Register of Data Releases from the MRC Science Archive (2023-2024)

	Dataset Name (Study Name)	Main Applicant's Research Organisation	Identifiers included	Data format	Date approved for release
1	Probability Reversal: Computational modelling and/or meta-analysis	Cambridge University, UK	Identifiers redacted	Paper records	25/09/2019
2	Nutritional supplementation Trial of fruit and vegetable extracts and Vascular function (NNTV)	Ulster University, UK	De-identified (link held by MRC)	Electronic data	30/07/2020
3	Short term effects of Hazelnut skin drink on the health of blood vessels (NMBV)	Ulster University, UK	De-identified (link held by MRC)	Electronic data	30/07/2020
4	Polyphenol Cardiometabolic outcomes study (POCMOS)	Ulster University, UK	De-identified (link held by MRC)	Electronic data	30/07/2020
5	Bioavailability of Green Tea and Coffee Polyphenols (POBAS)	Ulster University, UK	De-identified (link held by MRC)	Electronic data	30/07/2020
6	POPMACT Study data (to be used in Reducing Self-Harm in Adolescents: Individual Patient Data meta-analysis [RISA-IPD])	University of Leeds, UK	De-identified (link held by MRC)	Electronic data	14/10/2020
7	BRP: Bangladesh Rickets Predictors: Predictors of childhood rickets in Bangladesh	Cambridge University, UK	De-identified (link held by MRC)	Electronic data	14/10/2020 extension 2022
8	BV: Bone Variability Study: Investigation of genetic and biochemical factors contributing to differences between individuals in their skeletal response to lactation	Cambridge University, UK	De-identified (link held by MRC)	Electronic data	14/10/2020 extension 2022
9	CABS: Cambridge Adolescent Bone Studies: Interventions to maximise bone health in adolescence	Cambridge University, UK	De-identified (link held by MRC)	Electronic data	14/10/2020 extension 2022
10	CLS: Cambridge Lactation Study: Calcium bone mineral and metabolism in lactation and after 2 years	Cambridge University, UK	De-identified (link held by MRC)	Electronic data	14/10/2020 extension 2022

11	PTH (UK+China): PTH Study (UK and Chinese arms): Effects of parathyroid hormone (PTH) on bone metabolism in older British adults	Cambridge University, UK	De-identified (link held by MRC)	Electronic data	14/10/2020 extension 2022
12	YWP (+FSA): Young Women and Pregnancy: Influence of calcium intake before conception on bone mineral status of the mother after pregnancy and her infant (+FSA add-on)	Cambridge University, UK	De-identified (link held by MRC)	Electronic data	14/10/2020 extension 2022
13	PhD Project: Vitamin D metabolism in pregnancy (using raw data from analysis of vitamin D metabolites in maternal plasma samples from the Young Women in Pregnancy [YWP] study)	Cambridge University, UK	De-identified (link held by MRC)	Electronic data	17/12/2020
14	Pregnancy and Bone Study (PABS)	Southampton University, UK	De-identified (link held by MRC)	Electronic data	14/10/2020
					extension 2022
15	Bone and Muscle Research Study (BMS)	Southampton University, UK	De-identified (link held by MRC)	Electronic data	14/10/2020
					extension 2022
16	Maternal Antiretroviral Therapy and Bone Health (MAB) study; also known as the Gumba [bone] study in Uganda	Cambridge University, UK	De-identified (link held by MRC)	Electronic data	14/10/2020
					extension 2022
17	VDB: Vitamin D half-life study	University of East Anglia, UK	De-identified (link held by MRC)	Electronic data	17/12/2020
18	VDEOS: Vitamin D expenditure study in older people supplemented with vitamin D (VDEOS)	University of East Anglia, UK	De-identified (link held by MRC)	Electronic data	17/12/2020
19	DBO: age-matched participants to the VDEOS study who were not supplemented with vitamin D	University of East Anglia, UK	De-identified (link held by MRC)	Electronic data	17/12/2020
20	The CR study: The day and night profile of calcium and phosphate metabolism in older adults (UK & China)	University of East Anglia, UK	De-identified (link held by MRC)	Electronic data	17/12/2020
21	PTH Study: Parathyroid Hormone Stimulation Study (UK & China)	University of East Anglia, UK	De-identified (link held by MRC)	Electronic data	17/12/2020
22	BRP: Bangladesh Rickets Predictors: Predictors of childhood rickets in Bangladesh	University of Southern California, USA	De-identified (link held by MRC)	Electronic data	17/12/2021

					Transfer of data to the US not required.
23	POPMACT Study data (to be used in Individual patient data meta-analysis of randomised controlled trials on psychotherapies reducing suicidal thoughts and behaviour)	Vrije Universiteit Amsterdam, Netherlands	De-identified (link held by MRC)	Electronic data	24/03/2022
24	BRP: Bangladesh Rickets Predictors	University of Southampton, UK	De-identified (link held by MRC)	Electronic data	11/10/2022
25	BRP: Bangladesh Rickets Predictors	World Health Organization	De-identified (link held by MRC)	Electronic data	11/10/2022
26	BRP: Bangladesh Rickets Predictors	Teeside University, UK	De-identified (link held by MRC)	Electronic data	11/10/2022