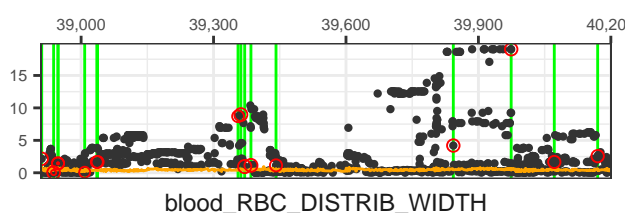
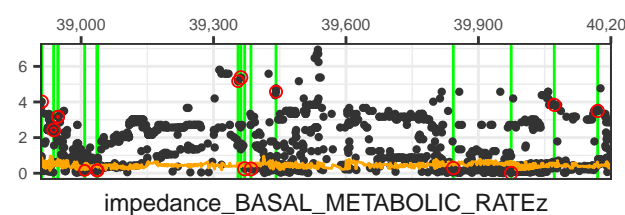
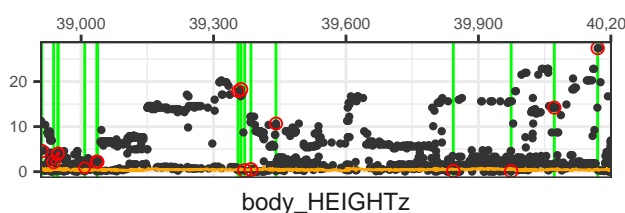
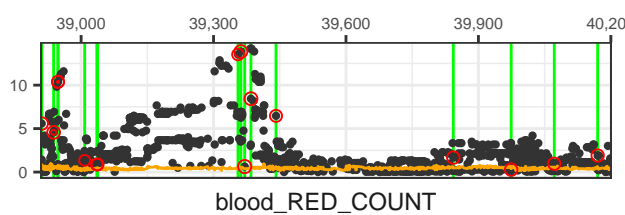
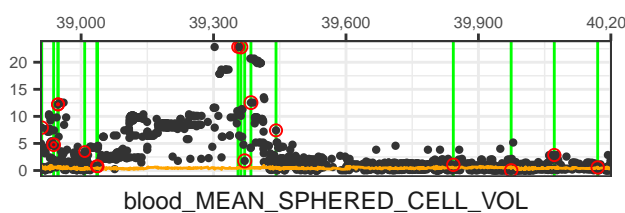
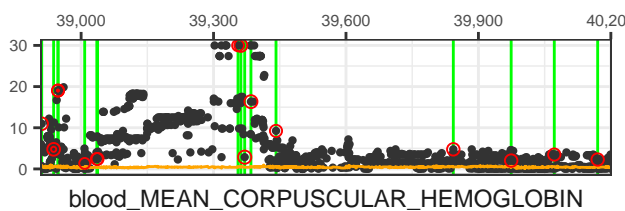


GWAS ( $-\log_{10} P$ )



	rs10026487	rs12503179	rs4833110	rs4833112	rs76753816	rs2711977	rs2566097	rs13143570	rs4974938	rs185259643	rs11732115	rs12507413	rs11723274	rs114015738	rs10017867	rs4974967
blood_MEAN_CORPUSCULAR_HEMOGLOBIN	7	4	-9	-9				-10	-10	-3	-8	6	4			-4
blood_MEAN_SPHERED_CELL_VOL	6	4	-7	-7	-4			-10	-10		-7	6				-3
blood_RED_COUNT	-5	-4	7	7				8	8		6	-5				
body_HEIGHTz	-4		4	4				9	9			-7			8	10
impedance_BASAL_METABOLIC_RATEz	-4		3	3				4	5			-4			4	4
blood_RBC_DISTRIb_WIDTH								6	6				-4	9		