C2, clump p1: 1e-4, leave_UKBB_23andme ∇ Alkaline phosphatase Red blood cell count - \bigvee LDL cholesterol Haematocrit % ∇ AST to ALT ratio -Haemoglobin concentration Blood clot or DVT diagnosed by doctor Mean sphered cell volume -DVT Blood clot in the leg (DVT) or lung -DVT diagnosed by doctor TTE phlebitis and thrombophlebitis -Monocyte count -Blood clot in the leg (DVT) Cholesterol -UKB phenotype Mean reticulocyte volume -Apolipoprotein B Platelet distribution width -Gamma glutamyltransferase ∇ High light scatter reticulocyte count - \bigvee Monocyte % -Impedance of arm (L) LDL direct HbA1c-Category Total protein Anthropometry Biomarkers Impedance of arm (R) -Blood assays Diffusion brain MRI High light scatter reticulocyte % - ∇ Disease outcome Health and medical history ∇ Reticulocyte count -SHBG-V Glycated haemoglobin (HbA1c) -WA OD in tract parahippocampal part of cingulum (R) - ∇ Impedance of whole body -100 200 0 PRS-PheWAS -log₁₀P