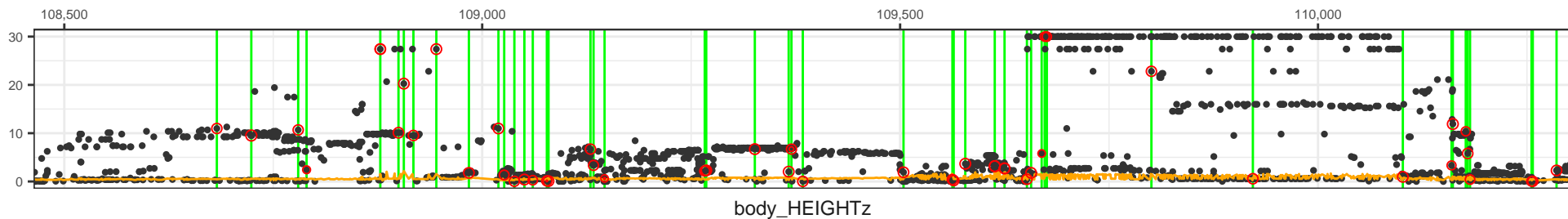
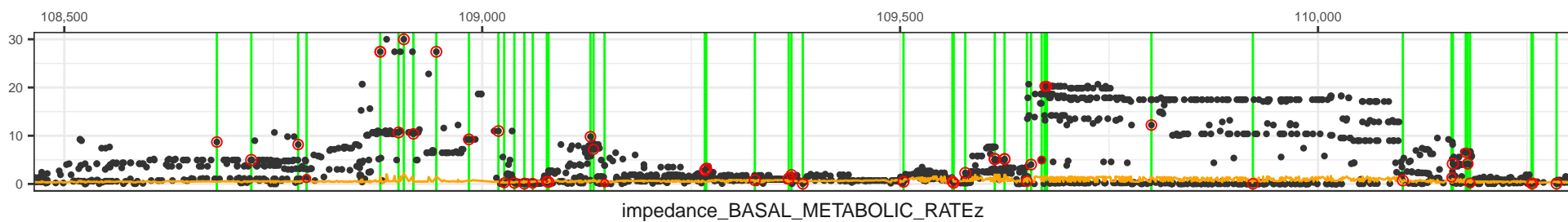


GWAS ($-\log_{10} P$)



	rs72936772	rs58733547	rs72938672	rs9486893	rs9486902	rs9384683	rs12206094	rs17069647	rs7762395	rs12196996	rs72944374	rs55894419	rs57688963	rs9486941	rs6920749	rs9386750	rs1941903	rs8180534	rs9374047	rs115446886	rs2806356	rs2798641	rs76267985	rs12525191	rs11759732	rs35740192	rs352849	rs9320278	rs1341269	rs71558360	rs6568571	rs13209277	rs2140034	rs12211964	rs79912267	rs1885690	rs2884037	rs1521907	rs34533653	rs149396080	rs12175652	rs67209304	rs6914517	rs12529570	rs117419229	rs9386849	rs9400348	rs4947038	rs2503772	
impedance_BASAL_METABOLIC_RATEz	6	4	6		10	7	10	7	10	6	7							6	5		3	3									4	4		4	-4	-9	-9	-9	7				-4	5	4					
body_HEIGHTz	7	6	7		10	6	9	6	10		7							5	4				-5	-5							4	3	3			-5	-10	-10	-10	10			4	-7	7	5				