|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Exposure | Exposure\_samplesize | Outcome | n\_clumped\_snps | Egger\_b | Egger\_ \_se | Egger\_int | Egger\_int\_se | Egger\_int\_pval | ivw.r\_beta | ivw.r\_se | ivw.pval |
| schizophrenia | 123575 | breast cancer | 218 | 0.061 | 0.022 | -4.67E-05 | 0.001 | 0.950 | 0.061 | 0.007 | 4.17E-15 |
| breast cancer | 228951 | schizophrenia | 283 | 0.010 | 0.018 | 0.001 | 0.001 | 0.444 | 0.010 | 0.010 | 0.331 |

Supplementary Table 1. Results from Mendelian Randomisation analysis of schizophrenia and breast cancer using the Inverse-variance Weighted Meta Analysis and MR-EGGER methods