2021	Generation Scotland expansion to begin in the summer	
2021	Summary reports for CovidLife, TeenCovidLife and RuralCovidLife studies released	
2020	New recruitment to Generation Scotland receives ethical approval	
2020	CovidLife, TeenCovidLife and RuralCovidLife surveys launched	
2020	Generation Scotland holds expansion plans to support COVID-19 research efforts	
2020	Generation Scotland volunteer data linked to GP records	
2019	Wellcome Trust funds Generation Scotland expansion to younger volunteers and new families	
2019	Over 200 research papers published and over 300 requests to use Generation Scotland data received	300+
2018	Plans drawn up to double the size of Generation Scotland	
2017	DNA methylation analysed in 10,000 volunteers' samples	
2017	Over 150 research papers published and over 200 requests to use Generation Scotland data received	200+
2016	Over 100 research papers published	
2015	Generation Scotland volunteer data linked to medical records	
2014	Researchers 'read' the DNA of over 20,000 Generation Scotland volunteers	
2014	Further study of mental health in Generation Scotland funded by Wellcome Trust	
2014	Over 50 research papers published	
2013	Researchers 'read' the DNA of over 10,000 Generation Scotland volunteers	
2012	Over 100 requests received from researchers to work with Generation Scotland	100+
2011	Generation Scotland funding for volunteer recruitment ends. Over 24,000 people took part	
2010	First Generation Scotland results paper published	1st
2010	Over 50 requests received from researchers to work with Generation Scotland	50+
2009	Over 10,000 volunteers have taken part	
2008	First set of results released to researchers	
2006	First volunteers attend a Generation Scotland clinic	
2004	The Chief Scientist Office announces funding for Generation Scotland	
2003	The Scottish Higher Education Funding Council awards £1.79m to support the first Generation Scotland study	
2001	Scottish Enterprise supports pilot phase	
1999	Meeting held to launch the Generation Scotland concept	