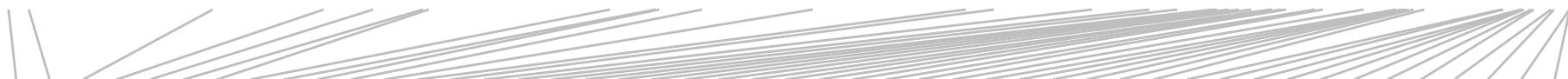
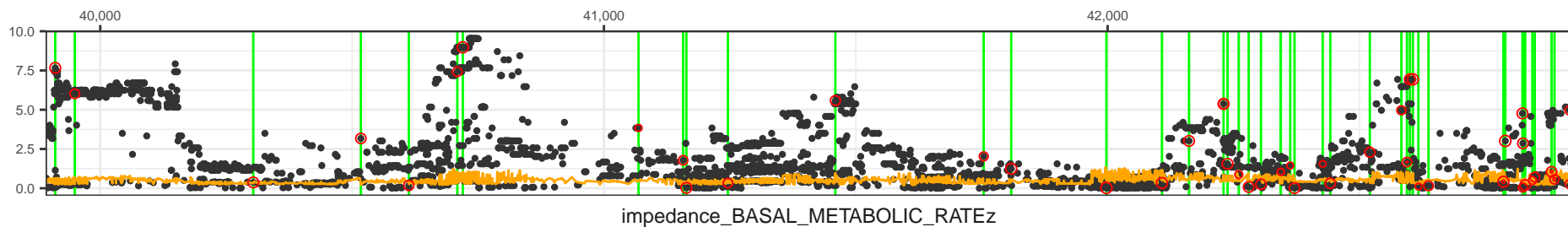
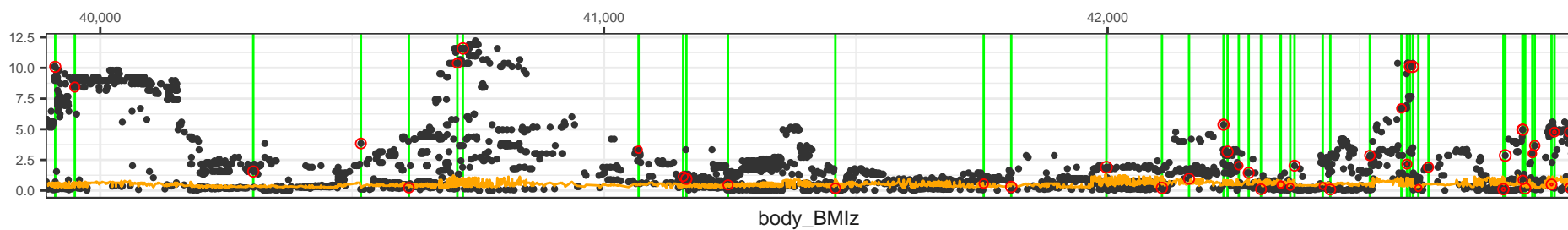


GWAS ($-\log_{10} P$)



	rs8096564	rs346439	rs12605254	rs617460	rs8096982	rs1518170	rs6507518	rs1369348	rs8083360	rs8087363	rs10775476	rs12457358	rs675806	rs55674406	rs28782011	rs6507577	rs1849209	rs4890487	rs67973517	rs117763335	rs2614996	rs17782556	rs16978160	rs12605672	rs11665106	rs1545723	rs2120314	rs684329	rs584432	rs2282581	rs34233878	rs12967290	rs12971067	rs17796509	rs11665367	rs269983	rs8083006	rs11663434	rs55772547	rs10853531	rs62092157	rs73425984	rs62093662	rs9963678	rs11082441	rs55756464	rs1599552
body_BMIz	-6	-6		4		-7	7	4										5	3										-3	5		6	6				-3	-4		-4		-3	-4		-4	4	
impedance_BASAL_METABOLIC_RATEz	-6	-5		3		-6	6	4				-5					3	5												4		5	5				-3	-4		-3						4	