

Schweizer Gesundheitsstudie – Etude sur la santé – Swiss Health Study

Data catalogue

Procedure

Data and samples from SHeS-pilot are available for non-profit research organisations upon request and evaluation by the governing board of the study.

Description of data files

The Data package number reflects the type of data included in the package and is in the numeric Format X.X.X (e.g. 1.1.1). The first number denotes the level of participation, the second the category of data, and the third the specific data set.

First digit: Level of participation relates to the setup of the study:

- 1. Complete participation
 - Participants who participated in the whole study (including study visit)
- 2. Partial participation
 - Participants who only filled in online questionnaires (without study visit)
- 3. Non-respondents
 - Invited participants who refused to participate in the study, but accepted to respond to some general questions by phone instead

Data users can manually filter the population of interest in each package, based on the column "population" in the accompanying data file 1.1.1.

Second digit: Data categories:

- 1. Accompanying data
- 2. Questionnaire data (self-administered and interview)
- 3. Health examination data
- 4. Analytical data associated with collected HBM samples (blood, urine)

Third digit: Specific data set relates to specific data content of each package. See table below.





Available data files (part 1):

Data set n°	Level of participation	Data category	Specific data set	Abbreviated title	Sample (N)	Remarks	Package name
1.1.1	Complete participation	Accompanying data – demographics	Non-identifying, personal data (age, gender, population etc.)	Demographics	789	Master file shared with every other "Complete participation" package (1.X.X)	1.1.1_Demographics 1.1.1_Demographics_codebook
1.1.2	Complete participation	Accompanying data – study visit	Screening questionnaire for inclusion to various health examinations during study visit. Includes date/hour of study visit.	Screening	789	Master file shared with every other "Complete participation - Health exam" package (1.2.X)	1.1.2_Screening 1.1.2_Screening_codebook
1.2.1	Complete participation	Questionnaires	Attitude regarding health research	A1	789		1.2.1_A1 1.2.1_A1_codebook
1.2.2	Complete participation	Questionnaires	Living environment and exposures	EX1	789		1.2.2_EX1 1.2.2_EX1_codebook
1.2.3	Complete participation	Questionnaires	Medical history	НМ	789		1.2.3_HM 1.2.3_HM_codebook
1.2.4	Complete participation	Questionnaires	WHO-Quality of life questionnaire	QoL	789		1.2.4_QoL 1.2.4_QoL_codebook
1.2.5	Complete participation	Questionnaires	Questions related to Covid-19	Corona	789	30 of 789 participants did not reply to this questionnaire (corresponding to wave 0 participants who had already completed the study visit before the pandemic)	1.2.5_Corona 1.2.5_Corona_codebook





Available data files (part 2):

1.2.6	Complete participation	Questionnaires	Attitude regarding health research 2	A2	789	Interview questions	1.2.6_A2 1.2.6_A2_codebook
1.2.7	Complete participation	Questionnaires	Working environment and additional exposures	EX2	789	Interview questions	1.2.7_EX2 1.2.7_EX2_codebook
1.2.8	Complete participation	Questionnaires	Food Frequency Questionnaire	FFQ	109	Given to participants from convenience sample only (vegetarian/vegan diet)	1.2.8_FFQ 1.2.8_FFQ_codebook
1.3.1	Complete participation	Health exam	Urine point-of-care	Urine PoC	789	20 of 789 participants did not take part in this exam	1.3.1_UrinePoC 1.3.1_UrinePoC_codebook
1.3.2	Complete participation	Health exam	Hand Grip	HG	789	2 of 789 participants did not take part in this exam	1.3.2_HG 1.3.2_HG_codebook
1.3.3	Complete participation	Health exam	Blood Pressure	BP	789		1.3.3_BP 1.3.3_BP_codebook
1.3.4	Complete participation	Health exam	Anthropometry	Anthropo.	789		1.3.4_Anthropo 1.3.4_Anthropo_codebook
1.3.5	Complete participation	Health exam	Bioimpedance	BIA	789	43 of 789 participants did not take part in this exam	1.3.5_BIA 1.3.5_BIA_codebook
1.3.6	Complete participation	Health exam	Blood point-of-care	Blood PoC	789	1 of 789 participant did not have his HbA1c calculated. 21 of 789 participants did not take part in	1.3.6_BloodPoC 1.3.6_BloodPoC_codebook
						this exam	





Available data files (part 3):

1.3.7	Complete participation	Health exam	Spirometry	Spirometry	789	37 of 789 participants did not take part in this exam	1.3.7_Spirometry 1.3.7_Spirometry_codebook
1.3.8	Complete participation	Health exam	Oxidative potential in exhaled air	OPEA	789	Data cleaning in progress	
1.3.9	Complete participation	Health exam	Accelerometry	Accelero.	789	Raw data available upon request	
1.3.10	Complete participation	Health exam	MyFoodRepo mobile app	MFR	789	For 83 participants, the app was not yet available. 298 participants refused to use the app. From 408 acceptances, 5 later withdrew. Conclusion: 386 of 789 participants have no data for this exam.	1.3.10_MFR_data_app 1.3.10_MFR_data_app_codebook 1.3.10_MFR_study_info 1.3.10_MFR_study_info_codebook
1.4.1	Complete participation	Analytical data	Blood and urine routine parameters (incl. complete blood count, blood electrolytes, vitamins, lipids; anti-SARS-CoV-2 antibodies, urine analysis)	Blood/urine param.	789	5 of 789 participants did not have their blood drawn	1.4.1_BloodUrine_param 1.4.1_BloodUrine_param_codebook





Available data files (part 4):

	able data files (_	_		
1.4.2	Complete	Analytical data	Metals in full	Metals	789	Data unavailable for	1.4.2_Metals
	participation		venous blood			21 of 789 participants	1.4.2_Metals_codebook
1.4.3	Complete	Analytical data	Glyphosate	Glyphosate	789	Data unavailable for 6	1.4.3_Glyphosate
	participation					of 789 participants	1.4.3_Glyphosate_codebook
1.4.4	Complete	Analytical data	Levels of selenium,	Sub_selenium	109	Available for	1.4.4_Sub_selenium
	participation		zinc, and vitamin			participants from	1.4.4_Sub_selenium_codebook
			B12			convenience sample	
						only	
						(vegetarian/vegan	
						diet)	
1.4.5	Complete	Analytical data	PFAS in venous	PFAS	789	Data unavailable for	1.4.5_PFAS
	participation		blood serum			11 of 789 participants	1.4.5_PFAS_codebook
2.1.1	Partial	Accompanying	Non-identifying,	Demographics	560	Master file shared	2.1.1_Demographics
	participation	data -	personal data (age,			with every other	2.1.1_Demographics_codebook
		demographics	gender, population			"Partial participation"	
			etc.)			package (2.X.X)	
2.2.1	Partial	Questionnaires	Attitude regarding	A1	560	1 of 560 participants	2.2.1_A1
	participation		health research			did not fill this	2.2.1_A1_codebook
						questionnaire in	
2.2.2	Partial	Questionnaires	Living environment	EX1	560		2.2.2_EX1
	participation		and exposures				2.2.2_EX1_codebook
2.2.3	Partial	Questionnaires	Medical history	HM	560		2.2.3_HM
	participation						2.2.3_HM_codebook
2.2.4	Partial	Questionnaires	WHO-Quality of life	QoL	560		2.2.4_QoL
	participation		questionnaire				2.2.4_QoL_codebook
2.2.5	Partial	Questionnaires	Questions related	Corona	560	77 of 560 participants	2.2.5_Corona
	participation		to Covid-19			did not fill this	2.2.5_Corona_codebook
						questionnaire in	

Pilot phase



Available data files (part 5):

3.2.1	-	Questionnaires	Non-respondent	NR	42	3.2.1_NR
			questionnaire for			3.2.1_NR_codebook
			participants who			
			refused to take part			
			in the study but			
			answered a short			
			phone			
			questionnaire			



Additional information

The "Accompanying data –demographics" files contain age, gender, and population type of each participant for the corresponding level of participation. These files will be shared along with each data request.

The population types covered are as followed:

- R Random sample of participants from the general population of the Cantons of Vaud and Bern
- <u>C Convenience sample</u> of vegans/vegetarians from a sub-study on selenium, in the canton of Vaud
- S Self-selected participants from all over Switzerland
- <u>W Wave 0</u> participants from a random sample of the general population of the Cantons of Vaud and Bern that was used before the pandemic.

Reasoning for the separation of R and W: After the pandemic, due to the long break, a new random sample had to be drawn and a new questionnaire relating to the SARS-CoV-2 pandemic was included, that was not answered by Wave 0 participants that had already completed the study visit (31 participants). Some participants from Wave 0, however, came to the study visit when the study resumed and completed the SARS-Cov-2 questionnaire.

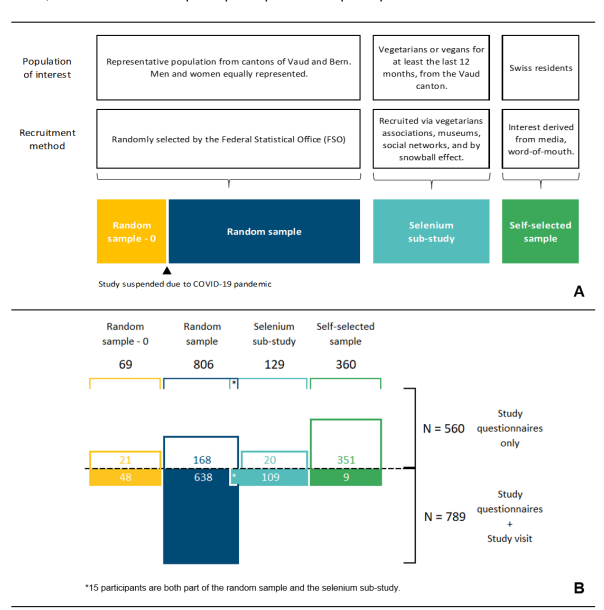
Sample	Complete participation (N)	Partial participation (N)
R	638	168
С	109*	20
S	9	351
W	48	21
Total	789*	560

^{*15} participants are both R and C. If R and C are used together, these doubles have to be removed based on the unique identifier "did".

Main components of the project, their target population and recruitment procedures are reprensented in the Fig.1 below.



Fig 1. Components of the project, including target populations and recruitment **methods.** Panel A: Study samples and their respective population of interest and recruitment method; Panel B: Number of participants per level of participation and recruitment channel.



Source: https://doi.org/10.1371/journal.pone.0289181