**Supplementary Table S3.** Number of streamlines between seed region-of-interest in anterior corpus callosum and target cortical regions with probabilistic tractography performed on the whole brain

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Target regions | Resilient n=55 | Controln=123 | At riskn=68 | F test |
| Anterior cingulate | 1049.56 (472.80) | 1127.07 (565.00) | 1212.35 (492.12) | *p =* 0.24  |
| Middle Frontal  | 2811.51 (832.06) | 2776.59 (931.75) | 2794.96 (988.07) | *p* = 0.86 |
| Frontal Pole | 1353.10 (645.76) | 1345.29 (636.98) | 1364.68 (655.63) | *p* = 0.83 |
| Superior Frontal  | 3988.84 (811.96) | 3733.20 (742.17) | 3905.50 (768.37) | *p* = 0.28 |
| Paracingulate | 1355.62 (657.23) | 1361.37 (729.32) | 1417.73 (706.90) | *p* = 0.78  |

 Mean (standard deviation); *p*: two-tailed