

ALLEN INSTITUTE *for* BRAIN SCIENCE

The Allen Institute for Brain Science is extremely grateful to all whose contributions of advice, guidance, reagents and other support helped to facilitate the development and enhance the value of the Allen Brain Atlas for the scientific community. The Institute would like to recognize and thank the following contributors for their generosity and support of the project:

Atlassian, for unlimited non-profit licenses for use of Confluence, JIRA and Crowd (<http://www.atlassian.com>)

Doug Bowden, University of Washington, for consultation on ontologies and anatomic frameworks

Greg Cox, Molecular Probes Inc., now part of Invitrogen Corporation, for fluorescent probe consultation

Miles G. Cunningham, Harvard Medical School's McLean Hospital, for collaboration on improvements to tissue preparation prior to sectioning

Vance Faber, Vanco Research, private consultant in image compression algorithms and JPEG2000 file format

Bernd Fischer & Stefan Wirtz, University of Lübeck, for consultation in image registration techniques

James Gee, University of Pennsylvania, for partnership in image registration technology and informatics of reference atlas construction

Jim Gray, Microsoft Research, for consulting in large scale database technology

Yoshihide Hayashizaki, RIKEN Genomic Sciences Center, RIKEN Yokohama Institute, for providing the FANTOM3 clone collection (<http://fantom3.gsc.riken.jp/>) of the FANTOM Consortium

David Haynor, University of Washington, general consultant in informatics and image processing architecture

John Hogenesch & John Walker, Genomics Institute of the Novartis Research Foundation, for providing microarray data for gene selection

Jason Inman & Mike Brownstein, National Institute of Mental Health, for providing MGC clones (<http://mgc.nci.nih.gov/>)

Satoshi Minoshima, Norman J. Beauchamp, Kenneth Maravilla, Donna Cross & Jennifer Flexman, University of Washington Departments of Radiology and Bioengineering, for contributing MRI data toward process improvements in the areas of tissue preparation prior to sectioning and registration of the reference atlas

Mimi Roque-Biewer, David Ruff & Alexa Fuller, Applied Biosystems, for providing RNA extraction expertise, Taqman assays, reactions, and data analysis on the collaborative Taqman Validation Project

Charles W. Scouten, MyNeuroLab, for collaboration on improvements to tissue preparation prior to sectioning

Larry Swanson & Mihail Botha, University of Southern California, for Atlas ontology

Christina Thaller, Baylor College of Medicine, for *in situ* hybridization data and brain sections

Joe Warren, Rice University, for consultation in algorithms and architecture