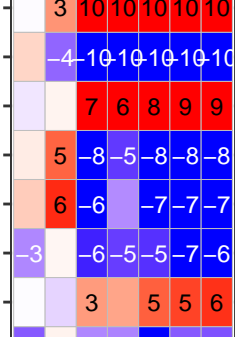
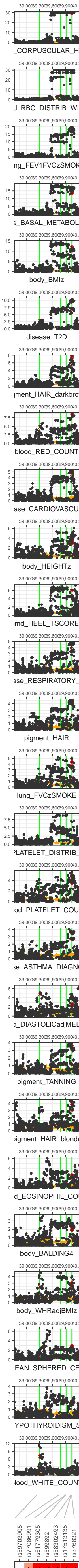


GWAS (−log10 P)



blood_MEAN_CORPUSCULAR_HEMOGLOBIN		3	10	10	10	10	10
blood_RBC_DISTRIB_WIDTH	-4	10	10	10	10	10	10
lung_FEV1FVCzSMOKE		7	6	8	9	9	
impedance_BASAL_METABOLIC_RATEz	5	-8	-5	-8	-8	-8	
body_BMIz	6	-6		-7	-7	-7	
disease_T2D	-3		-6	-5	-5	-7	-6
pigment_HAIR_darkbrown			3		5	5	6
blood_RED_COUNT	-4		-3	-3	-6	-4	-4
disease_CARDIOVASCULAR			-3	-4	-4	-4	-4
body_HEIGHTz			-4	-4	-4	-4	-3
bmd_HEEL_TSCOREz			-4	-4		-4	-5
disease_RESPIRATORY_ENT					-4	-4	-4
pigment_HAIR					-4	-4	-4
lung_FVCzSMOKE			4	4		4	4
blood_PLATELET_DISTRIB_WIDTH	4		6				
blood_PLATELET_COUNT				-4	-4	-4	-4
disease_ASTHMA_DIAGNOSED					-3	-4	-4
bp_DIASTOLICadjMEDz	-4				-3	-4	
pigment_TANNING					3	4	4
pigment_HAIR_blonde					-4	-4	-3
blood_EOSINOPHIL_COUNT			-3				
body_BALDING4							
body_WHRadjBMIz		-4				-3	-3
blood_MEAN_SPHERED_CELL_VOL					3		
disease_HYPOTHYROIDISM_SELF_REP							
blood_WHITE_COUNT	-5				-3		