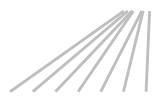
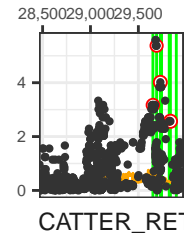
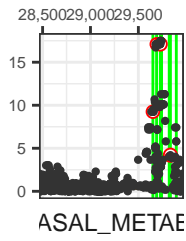
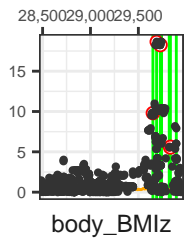


GWAS ( $-\log_{10} P$ )



	rs8022374	rs2180454	rs1956237	rs8018636	rs72673540	rs72673546	rs4384523
body_BMIz	6	9	9		-5	-5	6
impedance_BASAL_METABOLIC_RATEz	6	9	9		-4	-4	6
blood_HIGH_LIGHT_SCATTER_RETICULOCYTE_COUNT	3	5	4				

body\_BMIz

impedance\_BASAL\_METABOLIC\_RATEz

blood\_HIGH\_LIGHT\_SCATTER\_RETICULOCYTE\_COUNT