

Abstract submissions due August 15

RSVP for attendance by October 27

The Foundation for Angelman Syndrome Therapeutics invites you to **submit a proposal** to present your most up to date Angelman syndrome research, from proof-of-concept in vitro and in vivo work, to advances in clinical endpoints and biomarkers, through learnings in ongoing and active clinical trials. This will all happen live from **Thursday November 9 through Saturday, November 11, 2023 at the Diplomat Beach Resort in Miami, Florida.**

The event includes **3 days** of cutting-edge presentations that we are **accepting proposals for:**

- 1. Thursday November 9th is the Angelman Syndrome Biomarker and Outcome Measure Consortium (ABOM) Science Conference and Angelman Syndrome Translational Research Symposium (AS-TRS)** which is a closed room meeting directed at **sharing scientific and clinical advancements related to the newest unpublished research in the field.** The first half of the day is focused on clinical endpoints and biomarkers for clinical trials and the second half of the day is focused on pre-clinical breakthroughs in AS research. The audience is not directed at families, and will be mostly attended by scientists, clinicians, industry and regulators.
- 2. Friday November 10th is the first day of the FAST Global Science Summit** where short talks are selected to share learnings to thousands of our families, researchers, industry, and clinicians. These talks should be **crafted for families to understand the science and new AS related discoveries.** The focus on this day is on pre-clinical translational research. These talks are **public**, touching thousands of families around the world both in person and virtually.
- 3. Saturday November 11th is the second day of the FAST Global Science Summit** with the same audience as the day before. This is the day where **industry updates the community on clinical trial activities.** These talks are public, touching thousands of families around the world both in person and virtually.

If you are interested in submitting an abstract the deadline is through August 15, 2023 and please highlight if this is for 1) ABOM/TRS (non-parents) on November 9th or 2) FAST Global Science Summit (directed to families) on November 10-11th. We do accept similar abstracts for both forums. We may ask for you to modify the content based on the deeply scientific audience for ABOM/TRS or the sophisticated family audience for the FAST Global Science Summit.

Please RSVP and submit abstracts to Allyson Berent (allyson.berent@cureangelman.org), Dave Segal (djsegal@ucdavis.edu), and Nycole Copping (nycole.copping@cureangelman.org). Please contact us with any questions about the event. We are so excited to “see” you all in November and continue to make progress toward meaningful therapeutics for all individuals around the world living with Angelman syndrome.

Kind regards,

Nycole Copping, Dave Segal and Allyson Berent

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Dave Segal, PhD

- Professor and Co-Chair of the Integrative Genetics and Genomics graduate group
- Genome Center, Biochemistry and Molecular Medicine, Pharmacology, and MIND Institute
- University of California, Davis

Allyson Berent, DVM, DACVIM

- Chief Science Officer, Foundation for Angelman Syndrome Therapeutics
- Director, Angelman Syndrome Biomarker and Outcome Measure Consortium
- Co-Director, International Angelman Syndrome Research Council (INSYNC-AS)
- Director of Interventional Endoscopy/Internal Medicine, The Animal Medical Center