Corrigendum

Self-involvement modulates the effective connectivity of the autobiographical memory network

Keely A. Muscatell, Donna Rose Addis, and Elizabeth A. Kensinger

The authors wish to apologize for two errors in the above article. The right side panel of Figure 3 did not contain some arrows vital to the understanding of the paper. A corrected version of Figure 3 is reproduced below:

![Diagram](image_url)

**Fig. 3** Diagrammatic representation of the effective connections within the neural network-mediating AM retrieval for (left) low self-involvement events and (right) high self-involvement events. Connections which differed significantly across conditions are depicted in color (red = positive influence, increasing activity in the target node, blue = negative influence, decreasing activity in the target node). Connections that did not differ significantly between groups are depicted in black. Arrow thickness represents the strength of the connections (i.e. the value of the path coefficient), as described in the key.