0
	Total	1113	7.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Had sneezing/runny/blocked nose and did not have cold/flu in last 12 months	2617	16.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	14646	92.9		
	Total	15759	100.0		

FLRQ1300 In the past 12 months, nose problem occurred in September: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	662	4.2	59.5	59.5
	1 Yes	451	2.9	40.5	100.0
	Total	1113	7.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Had sneezing/runny/blocked nose and did not have cold/flu in last 12 months	2617	16.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	14646	92.9		
	Total	15759	100.0		

FLRQ1310 In the past 12 months, nose problem occurred in October: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	710	4.5	63.8	63.8
	1 Yes	403	2.6	36.2	100.0
	Total	1113	7.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Had sneezing/runny/blocked nose and did not have cold/flu in last 12 months	2617	16.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	14646	92.9		
	Total	15759	100.0		

FLRQ1320 In the past 12 months, nose problem occurred in November: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	699	4.4	62.8	62.8
	1 Yes	414	2.6	37.2	100.0
	Total	1113	7.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Had sneezing/runny/blocked nose and did not have cold/flu in last 12 months	2617	16.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	14646	92.9		
Total		15759	100.0		

FLRQ1330 In the past 12 months, nose problem occurred in December: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	705	4.5	63.3	63.3
	1 Yes	408	2.6	36.7	100.0
	Total	1113	7.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Had sneezing/runny/blocked nose and did not have cold/flu in last 12 months	2617	16.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	14646	92.9		
Total		15759	100.0		

FLRQ1450 In the past 12 months, amount nose problem interfered in daily activities: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not at all	566	3.6	52.0	52.0
	1 A little	440	2.8	40.4	92.4
	2 A moderate amount	58	.4	5.3	97.7
	3 A lot	25	.2	2.3	100.0
	Total	1089	6.9	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Had sneezing/runny/blocked nose and did not have cold/flu in last 12 months	2617	16.6		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	14670	93.1		
	Total	15759	100.0		

FLRQ1500 In the past 12 months, ppt woken up with feeling of tightness in chest: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3386	21.5	91.6	91.6
	1 Yes	312	2.0	8.4	100.0
	Total	3698	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	32	.2		
	Total	12061	76.5		
	Total	15759	100.0		

FLRQ1510 In past 12 mths, freq not attended work/normal activities due to resp symp: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Never	3250	20.6	87.8	87.8
	1 1-7 days	334	2.1	9.0	96.8
	2 8-30 days	47	.3	1.3	98.1
	3 At least 31 days	7	.0	.2	98.3
	9 Don't know	64	.4	1.7	100.0
	Total	3702	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	28	.2		
	Total	12057	76.5		
Total		15759	100.0		

FLRQ1600 Participant ever had asthma: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	2801	17.8	75.6	75.6
	1 Yes	906	5.7	24.4	100.0
	Total	3707	23.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	23	.1		
	Total	12052	76.5		
Total		15759	100.0		

FLRQ1610 Doctor confirmed asthma diagnosis: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	20	.1	2.2	2.2
	1 Yes	880	5.6	97.8	100.0
	Total	900	5.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	29	.2		
	Total	14859	94.3		
Total		15759	100.0		

FLRQ1620 Age at asthma diagnosis (years): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	13	.1	1.6	1.6
	1	47	.3	5.7	7.3
	2	54	.3	6.6	13.8
	3	55	.3	6.7	20.5
	4	75	.5	9.1	29.6
	5	108	.7	13.1	42.7
	6	58	.4	7.0	49.8
	7	70	.4	8.5	58.3
	8	63	.4	7.6	65.9
	9	14	.1	1.7	67.6
	10	59	.4	7.2	74.8
	11	20	.1	2.4	77.2
	12	34	.2	4.1	81.3
	13	13	.1	1.6	82.9
	14	16	.1	1.9	84.8
	15	15	.1	1.8	86.7
	16	10	.1	1.2	87.9
	17	5	.0	.6	88.5
	18	9	.1	1.1	89.6
	19	7	.0	.8	90.4
	20	7	.0	.8	91.3
	21	9	.1	1.1	92.4
	22	5	.0	.6	93.0
	23	4	.0	.5	93.4
	24	2	.0	.2	93.7
	25	8	.1	1.0	94.7
	26	6	.0	.7	95.4
	27	3	.0	.4	95.8
	28	11	.1	1.3	97.1
	29	8	.1	1.0	98.1
	30	11	.1	1.3	99.4
	31	4	.0	.5	99.9
	32	1	.0	.1	100.0
	Total	824	5.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	105	.7		
	Total	14935	94.8		
Total		15759	100.0		

FLRQ1630 Age at first attack of asthma (years): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	32	.2	4.8	4.8
	1	33	.2	4.9	9.7
	2	41	.3	6.1	15.8
	3	44	.3	6.5	22.3
	4	58	.4	8.6	31.0
	5	69	.4	10.3	41.2
	6	51	.3	7.6	48.8
	7	55	.3	8.2	57.0
	8	51	.3	7.6	64.6
	9	14	.1	2.1	66.7
	10	48	.3	7.1	73.8
	11	20	.1	3.0	76.8
	12	31	.2	4.6	81.4
	13	10	.1	1.5	82.9
	14	18	.1	2.7	85.6
	15	12	.1	1.8	87.4
	16	10	.1	1.5	88.8
	17	8	.1	1.2	90.0
	18	6	.0	.9	90.9
	19	5	.0	.7	91.7
	20	4	.0	.6	92.3
	21	6	.0	.9	93.2
	22	4	.0	.6	93.8
	23	2	.0	.3	94.0
	24	3	.0	.4	94.5
	25	9	.1	1.3	95.8
	26	2	.0	.3	96.1
	27	3	.0	.4	96.6
	28	9	.1	1.3	97.9
	29	5	.0	.7	98.7
	30	7	.0	1.0	99.7
	31	2	.0	.3	100.0
	Total	672	4.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	257	1.6		
	Total	15087	95.7		
Total		15759	100.0		

FLRQ1640 Age at last attack of asthma (years): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	22	.1	3.2	3.2
	1	6	.0	.9	4.1
	2	6	.0	.9	5.0
	3	7	.0	1.0	6.0
	4	8	.1	1.2	7.2
	5	18	.1	2.7	9.9
	6	15	.1	2.2	12.1
	7	20	.1	2.9	15.0
	8	33	.2	4.9	19.9
	9	8	.1	1.2	21.1
	10	55	.3	8.1	29.2
	11	20	.1	2.9	32.2
	12	42	.3	6.2	38.3
	13	26	.2	3.8	42.2
	14	23	.1	3.4	45.6
	15	31	.2	4.6	50.1
	16	25	.2	3.7	53.8
	17	9	.1	1.3	55.2
	18	13	.1	1.9	57.1
	19	9	.1	1.3	58.4
	20	14	.1	2.1	60.5
	21	17	.1	2.5	63.0
	22	7	.0	1.0	64.0
	23	4	.0	.6	64.6
	24	9	.1	1.3	65.9
	25	20	.1	2.9	68.9
	26	11	.1	1.6	70.5
	27	5	.0	.7	71.2
	28	20	.1	2.9	74.2
	29	40	.3	5.9	80.1
	30	71	.5	10.5	90.6
	31	50	.3	7.4	97.9
	32	13	.1	1.9	99.9
	33	1	.0	.1	100.0
	Total	678	4.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	251	1.6		
	Total	15081	95.7		
Total		15759	100.0		

FLRQ1650 In the last 12 months, participant experienced an attack of asthma: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	762	4.8	84.8	84.8
	1 Yes	137	.9	15.2	100.0
	Total	899	5.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	30	.2		
	Total	14860	94.3		
Total		15759	100.0		

FLRQ1660 Participant ever been to hospital A&E/after hours GP/medical for breathing: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	652	4.1	72.0	72.0
	1 Yes	253	1.6	28.0	100.0
	Total	905	5.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	24	.2		
	Total	14854	94.3		
Total		15759	100.0		

FLRQ1670 Participant ever spent night in hospital due to breathing problems: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	799	5.1	88.4	88.4
	1 Yes	105	.7	11.6	100.0
	Total	904	5.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	25	.2		
	Total	14855	94.3		
	Total	15759	100.0		

FLRQ1680 In the past 12 months, num of nights ppt in hospital for breathing problems: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	479	3.0	96.4	96.4
	1	9	.1	1.8	98.2
	2	2	.0	.4	98.6
	3	3	.0	.6	99.2
	5	1	.0	.2	99.4
	7	1	.0	.2	99.6
	15	1	.0	.2	99.8
	25	1	.0	.2	100.0
	Total	497	3.2	100.0	
	Total	497	3.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	432	2.7		
	Total	15262	96.8		
	Total	15759	100.0		

FLRQ1690 Participant believes exercise triggers asthma symptoms: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	329	2.1	37.9	37.9
	1 Yes	434	2.8	50.1	88.0
	9 Not sure	104	.7	12.0	100.0
	Total	867	5.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	62	.4		
	Total	14892	94.5		
	Total	15759	100.0		

FLRQ1700 Participant believes chest infection triggers asthma symptoms: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	251	1.6	29.1	29.1
	1 Yes	476	3.0	55.2	84.3
	9 Not sure	135	.9	15.7	100.0
	Total	862	5.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	67	.4		
	Total	14897	94.5		
	Total	15759	100.0		

FLRQ1710 Participant believes air pollution/irritants triggers asthma symptoms: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	336	2.1	39.3	39.3
	1 Yes	360	2.3	42.1	81.4
	9 Not sure	159	1.0	18.6	100.0
	Total	855	5.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	74	.5		
	Total	14904	94.6		
	Total	15759	100.0		

FLRQ1720 Participant believes cold air triggers asthma symptoms: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	334	2.1	38.9	38.9
	1 Yes	415	2.6	48.4	87.3
	9 Not sure	109	.7	12.7	100.0
	Total	858	5.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	71	.5		
	Total	14901	94.6		
	Total	15759	100.0		

FLRQ1730 Participant believes dust triggers asthma symptoms: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	300	1.9	34.9	34.9
	1 Yes	443	2.8	51.5	86.4
	9 Not sure	117	.7	13.6	100.0
	Total	860	5.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	69	.4		
	Total	14899	94.5		
Total		15759	100.0		

FLRQ1740 Participant believes laughter/psychological stress triggers asthma symptoms: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	567	3.6	67.7	67.7
	1 Yes	146	.9	17.4	85.1
	9 Not sure	125	.8	14.9	100.0
	Total	838	5.3	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	91	.6		
	Total	14921	94.7		
Total		15759	100.0		

FLRQ1750 Participant believes pollen or pets triggers asthma symptoms: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	371	2.4	43.3	43.3
	1 Yes	376	2.4	43.9	87.2
	9 Not sure	110	.7	12.8	100.0
	Total	857	5.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	72	.5		
	Total	14902	94.6		
	Total	15759	100.0		

FLRQ1760 Participant does not know what triggers asthma symptoms: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	354	2.2	59.9	59.9
	1 Yes	65	.4	11.0	70.9
	9 Not sure	172	1.1	29.1	100.0
	Total	591	3.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	338	2.1		
	Total	15168	96.2		
	Total	15759	100.0		

FLRQ1770 Participant believes something else triggers asthma symptoms: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	348	2.2	61.4	61.4
	1 Yes	68	.4	12.0	73.4
	9 Not sure	151	1.0	26.6	100.0
	Total	567	3.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	362	2.3		
	Total	15192	96.4		
	Total	15759	100.0		

FLRQ1800 In past 12 mths, ppt had medication/pills/inhalers for asthma/wheeze/other: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	3185	20.2	86.2	86.2
	1 Yes	509	3.2	13.8	100.0
	Total	3694	23.4	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	36	.2		
	Total	12065	76.6		
	Total	15759	100.0		

FLRQ1810 Participant has taken medications for asthma: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	133	.8	24.4	24.4
	1 Yes	412	2.6	75.6	100.0
	Total	545	3.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not taken medication/pills/inhalers for asthma/wheeze/other in past 12 months	3185	20.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	15214	96.5		
Total		15759	100.0		

FLRQ1820 Participant has taken medications for wheeze: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	451	2.9	82.8	82.8
	1 Yes	94	.6	17.2	100.0
	Total	545	3.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not taken medication/pills/inhalers for asthma/wheeze/other in past 12 months	3185	20.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	15214	96.5		
Total		15759	100.0		

FLRQ1830 Participant has taken medications for other: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	485	3.1	89.0	89.0
	1 Yes	60	.4	11.0	100.0
	Total	545	3.5	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4 Not taken medication/pills/inhalers for asthma/wheeze/other in past 12 months	3185	20.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	Total	15214	96.5		
	Total	15759	100.0		

FLRQ1900 In the past 12 months, frequency participant taken reliever (blue inhaler): F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	57	.4	11.1	11.1
	1 Yes, when wheezy	398	2.5	77.7	88.9
	2 Yes, regularly	57	.4	11.1	100.0
	Total	512	3.2	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4	3185	20.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	33	.2		
	Total	15247	96.8		
	Total	15759	100.0		

FLRQ1910 In the past 12 months, frequency participant taken Preventer inhalers: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	197	1.3	39.7	39.7
	1 Yes, when wheezy	75	.5	15.1	54.8
	2 Yes, regularly	224	1.4	45.2	100.0
	Total	496	3.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4	3185	20.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	49	.3		
	Total	15263	96.9		
Total		15759	100.0		

FLRQ1920 In the past 12 months, frequency participant has taken antihistamines: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	202	1.3	40.7	40.7
	1 Yes, when wheezy	116	.7	23.4	64.1
	2 Yes, regularly	178	1.1	35.9	100.0
	Total	496	3.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4	3185	20.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	49	.3		
	Total	15263	96.9		
Total		15759	100.0		

FLRQ930 In the past 12 months, frequency participant has taken nasal spray: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	363	2.3	74.5	74.5
	1 Yes, when wheezy	54	.3	11.1	85.6
	2 Yes, regularly	70	.4	14.4	100.0
	Total	487	3.1	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4	3185	20.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	58	.4		
	Total	15272	96.9		
	Total	15759	100.0		

FLRQ1940 In the past 12 months, frequency participant taken other resp medications: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No	400	2.5	90.9	90.9
	1 Yes, when wheezy	11	.1	2.5	93.4
	2 Yes, regularly	29	.2	6.6	100.0
	Total	440	2.8	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-4	3185	20.2		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	105	.7		
	Total	15319	97.2		
	Total	15759	100.0		

Note that in the original question for FLRQ2100 there were separate categories for 'Several times', 'Many times' and 'Unable to sleep'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single 'Several times or more' category.

FLRQ2100 In the past week, frequency participant woken by asthma during the night: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Never	827	5.2	92.7	92.7
	1 Hardly ever	38	.2	4.3	97.0
	2 A few times	17	.1	1.9	98.9
	3 Several times or more	10	.1	1.1	100.0
	Total	892	5.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	37	.2		
	Total	14867	94.3		
Total		15759	100.0		

Note that in the original question for FLRQ2110 there were separate categories for 'Quite sever symptoms' and 'Severe symptoms'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single 'Moderate symptoms/severe symptoms' category.

FLRQ2110 In the past week, severity of asthma symptoms when ppt woke in morning: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No symptoms	763	4.8	85.5	85.5
	2 Very mild symptoms	81	.5	9.1	94.6
	3 Mild symptoms	31	.2	3.5	98.1
	4 Moderate symptoms/severe symptoms	17	.1	1.9	100.0
	Total	892	5.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	37	.2		
	Total	14867	94.3		
Total		15759	100.0		

Note that in the original question for FLRQ2120 there were separate categories 'Very limited', 'Extremely limited' and 'Totally limited'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single 'Moderately limited or more' category.

FLRQ2120 In the past week, degree of limitation in activities because of asthma: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Not limited at all	801	5.1	89.9	89.9
	1 Very slightly limited	52	.3	5.8	95.7
	2 Slightly limited	23	.1	2.6	98.3
	3 Moderately limited or more	15	.1	1.7	100.0
	Total	891	5.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	38	.2		
	Total	14868	94.3		
Total		15759	100.0		

Note that in the original question for FLRQ2130 there were separate categories 'A great deal' and 'A very great deal'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single 'Quite a lot or more' category.

FLRQ2130 In the past week, degree of shortness of breath because of asthma: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 None	703	4.5	79.0	79.0
	1 A very little	106	.7	11.9	90.9
	2 A little	61	.4	6.9	97.8
	3 A moderate amount	11	.1	1.2	99.0
	4 Quite a lot or more	9	.1	1.0	100.0
	Total	890	5.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	39	.2		
	Total	14869	94.4		
Total		15759	100.0		

Note that in the original question for FLRQ2140 there were separate categories 'A lot of the time' and 'Most of the time'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single 'A moderate amount of time or more' category.

FLRQ2140 In the past week, frequency participant wheezed: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Never	736	4.7	82.5	82.5
	1 Hardly any of the time	97	.6	10.9	93.4
	2 A little of the time	45	.3	5.0	98.4
	3 A moderate amount of time or more	14	.1	1.6	100.0
	Total	892	5.7	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	37	.2		
	Total	14867	94.3		
Total		15759	100.0		

Note that in the original question for FLRQ2150 there were separate options '9 to 12 puffs/inhalations most days' and 'More than 16 puffs/inhalations most days'. However, due to the small sample size who answered these categories, in the interests of confidentiality these categories have been merged into a single '5+ most days category.

FLRQ2150 In the past week, freq puffs/inhalations short-acting bronchodilator daily: F30

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 None	733	4.7	82.4	82.4
	1 1 to 2 most days	108	.7	12.1	94.5
	2 3 to 4 most days	37	.2	4.2	98.7
	3 5+ most days	12	.1	1.3	100.0
	Total	890	5.6	100.0	
Missing	-11 Triplet/quadruplet	1	.0		
	-10 Did not attend F@30 clinic	11753	74.6		
	-9 Did not attend computer questionnaire session	167	1.1		
	-3 Participant never had asthma	2801	17.8		
	-2 No consent for computer questionnaire session/not eligible/consent withdrawn	108	.7		
	-1 Missing	39	.2		
	Total	14869	94.4		
Total		15759	100.0		

2.7 Departure session

The only variables held in the release file from the departure session are departure time and staff for the departure session (these reception staff were responsible for seeing off the participant at the end of their visit, giving vouchers for attending the clinic, and checking that the consent form was completed fully and correctly).

Variable name	Label
FLDR0001	Departure time: Hour: F30
FLDR0002	Departure time: Minutes: F30
FLDR0010	Staff for departure session: F30

3. Appendices

3.1 Consent form

Confidential

@30 Remote Consent
Page 1

Participant

Exercise Reference

Consent Direct Access Token

Participant type

- ☐ Original parent (G0)
☐ Original YP (G1)

Test record?

- ☐ Yes
☐ No

@30 Clinic Consent Form

@30 Adult consent version 2.1 27/02/2023 IRAS 273200

Please enter your visit date

Location/type of clinic

- ☐ Oakfield house (your first @30 visit)
☐ In your own home (member of staff present)
☐ Online via video call
☐ Somewhere else (Barton Hill)
☐ Oakfield house (to do more tests)
☐ Oakfield house (1 hour only)
☐ Somewhere else (1 hour only)

Is this your first @30 visit with us?

- ☐ Yes - this is my first @30 visit
☐ No - I have attended a previous @30 visit

We would like to ask you to undertake the following measurements/procedures. Please cross the "yes" box to indicate that you give consent or cross the "no" box if you do not consent. Please also cross to indicate whether you would like us to inform you of the result, and give you a letter to give to your GP, if the tests marked * give cause for concern.

General Consents

	Yes	No
I confirm that I have read and understood the information sheet 'Children of the 90s @30 Print participant information' v2.1 13/06/2022 or 'Children of the 90s @30 Online' V2.2 24/01/2023. I have had the opportunity to consider the information and ask questions and I have had these answered satisfactorily.	<input type="radio"/>	<input type="radio"/>
I understand that my participation is voluntary and I am free to withdraw, from participating in questionnaires and clinics, from providing any further data, or from the study completely, at any time without giving a reason and without my legal rights being affected.	<input type="radio"/>	<input type="radio"/>
I agree to participate in this @30 visit.	<input type="radio"/>	<input type="radio"/>

I agree to my data being stored after completion of the @30 visit for use in other approved Children of the 90s studies.

☐
☐

We cannot proceed with the clinic visit.

Consent for individual assessments

We would like to ask you to undertake the following measurements or procedures. Please select the 'yes' box to indicate that you give consent or cross the 'no' box if you do not consent. Please also cross to indicate whether you would like us to inform you of the result and give you a letter to give to your GP, if the tests marked * give cause for concern.

	Yes	No
Height and weight measurement	<input type="radio"/>	<input type="radio"/>
Waist, hip, head and arm circumference measurement	<input type="radio"/>	<input type="radio"/>
Physical capability assessment	<input type="radio"/>	<input type="radio"/>
Full body and hip DXA scans of bone density, fat and muscle mass* (subject to eligibility screening)	<input type="radio"/>	<input type="radio"/>
Feedback of DXA result	<input type="radio"/>	<input type="radio"/>
Blood pressure* and pulse pressure	<input type="radio"/>	<input type="radio"/>
Feedback of blood pressure result	<input type="radio"/>	<input type="radio"/>
Consent for liver scan (subject to eligibility screening)	<input type="radio"/>	<input type="radio"/>
Feedback of liver scan result	<input type="radio"/>	<input type="radio"/>
Glycocalyx measurement	<input type="radio"/>	<input type="radio"/>
Lung function (spirometry)	<input type="radio"/>	<input type="radio"/>
Lung function (spirometry with salbutamol)	<input type="radio"/>	<input type="radio"/>
Lung function - Tremoflo	<input type="radio"/>	<input type="radio"/>
Lung function - FeNO	<input type="radio"/>	<input type="radio"/>
Vision assessment	<input type="radio"/>	<input type="radio"/>
Hearing assessment	<input type="radio"/>	<input type="radio"/>
Computerised questionnaire	<input type="radio"/>	<input type="radio"/>
CPET consent	<input type="radio"/>	<input type="radio"/>

Blood sample screening

	Yes	No
Do you take anticoagulants, e.g. heparin or warfarin?	<input type="radio"/>	<input type="radio"/>
Do you have any clotting or bleeding diseases or are you anaemic?	<input type="radio"/>	<input type="radio"/>
Do you use an insulin treatment?	<input type="radio"/>	<input type="radio"/>

Consent for samples collection, storage and use

	Yes	No
I agree to provide the following samples for this @30 visit (individually consented below). The purposes and possible risks of donating these samples have been explained to me. I understand that donated samples will be considered a gift but I will have the right to withdraw permission for analysis.	<input type="radio"/>	<input type="radio"/>
I understand that any of my samples, (according to the consent I give below and with an anonymous number only) will be stored in the Bristol Bioresource laboratories (University of Bristol). I understand the samples, or any information obtained from them, may be sent to specialist research laboratories in the UK and abroad for analyses and the results returned to Children of the 90s and that researchers at these laboratories have no access to personal information about me.	<input type="radio"/>	<input type="radio"/>

Future use of samples

	Yes	No
--	-----	----

I agree to these samples being stored after completion of the @30 visit for use in future Children of the 90s approved genetic studies. (This includes any genetic material such as DNA and RNA or the sequence of genetic material.

☐
☐

I agree to these samples being stored after completion of the @30 visit for use in future Children of the 90s approved non-genetic studies.

☐
☐

Individual samples at visit

	Yes	No
Blood sample	<input type="radio"/>	<input type="radio"/>
Urine sample	<input type="radio"/>	<input type="radio"/>
Saliva sample for DNA (if you do not wish to or cannot give a blood sample)	<input type="radio"/>	<input type="radio"/>

Individual blood tests

	Yes	No
Glucose (sugar)*	<input type="radio"/>	<input type="radio"/>
Feedback of glucose result (only if fasted)	<input type="radio"/>	<input type="radio"/>
Haemoglobin (for anaemia)*	<input type="radio"/>	<input type="radio"/>
Feedback of haemoglobin result	<input type="radio"/>	<input type="radio"/>
Lipids (form of cholesterol)*	<input type="radio"/>	<input type="radio"/>
Feedback of cholesterol result (only if fasted)	<input type="radio"/>	<input type="radio"/>

Your details and signature

Your initial

Your surname

Your date of birth

(DD-MM-YYYY)

Your signature

Thank you for filling in the form and letting us know your wishes. To complete the consent form please click on 'Submit' and then 'Close the survey queue' on the next page.
The University of Bristol holds legal liability insurance in the event that any participant is injured due to negligence on the part of the University.

3.2 Questionnaire list of questions

Health and Well-Being (Part of CIS-R)

We would now like to ask you about your recent health and well-being

Have you noticed a marked LOSS in your appetite in the PAST MONTH?

Have you lost any weight in the PAST MONTH?

Were you trying to lose weight or on a diet?

Did you lose half a stone or more, or did you lose less than this (in the PAST MONTH)? (NOTE: Half a stone = 7 pounds or 3 kg)

Have you noticed a marked INCREASE in your appetite in the PAST MONTH?

Have you gained any weight in the PAST MONTH?

Have you gained any weight in the PAST MONTH?

Did you gain half a stone or more, or did you gain less than this (in the PAST MONTH)? (NOTE: Half a stone = 7 pounds or 3 kg)

In the PAST YEAR, approximately how many times have you talked to or visited a GP or family doctor about your OWN health? Do NOT include any visits to hospital.

Do you have any of the following conditions? If you have more than one condition, please select the most serious condition.

Do you have any long-standing illness, disability or infirmity? Long-standing means anything that has troubled you over a period of time or that is likely to affect you over a period of time.

Have you had ANY sort of aches or pains in the PAST MONTH, including headaches or indigestion?

Was this pain or ache BROUGHT ON or MADE WORSE because you were feeling low, anxious or stressed?

On how many days have you noticed this pain during the PAST SEVEN DAYS?

In total, did the pain or ache last for more than 3 hours on ANY day during the PAST SEVEN DAYS?

Has the pain been unpleasant in the PAST SEVEN DAYS?

Has the pain bothered you when you were doing something interesting in the PAST SEVEN DAYS?

Have you been troubled by any sort of bodily discomfort in THE PAST MONTH?

Was this discomfort BROUGHT ON or MADE WORSE because you were feeling low, anxious or stressed?

On how many days have you noticed this discomfort during the PAST SEVEN DAYS?

Did the discomfort last for more than 3 hours on any day during the PAST SEVEN DAYS?

Has the discomfort been unpleasant in the PAST SEVEN DAYS?

Has the discomfort bothered you when you were doing something interesting in the PAST SEVEN DAYS?

How long have you been feeling this ache, pain or discomfort as you have just described?

Have you noticed that you've been getting tired in the PAST MONTH?

What do you think is the main reason for feeling tired?

On how many days have you felt tired during the PAST SEVEN DAYS?

Have you felt tired for more than 3 hours in total on ANY day in the PAST SEVEN DAYS?

Have you felt so tired that you've had to push yourself to get things done during the PAST SEVEN DAYS?

Have you felt tired when doing things that you enjoy during the PAST SEVEN DAYS?

During the PAST MONTH, have you felt you've been lacking in energy?

What do you think is the main reason for lacking in energy?

On how many days have you felt lacking in energy during the PAST SEVEN DAYS?

Have you felt lacking in energy for more than 3 hours in total on ANY day in the PAST SEVEN DAYS?

Have you felt so lacking in energy that you've had to push yourself to get things done during the PAST SEVEN DAYS?

Have you felt lacking in energy when doing things that you enjoy during the PAST SEVEN DAYS?

How long have you been feeling tired or lacking in energy in the way you have just described?

In the PAST MONTH, have you had any problems in concentrating on what you are doing?

Have you noticed any problems with forgetting things in the PAST MONTH?

On how many days have you noticed problems with your concentration OR your memory during the PAST SEVEN DAYS?

In the PAST SEVEN DAYS could you concentrate on all of the following without your mind wandering? A whole TV programme, a newspaper article, talking to someone?

In the PAST SEVEN DAYS, have these problems with your concentration actually STOPPED you from getting on with things you used to do or would like to do?

How long have you been having problems with your CONCENTRATION as you have described?

Have you forgotten anything important in the PAST SEVEN DAYS?

How long have you been having the problems with your MEMORY as you have described?

In the PAST MONTH, have you been having problems with trying to get to sleep or with getting back to sleep if you woke up or were woken up?

On how many nights in the SEVEN NIGHTS did you have problems with your sleep?

Thinking about the night you had the LEAST sleep in the PAST WEEK, how long did you spend trying to get to sleep? Only include time spent lying awake in bed TRYING to return to sleep.

In the PAST SEVEN DAYS, how many nights did you spend 3 or more hours trying to get to sleep?

In the PAST SEVEN DAYS, have you woken more than two hours

earlier than you needed to and found that you couldn't get back to sleep?

What are your sleep difficulties caused by?

Has sleeping more than usual been a problem for you in the PAST MONTH?

On how many nights in the PAST SEVEN NIGHTS did you have problems with your sleep?

Thinking about the night you slept the longest in the PAST SEVEN DAYS, how much longer did you sleep compared with how long you normally sleep for?

In the PAST SEVEN DAYS, on how many nights did you sleep for more than 3 hours longer usual?

How long have you had these problems with your sleep as you have described?

Many people become irritable or short tempered at times, though they may not show it. Have you felt irritable or short tempered with those around you in the PAST MONTH?

During the PAST MONTH, did you get short tempered or angry over things which now seem trivial when you look back on them?

On how many days have you felt irritable, short tempered or angry in the PAST SEVEN DAYS?

In total, have you felt irritable, short tempered or angry for more than one hour on any day in the PAST SEVEN DAYS?

During the PAST SEVEN DAYS, have you felt so irritable, short tempered or angry that you have wanted to shout at someone, even if you haven't actually shouted?

In the past SEVEN DAYS, have you had arguments, rows or quarrels or lost your temper with anyone?

How long have you been feeling irritable, short-tempered or angry as you have described?

Depression Questionnaire (Part of CIS-R)

Almost everyone becomes low in mood or depressed at times. Have you had a spell of feeling sad, miserable or depressed in the PAST MONTH?

In the PAST SEVEN DAYS, have you had a spell of feeling sad, miserable or depressed?

During the PAST MONTH, have you been able to enjoy or take an interest in things as much as you usually do?

In the PAST SEVEN DAYS, have you been able to enjoy or take an interest in things as much as usual?

In the PAST SEVEN DAYS, on how many days have you felt sad, miserable or depressed OR unable to enjoy or take an interest in things?

Have you felt sad, miserable or depressed OR unable to enjoy or take an interest in things for more than 3 hours in total on any day in the PAST SEVEN DAYS?

What is the MAIN thing that made you feel sad, miserable or depressed OR unable to enjoy or take an interest in things in the PAST WEEK?

In the PAST SEVEN DAYS when you felt sad, miserable or depressed OR unable to enjoy or take an interest in things, did you ever become happier when something nice happened, or when you were in company?

How long have you been feeling sad, miserable or depressed OR unable to enjoy or take an interest in things as you have described? We would now like to ask you about when you have been feeling sad, miserable or depressed OR unable to enjoy or take an interest in things.

In the PAST SEVEN DAYS, was this worse in the morning, in the evening, or did this make no difference?

Many people find that feeling sad, miserable or depressed, OR unable to enjoy or take an interest in things can affect their interest in sex. Over the PAST MONTH, do you think your interest in sex has increased, decreased or stayed the same?

In the PAST SEVEN DAYS, when you have felt sad, miserable or depressed OR unable to enjoy or take an interest in things have you been so restless that you couldn't sit still?

In the PAST SEVEN DAYS, when you have felt sad, miserable or depressed OR unable to enjoy or take an interest in things have you been doing things more slowly than usual, for example walking more slowly?

In the PAST SEVEN DAYS have you on at least one occasion felt guilty or blamed yourself when things went wrong, even when it hasn't been your fault?

In the PAST SEVEN DAYS have you been feeling you are not as good as other people?

Have you felt hopeless at all during the PAST SEVEN DAYS, for instance about your future?

In the PAST SEVEN DAYS, have you felt that life isn't worth living?

In the last week, have you had thoughts of harming yourself?

In the PAST SEVEN DAYS, have you thought about a way in which you might kill yourself?

Have you EVER thought of killing yourself, even if you would not really do it?

When was the LAST TIME you felt like this?

Have you EVER hurt yourself on purpose in ANY WAY (e.g. by taking an overdose of pills, or by cutting yourself)?

How many times have you harmed yourself IN THE LAST 12 MONTHS?

Have you EVER hurt yourself on purpose (e.g. by taking an overdose of pills, or by cutting yourself), WITHOUT intending to kill yourself?

When was the LAST TIME you hurt yourself on purpose, WITHOUT intending to kill yourself?

On ANY of the occasions you have hurt yourself on purpose WITHOUT intending to kill yourself, have you ever swallowed pills or something poisonous?

On ANY of the occasions you have hurt yourself on purpose WITHOUT intending to kill yourself, have you ever cut yourself?

On ANY of the occasions you have hurt yourself on purpose

WITHOUT intending to kill yourself, have you ever done something else (other than swallow pills/something poisonous or cut yourself)?
On ANY of the occasions you have hurt yourself on purpose, have you ever seriously WANTED to kill yourself?
When was the LAST TIME you hurt yourself on purpose and you seriously WANTED to kill yourself?
On ANY of the occasions you have hurt yourself on purpose and you seriously WANTED to kill yourself, have you ever swallowed pills or something poisonous?
On ANY of the occasions you have hurt yourself on purpose and you seriously WANTED to kill yourself, have you ever cut yourself?
On ANY of the occasions you have hurt yourself on purpose and you seriously WANTED to kill yourself, have you ever done something else (other than swallow pills/something poisonous or cut yourself)?
Have you talked to your doctor about these thoughts of killing yourself?

Anxiety Questionnaire (Part of CIS-R)

In the PAST MONTH, did you find yourself worrying more than you needed to about things?
Have you had any worries at all in the PAST MONTH?
On how many of the PAST SEVEN DAYS have you been worrying about things?
In your opinion, have you been worrying too much in view of your circumstances?
How unpleasant has your worrying been in the PAST SEVEN DAYS?
Have you worried about something for more than three hours in total on any day in the PAST SEVEN DAYS?
How long have you been worrying about things OTHER than your physical health in the way that you have described?
What is the MAIN thing you have been worried about in the PAST WEEK?
Have you been feeling anxious or nervous in the PAST MONTH?
In the PAST MONTH, did you ever find your muscles felt tense or that you couldn't relax?
In the PAST MONTH, have you felt anxious, nervous or tense about any specific things or situations when there was no real danger?
In the PAST MONTH, when you have felt anxious, nervous or tense was this ALWAYS brought on by the phobia about some SPECIFIC thing or did you sometimes feel GENERALLY anxious, nervous or tense?
On how many of the PAST SEVEN DAYS have you felt GENERALLY anxious, nervous or tense?
How unpleasant has your anxiety, nervousness or tension been in the PAST SEVEN DAYS?
In the PAST SEVEN DAYS, when you've been anxious, nervous or tense, have you had the following symptom: your heart racing or pounding?
In the PAST SEVEN DAYS, when you've been anxious, nervous or tense, have you had the following symptom: feeling dizzy?

In the PAST SEVEN DAYS, when you've been anxious, nervous or tense, have you had the following symptom: Nausea (feeling as though you were going to vomit) or stomach ache?

In the PAST SEVEN DAYS, when you've been anxious, nervous or tense, have you had the following symptom: Hands sweating or shaking ?

In the PAST SEVEN DAYS, when you've been anxious, nervous or tense, have you had the following symptom: Difficulty getting breath?

In the PAST SEVEN DAYS, when you've been anxious, nervous or tense, have you had the following symptom: Dry mouth?

In the PAST SEVEN DAYS, when you've been anxious, nervous or tense, have you had the following symptom: Chest pain?

In the PAST SEVEN DAYS, when you've been anxious, nervous or tense, have you had the following symptom: Numbness or tingling in hands or feet?

Have you felt anxious, nervous or tense for more than 3 hours in total on any day in the PAST SEVEN DAYS?

How long have you had these feelings of general anxiety, nervousness or tension, as you have described?

In the PAST MONTH, have you AVOIDED any situation or thing because it would have made you feel nervous or anxious, even though there was no real danger?

Here is a list of things that some people feel nervous about. Which one of these are you MOST afraid of?

On how many days in the PAST SEVEN DAYS have you felt nervous or anxious about the situation or thing you are most frightened of?

In the PAST SEVEN DAYS, when you've been anxious, nervous or tense, have you had the following symptom: Your heart racing or pounding?

In the PAST SEVEN DAYS, when you've been anxious, nervous or tense, have you had the following symptom: Feeling dizzy?

In the PAST SEVEN DAYS, when you've been anxious, nervous or tense, have you had the following symptom: Nausea (feeling as though you were going to vomit) or stomach ache?

In the PAST SEVEN DAYS, when you've been anxious, nervous or tense, have you had the following symptom: Hands sweating or shaking?

In the PAST SEVEN DAYS, when you've been anxious, nervous or tense, have you had the following symptom: Difficulty getting breath?

In the PAST SEVEN DAYS, when you've been anxious, nervous or tense, have you had the following symptom: Dry mouth?

In the PAST SEVEN DAYS, when you've been anxious, nervous or tense, have you had the following symptom: Chest pain?

In the PAST SEVEN DAYS, when you've been anxious, nervous or tense, have you had the following symptom: Numbness or tingling in hands or feet?

In the PAST SEVEN DAYS, have you AVOIDED any situations or things because it would have made you feel anxious, nervous or tense, even though there was no real danger?

How many times have you avoided such situations or things in the

PAST SEVEN DAYS?

How long have you been having these feelings about the situations or things as you have just described?

Thinking about the PAST MONTH, did anxiety or tension ever get so bad that you got in a panic, for instance make you feel that you might collapse or lose control unless you did something about it?

How often has this panic happened in the PAST SEVEN DAYS?

In the PAST SEVEN DAYS, how unpleasant have these feelings of panic been?

In the PAST SEVEN DAYS, did the worst of these panics last for longer than 10 minutes?

Do these panics start suddenly so you are at maximum anxiety within a few minutes?

In the PAST SEVEN DAYS when you had these panics: Did your heart beat harder or speed up?

In the PAST SEVEN DAYS when you had these panics: Did you have sweaty or clammy hands?

In the PAST SEVEN DAYS when you had these panics: Were you trembling or shaking?

In the PAST SEVEN DAYS when you had these panics: Did you have shortness of breath or difficulty breathing?

In the PAST SEVEN DAYS when you had these panics: Did you have a choking sensation?

In the PAST SEVEN DAYS when you had these panics: Did you have pain, pressure or discomfort in your chest?

In the PAST SEVEN DAYS when you had these panics: Did you have nausea (feeling as though you were going to vomit) or stomach ache?

In the PAST SEVEN DAYS when you had these panics: Did you feel dizzy, unsteady, lightheaded or faint?

In the PAST SEVEN DAYS when you had these panics: Did things around you feel strange, unreal or detached OR did you feel outside or detached from yourself?

In the PAST SEVEN DAYS when you had these panics: Did you fear that you were losing control or going crazy?

In the PAST SEVEN DAYS when you had these panics: Did you fear that you were dying?

In the PAST SEVEN DAYS when you had these panics: Did you have tingling or numbness in parts of your body?

In the PAST SEVEN DAYS when you had these panics: Did you have hot flushes or chills?

Are you relatively free of anxiety or nervousness between these panics?"

Is this panic ALWAYS brought on by specific situations or things?

How long have you been having these feelings of panic as you have described?

In the PAST MONTH, did you find that you kept on doing things over and over again when you knew you had already done them, for instance checking things like taps, or washing yourself when you had already done so?

On how many days in the PAST WEEK did you find yourself doing things over again that you had already done?

During the PAST WEEK, have you tried to stop yourself repeating things over again?

Has repeating things over again made you upset or annoyed with yourself in the PAST WEEK?

In the PAST WEEK, what is the GREATEST NUMBER of times you repeated something you had already done?

How long have you been repeating things that you have already done in the way you have described?

In the PAST WEEK, has the way you have been feeling actually STOPPED you from getting on with the tasks and activities you used to do or would like to do?

COVID questionnaire

When answering the following questions, think about how you have been feeling in the last 2 weeks.

In general, would you say your health is:

Compared to 6 months ago, how would you rate your health in general now?

Vigorous activities, such as running, lifting heavy objects, participating in strenuous sports

Moderate activities, such as moving a table, pushing a vacuum, bowling or playing golf.

Lifting or carrying groceries

Climbing several flights of stairs

Climbing one flight of stairs

Bending, kneeling or stooping

Walking more than a mile

Walking half a mile

Walking 100 yards

Bathing and dressing yourself

Cut down on the amount of time you spent on work or other activities

Accomplished less than you would like

Were limited in the kind of work or other activities

Had difficulty performing the work or other activities (e.g. it took more effort)

Cut down on the amount of time you spent on work or other activities

Accomplished less than you would like

Were limited in the kind of work or other activities

During the past 2 weeks, to what extent have your physical health or emotional problems interfered with your normal social activities with family, neighbours or groups

How much bodily pain have you had during the past 2 weeks?

During the past 2 weeks, how much did pain interfere with your normal work (including both outside the home and housework)?

Did you feel full of life?

Have you been a very nervous person?

Have you felt so down in the dumps that nothing would cheer you up?

Have you felt calm and peaceful?
Did you have a lot of energy?
Have you felt downhearted and low?
Did you feel worn out?
Have you been a happy person?
Did you feel tired?
During the past 2 weeks, how much of your time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?

I seem to get ill more easily than other people
I am as healthy as anybody I know
I expect my health to get worse
My health is excellent

We are interested in whether you have experienced any symptoms listed below in the last 2 weeks. Please complete for any symptoms irrespective of whether or not you saw a doctor and irrespective of whether or not you were told you had flu, or COVID-19, or any other diagnosis. Please select all that apply.

Decrease in appetite
Nausea and/or vomiting
Diarrhoea
Abdominal pain/tummy ache
Runny nose
Sneezing
Blocked nose
Sore eyes
Loss of sense of smell
Loss of sense of taste
Sore throat
Hoarse voice
Headache (if more often or worse than usual)
Dizziness
NEW persistent cough
Tightness in the chest
Chest pain
Fever (feeling too hot)
Chills (feeling too cold)
Difficulty sleeping
Felt more tired than normal
Severe fatigue (e.g. inability to get out of bed)
Numbness or tingling somewhere in the body
Feeling of heaviness in arms or legs
Achy muscles
Shortness of breath (that affects ordinary activity)
Raised, red, itchy areas on the skin
Sudden swelling of the face or raised/purple sores or blisters on your feet (including toes)
New hair loss

Tender neck
Swollen/painful joints
Blood in urine

Have you had COVID-19 in the last 2 months?
When did you have a positive COVID-19 test (PCR or LFT)?
Have you now recovered?
Which of the following would best describe your experience of symptoms?
Thinking of the whole of your COVID-19 illness, can you please tell us about the total overall time you experienced symptoms you suspect relate to COVID-19 (including mild symptoms and counting the time in between symptoms if these have been intermittent).
How many days were you so unwell that you stayed in bed or on the sofa?
Have you been told by a doctor that you may have a new condition, illness, or disability as a consequence of infection with coronavirus/COVID-19?
What new condition/illness/disability might you have?
Since having COVID, how many times have you had to restrict your work or normal physical activity due to how you feel?
In the last week have you had shortness of breath (difficulty breathing)?

For the following questions please tell how you feel now compared to before you had COVID:
I have difficulty concentrating
I make slips of the tongue when speaking
I find it difficult to find the right words
Were you admitted to hospital for treatment of your COVID-19 disease?
When were you first admitted to hospital for treatment of COVID-19 disease?

While you were in hospital, did you spend time in:
An Intensive Care Unit (ICU)
A High Dependency Unit (HDU)
When were you discharged from hospital after treatment of COVID-19 disease?
Have you been in close contact with anyone with COVID-like symptoms in the last 28 days?

Have you experienced any of the following COVID-19 symptoms in the last 28 days (i.e. in the 28 days prior to this clinic visit)?
a high temperature
a new, continuous cough
a loss or change to your sense of smell or taste

Have you received a vaccination for COVID-19?
1st Vaccination

Date Received
2nd Vaccination
Date Received
3rd Vaccination
Date Received
4th Vaccination
Date Received
5th Vaccination
Date Received
6th Vaccination
Date Received
7th Vaccination
Date Received
8th Vaccination
Date Received
9th Vaccination
Date Received
10th Vaccination
Date Received

Respiratory health questionnaire

These questions are about your respiratory health and asthma

Have you ever had any of the following at any time in the past?
(Please select all that apply.)

Have you had wheezing or whistling in your chest at any time in the past 12 months?

How many attacks of wheezing have you had in the past 12 months?

In the past 12 months, how often, on average, has your sleep been disturbed due to wheezing?

In the past 12 months, has wheezing ever been severe enough to limit your speech to only one or two words at a time between breaths?

In the past 12 months, has your chest sounded wheezy during or after exercise?

Have you been at all breathless when the wheezing noise was present?

In the past 12 months, have you had a wheezing or whistling in the chest when you did not have a cold?

In the past 12 months, have you had a dry cough at night, apart from a cough associated with a cold or chest infection?

Do you 'often' cough at night when you don't have a cold or the flu?

How often, on average, has your sleep been disturbed due to coughing?

These questions are about problems which occur when you DO NOT have a cold or the flu.

In the past 12 months have you had a problem with sneezing or a runny or blocked nose when you DID NOT have a cold or the flu?

In the past 12 months, has this nose problem been accompanied by itchy-watery eyes?

In which of the past 12 months did this nose problem occur? (Please select all that apply)

In the past 12 months, how much did this nose problem interfere with your daily activities?

Have you woken up with a feeling of tightness in your chest at any time in the past 12 months?

In the past 12 months, how often have you been unable to attend work/university/college or been prevented from doing normal activities because of respiratory symptoms i.e. cough, phlegm, wheezing/whistling or shortness of breath?

Have you ever had asthma?

Was the diagnosis confirmed by a doctor?

At what age was the diagnosis made?

How old were you when you had the first attack of asthma?

How old were you when you had the last attack of asthma?

Have you had an attack of asthma in the past 12 months?

Have you ever visited a hospital A & E (Accident and Emergency) Department or after hours GP/medical because of your breathing?

Have you ever spent a night in hospital because of breathing problems?

How many nights in the past 12 months?

What triggers seem to make your asthma symptoms worse?

Exercise

Chest infection

Air pollution/irritants

Cold air

Dust

Laughter/Psychological stress

Pollen or pets

Do not know

Other

If other, please specify:

In the past 12 months, have you taken any medication, pills, inhalers, or other medications for asthma/wheeze/other?

Please specify what you needed the medications for. (Please select all that apply.)

Have you taken any of these medications in the past 12 months and, if so, how often?

Reliever (blue inhaler)

Preventer (brown/beige/white/red/orange inhalers)

Antihistamines

Nasal spray

Other respiratory medications (please list below)

List any other medications you have used for respiratory problems

What are the names of nasal sprays that you have used?

Name of Nose Spray 1

Name of Nose Spray 2

Name of Nose Spray 3

Name of Nose Spray 4

Name of Nose Spray 5

Name of Nose Spray 6

Name of Nose Spray 7

For the following questions please think about the past week only

On average, during the past week, how often were you woken by your asthma during the night?

On average, during the past week, how bad were your asthma symptoms when you woke up in the morning?

In general, during the past week, how limited were you in your activities because of your asthma?

In general, during the past week, how much shortness of breath did you experience because of your asthma?

In general, during the past week, how much of the time did you wheeze?

On average, during the past week, how many puffs/inhalations of short-acting bronchodilator (eg. Ventolin/Bricanyl) have you used each day?

3.3 Participant information sheet (PIS)



Children of the 90s @30 Participant information

|

@30 Participant information sheet v2.1 13/06/2022 IRAS ID: 273200

(Credit for DXA scan, Liver, Jumping, Glycocalyx and spirometry images to Sam Frost photography)

We are inviting you to take part in a Children of the 90s clinic visit.

- Before you book an appointment for your visit, it is important for you to understand what the study is, why the research is being done and what it will involve.
- Please take time to read the following information carefully and feel free to discuss this with your family if you wish.
- You are free to decide whether or not to take part in a visit. If you choose not to take part, this will not affect the involvement of other members of your family or your future involvement with Children of the 90s. If you do take part, we will give you an electronic shopping voucher worth £40 (or bank transfer if you prefer) as a thank you for taking part.
- We always welcome back anyone who hasn't been part of the study for a while, even since the start of the study in the early 1990's.
- The following participants are eligible to attend our @30 clinic: original parents (mothers and fathers); Children of the 90s study children and if they have children enrolled, their partners are also eligible to attend; Children of the Children of the 90s (at any age)
- If you require this information in an alternative format e.g., large print, then please contact us.
- Please Ask us if there is anything that is not clear of if you would like more information.

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Children of the 90s news since you last visited us:

- we have welcomed our 1,500th child of the Children of the 90s.
- we published our 2000th research paper.
- in 2018 we were recognised as Biobank of the year
- We have been funded by the Medical Research Council, Wellcome Trust and University of Bristol to continue until at least 2024.
- We have been able to contribute significantly to research about the COVID-19 pandemic for example: [*The proportion of young people experiencing anxiety during the COVID-19 pandemic almost doubled when compared to previous levels, increasing from 13% to 24% \(2020\).*](#)

What is @30?

We are excited to welcome you to our next Children of the 90s clinic. To mark our 30th year we are calling it @30. This will be the study's largest ever clinic (in terms of participant numbers). This is such an important time to be part of Children of the 90s and it is a chance for all our participants, of any age, to be involved. @30 is your opportunity to contribute to the ongoing development of this world-leading scientific data resource.

The data you've given throughout the last 30 years helps scientists around the globe learn so much about what helps make us into healthy, happy individuals. Understanding the risks or reasons behind why some people develop serious illnesses such as cancer, diabetes, dementia and others don't, is made possible using longitudinal data from studies such as ours. This has been shown recently in how we have been able to respond to the global COVID-19 pandemic and provide vital information to researchers and policy makers in a way that no one else could. The collection of even more data now will allow us to contribute to research on the ongoing impact of the pandemic - we are unique in having data before, during and after COVID-19. This is only one part of the Children of the 90s research story but demonstrates well the important work that our study can do.

The scientific potential is exciting as we continue to follow you and your families through childhood and adulthood and into older age. Ours is the only global study with such detailed participant data over three generations – this means that each and every one of you is unique and special. The overall aim of @30 is to collect detailed data on the health and wellbeing of all the original Children of the 90s participants:

Our young people, in their late 20s and early 30s, are often considered relatively healthy and are therefore overlooked in health research. However, collecting

information about this age group is vital for helping researchers spot (and track) the early signs of conditions that more commonly affect us in later life.

Our young families, those young people who are (or are soon to become) a parent, information will help researchers look at how diseases, chronic illness or mental health can be passed between generations. We will also invite their partners and children to be involved.

The parents of our young people, have provided lots of information over the last 30 years and we will now be able to use this information to investigate links with; health as you get older, the impact retirement may have and potentially how being a grandparent affects you. We can also look at the influence parents/grandparents can have on the health of the rest of their family.

Important facts about your visit

- All our visits take place at our centre in Bristol.
- If you can't travel to Bristol, we can now offer a "virtual visit" alternative.
- We pay **all** your travel expenses in the UK and can help towards travel expenses outside the UK.
- We can book and pay for a taxi for you.
- We can book and pay for overnight accommodation for you.
- We have free onsite parking.
- We will give you £40 compensation for your time as an e voucher or bank transfer.
- We can give you a letter for your employer to request paid time off. Some employers also offer time off for voluntary work and medical research often is permitted.
- We have appointments available throughout the day, evenings and weekends. You are welcome to come at the same time as your partner, children and grandchildren.
- All our visits take 2-3 hours.
- We offer "quiet" days where there are fewer staff and participants, no background noise and lighting is kept low. These days are listed on our website and social media channels so you can simply book yourself into one of these sessions.

Why have I been invited to take part?

You have been invited to this study because you are a participant of Children of the 90's and you have previously indicated you are happy to be invited to our clinics. Children of the 90s is what's known as a longitudinal study – research that follows the same group of people over time. That makes you irreplaceable. It doesn't matter how long it's been since you last took part, or if you've taken a break from the study – you are still important to us, and to the teams who use your data every day in their research. Plus, the more people who take part, the more informative the research we carry out will be.

If you are one of our young people and you or your partner are pregnant, or you already have children then we would like them to be involved too.

What do I need to do if I want to take part?

All you need to do is book an appointment:

- By emailing us on visits@childrenofthe90.ac.uk with the best contact number and time to reach you, so we can call you to book your appointment.
- You can call us on 0117 3310011 and we will book your appointment for you.

What will it involve if I take part?

You will be asked to complete one visit that will last about 2-3 hours. For this you will receive a £40 e voucher which can be used at lots of online retailers or high street stores including Argos, Iceland and Wilko.

If you or your partner are pregnant or have children, you may be asked to complete some extra visits depending on the age of your child and how many children you have. We will send you separate information if this applies to you.

Where will my visit take place?

The visit will be at our @30 centre at Oakfield House, Oakfield Grove, Bristol BS8 2BN.

If you are unable to travel to Bristol or would prefer a shorter face to face visit, then a virtual visit can be arranged using the Microsoft TEAMS platform and would include a full consent session as if you were attending a visit at Oakfield House but only some of the measurements. The measures that would be included are indicated in the description of the measure. For this you would receive a £20 voucher.

What will happen to my information?

How will we use information about you?

With your consent we will need to use information from you and your medical records for this research project.

This information will include your

- NHS number
- Name
- DOB

People will use this information to do the research or to check your records to make sure the research is being done properly. You can choose for us not to link to your medical records if you wish.

People who do not need to know who you are will not be able to see your name or contact details. Any data and samples we collect from you will be stored with a code number instead. No personal information (name, address or date of birth) will be attached.

We will keep information about you safe and secure, for example files that link the code number to your personal details will be securely stored and kept strictly confidential and separate from your personal information. The data and samples will be used for research purposes only and will only be analysed by researchers who have been approved by the Children of the 90s Executive. Some of your information will be sent to researchers working in other universities, hospitals or other organisations in other parts of the UK or abroad. They must follow our rules about keeping your information safe.

None of the researchers will have access to your personal information. Your personal details will not be shared with third parties except for certain service providers working on our behalf, for example VCars if you ask us to book a taxi for your visit.

You can see our privacy policy for more information:

<http://www.bristol.ac.uk/alspac/participants/privacy/>

[Once we have finished the @30 study, we will keep your data so we can check the results. We write our reports in a way that no-one can work out that you took part in the stud](#)

Children of the 90s is compliant with GDPR (General Data Protection Regulation) and with the Data Protection Act (2018) with regard to the collection, processing, storage and disclosure of personal information. Children of the 90s has ISO27001 Information Security accreditation, renewed in April 2021.

What are your choices about how your information is used?

You can stop being part of the study at any time, without giving a reason, but we would like to keep information about you that we already have.

If you choose to stop taking part in the study, we would like to continue collecting information about your health from central NHS records. If you do not want this to happen, tell us and we will stop.

We need to manage your records in specific ways for the research to be reliable. This means that we won't be able to let you see or change the data we hold about you. If you agree to take part in this study, you will have the option to take part in future research using your data saved from this study. The data from this study will become part of the Children of the 90s collection along with any other data you have provided in the past.

Where can you find out more about how your information is used?

You can find out more about how we use your information here:

- at www.hra.nhs.uk/information-about-patients/
- our leaflet available from [Using your official records | Avon Longitudinal Study of Parents and Children | University of Bristol](#) or at <http://www.hra.nhs.uk/patientdataandresearch>
- by asking one of the research team
- by sending an email to info@childrenofthe90s.ac.uk
- by ringing us on 0117 3310010

Do I have to take part?

No, participation is completely voluntary. If you decide not to participate in this visit, it will not affect future invitations to you to participate in Children of the 90s research and will not affect the involvement of other members of your family. The visit is for research purposes and consent to take part will be obtained.

How is the study managed and funded?

This research is organised by the Children of the 90s study team. The Scientific Directors for @30 are Professor Nic Timpson (also principal investigator) and Professor Deborah Lawlor. @30 has been funded by the Medical Research Council, the Wellcome Trust, the University of Bristol, the local Clinical Research Network (CRN) and the John Templeton Foundation.

The scientific value of the @30 clinic was reviewed by anonymous reviewers and grant board members for the MRC, Wellcome Trust and John Templeton Foundation, and the ALSPAC Executive.

The original cohort advisory panel (OCAP) made up of study participants was involved during the design and planning phase of the study.

ALEC (The Children of the 90s Law and Ethics Committee) made up of experts in research ethics and study participants, has approved the overall aims of the study.

The NHS research ethics committee (London - Queen Square Research Ethics Committee), an independent group that looks at all research involving NHS patients and who are there to protect your safety, rights, well-being and dignity, has approved this study.

What are the advantages and disadvantages of taking part?

@30 is not a health check and we are asking you to help us with research that we hope will help people in the future. Some of the measurements that we take might indicate increased risk for some health problems that can be easily treated if you know about them. If you have given us written consent, we will tell you the result of certain tests if they are higher or lower than they should be. We will also give you a letter to take to your GP. Other measurements taken are useful for research, but their results have no clear medical meaning and we will not tell you about those results.

In addition to this and with your consent, we are also collecting genetic material from the samples you provide. We do not plan to do any genetic studies with this material that could lead to findings that are significant for you or your family. The samples are important though for all types of research - for example it will give researchers the chance to use genetic material obtained at this clinic to look at the way genes work and are regulated. If in the future, we were to change this approach and wanted to carry out a study which could lead to significant findings we would obtain independent ethical review before proceeding.

We do not see any major disadvantages in taking part.

Will you tell my GP (General practitioner/family doctor) about my involvement in the study?

We will not inform your GP that you are a participant in the study or what tests you have done. If your blood test results, liver scan, bone density scan or blood pressure are out of the normal range and you have given us consent, we will give you a letter you can give to your GP.

If I attend @30 am I committed to any future visits or Children of the 90s activities?

Not at all. This is a very interesting time in your [lives](#) and we are keen to improve our understanding of factors affecting health and disease development. However, we would always start any new visits with an invitation to take part and information about the visit. You can decide whether or not you want to take part. If at any time you would like us to stop contacting you completely, you just need to let us know.

COVID-19 and other transmissible infection safety precautions

- You will notice that there are fewer participants in the clinic at the same time as you, this allows us to minimise prolonged interactions with others.
- When you arrive, your fieldworker will be wearing a mask, they will agree with you whether you would prefer them to wear a mask or not
- You are welcome to wear a mask if you prefer
- Most of our systems are now electronic, for example we will not issue paper vouchers or cash. These will be electronic or by bank transfer.
- We will not have the large café offering a full selection of food a drink as before. We will have a space where you can sit and have a drink and small snack. Tables will be positioned at safe [distances](#) and we will limit the number of people in this area.
- Our staff now surgical scrubs (rather than casual clothes).

How do I know the @30 clinic area is safe?

- We will send all participants details about our safety guidelines with their confirmation letter.
- A few days before your visit all participants will receive a reminder message via text or email which will include this information again.

- All participants will be advised not to attend if they have COVID-19 symptoms or symptoms of other infections for example cold or flu symptoms.
- All clinic rooms will be cleaned between each participant.
- You have any concerns about visiting. We are able to offer some of the visit measures in a 'virtual visit' option.

Our safety measures are regularly reviewed.

How to contact us

If you have any questions about this study, please talk to our participation team:

Tel: **0117 331 0011**

Email: info@childrenofthe90s.co.uk

Website: www.childrenofthe90s.ac.uk

Who do I contact if there is a problem?

You can contact us at any time using the details above and our team will be happy to answer any questions you may have.

If you want to make a complaint, please contact our Chief Operating Officer:

Ms Lynn Molloy

Children of the 90s

University of Bristol

Oakfield House

Oakfield Grove

Bristol

BS8 2BN

Lynn.molloy@bristol.ac.uk

0117 3310035

Sources of help

Below are organisations that you can contact for any issues that you may experience as a result of attending @30.

The Samaritans

Emotional support for everyone

Tel: 08457 909 090 (24 hours)

Alcoholics Anonymous

Runs support groups for people with alcohol related problems.

Tel: 0845 769 7555
www.alcoholics-anonymous.org.uk

Women's Aid

Support for women experiencing domestic abuse.

Tel: 0808 2000 247 (24 hours)
www.womensaid.org.uk

Men's Advice Line

Helpline for male victims of domestic violence

Tel: 0808 801 0327
(9am – 5pm Mon-Fri)
www.mensadviceline.org.uk

Your local GP

Children of the 90s always recommend that you speak to your GP (doctor) if you have any concerns about your health.

www.nhs.uk/service-search

Mind

Advice and support for anyone with a mental health problem

Tel: 0300 123 3393
(9am – 6pm, Mon – Fri)
www.mind.org.uk
Text: 86463

The Lesbian & Gay Foundation

Advice, support and information for lesbian, gay, bisexual and transgender people

Tel: 0845 330 3030
www.lgf.org.uk/get-support

Mothers for Mothers

Support for women experiencing postnatal depression.

Tel: 0117 935 9366
(10am-9pm Mon-Fri)
www.mothersformothers.co.uk/contact-us

FRANK

Friendly, confidential drugs advice

Tel: 0300 123 6600 (24 hours)
Text: 82111
www.talktofrank.com

Visit information

Important things to remember for your visit.

- *You need to fast (not consume food or drinks except water) for 6 hours before your visit and until after we have taken a blood sample and completed one of your scans. We will let you know as soon as you can eat and drink normally.*
- *Do not drink caffeine for 6 hours before your visit*
- *Don't wear clothing with metal fastenings or zips.*
- *Wear comfortable shoes that are suitable for gentle exercise.*
- *Bring or wear a loose-fitting top to help with scans and blood samples.*
- *A note of any regular medications you take.*

How long will the visit last?

You will need to complete one visit that will take about 2-3 hours. It will involve some physical measurements, the collection of some biological samples and some computer-based questionnaires. A summary of the measures is provided here.

Consent

When you arrive a member of staff will explain the measurements to you and answer any questions you may have. Then we will ask you to complete and sign an electronic consent form. You can choose not to consent to any of the individual sessions or change your mind at any time during the visit without giving a reason. We will also ask you some general questions about your health and lifestyle that help us understand the data we get from the other measurements such as:

- Current medications and allergies.
- Alcohol consumption.
- Whether you smoke or vape.
- Whether or not you have asthma.

Biological samples

Children of the 90s collects biological samples as they can give us lots of information about the health of our study participants and about their environment. The use of your biological samples is carefully regulated:

- The Human Tissue Authority (HTA) is a public body of the Department of Health and Social Care in the United Kingdom.

- It regulates the collection, storage, use of biological samples for research.
- The Human Tissue Authority provides guidelines (a code of practice) to researchers on what we are and are not allowed to do.
- Children of the 90s has ethical approval to collect samples and we abide by the HTA code of practice.
- The building where the samples are stored and managed also has a licence from the Human Tissue Authority.

We will ask you to provide the following biological samples (This will not be completed as part of a virtual visit):

FASTING BLOOD SAMPLE

We would like you to come for your @30 visit fasted. After getting your consent we will take a blood sample. We will collect blood in the usual way and all staff are fully trained.

We will test your blood immediately for haemoglobin (a measure of anaemia), and fasting cholesterol and glucose (sugar). If the result of any of these tests is outside the range expected for your age or sex, we will give you a letter to take to your GP who will probably want to repeat the test.

At any time during the sample taking you can ask for the procedure to stop.

WHAT ARE THE RISKS OF GIVING A BLOOD SAMPLE?

- There may be some bruising, though our staff aim to minimise this.
- Some people faint when having a blood sample taken, this could happen even if it has never happened before.
- We only take blood samples with you lying on a couch to reduce the risk of injury should you faint.
- If you do faint, we will make sure you are fully recovered before discussing if you wish to continue.

SALIVA SAMPLE

If you do not wish to provide a blood sample, or we are unable to take a sample, we will ask you to provide a saliva sample instead. This sample can also be used to obtain DNA but cannot be used for non-genetic studies.

URINE SAMPLE

The kidneys filter your blood, remove substances you don't need and excrete them in the urine, these substances are known as metabolic markers. Measuring metabolic markers, for example fats, sugars and iodine in urine can tell us about things that you may have been exposed to. It can also give a measure of your body's responses to its environment. For instance, it can show how your body reacts to things like viruses, pollen or certain foods. During your consent session you will be given a collection cup and sample tube for your urine sample. At any point during your visit when you need to use the [toilet](#) we will ask you to collect the sample. We will show you where you can leave the sample once it is done.

WHAT WILL HAPPEN TO MY SAMPLES?

After the initial test detailed above and with your consent, we would like to store the remainder of your samples so we can use them for answering future research questions that arise, for example, to look at changing hormone levels as you get older. The samples are stored with unique ID numbers allowing test results to be linked to other data, but researchers using the samples will not be able to link these results to your personal information such as your name, age or date of birth. Samples are only issued following approval by the Children of the 90s Executive.

Most of the research using the samples will take place in Bristol. Some samples may also be made available to researchers working in other universities, hospitals or other organisations in other parts of the UK or abroad. The samples that you donate will not be sold for profit and will only be used in ethically approved research in the field of biomedical research. We may ask for a fee from researchers to help cover the costs of running the biobank where your samples are stored.

Another reason we take samples is so we can have a sample of your genetic material (DNA and RNA), the study of DNA, RNA and genes is referred to as genetic research. Our genes play an important role in defining many characteristics about individuals and some can make us more or less likely to develop many common diseases. We all have a slightly different set of genes in our bodies. Genetic studies can help us look at these differences and understand varying characteristics and the causes of diseases. You can choose not to consent for genetic studies but still provide your samples for equally important non-genetic research.

If you have given us a sample for genetic material in the past, we will not be using the samples you give us this time to collect more but it is useful for us to remind you that we do hold these stocks, what they are used for and to remind you that you can let us know if you have changed your mind. If you are providing a sample for the first time

we will create a stock of your genetic material, if you give us consent, and use it for future research.

[More information about genetic studies and how we use biological samples can be found here](http://www.bristol.ac.uk/media-library/sites/alspac/documents/participants/COCO90s_further_info_DNA_v3.0.pdf)

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What is fasting?

- You should not consume any food or drinks (except water) for 6 hours before your visit *and until after we have taken the sample and completed one of your scans. We will let you know as soon as you can eat and drink normally.*
- You can have water whenever you need it.
- We will provide you with a light snack after your sample has been taken and your scan completed so you feel comfortable for the rest of the measurements.

Why do I need to fast?

The results of many of the tests we do on your samples are more accurate and tell us more about your health if we know you have not eaten for a period of time.

What happens if I forget to fast?

Fasting allows us to accurately measure sugar, fats and other substances in your blood. But if you forget just make a note of what you had to eat or drink and attend your visit as normal. We will still ask you if we can take a blood sample, but some blood tests may not be completed, and we will not be able to feedback any results.

Should I fast?

Do not fast if:

- You are diabetic and using insulin (or have any other medical condition which means you should not go without food)
- You are pregnant.
- We can still take a blood sample, but some blood tests may not be completed.

You will not be able to give a blood sample if:

- You are using warfarin, heparin or other similar anti-coagulant medication.
- You have recently started treatment for anaemia.
- You have a blood borne virus (for example Hep A, Hep B, HIV)

Physical measures

BODY MEASUREMENTS (ANTHROPOMETRY)

We will measure the following:

1. Height.
2. Weight.
3. Circumferences; waist, head, arm and hip.



Jumping test

PHYSICAL CAPABILITY ASSESSMENT

We will carry out several measurements that assess your general muscle strength, function, power and mobility. This allows us to look at your ability to carry out daily activities. (This will not be completed as part of a virtual visit)

1. A hand grip test will be carried out using a small measuring device called a spring dynamometer. This assesses your upper limb strength.
2. We will look at your balance by asking you to stand in several different positions and seeing how long you can maintain your balance as the positions get progressively harder.
3. We will assess your lower limb power by asking you to complete 3 jumps on a special platform called a force plate.
4. We will measure the peak force of your muscles by asking you to complete single leg hopping on the force plate.
5. We will assess how long it takes your muscles to get tired using another type of hand grip test.

DXA WHOLE BODY SCAN

A DXA scanner is a large scanning machine that measures the amount of calcium and other minerals in your bones. The result is called the 'bone mineral density'. Denser bones have more calcium and minerals. They are stronger and less likely to break. (This will not be completed as part of a virtual visit)



DXA scan

We will carry out a full scan of your body and then a more detailed scan of one of your hips.

You will be asked to lie very still on the scanner as the arm passes above you, the scan usually takes 5 to 10 minutes.

Our fieldworker will check that you are not wearing clothes with metal fastenings, underwired bras or metal zips and will ask you to remove any watches, earrings, body piercings or other metal objects before having the whole-body DXA. This is because metals can affect the results of the scan and not because of safety reasons.

Is a DXA scan safe?

- Yes, although if you are pregnant or think you might be, we will not ask you to do this scan.
- Risk assessments have shown that there is no risk to unborn babies.
- DXA scans use a much lower level of radiation than X-rays.
- DXA scans use less radiation than the amount we are exposed to in our daily lives.

LIVER SCAN

Fat in the liver can cause health problems in older people. We want to know whether having fat in the liver is common in young adults. We also want to measure liver fibrosis build-up. This is the scar tissue that builds up when the liver has been injured. We want to find out the reasons for this scarring and whether it makes people ill now and as they get older. To do this we will complete an ultrasound scan of your liver. Some of you have completed this measurement before so we will also be able to see how this is changing over time. (This will not be completed as part of a virtual visit)



Liver scan

You will need to fast for this measure too as how your liver looks on the scan is affected when you have eaten. We will do the scan at the start of the visit immediately before or after your blood sample.

You may be asked to change into a loose-fitting top (we will provide one if you have forgotten to bring your own). We have a private room where you can change. A member of staff will ask you to lie on a couch on your back. They will place some gel on your stomach, then place a probe over the gel and look at pictures of your liver on the scanner monitor (screen). The scan is painless, but during the scan you will feel a slight vibration on the skin at the tip of the probe. If your liver scan result is higher than normal, we will send you a result for yourself and a second one for your GP. Your GP might suggest further tests or lifestyle changes.

Is a liver scan safe?

- Yes, although if you are pregnant, or think you might be, we will not ask you to do this scan.
- The scan uses sound waves, not X-rays or gamma-rays.

- Ultrasound scans have been used widely for over 30 years and there are no known risks.
- They are considered to be very safe.

GLYCOCALYX

The microvascular system is the part of your blood system that involves all the minute blood vessels. A healthy microvascular system is important for the transport of glucose (sugar) from the blood to your organs. Damage to the microvascular system can be related to blindness, kidney failure, heart attack and stroke. The glycocalyx is a thin layer of material that coats these minute blood vessels and measuring this can indicate the health of the microvascular system. (This will not be completed as part of a virtual visit)



Glycocalyx imaging

We want to look at the microvascular system of our participants to understand if we can start to see early indications of who may or may not become ill as they get older.

We will use a special video microscope that is placed under the tongue to look at the blood volume in, and flow through the tiny blood vessels found here. This measurement takes about 10 minutes.

LUNG FUNCTION

We would like to measure the general health of your lungs and we will do this in 3 different ways. (This will not be completed as part of a virtual visit)

LUNG FUNCTION TEST 1 - SPIROMETRY

We want to measure how much air you can blow from your lungs over a short period of time. This tells us how much air your lungs can hold and about the size of the passages (airways) that carry air to your lungs.

With a nose-clip on we will ask you will blow as hard as possible, for as long as you can, into a mouthpiece. We would like you to do this before and after inhaling a



Lung function – spirometry measurement

LUNG FUNCTION TEST 2 – TREMOFLO (AIRWAVE OSCILLOMETRY)

This test measures the mechanics of your lung function. It involves you breathing as normally as possible into a special machine for about 16 seconds. When you breathe the machine will pass tiny vibrations into your airways, this feels like a flutter. We will do this test 3 times. TremoFlo measures the natural resistance to airflow in different parts of your lungs. There are no risks or side effects from doing this test.

LUNG FUNCTION TEST 3 – FENO (FRACTIONAL EXHALED NITRIC OXIDE)

This test provides a measure of allergic inflammation in the air passages of the lungs. It involves you breathing in as deeply as you can through a special mouthpiece attached to a machine and then slowly breathing out into the machine at a constant rate. We will ask you to do this twice. You may feel breathless for a very short period after doing this test but there are no risks or side effects.

Is salbutamol safe?

- Salbutamol is very safe and should have no unpleasant side effects.
- You may feel breathless for a very short period.
- you may notice your heart beating faster for a short time after taking it.

CARDIOVASCULAR (HEART HEALTH) TEST

A cardiopulmonary exercise test (CPET) shows how your heart, lungs and muscles react when you exercise. It combines a number of tests including an electrocardiogram (ECG) and blood pressure, and measures how much oxygen is in your blood. We will ask you to wear some sensors (small electrodes on your chest) and then pedal an exercise bike for a maximum of 10 mins. The pedals will get harder to move until you cannot move them anymore. While you on the bike we will ask you to wear a special face mask that captures and measures the air you are breathing out.

Questionnaire

MOODS AND FEELINGS

We will ask you to complete a computer-based questionnaire that asks about your moods, how you feel and how you act in certain situations. It takes about 20 minutes to complete.

COVID-19

We already have lots of information from many of our participants about whether or not you have had COVID-19 and how the Lockdown affected you. So that we can continue to contribute to COVID-19 research we will ask you to complete a short

questionnaire about COVID-19 vaccination. Whether or not you have been vaccinated, which vaccine you had, whether or not you experienced side effects.

Feedback of results

If we do not feedback any results to you, you should **not** conclude this means you have a clean bill of health. If you have any symptoms that cause you concern you should contact your GP in the way that you normally would.

The following describes which of the test results we plan to provide feedback on (if you have given us consent to do so):

- If your **blood pressure** is high, we will tell you at the clinic and give you a letter to take to your GP.
- If you have low haemoglobin (risk of **anaemia**) or very high haemoglobin (this can mean your blood flows too slowly).
- If you have high **blood sugar** (an indicator of diabetes) and you gave a fasting blood sample.
- If you have high levels of total **cholesterol** and you gave a fasting blood sample.
- If your **liver scan** result is higher than normal.
- If your **hip DXA scan** result shows a lower than normal bone density

In all cases we will give you a letter to take to your GP so that they can repeat the test, discuss this with you, and do further tests if necessary.

When and how will I receive any feedback?

- You will receive your blood pressure results immediately
- The blood tests will be done in our laboratory and a result will be available within 4 weeks of your visit.
- You will receive your hip DXA feedback within 4 weeks if the result is lower than normal bone density.
- If your liver scan is out of range, you will receive a letter in the post

Thank you for your time in reading about @30 and for your ongoing support of Children of the 90's.