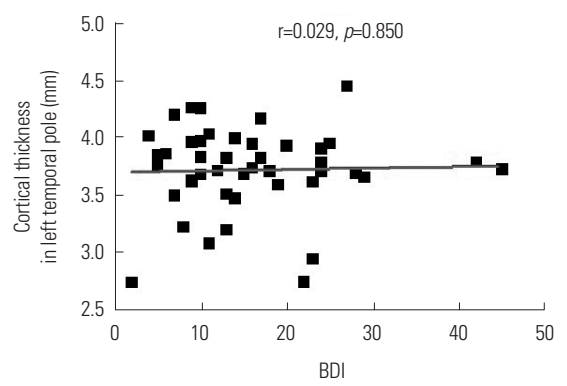
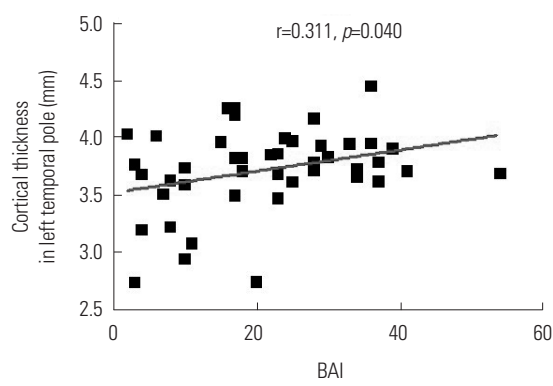
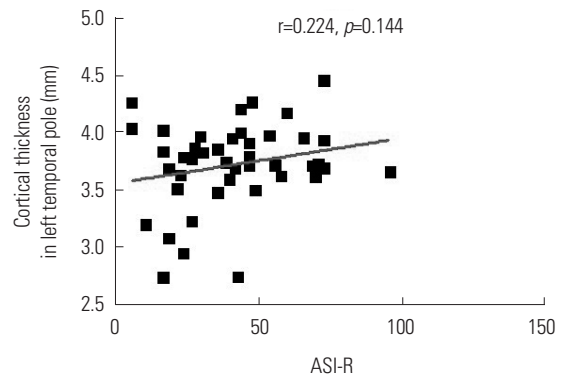
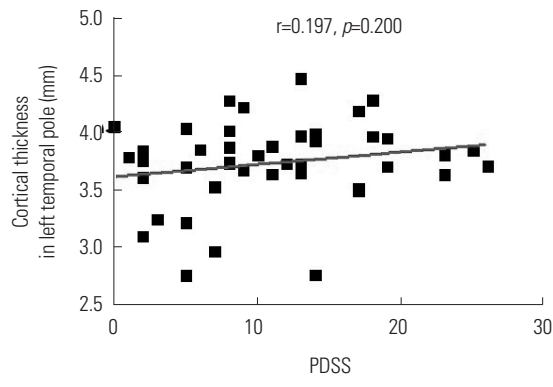
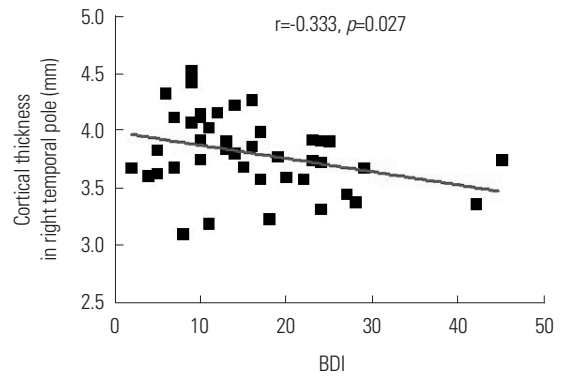
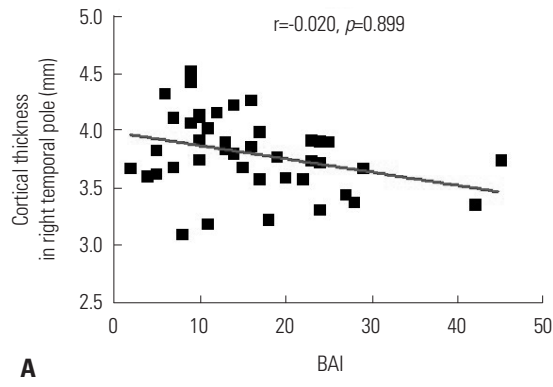
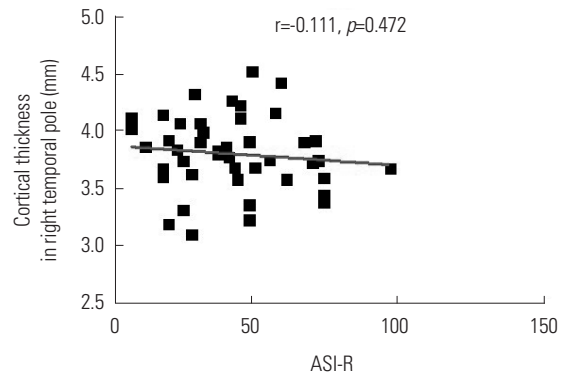
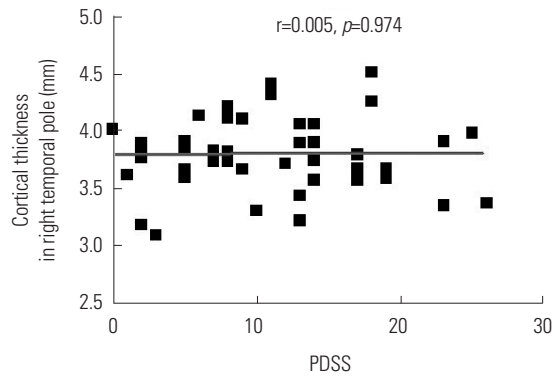


(A1) Left temporal pole

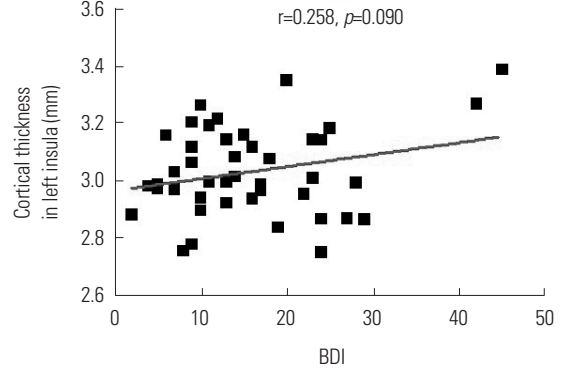
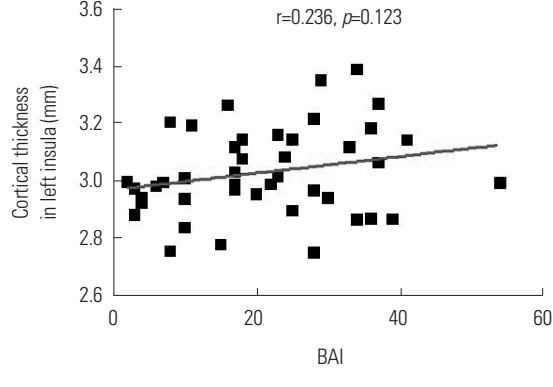
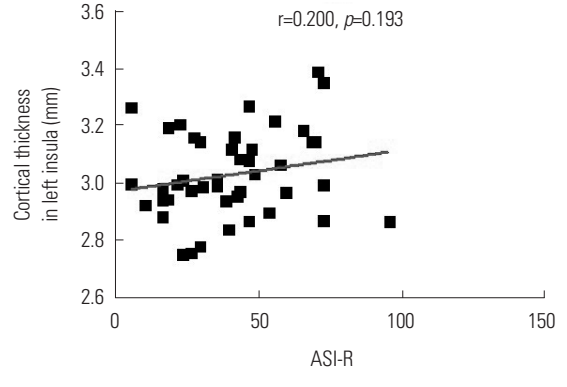
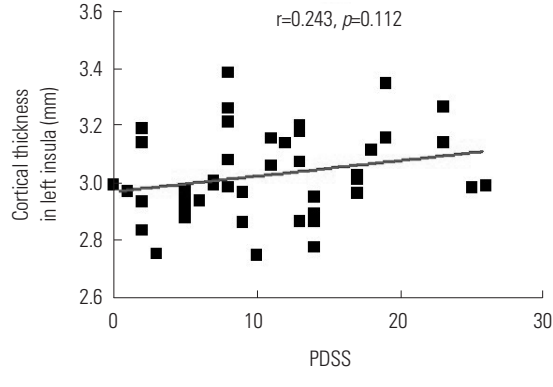


(A2) Right temporal pole

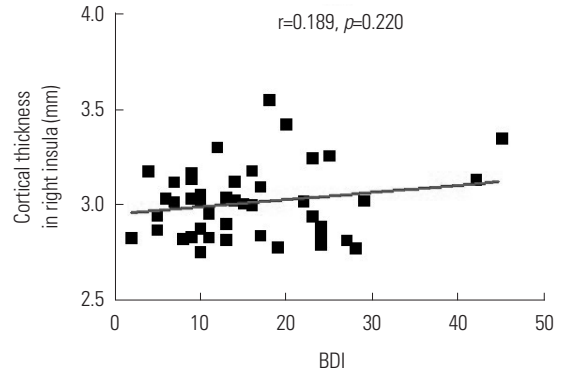
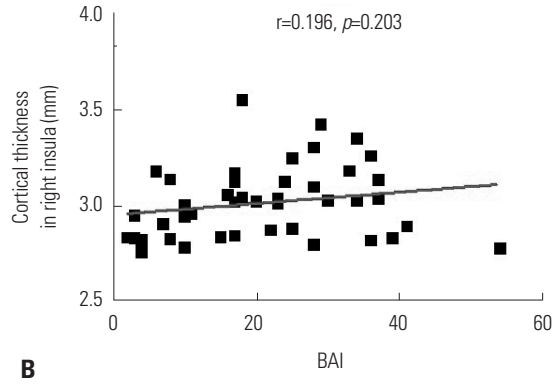
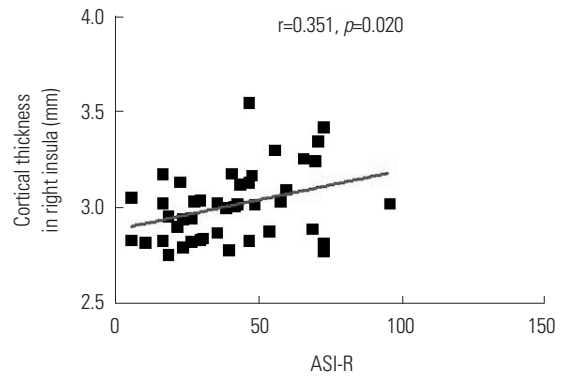
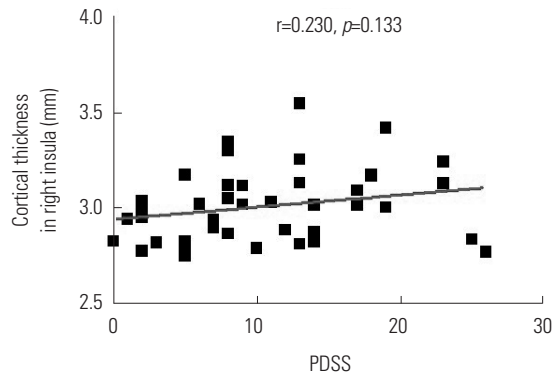


A

(B1) Left insula

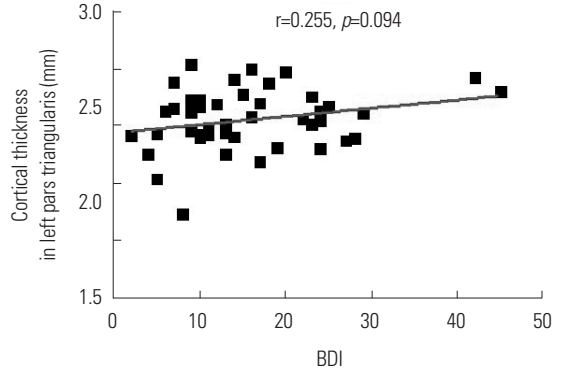
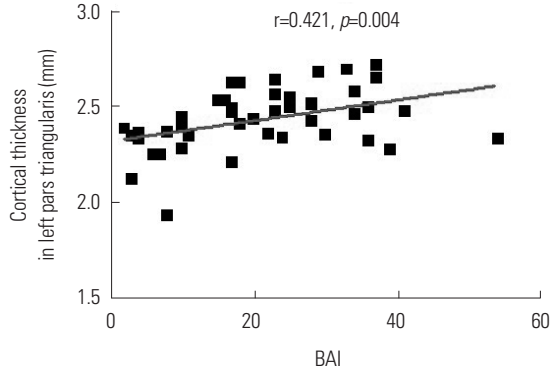
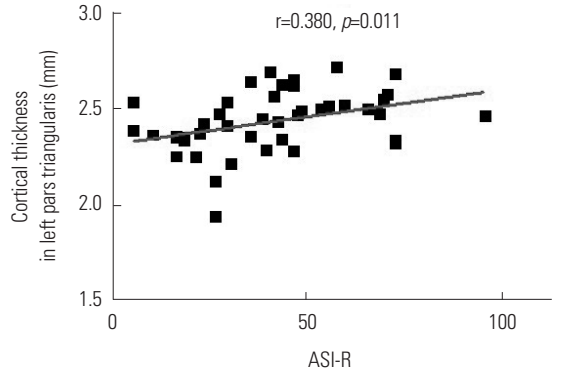
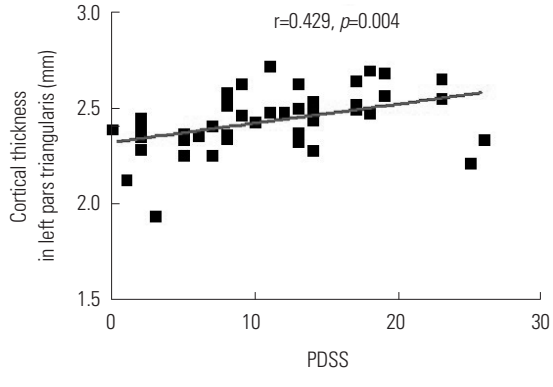


(B2) Right insula

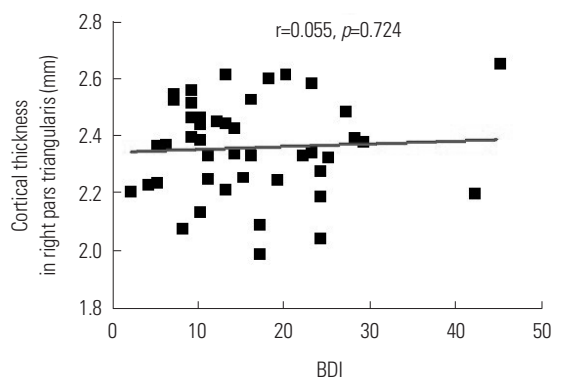
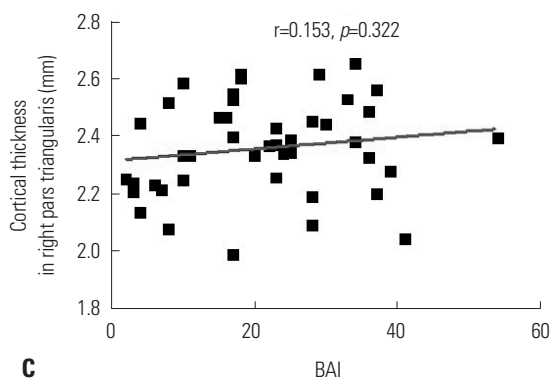
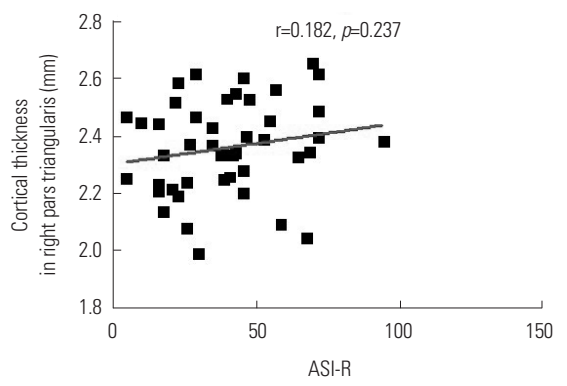
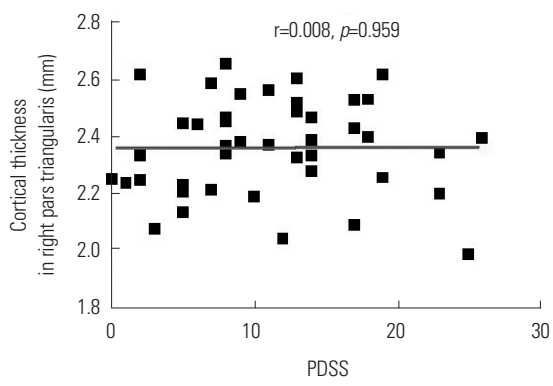


B

(C1) Left pars triangularis



(C2) Right pars triangularis



C

Supplementary Fig. 1. Scatter plots show correlations between PDSS, ASI-R, BAI, and BDI scores with cortical thickness of the temporal pole (A), insula (B), and pars triangularis (C). PDSS, Panic Disorder Severity Scale; ASI-R, Anxiety Sensitivity Inventory-Revised; BAI, Beck Anxiety Inventory; BDI, Beck Depression Inventory.