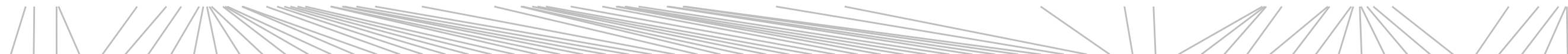
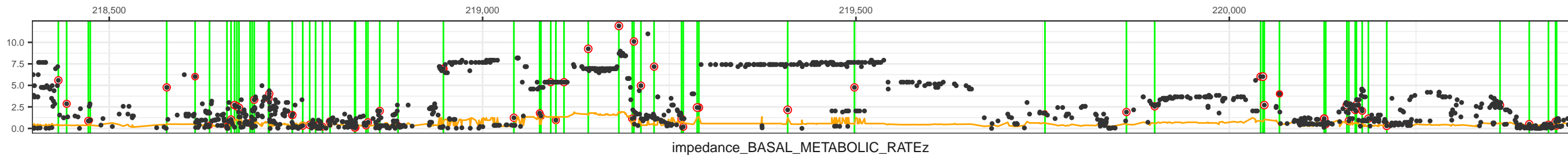
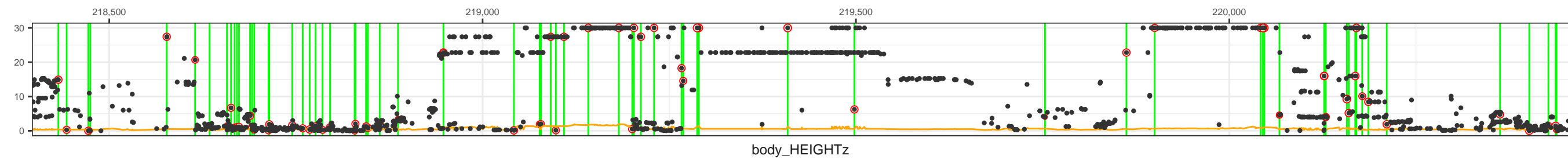


GWAS ($-\log_{10} P$)



	rs11683989	rs17204149	rs73083164	rs11888607	rs10170591	rs115066059	rs61166508	rs75793486	rs112074893	rs3088214	rs2571461	rs12998823	rs2552527	rs7582112	rs6744219	rs3796033	rs10170040	rs55718126	rs1808466	rs3791936	rs6755375	rs6731585	rs1427668	rs77748418	rs13018687	rs62182224	rs881745	rs1001098	rs62182236	rs13013361	rs139375746	rs4672880	rs13397805	rs34544664	rs62182794	rs6436048	rs4674280	rs4672884	rs57678725	rs12993339	rs13020621	rs11696005	rs2227251	rs2695339	rs10189479	rs2004349	rs646295	rs12989189	rs10932786	rs366528	rs17852959	rs6715064	rs7577690	rs3210652	rs191627066	rs6716253	rs12465435	rs4485556	rs11887718	rs2271593	rs56264710	rs74347269	rs13001659	rs113057402	rs12474050	rs72969461	rs10804275	rs11893842	rs4674413	
body_HEIGHTz	8				10	10			5				4																-4	-10				10		10	10	10		20	10	10	9	8	20	20	20	5	-4	-10	10	20	20	10	-4	-8	4	-6	-4	-8	10	-6	6			-4				
impedance_BASAL_METABOLIC_RATEz	5	-3			4	5				3					4	4	-4													-5				5		5	6	7		6	4	5				4				5	5	3	-4			3						3								