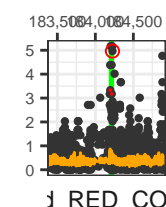
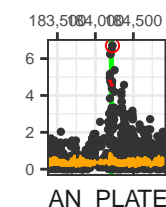
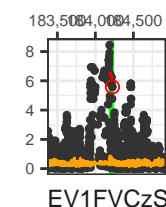
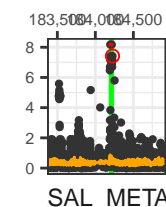
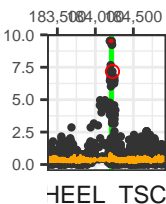
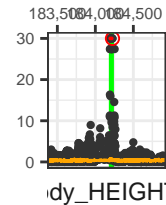


# GWAS (−log10 P)



	rs10015974	rs955748	rs72703409
body_HEIGHTz	10	10	10
bmd_HEEL_TSCOREz	−6	−6	−5
impedance_BASAL_METABOLIC_RATEz	6	6	6
lung_FEV1FVCzSMOKE	−5	−5	−5
blood_MEAN_PLATELET_VOL	−4	−4	−5
blood_RED_COUNT	−4	−3	−4