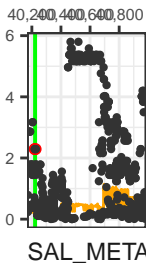
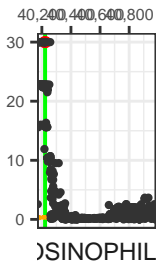


GWAS ($-\log_{10} P$)



	rs418664	rs447034	rs372902
blood_EOSINOPHIL_COUNT	20	20	20
impedance_BASAL_METABOLIC_RATEz			