

The Raine Study 20-21 year follow-up



DEXA

Date.....	G220_DX_DAT
Time	G220_DX_Time
Research Assistant	G220_DX_RA
Technician	G220_DX_Tech
Date of Birth.....	G220_DX_DOB
Sex.....	G220_DX_Sex

G220_DX_HT	Height at DXA (cm)
G220_DX_WT	Weight at DXA (kg)

G220_DX_INCLD_BONE	Include in bone mineral analysis
G220_DX_INCLD_BODYCOMPO	Include in body section composition analysis
G220_DX_INCLD_FULLBODYCOMPO	Include in full body composition analysis
G220_DX_INCLD_CODING	Coded comment of scans

Head	G220_DX_HD_BMC	Bone mineral content (g)
	G220_DX_HD_AREA	Area (cm ²)
	G220_DX_HD_BMD	Bone mineral density (g/cm ²)
	G220_DX_HD_ST	Head- soft tissue (g)
	G220_DX_HD_FM	Fat mass (g)
	G220_DX_HD_LM	Lean mass (g)
Chest	G220_DX_CH_BMC	Bone mineral content (g)
	G220_DX_CH_AREA	Area (cm ²)
	G220_DX_CH_BMD	Bone mineral density (g/cm ²)
	G220_DX_CH_ST	Head- soft tissue (g)
	G220_DX_CH_FM	Fat mass (g)
	G220_DX_CH_LM	Lean mass (g)
Midriff	G220_DX_MR_BMC	Bone mineral content (g)
	G220_DX_MR_AREA	Area (cm ²)
	G220_DX_MR_BMD	Bone mineral density (g/cm ²)
	G220_DX_MR_ST	Midriff- soft tissue (g)
	G220_DX_MR_FM	Fat mass (g)
	G220_DX_MR_LM	Lean mass (g)
Pelvis	G220_DX_PLV_BMC	Bone mineral content (g)
	G220_DX_PLV_AREA	Area (cm ²)
	G220_DX_PLV_BMD	Bone mineral density (g/cm ²)
	G220_DX_PLV_ST	Pelvis- soft tissue (g)
	G220_DX_PLV_FM	Fat mass (g)
	G220_DX_PLV_LM	Lean mass (g)

Left			Right		
Leg	G220_DX_LLG_BMC	bone mineral content (g)	Leg	G220_DX_RLG_BMC	bone mineral content (g)
	G220_DX_LLG_AREA	area (cm2)		G220_DX_RLG_AREA	area (cm2)
	G220_DX_LLG_BMD	bone mineral density (g/cm2)		G220_DX_RLG_BMD	bone mineral density (g/cm2)
	G220_DX_LLG_ST	Left leg- soft tissue (g)		G220_DX_RLG_ST	Right leg- soft tissue (g)
	G220_DX_LLG_FM	fat mass (g)		G220_DX_RLG_FM	fat mass (g)
	G220_DX_LLG_LM	lean mass (g)		G220_DX_RLG_LM	lean mass (g)
Arm	G220_DX_LAM_BMC	bone mineral content (g)	Arm	G220_DX_RAM_BMC	bone mineral content (g)
	G220_DX_LAM_AREA	area (cm2)		G220_DX_RAM_AREA	area (cm2)
	G220_DX_LAM_BMD	bone mineral density (g/cm2)		G220_DX_RAM_BMD	bone mineral density (g/cm2)
	G220_DX_LAM_ST	Left Arm- soft tissue (g)		G220_DX_RAM_ST	Right Arm- soft tissue (g)
	G220_DX_LAM_FM	fat mass (g)		G220_DX_RAM_FM	fat mass (g)
	G220_DX_LAM_LM	lean mass (g)		G220_DX_RAM_LM	lean mass (g)

G220_DX_TOT_FAT	total fat percentage
G220_DX_ST_FT	Soft tissue fat percentage
G220_DX_TBMC_FFM	ratio of total bone mineral content to fat free mass
G220_DX_TOT_BMC	Whole body measure (total) bone mineral content (g)
G220_DX_TOT_AREA	Total body area (cm2)
G220_DX_TOT_BMD	Total bone mineral density (g/cm2)
G220_DX_TOT_ST	Total soft tissue (g)
G220_DX_TOT_FM	Total fat mass (g)
G220_DX_TOT_LM	Total lean mass (g)
G220_DX_TOT_T	t-score
G220_DX_TOT_Z	z-score