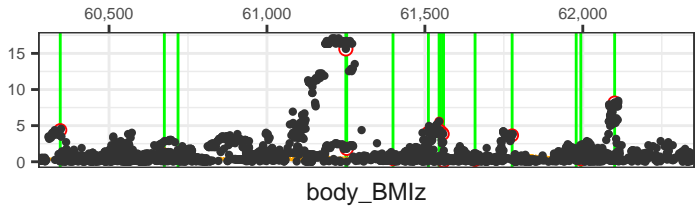
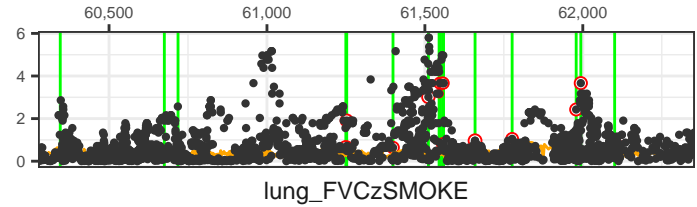
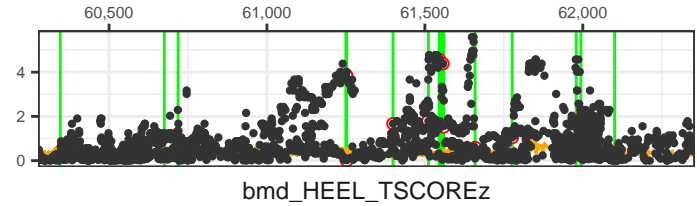
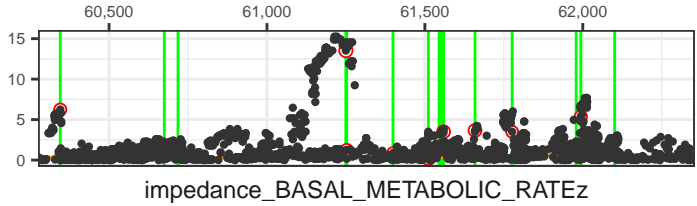
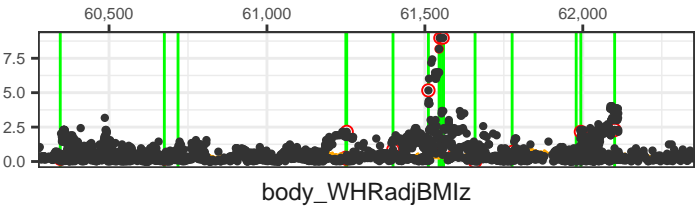
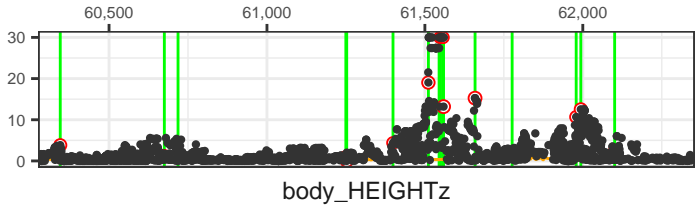


GWAS ($-\log_{10} P$)



	rs34687640	rs2142299	rs72876942	rs79373538	rs815719	rs9835007	rs73111541	rs56358876	rs73093079	rs12491377	rs73094710	rs1320174	rs4499590	rs654033	rs251035	rs9825906	rs1911746
body_HEIGHTz	4	-3			-4	9	10	10	10	10	8	8			7	7	
body_WHRadjBMIz							4	6	6	6	6						
impedance_BASAL_METABOLIC_RATEz	5		8									4	4	4		5	
bmd_HEEL_TSCOREz				4			-4	-4	-4	-4							
lung_FVCzSMOKE							-3	-3	-4	-4	-4					-4	
body_BMIz	4		8			-4	-5	-4	-4	-4				4			-6