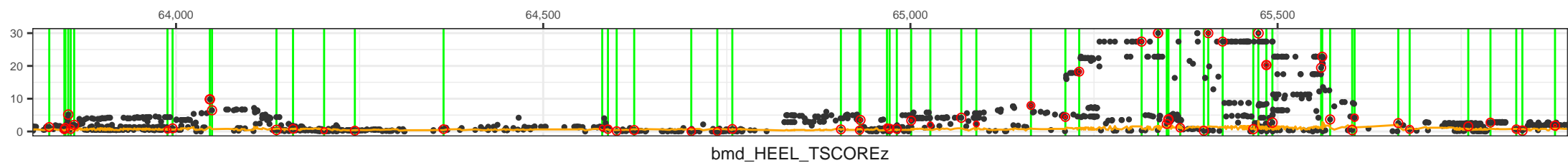
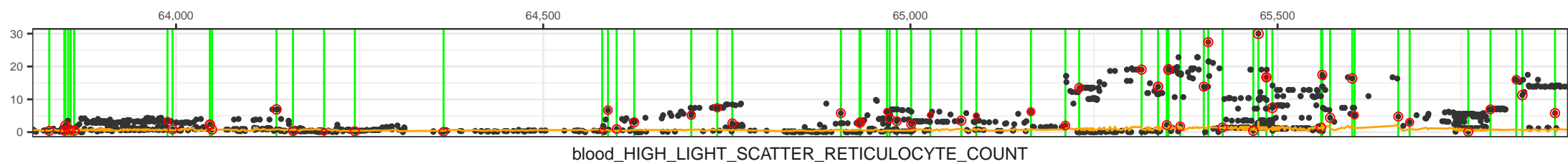
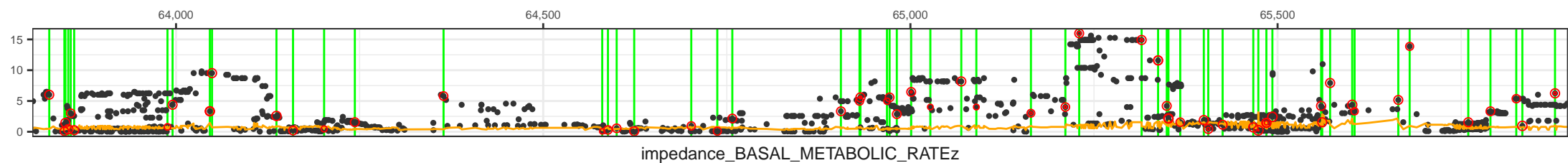
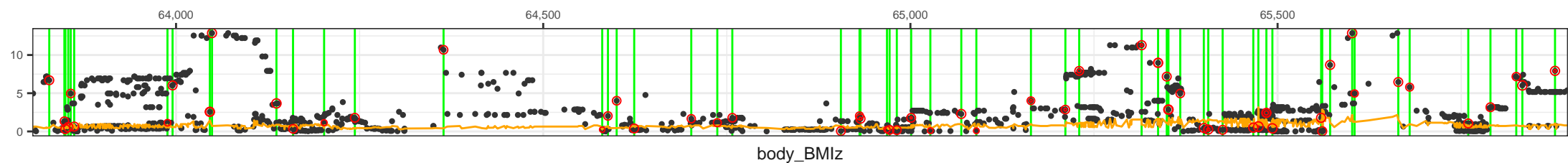


GWAS (-log10 P)



	rs546964	rs75907903	rs12575710	rs11231691	rs12805664	rs7941785	rs1544538	rs2429455	rs671976	rs34292685	rs11231769	rs11601738	rs550840	rs668135	rs475688	rs11231878	rs143044519	rs494252	rs7126744	rs67232843	rs2670908	rs10897540	rs11227123	rs7108130	rs11227136	rs34888828	rs678296	rs239258	rs2957110	rs675671	rs655433	rs525141	rs7940559	rs11605125	rs2508710	rs58621819	rs1346	rs3741380	rs10160596	rs58593829	rs2009453	rs2306363	rs11568300	rs555903	rs10750766	rs2236683	rs11227275	rs10791824	rs3814707	rs575631	rs17854357	rs7938011	rs637571	rs601100	rs7128076	rs10791838	rs2302883	rs574335	rs1558974
body_BMIz	5				4			5		7	4				7			4															-4	3	-6	-7	-6	5	-3	4								6	-7	-4	5	5	-3	-5	-5	-6			
impedance_BASAL_METABOLIC_RATEz	5				3			4	4	6					5								4	4	-5	4	5	-3	5	4	6	4	-3	4	-8	-8	-7	4							4		6	-4	-4	4	8		-4	-5		-5			
blood_HIGH_LIGHT_SCATTER_RETICULOCYTE_COUNT							-4				-5						-5	-3	-4	-6	3	-5	3	-3	-5	-4	4	-4	4	-4	-5		-8	-9	-8		-9	8	10			-10	8	-6		9	4	-8	4	4	3		-5	-8	-7	-5			
bmd_HEEL_TSCOREz				-4					6	5															-4					4	4		-6	4	-9	-10	-10		-4			10	-10	-10	9	3	-9	10	-4		4			-3					