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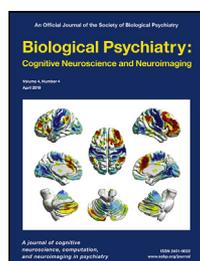
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411 Reply to: Two Methodologies in “Amygdala Activation and Connectivity to Emotional Processing Distinguishes Asymptomatic Patients With Bipolar Disorders and Unipolar Depression” That Can Produce False-Positive Results and Some Statistical Recommendations

Mayuresh S. Korgaonkar



The cover image, from Tian *et al.* (in this issue, pages 399–408), depicts altered resting-state functional connectivity of the anterior versus posterior insular cortex across all study participants (individuals with schizophrenia and healthy comparison subjects). Greater posterior insula connectivity is depicted in cool colors, whereas anterior insula connectivity is depicted in warm colors. See Figure 2 for full details. Overall, the authors of this study found that individuals with schizophrenia show reduced anterior-posterior differentiation in connectivity, which was associated with variation in symptom severity.