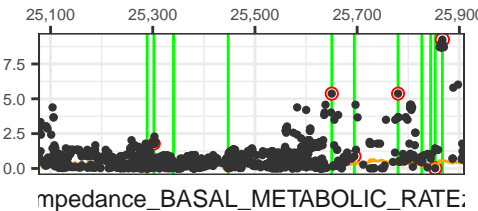
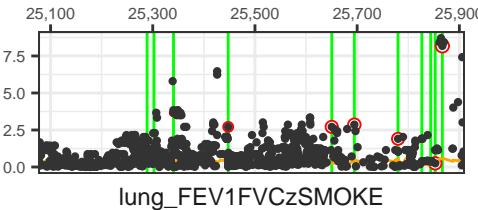
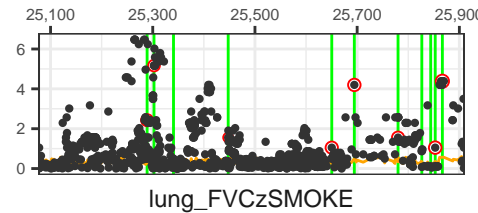
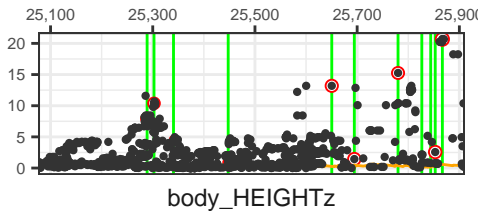
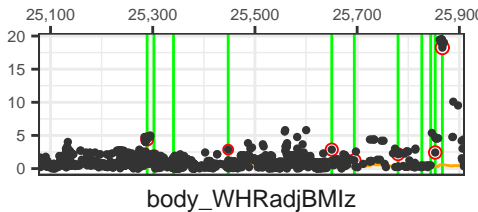


GWAS (−log10 P)



	rs67371712	rs1008928	rs11770234	rs2158900	rs6978241	rs2040637	rs150438469	rs6943606	rs7801610	rs17152722	rs73091559
body_WHRadjBMIz	−4		3	3							−9
body_HEIGHTz	−6	−7	4		8		−8				−10
lung_FVCzSMOKE		4				−4					4
lung_FEV1FVCzSMOKE			4	3	3	−3					−6
impedance_BASAL_METABOLIC_RATEz					5	−5					−6