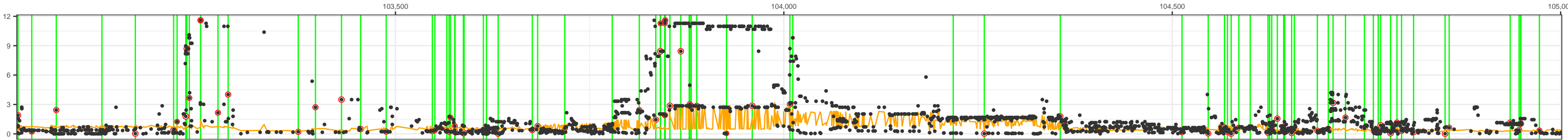
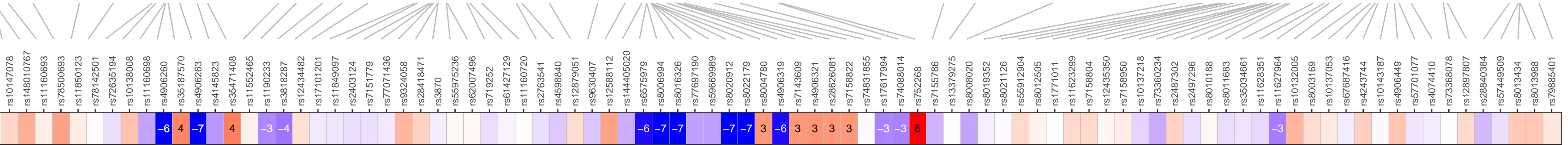


GWAS (-log10 P)



impedance_BASAL_METABOLIC_RATEz

impedance_BASAL_METABOLIC_RATEz



rs10147078
rs148010767
rs11160693
rs78500693
rs11850123
rs78142501
rs72635194
rs10138008
rs11160698
rs4906260
rs35187570
rs4906263
rs4145823
rs35471408
rs11552465
rs1190233
rs3818287
rs12434482
rs17101201
rs11849097
rs2403124
rs7151779
rs77071436
rs9324058
rs28418471
rs3870
rs55975236
rs62007496
rs719252
rs61427129
rs11160720
rs2763541
rs4598840
rs12879051
rs9630407
rs12588112
rs144405020
rs6575979
rs8006994
rs8016326
rs77697190
rs59669989
rs8020912
rs8022179
rs8004780
rs4906319
rs7143609
rs4906321
rs28626081
rs7158822
rs74831855
rs17617994
rs74088014
rs752268
rs7155786
rs13379275
rs8008020
rs8019352
rs8021126
rs55912904
rs8012505
rs1771011
rs11623299
rs7158804
rs12435350
rs7158950
rs10137218
rs73360234
rs2487302
rs2497296
rs8010188
rs8011683
rs35034661
rs11627964
rs10132005
rs8003169
rs10137053
rs67687416
rs4243744
rs10143187
rs4906449
rs57701077
rs4074410
rs73368078
rs12897807
rs28840384
rs57449509
rs8013434
rs8013988
rs79885401

-6

4

-7

4

-3

-4

-6

-7

-7

3

-6

3

3

3

3

3

-3

-3

6

-3

-3

6

-3

-3

6

-3

-3

6

-3

-3

6

-3

-3

6

-3

-3

6

-3

-3

6

-3