**Supplemental Material**

**Method**

***Analyses***

Intercepts, showing child symptoms at age three, and slopes, showing change in child symptoms over time, were calculated using the following equations, where *j* represents children, and *i* represents a child at a particular timepoint:

Level 1: *Externalizingij* = β0*j* + β1*j\*Ageij* + *eij*

Level 2 Intercepts: β0*j* = γ00 + γ01\**Impulsivityj* + γ02\**Mean Parentingj* + γ03*\*Impulsivityj*\**Mean Parentingj* + γ04\**Parenting Rangej* + γ05\**Impulsivityj\*Parenting Rangej + u0j*

Level 2 Slopes: β1*j* = γ10 + γ11\**Impulsivityj* + γ12\**Mean Parentingj* + γ13*\*Impulsivityj*\**Mean Parentingj* + γ14\**Parenting Rangej* + γ15\**Impulsivityj\*Parenting Rangej + u1j*