

CIFASD Publications Policy

The current Publications Policy Committee members are Tatiana Foroud (Chair), John Hannigan, Dale Hereld, Sarah Mattson, Joanne Weinberg, and Jennifer Thomas (*ex officio*). Past member = Kathy Sulik and Johann Eberhart.

Objective and General Guidelines

The CIFASD Publications Policy is designed to maximize the impact of CIFASD research. The goal of this policy is to ensure that all manuscripts generated by the consortium appropriately acknowledge the consortium and its grants. This policy also ensures that the Administrative Core can track all manuscripts and NIAAA is aware of all submitted and accepted manuscripts. Finally, the policy ensures that, when requested, the CIFASD investigators can receive scientific input on manuscripts prior to submission.

CIFASD encourages junior investigators to take the lead on analyses and subsequent publications.

It is assumed that any manuscript being prepared for journal submission would have already had a concept proposal submitted and posted in the password protected area of the CIFASD website. It is also assumed that CIFASD investigators would have reviewed the concept proposal and contacted the individual who submitted the concept proposal to indicate their interest in participating in the analyses (and indicating how they would contribute). Lastly, it is assumed that individuals indicating their interest to participate in analyses will be contacted by the individual who commented on the concept proposal to discuss potential collaborative analyses.

Publication Policy

- 1) Manuscript Submission Template:** CIFASD investigators will complete the online manuscript submission template for review by Administrative Core personnel prior to the submission of any manuscript. Submissions will be reviewed within 1 week of receipt and the submitter will be notified via email. The following information will be collected within the template along with a copy of the manuscript:
 - Title of the specific journal to which the manuscript will be submitted.
 - Confirmation that the appropriate acknowledgement is included in the manuscript.
 - Confirmation that the appropriate grants are listed in the manuscript.
 - Confirmation that the journal's publication agreement allows for the paper to be posted to PubMed Central in accordance with the NIH Public Access Policy. Identification of which submission method will be used and the individual who will ensure compliance.
- 2) Scientific Review:** As requested, the publication policy will allow the CIFASD Administrative Core to coordinate a scientific review of the manuscript. This will be provided within 2 weeks of the receipt of the manuscript.
- 3) CIFASD Author:** A group author, the CIFASD, can be advantageous as a means to promote the consortium. This authorship is certainly appropriate for multisite authorships and may be appropriate more broadly. Authors are encouraged to consider if this is appropriate when preparing a manuscript submission.
- 4) CIFASD Acknowledgement Text:** Each publication should include the following statement.

All or part of this work was done in conjunction with the Collaborative Initiative on Fetal Alcohol Spectrum Disorders (CIFASD), which is funded by grants from the National Institute on Alcohol Abuse and Alcoholism (NIAAA). Additional information about CIFASD can be found at www.cifasd.org. [A list of specific CIFASD grant numbers, PIs and sites should follow this statement.]

The following page includes reference tables displaying all CIFASD grant numbers, titles and contact PIs.

Grant Number	Current CIFASD Projects - Grant Title	Contact PI(s)
U24AA014811	Administrative Core of the CIFASD	Riley, Edward
U24AA014815	Dysmorphology Research Resource [Dysmorphology Core]	Jones, Kenneth Lyons
U01AA014835	Early Predictors of FASD in Ukraine	Chambers, Christina
U01AA026108	FASD in Adults: Health and Neurobehavior	Coles, Claire
U01AA026103	Dissecting the Genetic Contributions to FASD	Foroud, Tatiana
U01AA014809	CIFASD4: Image Analysis of Neurofacial Effects of Prenatal Alcohol Exposure <i>Phase III: 3D Facial Imaging in FASD</i>	Noble, Alison & Suttie, Mike <i>Foroud, Tatiana & Hammond, Peter</i>
U01AA014834	A Multisite Neurobehavioral Assessment of FASD	Mattson, Sarah
U01AA026104	Development and Evaluation of an Evidence-Based Mobile Health Caregiver Intervention for FASD	Petrenko, Christie & Tapparello, Cristiano
U01AA021651 [Phase I & II # below]	CIFASD4: Exploring the Genetics of FASD in Complementary Mouse and Fish Models <i>Phase III: Craniofacial and CNS Pathology in a Mouse FASD Model</i>	Parnell, Scott & Eberhart, Johann <i>Sulik, Kathleen & P., S.</i>
U01AA026101	Immune Dysregulation in FASD: Programming of Health and Neurobehavioral Outcomes	Weinberg, Joanne
U01AA026102	Multi-Modal Connectivity Methods for the Validation of FASD Diagnostic Criteria	Wozniak, Jeffrey
UH2AA029062	Development of biomarkers in deciduous teeth of children with FASD that predict neurobehavioral performance	Montag, Annika & Austin, Christine
UH2AA029050	Mobile health tools to promote health in adults with FASD	Petrenko, Christie & Tapparello, Cristiano
UH2AA029056	Choline polymorphisms in FASD	Smith, Susan

NOTE: All developmental projects prior to June 1, 2017 were administered and funded by the Admin. Core grant U24AA014811; NOFAS was also funded by the Admin. Core in CIFASD Phase III from 2012-2017. As of June 1, 2017, the Informatics Core became part of the new Foroud U01. Hammond became a co-PI on the 3D U01 in 2012.

Grant Number	Past CIFASD Projects - Grant Title	Contact PI(s)
U24AA014828	Pilot Project Core - CIFASD	Riley, Edward
U24AA014830	Neurobehavior Core for CIFASD	Riley, Edward
U24AA014818	Informatics Core for the CIFASD	Barnett, William
U01AA017120	Translational Studies of FASD Using a Sheep Model	Cudd, Timothy
U01AA014829	Testing FASD Therapeutic Agents: Neonatal Rodent Models	Goodlett, Charles
U01AA014790	Identification of FASD in South African Children	Jacobson, Sandra
U01AA014786	International Neuropsychological Study of FASD	May, Philip
U01AA014812	Photolabeling of Alcohol Binding Sites L1	Miller, Keith
U01AA017122	Mapping the Brain; the Face and Neurocognitive Function in FASD	Sowell, Elizabeth
U01AA017124	Magnetic Resonance and Diffusion Tensor Imaging of a Mouse FASD Model	Sulik, Kathleen
U01AA017123	Mouse Model Neurofacial Dysmorphology: Translational and Treatment Studies	Zhou, Feng
UH2AA026109	Prenatal Alcohol Effects on the Gut Microbiome Contributing to Failure to Thrive and Altered Immune Function	Blanchard, Thomas Mooney, Sandra
UH2AA026106	Biomarker for Intellectual Disability in Children Prenatally Exposed to Alcohol	Hashimoto-Torii, Kazue & Torii, Masaaki