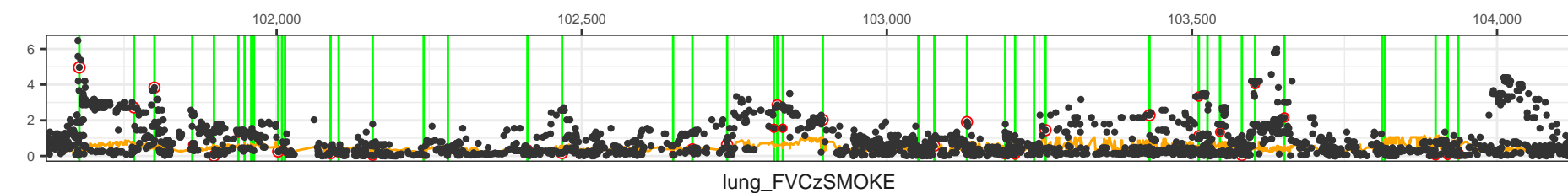
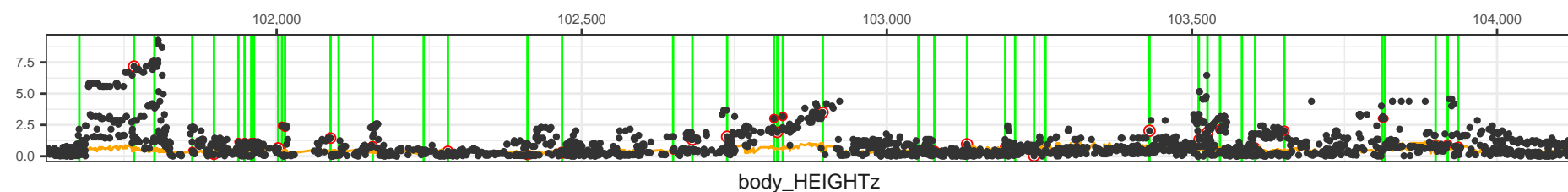
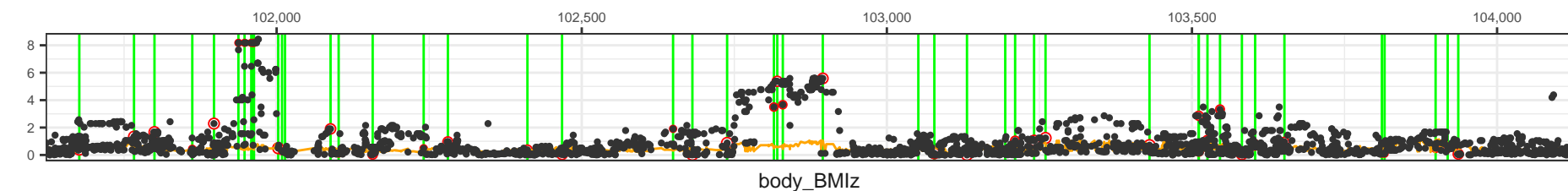
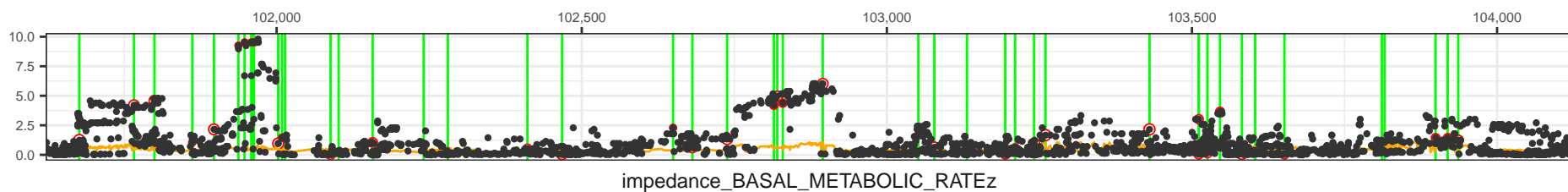


GWAS (-log10 P)



	rs7831859	rs2978086	rs3133572	rs3108906	rs74689665	rs3105460	rs3134353	rs3134358	rs983583	rs71506350	rs12541009	rs6468749	rs2053932	rs10505004	rs776263	rs10808371	rs605024	rs502050	rs62516992	rs618854	rs13275653	rs6989650	rs7460166	rs4734597	rs8181022	rs7000357	rs549281	rs10113490	rs635670	rs659398	rs7833416	rs16869246	rs28999704	rs9649999	rs13269273	rs4734627	rs2961108	rs62524822	rs13250010	rs2436972	rs12542945	rs4734652	rs2243972	rs2916566	rs11776547	rs11993347	rs2668877
impedance_BASAL_METABOLIC_RATEz		4	4			6	6	6	6	6														4	4	4	5									-3	4										
body_BMIz						6	6	6	6	6														4	5	4	5									-3	4										
body_HEIGHTz		5	6																				3			3	4									-3						3	3				
lung_FVCzSMOKE	4	-3	-4																						-3												4			-4							