

**AMENDMENT FOR DISTRIBUTION 2.0— RESEARCH DOMAIN CRITERIA (RDoC)
NIMH HUMAN GENETICS INITIATIVE DISTRIBUTION AGREEMENT**

NOW, THEREFORE, it is mutually agreed that the National Institute of Mental Health (NIMH) Human Genetics Initiative Distribution Agreement signed by NIMH, the center for Genetic Studies, and _____ as the Receiving Institution is amended to include the following text in paragraph 14 under the section, Acknowledgement for Research Domain Criteria (RDoC) Sample Biomaterials and Clinical Data:

Biomaterials and phenotypic data were obtained from the following projects that participated in the NIMH Research Domain Criteria (RDoC) Genetics Initiative:

Study 70 – Data and biomaterials for NIMH Study 70 were collected as part of the Consortium for Neuropsychiatric Phenomics (NIH Roadmap for Medical Research grants/Principal Investigators: UL1DE019580/Robert Bilder; RL1MH083268/Nelson Freimer; RL1MH083269/Tyrone Cannon; RL1DA024853/Edythe London; RL1MH083270/David Jentsch, RL1LM009833/D. Stott Parker; PL1MH083271/Robert Bilder; and PL1NS062410/Chris Evans). The project was completed at UCLA.

Study 120 – Papers, book chapters, books, posters, oral presentations, and all other printed and digital presentations of results derived from TTS-Wave 2 data should contain the following wording in the acknowledgments section: "Data were provided by the Tennessee Twin Study (Principal Investigators: David Zald and Benjamin Lahey), which was funded by the National Institute of Mental Health (5 R01 MH098098)."

Study 142 – Data and biomaterials for NIMH Study 142 were collected as part of Psychosis and Affective Research Domains and Intermediate Phenotypes (PARDIP), supported by NIMH grant R01MH096913-01A1. The principal investigators are Dr. Godfrey Pearlson (Yale University), Dr. Carol Tamminga (University of Texas Southwestern), and Dr. Matcheri Keshavan (Harvard University). The ClinicalTrials.gov identifier is NCT02218853.

Study 154 – Data and biomaterials for NIMH Study 154 were collected as part of FAST MAS KOR Phase 2a, supported by NIMH contract HHSN2712011000061. This contract was awarded to Dr. Andrew Krystal (University of California, San Francisco) as overall PI. There were 6 principal investigators who collected data at their respective sites: 1) Dr. Gerard Sanacora (Yale University), 2) Dr. John Nurnberger (Indiana University), 3) Dr. Sarah Lisanby (Duke University, NIMH), 4) Dr. Sanjay Matthew (Baylor University), 5) Dr. James Murrough (Mt. Sinai University), 6) Dr. Joe Calabrese (Case Western Reserve University).

Study 171 – Data and biomaterials for NIMH Study 171 were collected as part of Genetic Contributions of Negative Valence Systems to Internalizing Pathways, supported by NIMH grant R01MH101518. The principal investigator is Roxann Roberson-Nay, Virginia Commonwealth University.

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DATED SIGNATURES

Principal Investigator, **PLEASE PRINT**

Signature and **Date**, Principal Investigator

Signature and **Date**, Receiving Institution's Authorized Representative

Signature and **Date**, NIMH Repository & Genomics Resource's Authorized Representative, Rutgers University

Signature and **Date**, NIMH's Authorized Representative