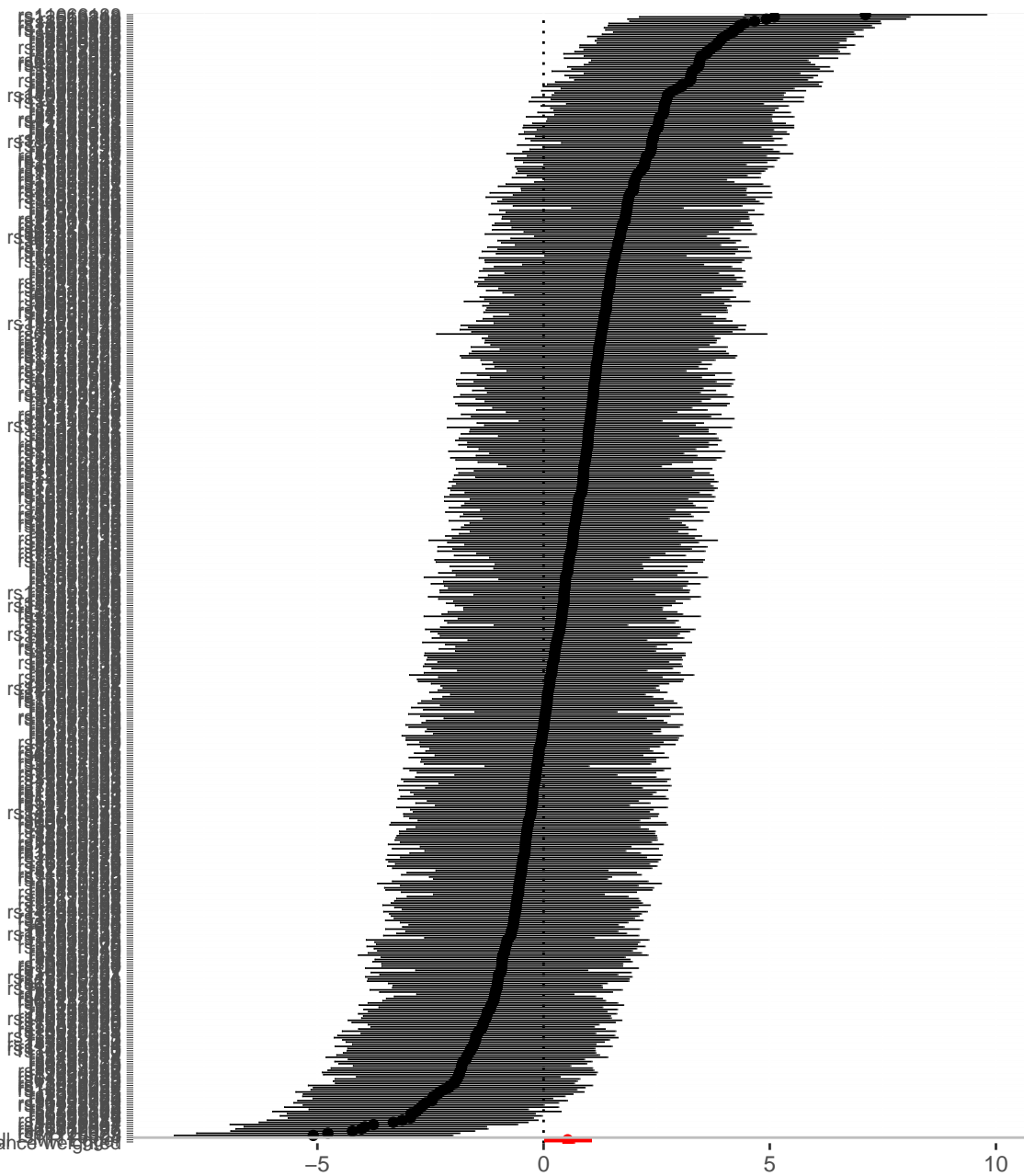


All – Inverse variance weighted



MR effect size for
'BMI' on 'Endometrial cancer || id:ebi-a-GCST006464'

All - Inverse variance weighted

rs

rs

rs

rs

rs

rs

rs

rs

rs

rs

rs

rs

rs

rs

rs

rs

rs

rs

-10

-5

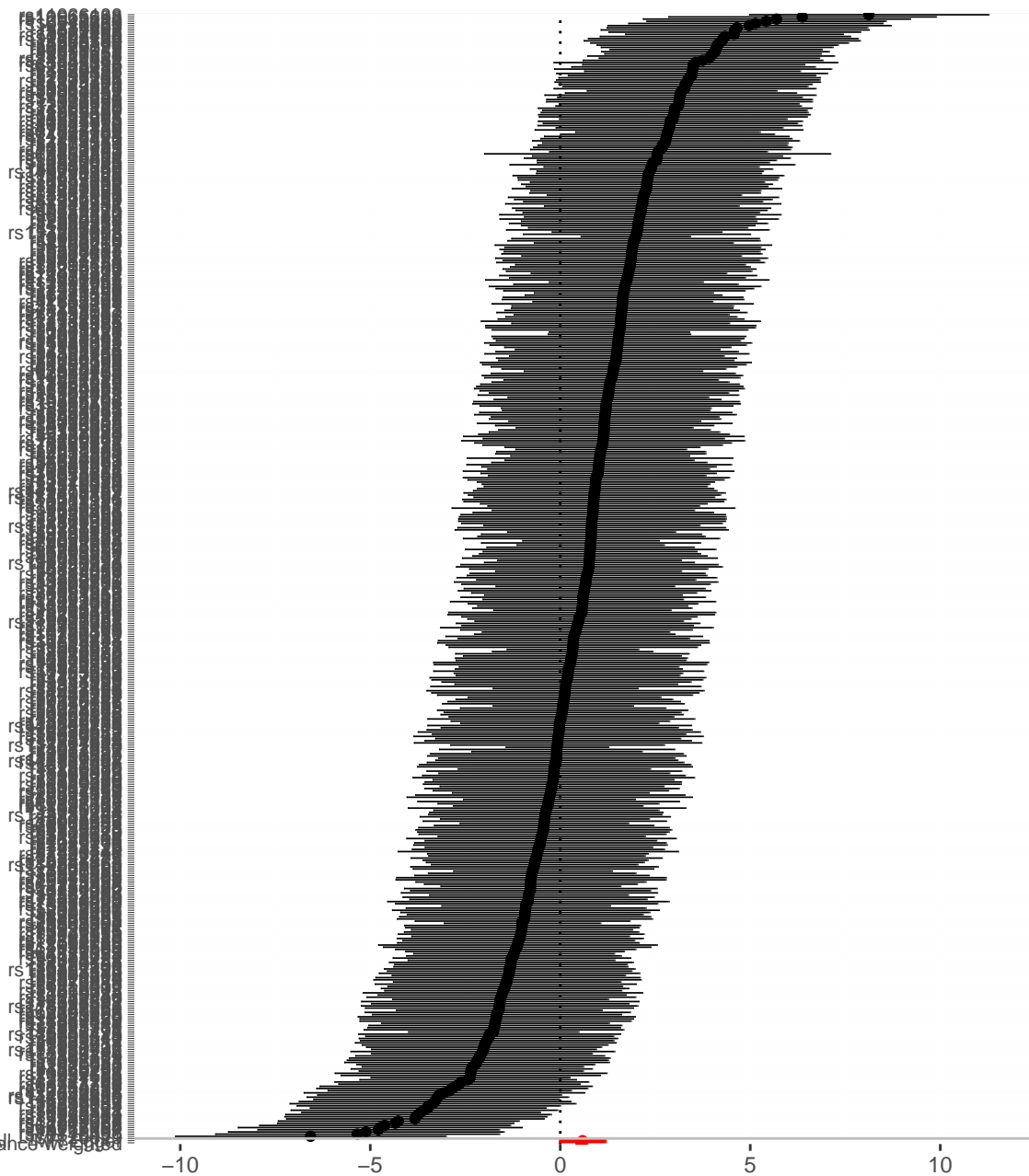
0

5

10

MR effect size for

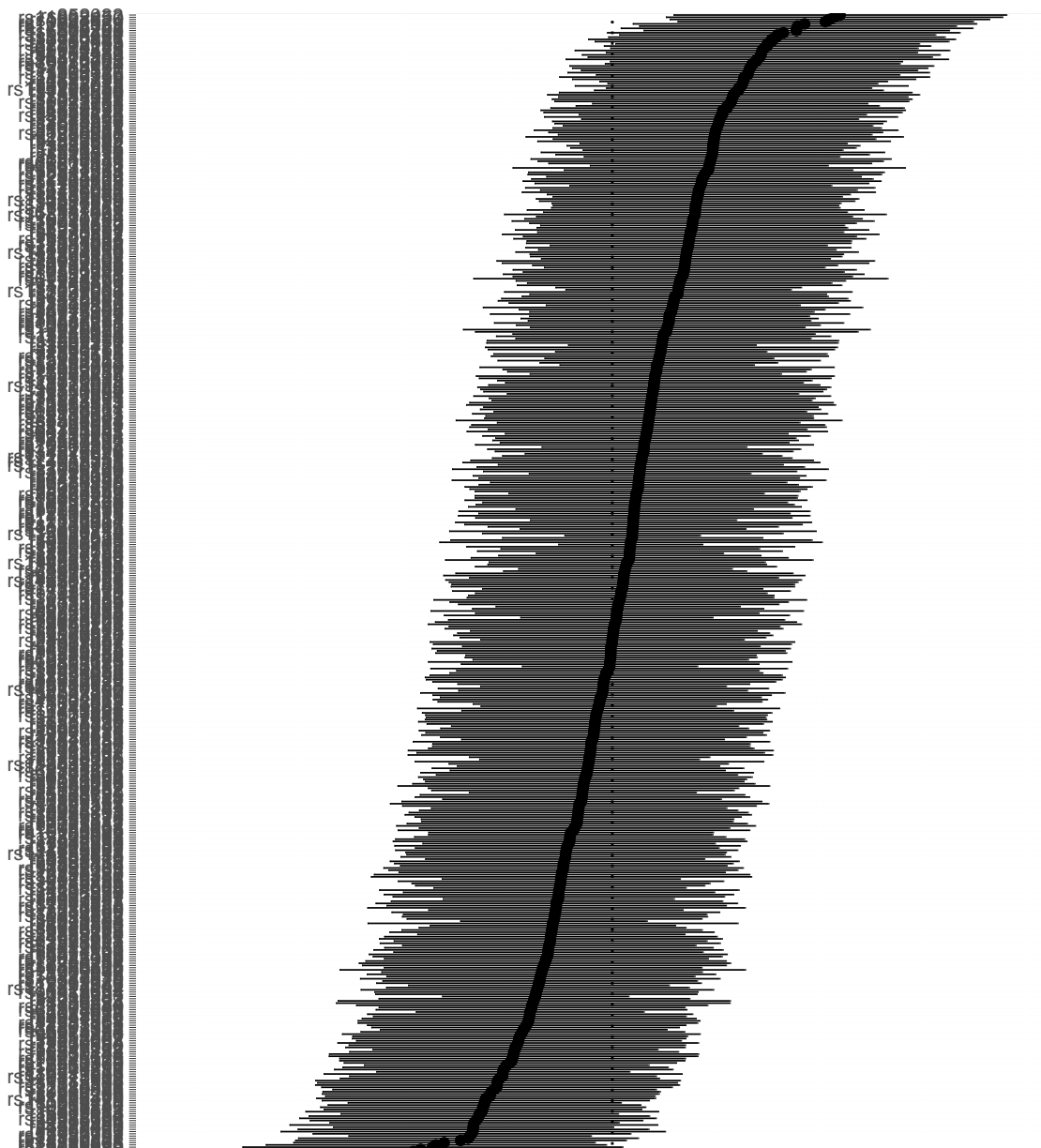
'BMI' on 'Endometrial cancer (endometrioid histology) || id:ebi-a-GCST006465'



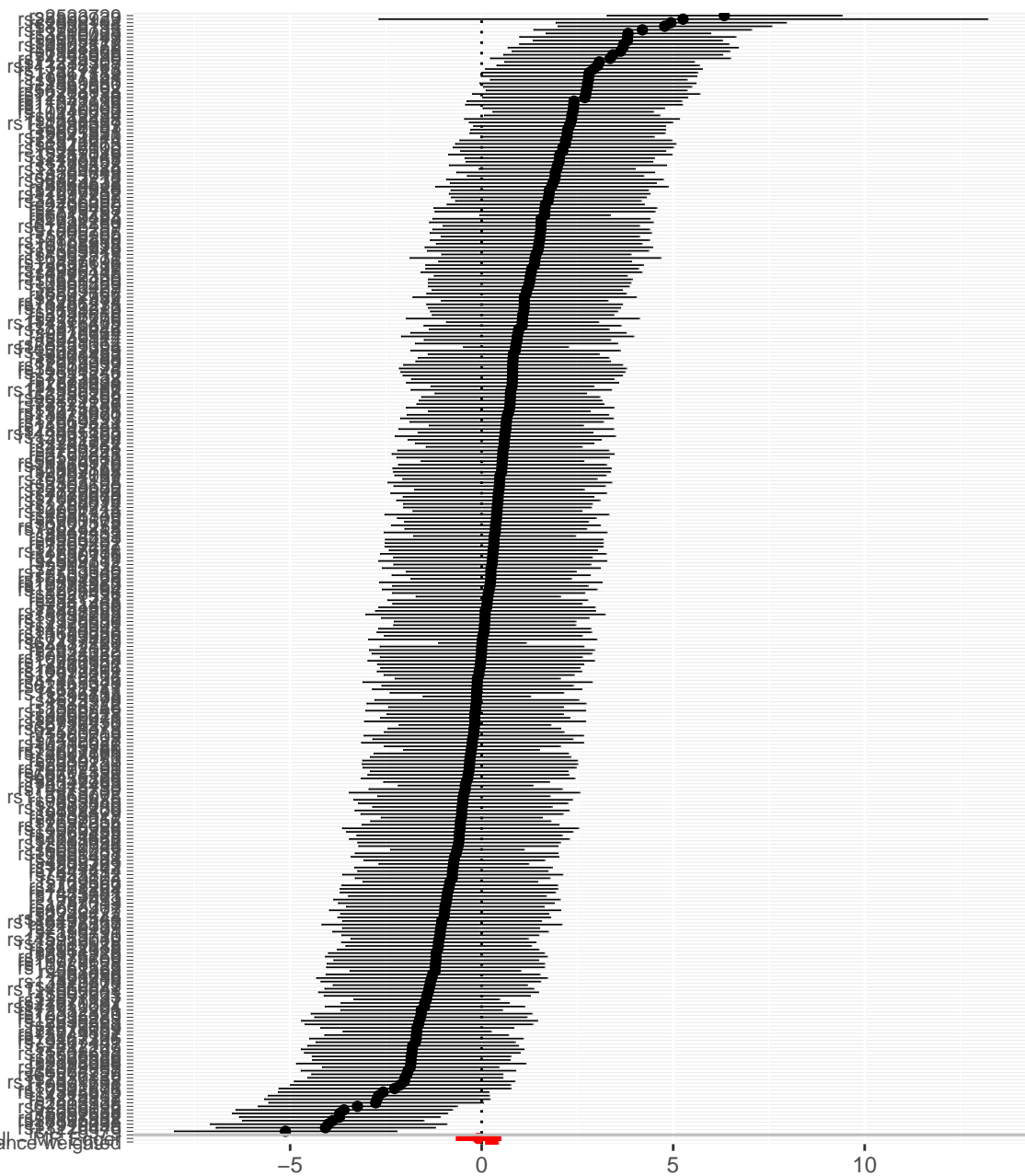
All – Inverse variance weighted

-20 -10 0 10 20

MR effect size for
'BMI' on 'Endometrial cancer (Non-endometrioid histology) || id:ebi-a-GCST006466'



All – Inverse variance weights



MR effect size for
'WHR' on 'Endometrial cancer' || id:ebi-a-GCST006464'

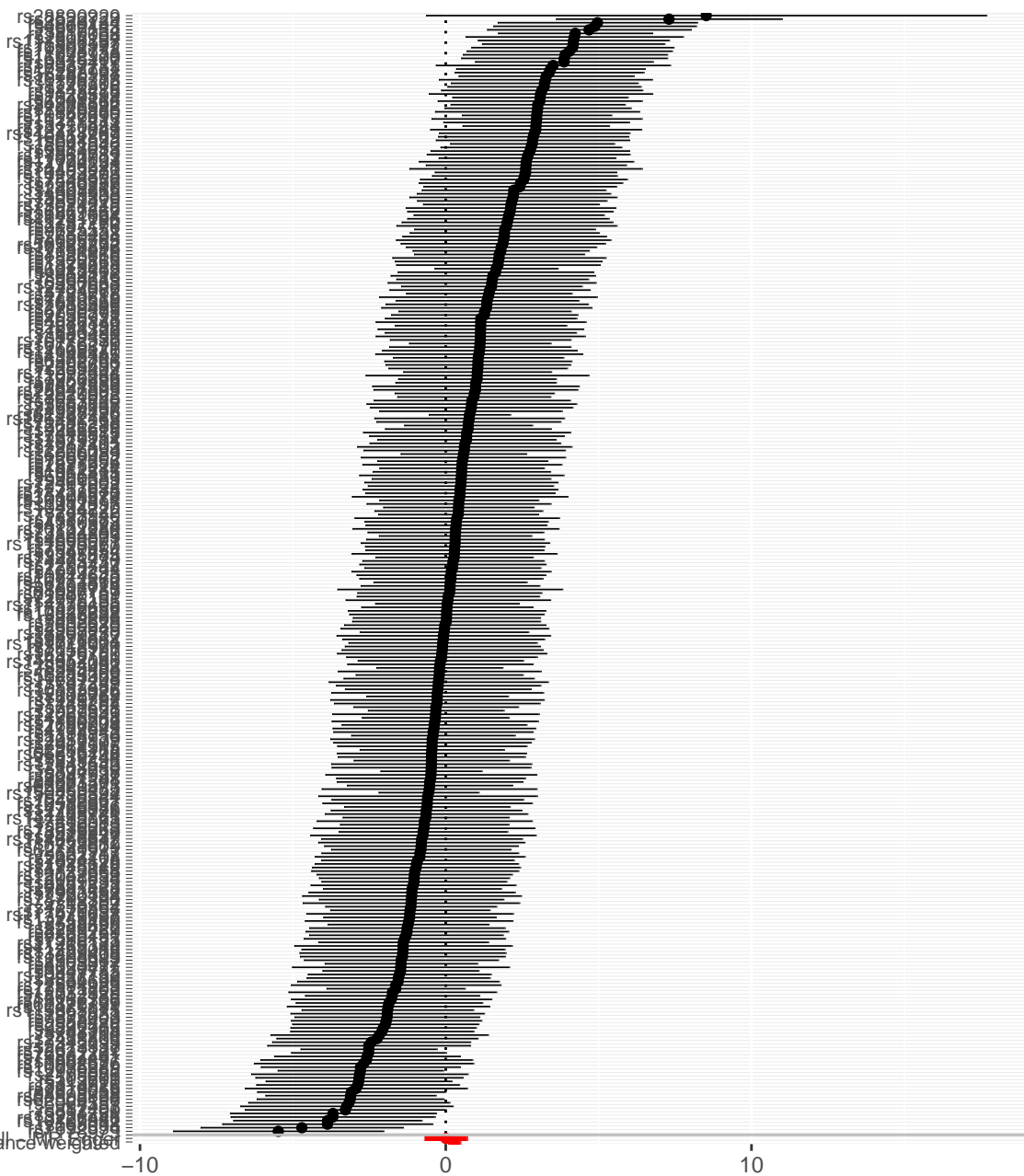
All – Inverse variance weighted

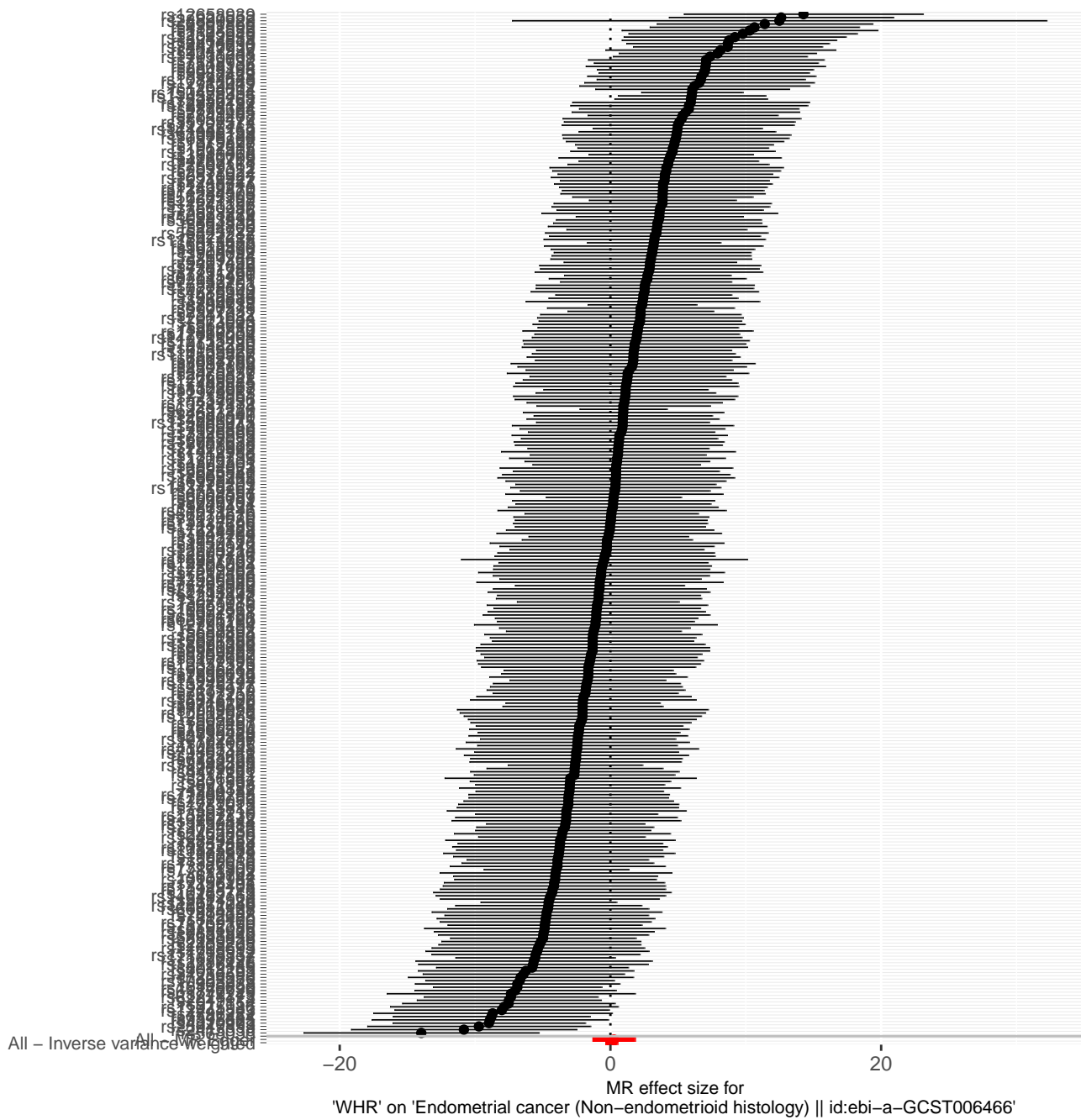
-10

0

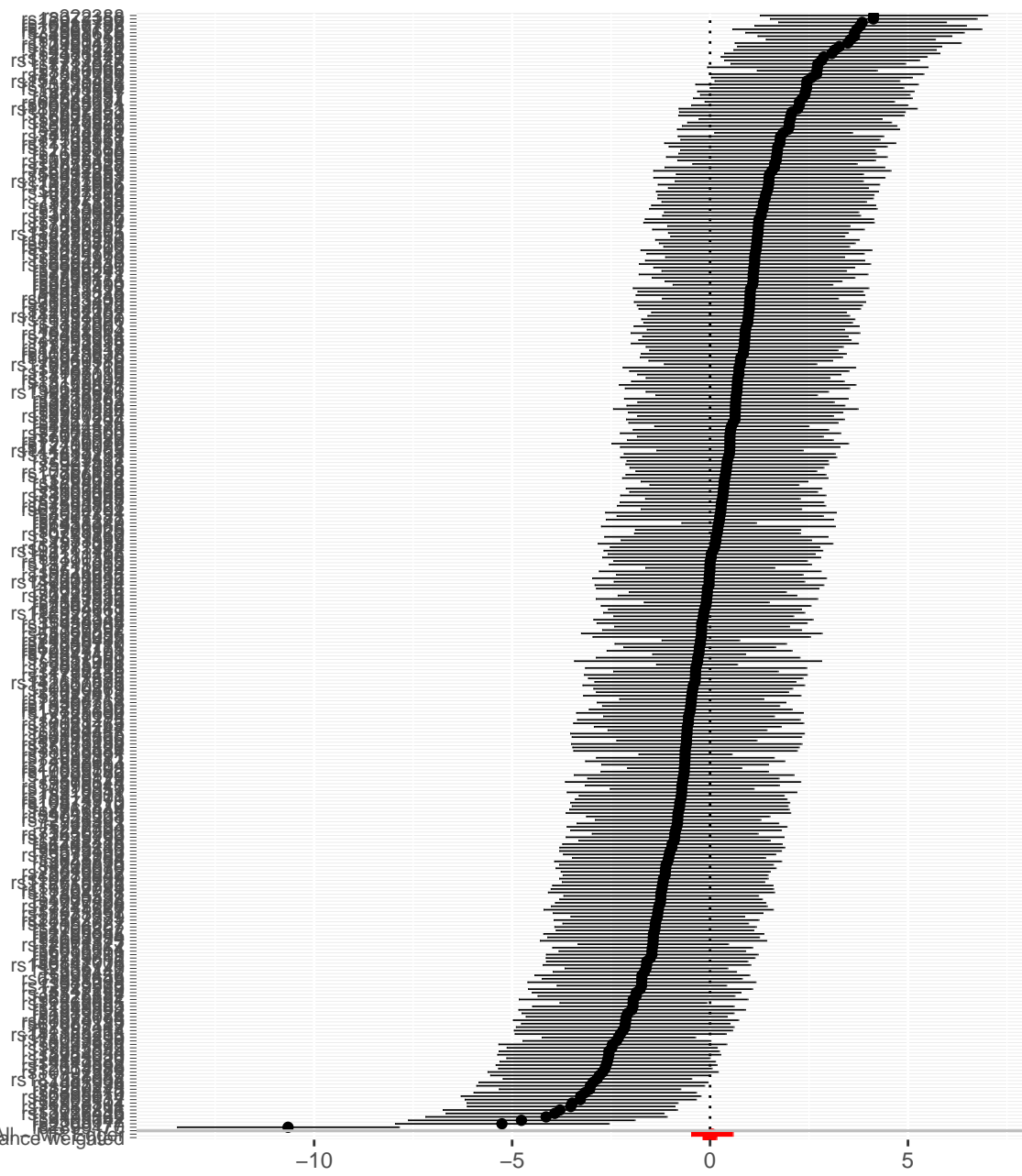
10

MR effect size for
'WHR' on 'Endometrial cancer (endometrioid histology) || id:ebi-a-GCST006465'

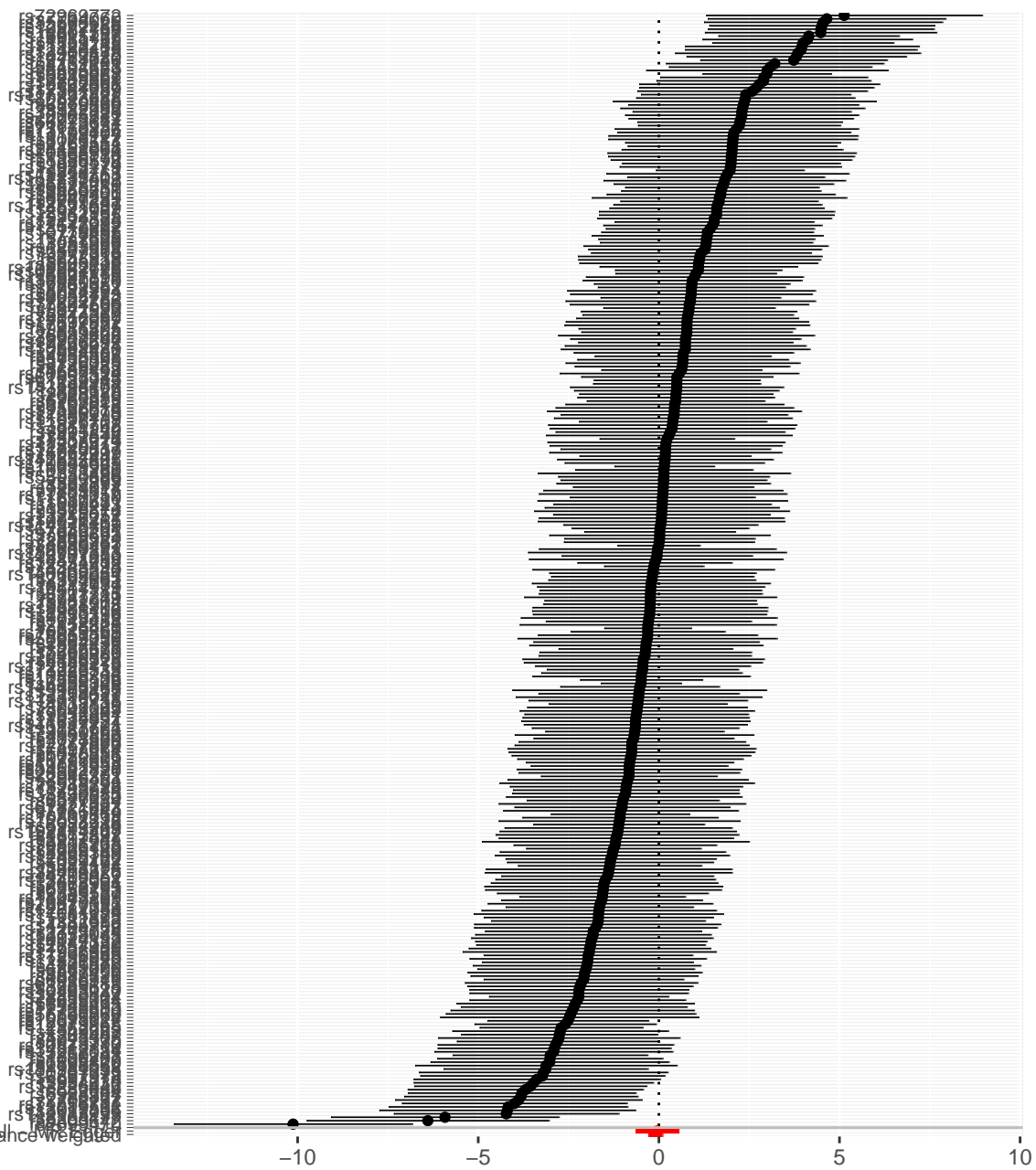




All – Inverse variance weighted



All – Inverse variance weighted



All – Inverse variance weighted

