

# [Addendum: shaping the cortical landscape: functions and mechanisms of top-down co...](https://assignbuster.com/addendum-shaping-the-cortical-landscape-functions-and-mechanisms-of-top-down-cortical-feedback-pathways/)

[](https://assignbuster.com/)[Health & Medicine](https://assignbuster.com/essay-subjects/health-n-medicine/)

An Addendum on   
[Shaping the Cortical Landscape: Functions and Mechanisms of Top-Down Cortical Feedback Pathways](https://doi.org/10.3389/fnsys.2020.00033)

*by Zagha, E. (2020). Front. Syst. Neurosci. 14: 33. doi:* [*10. 3389/fnsys. 2020. 00033*](https://doi.org/10.3389/fnsys.2020.00033)

Due to the addition of the published article to the Research Topic “ Feed-forward and Feed-back Processing in the Cerebral Cortex: Connectivity and Function,” the inclusion of the followingTransparency Statementis required to ensure full transparency of the previous review process and to prevent any perception of a conflict of interest.

“ *This manuscript was published prior to the launch of the Research Topic” Feed-forward and Feed-back Processing in the Cerebral Cortex: Connectivity and Function “ for which the handling Editor and the author are co-Editors. The handling Editor and the author confirm the absence of any collaboration during its review process.”*