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ALCOHOLISM: GENETICS, RISK, AND NEUROBIOLOGY

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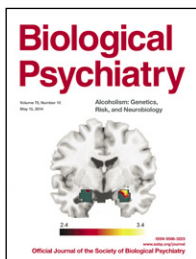
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
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e15 *ADH1B* Arg48His Allele Frequency Map: Filling in the Gap for Central Europe
Jens Treutlein, Josef Frank, Falk Kiefer, and Marcella Rietschel



The brain on the cover, merged from Figure S1 in *Jorde et al.* (in this issue, pages 790–797), shows anatomically defined left and right amygdala regions of interest (depicted in green) overlaid with amygdala activity maps of the contrast “AA > AG/GG, Alcohol > Neutral.” The authors found that genetic variation in *GATA4* modulates amygdala responsiveness in alcohol-dependent patients.

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