



Correction to: 5-HTT genotype and inertia of negative affect in adolescents and young adults from the general population

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The original version of this article unfortunately contained a mistake. Legend is missing under the Figs. 1 and 2.

The corrected Figs. 1 and 2 with caption are given in the following pages.

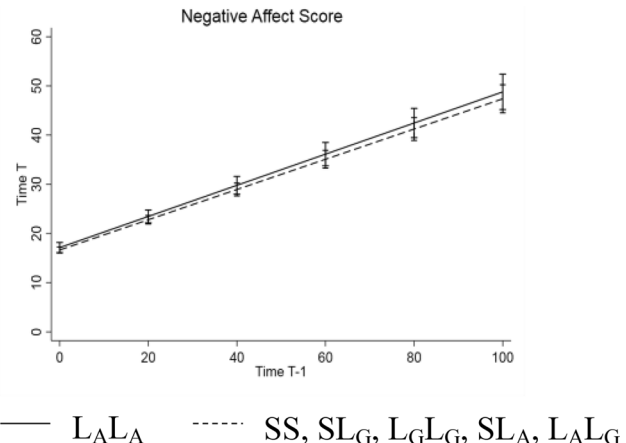


Fig. 1 Illustration of inertia on Negative Affect Score based on the random slope model. 5-HTTLPR/rs25531 genotype groups L_{AL}_A (solid line) vs. L_GL_G, SL_G, SS, L_{GL}_A, SL_A (dashed line). Higher slopes represent higher inertia from one time point (Time T-1) to the next time point (Time T)

The original article can be found online at <https://doi.org/10.1007/s00702-022-02459-8>.

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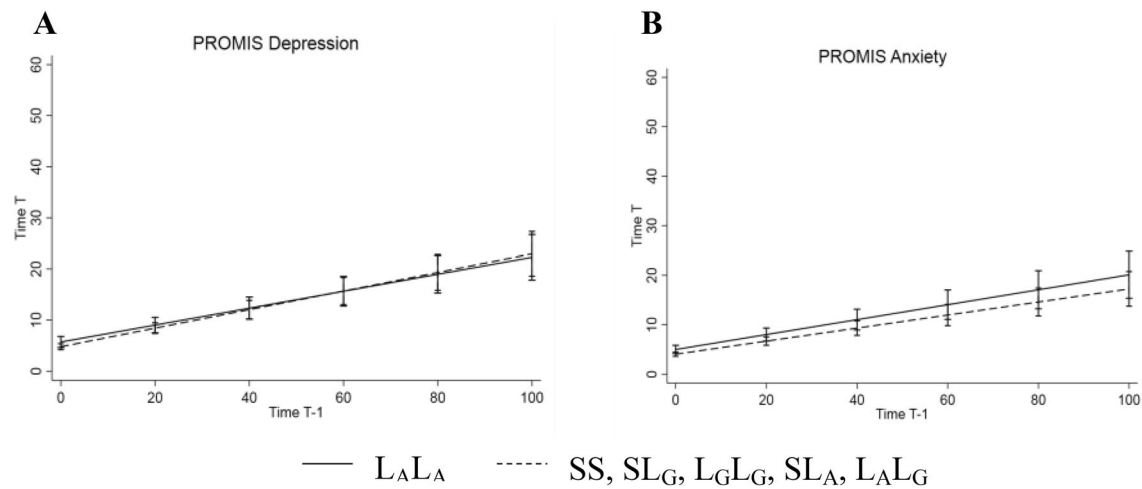


Fig. 2 Illustration of inertia on **A** PROMIS Depression and **B** PROMIS Anxiety based on the random slope models. *5-HTTLPR/ rs25531* genotype groups $L_A L_A$ (solid line) vs. $L_G L_G, SL_G, SS, L_G L_A,$

SL_A (dashed line). Higher slopes represent higher inertia from one time point (Time T – 1) to the next time point (Time T)

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