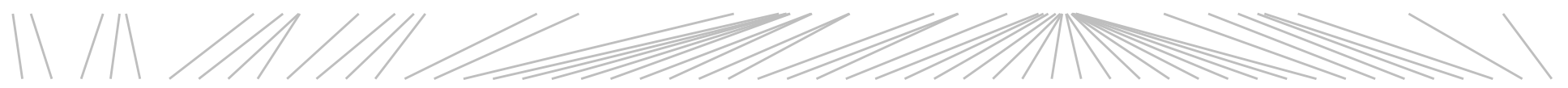
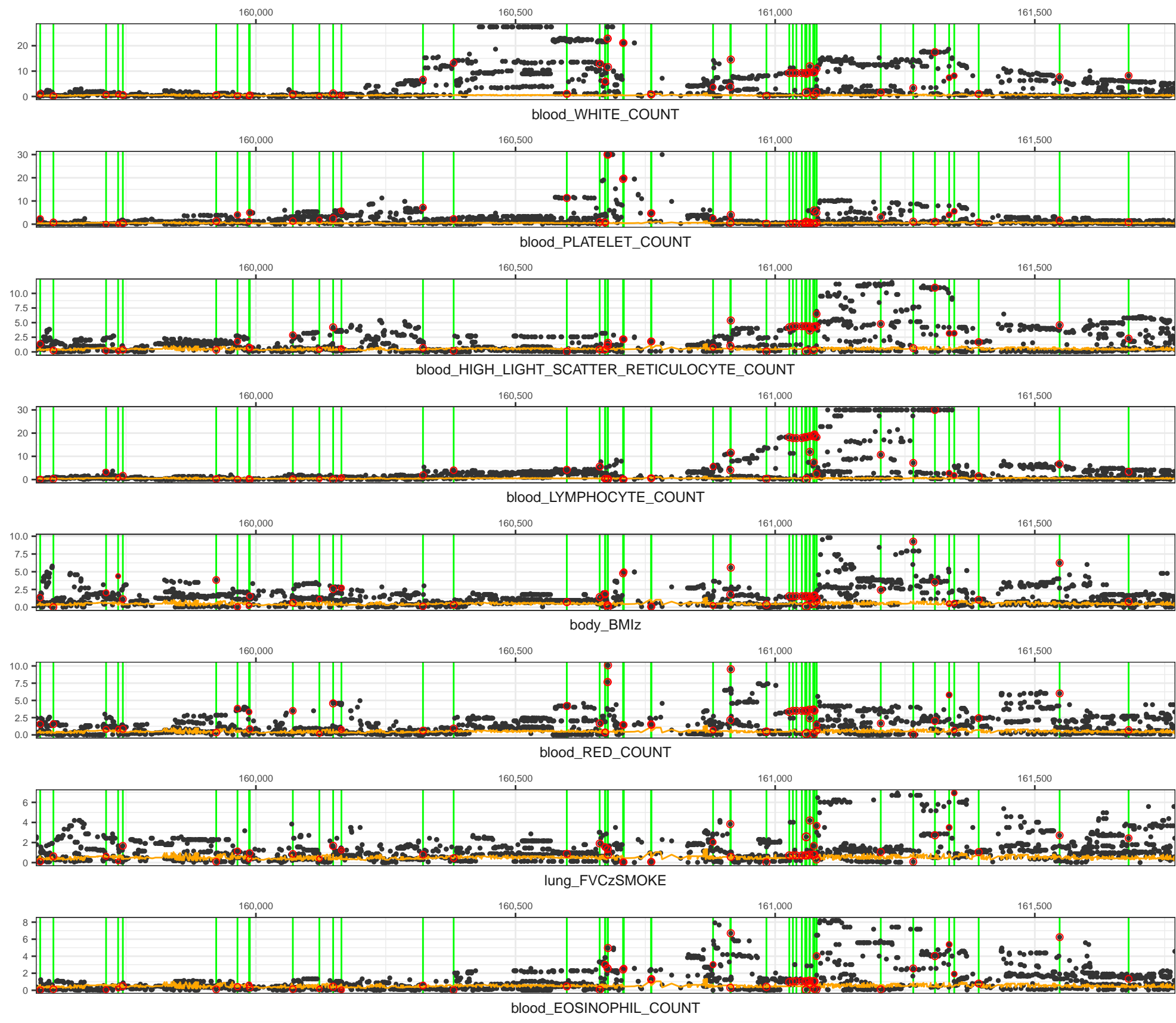


GWAS (-log10 P)



	rs4664999	rs16843304	rs2948443	rs72941923	rs6721285	rs264656	rs448513	rs3732285	rs13005051	rs731062	rs77157084	rs10193266	rs427492	rs7576462	rs933794	rs12464913	rs2042772	rs7563956	rs12464577	rs12052715	rs60264981	rs41264207	rs2162499	rs76270079	rs6748819	rs907243	rs2715928	rs11901391	rs10179610	rs3111395	rs1563573	rs2925752	rs3111397	rs2966385	rs3101041	rs2925754	rs3101040	rs6750639	rs2357770	rs2357771	rs2357864	rs2357865	rs62175433	rs3111398	rs13031645	rs7425274	rs12692596	rs6727096	rs6759031	rs7424023	rs11693965	rs112689899	rs11808476			
blood_WHITE_COUNT														5	-8		7	-5	-5	-10	-7	-10	-10				-4	4	8		6	6	6	6	6		6	6	7	6	6	6		6		7		-4	9	-6	-6		6	-6		
blood_PLATELET_COUNT							4		4				5	5		-7				-20	-10	-9	-9	-4	-4			4												-5		4		3				-4	-5							
blood_HIGH_LIGHT_SCATTER_RETICULOCYTE_COUNT										3		4																5		4	4	4	4	4	4		4	4	4	4	4	4		4	-4	5	-4		7	-3	-3		4			
blood_LYMPHOCYTE_COUNT			3													-4	4	5										-5	4	7		9	9	9	9	9		9	9	7	9	9	9	6	9		9	-7	-5	20	-3			5	-4	
body_BMIz				4		4							3										-4	-4				5																			-6	4				5				
blood_RED_COUNT							-4	4		4		4				-4				-6	-6							6		4	4	4	4	4	4		4	4		4	4	4		4					-5			5				
lung_FVCzSMOKE																												-4																					-4		-3	4	5		-3	
blood_EOSINOPHIL_COUNT																			3	3		-4						-3	5																		4			4	-5			5		