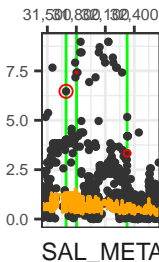
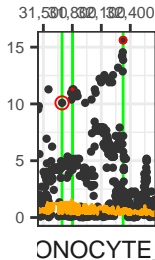


GWAS ($-\log_{10} P$)



rs9619187

rs5997977

rs4820999

blood_MONOCYTE_COUNT

impedance_BASAL_METABOLIC_RATEz

	rs9619187	rs5997977	rs4820999
blood_MONOCYTE_COUNT	-6	7	8
impedance_BASAL_METABOLIC_RATEz	5	-6	-4