Insulin-like growth factor binding protein 3 Serum cystatin C (eGFRcys) Hip circumferenceSubjective well Insulin sensitivity index Oligoclonal band status Amyotrophic lateral sclerosis Anorexia nervosa Systemic lupus erythematosus Chronic kidnev disease Obesity class 3 Mean cell volume Squamous cell lung cancer Sitting height ratio Platelet count PGC cross-disorder traits Obesity class 1 Mean cell haemoglobin concentration Age at menopause a Ferritin Insulin at 30 minutes Bulimia nervosa Microalbuminuria Extreme body mass index Lung cancer Mother...s age at death 8-choice reaction time Bipolar disorder Serum creatinine (eGFRcrea) 2-choice reaction time Psoriasis HOMA-B © Copper Urate Selenium Migraine in bipolar disorder Extreme height Glioma Schizophrenia Weight Transferrin Saturation AUCins of FEV1 Percent emphysema Age at menarche Neo-agreeableness Nucleus accumbens volume FEV1/FVC 2hr glucose Amygdala volume 5 4-choice reaction time Sleep du Digit symbol Fasting insulin Sleep duration Childhood intelligence Pallidum volume Fasting glucose Child birth length Rheumatoid arthritis Cognitive performance Neo-neuroticism o-neuroticism Plasma cortisol Ulcerative colitis ratio College completion Simple reaction time Child birth weight Chronotype Iron Parkinson's disease
Crohn's disease Hippocampus volume Internalizing problems Extreme waist-to-hip Eczema Childhood obesity Caudate volume <u>QIS</u> Inspection time Alcohol dependence Telomere length Juvenile idiopathic arthritis AUCins/AUCglu Former vs current adenocarcinoma Insulin disposition index Infant head circumference Major depressive disorder. Type 1 diabetes g **Narcoleps** Celiac disease Major depressive disorder. mass index Obesity class 2Zinc by Thalamus volume d cancer Heart rate heart IgA nephropathy Mean platelet volume erweig Multiple sclerosis factor G speed factor Thyroid cancer Heart rate Pancreatic cancer nemoglobin concentration
Cigarettes smoked per day of the companies to experience acked cell volume Asthma acked cell volume HbA1C
ressive symptoms Red blood cell count Alzheimer's disease Haemoglobin concentration Body fat Putamen volume Body Primary biliary cirrhosis **Neuroblastoma** Mean cell haemoglobin Intracranial volume Asthma Age of smoking initiation Packed cell volume HbA1C Adiponectin Depressive symptoms Neuroticism Type 2 diabetes Small cell lung carcinoma Corrected insulin response Gout Top 1 % survival Fasting proinsulin

Waist circumterence Incremental insulin at 30 minutes Inflammatory bowel disease Father...s age at death

Difference in height between adolescence and adulthood

Ever vs never smoked Neo-conscientiousness Difference in height between childhood and adulthood

Parents' age at death Urinary albumin–to–creatinine ratio Myocardial infarction