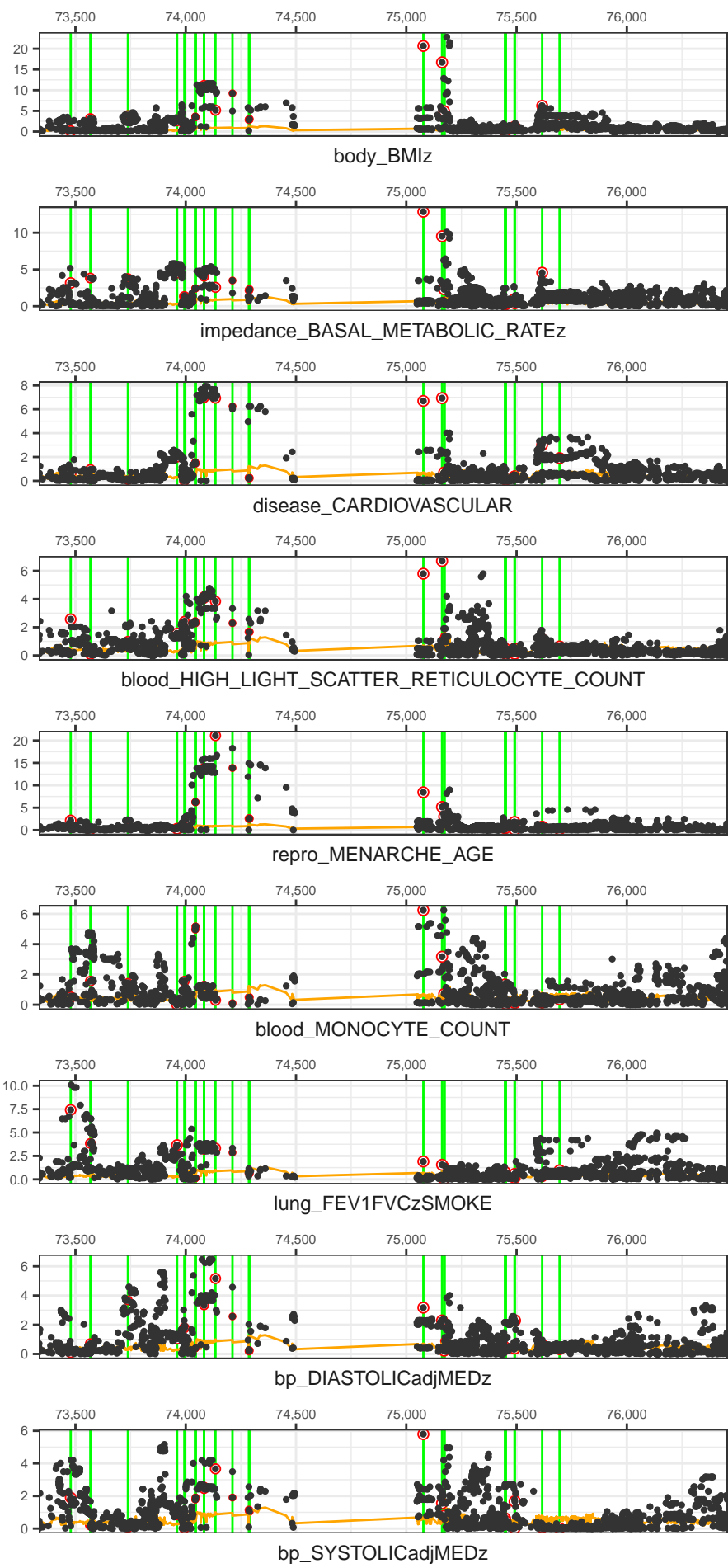


GWAS (−log10 P)



	rs113395463	rs7800150	rs519462	rs12533450	rs111994223	rs10280655	rs10280532	rs28368904	rs17145611	rs4717904	rs4717905	rs35005436	rs707395	rs192282273	rs73702633	rs118130327	rs62477737	rs1167793	rs1108493	rs4728494	rs34067812	rs79907976	rs10224179	rs17685	rs3779419
body_BMIz		3	-4	-3		-4	-4	-4	-4	-7	-7	-4	-6	-3	-3	10	-8	-4	-4					-5	
impedance_BASAL_METABOLIC_RATEz	-3	4	-4	-4						-4	-4		-4			7	-6							-4	
disease_CARDIOVASCULAR										-5	-5	-5	-5			5	-5							-3	
blood_HIGH_LIGHT_SCATTER_RETICULOCYTE_COUNT										-4	-4	-4				5	-5								
repro_MENARCHE_AGE						5	5	5	5	8	8	10	8			-6	4	3							
blood_MONOCYTE_COUNT						-4	-4	-4	-4							5	-3								
lung_FEV1FVCzSMOKE	-6	4		-4						-3	-4	-4	-3												
bp_DIASTOLICadjMEDz			-4							-4	-4	-4				3									
bp_SYSTOLICadjMEDz												-4				5									