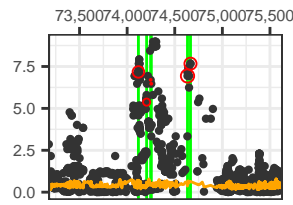
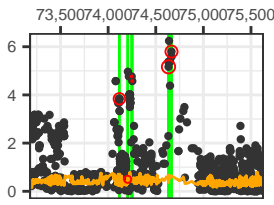


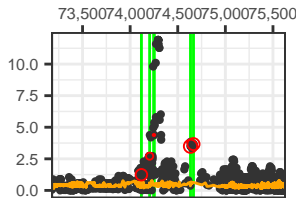
GWAS ($-\log_{10} P$)



body_HEIGHTz



e_BASAL_METABOLI



d_EOSINOPHIL_COUNT



rs17725971
rs78222414
rs6745776
rs13027050
rs74258890
rs11694367

body_HEIGHTz
impedance_BASAL_METABOLIC_RATEz
blood_EOSINOPHIL_COUNT

	rs17725971	rs78222414	rs6745776	rs13027050	rs74258890	rs11694367
body_HEIGHTz	-5	5	5	5	-5	-6
impedance_BASAL_METABOLIC_RATEz	-4		4	4	-4	-5
blood_EOSINOPHIL_COUNT		3	4	4	-4	-4