

FIGURE S1:

Brain areas where local cortical thickness is associated with the “Age × Years of Playing” interaction (N = 232; 334 time points). Note: The figure is shown at $p \leq 0.05$ with a false discovery rate correction. Controlled for age, gender, and scanner.

FIGURE S2:

Brain areas where local cortical thickness is associated with the “Child Behavior Checklist Attention Problems by Age” interaction in the cross-sectional analysis (n = 257). Note: The figure is shown at $p \leq 0.05$ with a false discovery rate correction. Controlled for age, gender, total brain volume, and scanner.



