How do genes get outside the skin? Mechanisms underlying Gene×Environment interactions in child externalizing problems

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References


References

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References


References


References


E


G


References


H


Hankin, B. L., Nederhof, E., Oppenheimer, C. W., Jenness, J., Young, J. F., Abela, J. R. Z., ... Oldehinkel, A. J. (2011). Differential susceptibility in youth: evidence that 5-HTTLPR x positive parenting is associated with positive affect “for better and worse.” *Translational Psychiatry, 1*(10), e44.


References

I


J


K


References


Meaney, M. J. Epigenetics and the biological definition of gene x environment interactions. *Child Development, 81*(1), 41–79.


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References


S


References


References


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References


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1 Shared first author

*part of the review in chapter 2