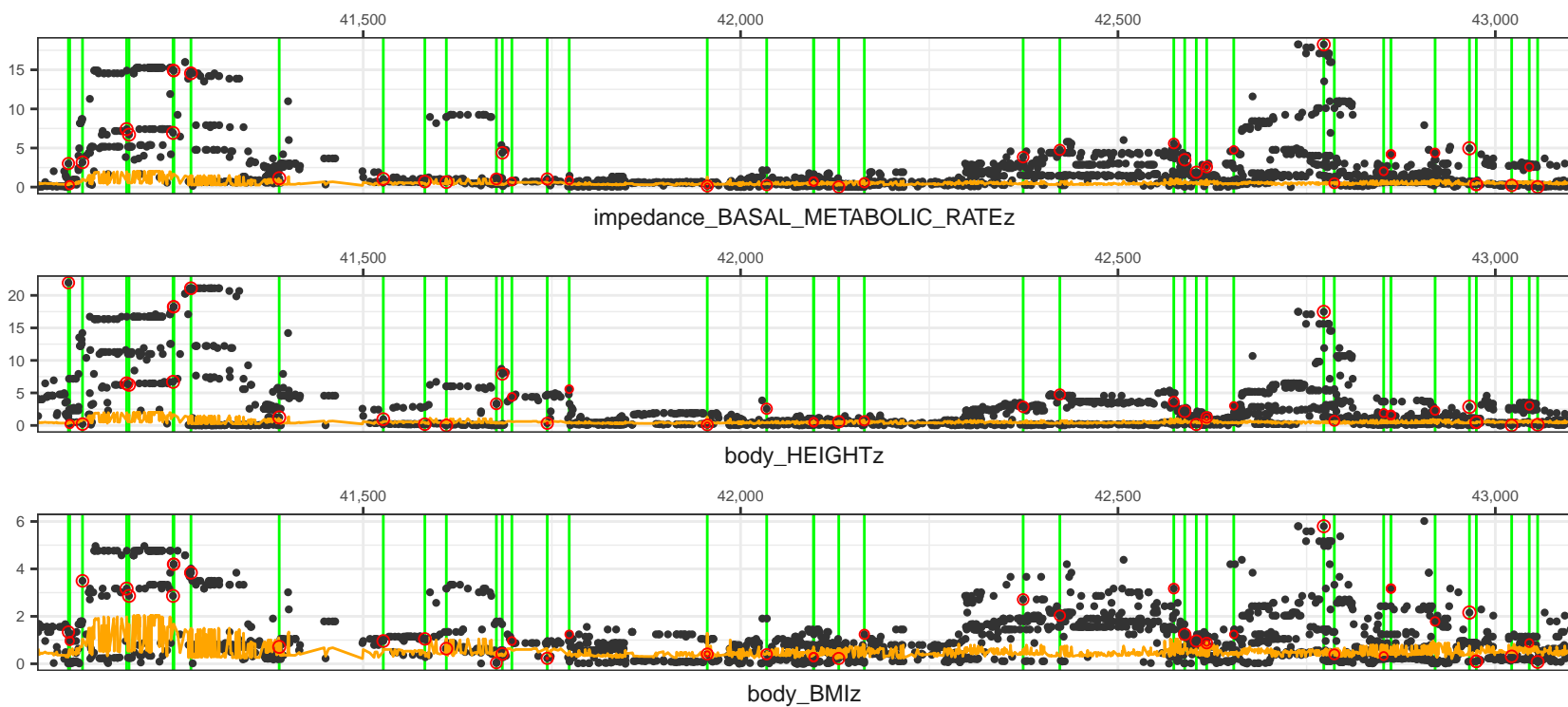


GWAS ( $-\log_{10} P$ )



	rs2755237	rs3812889	rs17448593	rs10507486	rs4941986	rs9549258	rs964901	rs7337995	rs9577109	rs60751791	rs76226306	rs7323613	rs138486780	rs9566697	rs7336347	rs490763	rs2324784	rs95666716	rs4393467	rs3783193	rs4597217	rs9532869	rs67578595	rs9566801	rs73183391	rs11147862	rs7993752	rs7994233	rs55715904	rs9532978	rs1012053	rs9533031	rs347412	rs78322597	rs146061909	rs400288	rs430586	rs8001611	rs9533096	rs2147160	rs7990020	rs34132030	
impedance_BASAL_METABOLIC_RATEz	3		3	6	5	5	-8	-8	8						4										4	4	-5	-4			4	-9			4	4	4	4					
body_HEIGHTz	10			5	5	5	-9	-9	10					-4	6	-4		-5							3	4	-4				3	-9						3			3		
body_BMIz			4	3	3	3	-4	-4	4																3		-3					-5				3	3						