Corrigendum

Pathways from early adversity to later adjustment: Tests of the additive and bidirectional effects of executive control and diurnal cortisol in early childhood – CORRIGENDUM

Liliana J. Lengua, Stephanie F. Thompson, Lyndsey R. Moran, Maureen Zalewski, Erika J. Ruberry, Melanie R. Klein and Cara J. Kiff

The correct figure 1 follows:

doi: https://doi.org/10.1017/S0954579419000373. Published online by Cambridge University Press, 10 May 2019.

Keywords: adjustment, cumulative risk, early childhood executive control, hypothalamic-pituitary-adrenal axis, income

In Lengua et al. 2020, the slope factor loadings were incorrectly represented in figure 1. The loadings for executive control and diurnal cortisol were reversed.

EC Intercept .23 EC Slope 64* Academic .23* .18* Readiness Income .19* 19 .19* EC3 EC1 EC2 EC4 .35* 0× Social - 50 -.59 .22* Competence 15* 04 .06 HPA1 HPA2 HPA3 HPA4 00 00 **Cumulative Risk** Total -.31 25 Problems -.37 .25* HPA Slope .07 HPA Intercept T1 36-40 mos. T4 63-68 mos.

Figure 1. Model with standardized coefficients of the effects of income and cumulative risk on executive control and diurnal cortisol level, the bidirectional effects of executive control and diurnal cortisol, and their effects on children's academic readiness, social competence, and adjustment problems. Effects of child gender were covaried but are not depicted. *p < .05.

© The Author(s), 2021. Published by Cambridge University Press

Reference

Lengua, L., Thompson, S., Moran, L., Zalewski, M., Ruberry, E., Klein, M., & Kiff, C. (2020). Pathways from early adversity to later adjustment: Tests of

the additive and bidirectional effects of executive control and diurnal cortisol in early childhood. *Development and Psychopathology*, *32*(2), 545–558. doi:10.1017/S0954579419000373

Cite this article: Lengua LJ, Thompson SF, Moran LR, Zalewski M, Ruberry EJ, Klein MR, Kiff CJ (2021). Pathways from early adversity to later adjustment: Tests of the additive and bidirectional effects of executive control and diurnal cortisol in early childhood – Corrigendum. *Development and Psychopathology* **33**, 1140–1141. https://doi.org/10.1017/S0954579421000110