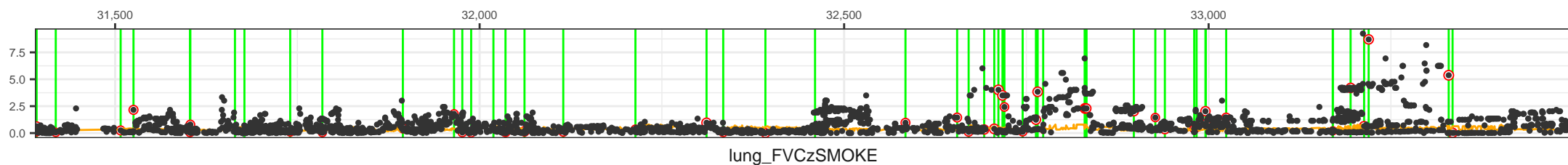
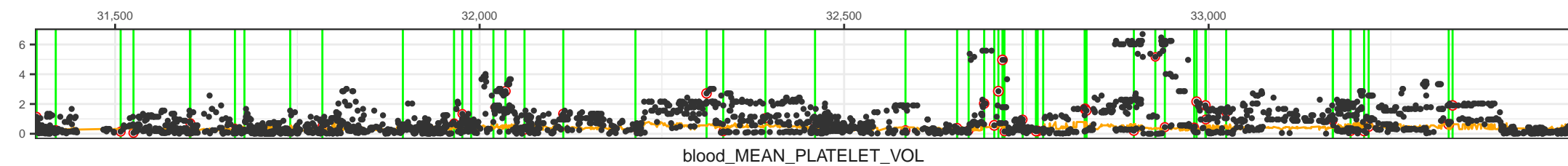
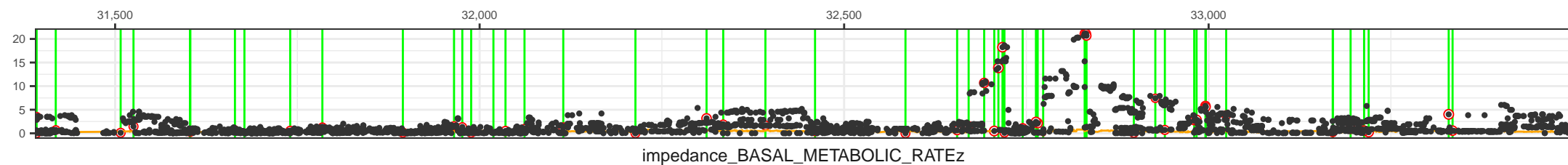
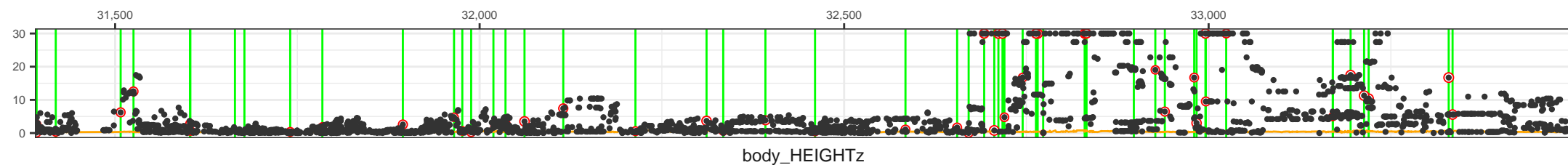


GWAS (-log10 P)



	rs147359031	rs7731541	rs12656352	rs12513452	rs112226333	rs250833	rs4867352	rs29757	rs2009350	rs35151091	rs10066653	rs34808837	rs6895106	rs72759638	rs6878827	rs4867102	rs10805567	rs11955676	rs283114	rs11742924	rs2052562	rs62360769	rs2963975	rs4867449	rs11739246	rs11749467	rs1862523	rs1031648	rs72740636	rs9716700	rs62369524	rs63564060	rs700924	rs4421120	rs3811968	rs1173740	rs1177764	rs1173727	rs12656497	rs10059884	rs116155972	rs58693249	rs112988293	rs2018039	rs4867493	rs1533015	rs62369783	rs6881818	rs6450949	rs6450950	rs10941043	rs72733363	rs73083169	rs35620357	rs58710395
body_HEIGHTz				5	-7	3							4				-3	4	6		-4		4					-10		20	20	4	-8	-20	-20	-20	-20	-20	-20	9	5	-8	3	20	6	-20	-4	-4	9	-7	7	-8	-5		
impedance_BASAL_METABOLIC_RATEz		4																		-3							-7		8	9					-10	-10	-10	-10	6		-3	3	5	5	-4					-4					
blood_MEAN_PLATELET_VOL																	3				-3									3	4								4																
lung_FVCzSMOKE																														-4	-4			4																-4		-6	5		