

ACKNOWLEDGEMENTS: HUMAN CORTEX STUDY

The Allen Institute for Brain Science gratefully acknowledges the following contributors for their generosity and support of the Human Cortex Study.

Alzheimer Disease Research Center Tissue Bank and **Aimee Schantz**, University of Washington, for providing tissue used in methods development work for this project and plaque-positive tissue for plaque assessment. Supported by grant P50-AG05136.

Jacopo Annese, PhD, The Brain Observatory, University of California, San Diego, for creation of cortical region reference images for the Allen Institute.

Amy Deep-Soboslay, MEd, Mary M. Herman, MD, Thomas M. Hyde, MD, PhD, Vesna Imamovic, Barbara K. Lipska, PhD, Yeva Snitkovsky and **Joel E. Kleinman, MD, PhD**, Section on Neuropathology, Clinical Brain Disorders Branch, Genes Cognition and Psychosis Program, Intramural Research Program, NIMH, NIH, for providing well characterized, dissected brain specimens with regard to clinical diagnosis, demographics, neuroanatomy and neuropathology, as well as expertise and guidance on gene expression studies on postmortem human brain.

Evan Eichler, PhD, HHMI, University of Washington, for providing *morpheus* riboprobe template.

Richard Gibbs, PhD, Baylor College of Medicine, for contributing unpublished data on genes under positive selection.

Patrick R. Hof, MD, Mount Sinai School of Medicine, for consultation on all aspects of this project including neuroanatomy, cytoarchitecture, tissue and RNA quality, tissue sources and procurement, gene selection, gene expression and data presentation.

Human Brain and Spinal Fluid Resource Center, VA West Los Angeles Healthcare Center, for providing tissue specimens used in methods development work for this project. Sponsored by NINDS/NIMH, National Multiple Sclerosis Society and the Department of Veterans Affairs.

Charles Jennings, PhD, for consultation on tissue sources and procurement.

Jeffrey A. Loeb, MD, PhD, Wayne State University, for providing tissue samples used in methods development efforts.

Thomas Montine, MD, PhD, University of Washington, for expertise and guidance in neuroanatomy and neuropathology and for general support of this project.

NICHD Brain and Tissue Bank for Developmental Disorders, University of Maryland, for providing neuroanatomy expertise and tissue samples for methods development work for this project. Supported by NICHD Contracts N01-HD-4-3368 and N01-HD-4-3383.

Adam Siepel, PhD, Cornell University, for contributing unpublished data on genes under positive selection.

James Sikela, PhD, University of Colorado Health Sciences Center, for supplying data on genes under positive selection.

John Q. Trojanowski, MD, PhD, University of Pennsylvania, for providing tissue used in methods development work for this project. Supported by ADCC NIH/NIA P30-AG010124.

Dr. Deborah Mash and the University of Miami Brain Endowment Bank, Miami, Florida, for providing human cortical brain samples used in the Human Cortex Study. The University of Miami Brain Endowment Bank is funded, in part, by the National Parkinson Foundation.

Jean Paul Vonsattel and Katerina Mancevska, New York Brain Bank, The Taub Institute, Columbia University for providing tissue used in methods development work for this project and for guidance on human tissue quality parameters and neuroanatomy. Supported by the NIH and NIA: P01-AG07232, R37-AG15473, and P50-AG08702.