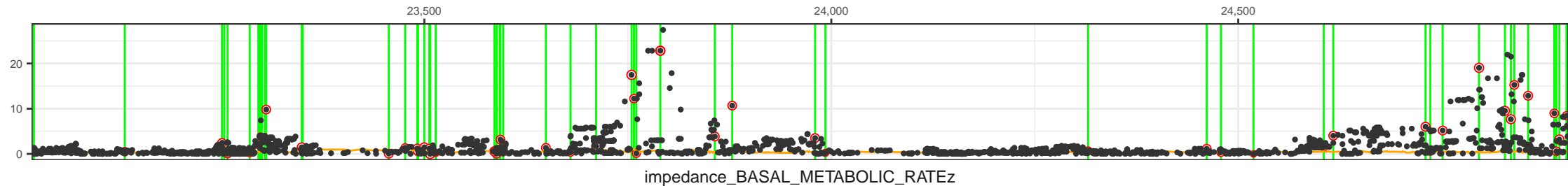
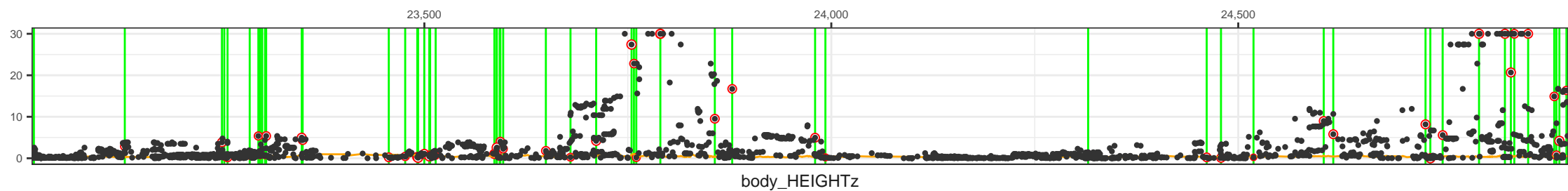


GWAS ($-\log_{10} P$)



	rs1263661	rs72679848	rs141490582	rs57794001	rs2065134	rs1951568	rs56252908	rs61977694	rs56012042	rs55648471	rs17886536	rs1004030	rs60629871	rs72681960	rs1043675	rs7156785	rs12889177	rs10138759	rs78295775	rs75045560	rs8014563	rs115994402	rs8015478	rs2239635	rs2239633	rs28479481	rs72684330	rs2236134	rs112238651	rs75371684	rs12880128	rs17256211	rs12885436	rs150197256	rs34074573	rs178642	rs7159599	rs7150243	rs223124	rs12436151	rs4982832	rs147027077	rs7145629	rs12434539	rs115578731	rs7151201	rs14193	rs1950491	rs10459527	rs56349545	rs55726184	rs2228233	rs10129213	rs13841	rs143278867	rs1004665	rs7143804
body_HEIGHTz		-3	-4				-5					5	-4	-4													4				-4	-10	-10		-20	6	-8	4					6	-5	-6		5	-10	-10	10	-10	-10	8		-4	-8	
impedance_BASAL_METABOLIC_RATEz								4	4	4	4	6															3					-9	-7		-10	4	-7	4						-4	-5		4	-9	-6	6	-8	-7	6		-3	-6	