

NEWS

Live Twitter chat from SfN 2014

BY GREG BOUSTEAD

13 NOVEMBER 2014

SFARI





On 18 November, SFARI.org hosted a Twitter Q&A chat live from the floors of the **2014 Society for Neuroscience annual meeting** in Washington, D.C.

The chat included scientists from the conference and beyond, reflecting on some of the research presented and discussing how new tools in neuroscience might help advance our understanding of autism. The conversation also included input from journalists, academic institutions and voices from the public.

You can find an edited Storify version of the conversation [here](#). A full transcript of the chat is [here](#).

Participants included:

- **Partha Mitra** ([@partha_mitra](#)), Professor of Neuroscience, Cold Spring Harbor Laboratory
- **Valerie Hu** ([@HuValerie](#)), Professor of Biochemistry and Molecular Medicine, George Washington University
- **David Amaral** ([@AmaralUCDavis](#)), Director of Research, University of California, Davis' MIND Institute
- **Dwayne Godwin** ([@BrainyActs](#)), Professor of Neurobiology and Anatomy, Wake Forest School of Medicine
- **National Institute of Mental Health** ([@NIMHgov](#)), National Institutes of Health
- **Allen Institute for Brain Science** ([@Allen_Institute](#))
- **Autism Science Foundation** ([@AutismScienceFd](#) and [@AlisonSinger](#))

- **Autism Speaks** ([@autismspeaks](#))
- **Pamela Feliciano** ([@pamefeliciano](#)), Scientist, Simons Foundation Autism Research Initiative
- **SFARI.org news team** ([@SFARIAutismNews](#))

Like us on [Facebook](#) » | Follow us on Twitter [@SFARlorg](#) » | Subscribe to our [newsletter](#) »

For more reports from the 2014 Society for Neuroscience annual meeting, please [click here](#).