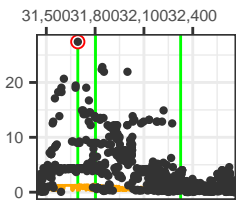
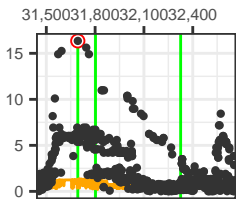


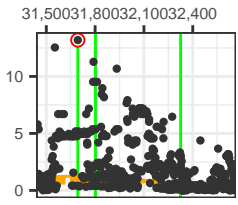
GWAS ( $-\log_{10} P$ )



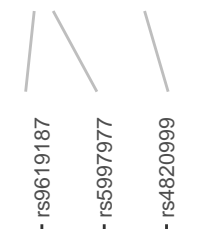
\_EOSINOPHIL\_COUNT



\_RBC\_DISTRI\_WIDTH



\_WHITE\_COUNT



blood\_EOSINOPHIL\_COUNT

blood\_RBC\_DISTRI\_WIDTH

blood\_WHITE\_COUNT

	rs9619187	rs5997977	rs4820999
blood_EOSINOPHIL_COUNT	10	-5	-3
blood_RBC_DISTRI_WIDTH	8	-5	
blood_WHITE_COUNT	-8	6	