

Supplementary Table 2. Instruments SNPs and GWAS-linked traits

SNP	GWAS-linked traits
rs11244061	Alkaline phosphatase, Arm fat percentage left, Arm predicted mass right, Blood clot in the leg, Blood clot in the lung, Coronary artery disease, Diastolic blood pressure, Ferritin, Forced expiratory volume in 1-second, best measure, Forced vital capacity, best measure, Granulocyte count, Height, Hematocrit, Hemoglobin concentration, High grade serous ovarian cancer, Impedance of arm left, Impedance of leg left, Low density lipoprotein, Lymphocyte percentage of white cells, Medication for cholesterol, blood pressure or diabetes: cholesterol lowering medication, Monocyte count, Myeloid white cell count, Myocardial infarction, Neutrophil count, No blood clot, bronchitis, emphysema, asthma, rhinitis, eczema or allergy diagnosed by doctor, Peak expiratory flow, Phlebitis and thrombophlebitis, Platelet distribution width, Plateletcrit, Pulmonary embolism, Red blood cell count, Red cell distribution width, Self-reported deep venous thrombosis, Self-reported high cholesterol, Self-reported pulmonary embolism + or - dvt, Serous invasive ovarian cancer, Sitting height, Sum basophil neutrophil counts, Sum eosinophil basophil counts, Sum neutrophil eosinophil counts, Total cholesterol, Treatment with atorvastatin, Treatment with cholesterol lowering medication, Treatment with simvastatin, Treatment with warfarin, Venous thrombosis, White blood cell count
rs118041698	#N/A
rs13095435	Monocyte count, Monocyte percentage of white cells
rs13166172	Sitting height
rs1364959	Glaucoma
rs150397805	#N/A
rs17846939	#N/A
rs35868226	#N/A
rs4934826	#N/A
rs4948237	Colonoscopy negative controls vs population controls
rs5770512	#N/A
rs61914248	#N/A
rs78946532	#N/A
rs79010027	Cause of death: urinary organ, unspecified, Noninflammatory disorders of ovary, fallopian tube and broad ligament
rs9611468	Schizophrenia

SNP, single nucleotide polymorphism; GWAS, genome-wide association study; N/A, not available