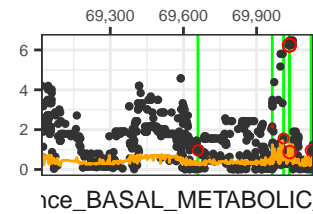
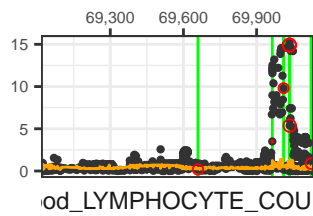
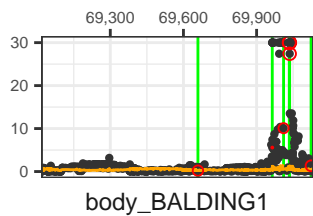
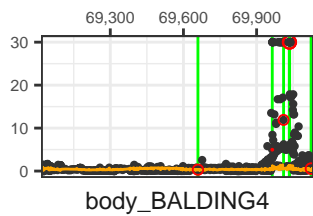
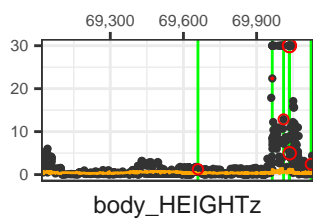


GWAS ( $-\log_{10} P$ )



	rs75039536	rs28661832	rs7170107	rs16953685	rs71393466	rs11856981	rs9920326
body_HEIGHTz		10	-7	20	20	4	
body_BALDING4		-4	7	-20	-20	-10	
body_BALDING1		5	-6	10	10	10	
blood_LYMPHOCYTE_COUNT		4	-6	8	8	5	
impedance_BASAL_METABOLIC_RATEz				5	5		