

The Raine Study Gen1-33 and Gen2-33 year (Generations) follow-up

As outlined at the Annual Scientific Meeting, the Raine Study will conduct a new follow-up with both Gen1 (parents of those born into the study) and Gen2 (participants born into the study from 1989-1992) participants, currently named the Gen1-33 and Gen2-33 year (Generations) follow-up. Data collection is scheduled to begin early in 2023.

The way this follow-up is being funded means that we can collect only core data/measures, that is variables that have routinely been collected over the history of the Raine Study, which characterise our sample. We cannot add variables beyond those core data/measures unless those additions are 100% funded through other sources such as grants.

Please note that final decisions regarding the core data/measures and equipment/platforms used for data collection in the Generations follow-up will occur in 2022 in conjunction with our funders.

The Raine Study Generations follow-up core data/measures				
Data/Measure	Equipment/Platform	Collection at follow-ups		
Physical Assessment				
Height (m)	Stadiometer	Regularly from birth on Gen1 and Gen2		
Weight (kgs)	Scales			
Hip and Waist circumferences (cm)	Tape measure			
Blood Pressure (mmHg)	Dinamap 100 (Sitting, 2 min intervals, x6)			
Body Composition – Whole body dual-energy X-ray absorptiometry scan (fat, bone, and fat-free mass)	GE Lunar iDXA	Regularly from Gen2-20 year follow-up Gen1-26 year follow-up		
Cognitive Function				
Cogstate Computerised test	List of tasks used for Gen1-26 year Gen2-16 and Gen2–22 year See comments box	Gen2-17 and Gen2-22 year follow-ups Gen1-26 year follow-up		
Sleep & Activity Tracking	• •	·		
Accelerometry	Actigraph worn on the hip and wrist (8 days) + Diary	Gen2-22 26 year follow-up Gen1-26 year follow-up		
Bio samples (see Appendix 1)				
Fasting blood samples	Collection by phlebotomist	Regularly from birth on Gen1 and Gen2		
Urine	Spot urine sample	Regularly from Gen2-14 year follow-up		
Questionnaires (see Appendix 2)				
Participant Questionnaire	Online (Qualtrics) or Hardcopy	Regularly from birth for Gen1 and Gen2		
Medical Questionnaire	Online (Qualtrics) or Hardcopy			
Food Frequency Questionnaire	Online (Victorian Cancer Council) or Hardcopy	Regularly from Gen2-14 up to Gen2-27 year follow-up Gen1-26 year follow-up		



Appendix 1. Biosamples				
Sample	Analysis	Collection at follow-ups		
Blood samples/collection requirement				
Fasting blood EDTA	General blood parameters Full Blood Picture (including differential white cell count)	Regularly from Gen2-14 year follow-up (differential count from Gen2-16) Gen1-26 year follow-up		
Fasting blood (1. Serum 2. Plasma) Serum Separating Tube Potassium Oxalate	Glucose homeostasis 1.Insulin 2.Glucose	1.Regularly from Gen2-14 year follow-up 2.Regularly from Gen2-8 year follow-up Gen1-26 year (lost) follow-up		
Fasting blood (Serum) SST	Lipids and cardiac measures 1.Total Cholesterol, LDL-C, HDL-C, Triglycerides 2. hs-CRP	1. Regularly from Gen2-8 year follow-up Gen1 at 17 years and Gen1-26 year (lost) follow-up 2.Regularly from Gen2-14 year follow-up		
	Kidney function panel 1.Sodium, Potassium, Creatinine, 2. Urea, Uric Acid (UA) 3. eGFR	1.Regularly from Gen2-14 year follow-up (except for Gen2-17) Gen1-26 year (lost) follow-up 2.Regularly from Gen2-20 year follow-up (with measurement for Urea at Gen2-14 year follow-up) 3. Gen2-27		
	Liver function panel /proteins 1. Alanine aminotransferase (ALT), Alkaline phosphatase (ALP), Aspartate aminotransferase (AST) Gamma-glutamyl transpeptidase (GGT), Albumin (ALB) 2. Total Bilirubin (BIL),	1.Gen2-14 and Gen2-17 had a combination of the liver enzymes tested and the full set from Gen2-20 Gen1-26 year (lost) follow-up 2.Regularly from Gen2-17 year follow-up		
	Iron Studies Iron, Ferritin, Transferrin, Transferrin saturation (%)	Regularly from Gen2-8 year follow-up		
Urine samples/collection requirement				
Spot urine sample Specimen container	Urine panel - kidney function Sodium, potassium, creatinine	Gen2-17 and Gen2-27 year follow-up Gen1-26 year (lost) follow-up		

EDTA – Ethylenediaminetetraacetic acid (anticoagulant) blood tube SST- Serum separating tube or Lithium-Heparin tube



Appendix 2. Questionnaires			
Constructs (scales/questionnaires/questions used in the previous data collections)	Collection at Follow-ups		
Participant Questionnaire			
Background (demographics, relationships, children, accommodation, income, education, work) General Health (SF-12)	Regularly from birth for Gen1 and Gen2		
General Mood and wellbeing (DASS-21, stressful life events, K10 [Kessler psychological distress scale], self-harm) Physical Pain (OMPQ [Orebro Musculoskeletal Pain Questionnaire], KOOS [Knee Injury and Osteoarthritis Outcome Score], HOOS [Hip Disability and Osteoarthritis Outcome Score]			
Asthma and Allergy	Regularly from birth for Gen2		
Sun Exposure Physical Activity and Sitting (IPAQ-SF [International Physical Activity Questionnaire - Short Form]) Technology Use (TechU-Q)			
Sleep (PSSQ-I [Pittsburgh Sleep Symptoms Questionnaire], Berlin Questionnaire, ESS [Epworth sleepiness scale], PSQI [Pittsburgh Sleep Quality Questionnaire], restless legs syndrome)	Regularly from Gen2-14 year follow- up Regularly for Gen1		
Eating habits and weight (EDE-Q [Eating Disorder Examination Questionnaire]			
Alcoholic, Non-alcoholic, and energy drinks Smoking and drug use			
Sexual orientation/gender identity			
Sexual experiences and sexual transmitted infections	Regularly from Gen2-14 year follow-		
Contraception and pregnancy	up		
Driving			
Medical Questionnaire			
Medical history (diagnosed conditions)	Regularly from birth on Gen1 and Gen2		
Doctor-prescribed medications and over the counter medications or supplements			
Accidents, injuries or hospital admissions and health professional visits			
Food Frequency Questionnaire			
Frequency and, in some cases, portion size information about food and beverage consumption over a specified period	Regularly on Gen1 and Gen2		