*Supplementary Figure 1.* Models depicting directionality of autoregressive and cross-lagged effects for mother/father warmth and child externalizing and internalizing behavior models. For complete warmth/externalizing model results, refer to Table 5. For complete warmth/internalizing results, refer to Table 6. + Indicates significant positive effect, - Indicates significant negative effect. Only significant autoregressive and cross-lagged paths are depicted. Contemporaneous measures were correlated in all models but not depicted here for the sake of parsimony. MW = Mother Warmth, FW = Father Warmth, EXT = Child Externalizing Behavior, INT = Child Internalizing Behavior

MW

MW

**Age 8**

**Age 9**

**Age 10**

**Age 12**

**Age 13**

MW

MW

MW

EXT

EXT

EXT

FW

FW

EXT

EXT

FW

FW

FW

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**-**

**-**

**-**

**-**

**-**

**-**

**-**

**-**

**-**

**-**

MW

MW

MW

MW

MW

INT

INT

INT

FW

FW

INT

INT

FW

FW

FW

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**-**

**-**

**-**

**-**

**-**

**-**

**-**

**-**

**+,** Only Significant in Low Warmth Group

*Supplementary Figure 2.* Models depicting directionality of autoregressive and cross-lagged effects for mother/father control and child externalizing and internalizing behavior models. For complete control/externalizing model results, refer to Table 6. For complete control/internalizing results, refer to Table 7. + Indicates significant positive effect, - Indicates significant negative effect. Only significant autoregressive and cross-lagged paths are depicted. Contemporaneous measures were correlated in all models but not depicted here for the sake of parsimony. MC = Mother Control, FC = Father Control, EXT = Child Externalizing Behavior, INT = Child Internalizing Behavior

MC

MC

**Age 8**

**Age 9**

**Age 10**

**Age 12**

**Age 13**

MC

MC

MC

EXT

EXT

EXT

FC

FC

EXT

EXT

FC

FC

FC

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

MC

MC

MC

MC

MC

INT

INT

INT

FC

FC

INT

INT

FC

FC

FC

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**+,** Only Significant in High Control Group

**+**

**+**

**+**

**+**

**+**

**+**

**+**

**-**

**-**

**-**

**-**

**+**

**+**

**+,** Non-Significant in Average Control Group

**+,** Only Significant in Low Control Group

**+,** Non-Significant in Average Control Group

**-**

**+,** Non-Significant in High Control Group