

***Elucidating Environmental Dimensions of Neurological Disorders and Diseases:
Understanding New Tools from Federal Chemical Testing Programs***

University of California, Davis
June 18-19, 2015

PRELIMINARY Condensed Meeting Agenda

DAY 1 – Thursday, June 18th 2015

Sessions: 9:00 a.m. PST - 5:00 p.m. PST; Reception: 5:00 – 6:30 p.m. PST

Breakfast (provided)

Welcome and Introductory Remarks

- Sarah Vogel – *Environmental Defense Fund (EDF)*
- Jennifer McPartland – *EDF*
- Tina Bahadori – *Environmental Protection Agency (EPA)*
- John Bucher – *National Institute of Environmental Health Sciences (NIEHS)/National Toxicology Program (NTP)*
- Gina McCarthy (Invited) – *EPA*

Session I: Introduction to Federal High-Throughput Screening (HTS) Programs – Part I

- Linda Birnbaum – *NIEHS & NTP*
- Russell Thomas – *EPA*
- Keith Houck – *EPA*
- Matt Martin – *EPA*

Lunch (provided)

* Genius bar sessions will begin during lunch and continue through the reception. Genius bar sessions are one-on-one mini-training sessions between attendees and government staff on the federal HTS databases.

Session II: Introduction to Federal HTS Programs – Part II

- Ray Tice – *NIEHS (Retired)*

Session III: Integrating New Tools into Environmental Health Research

- Francisco Quintana – *Harvard University*
- Robert Tanguay – *Oregon State University*
- Chirag Patel – *Harvard University*
- Kristina Thayer – *NIEHS*

RECEPTION

DAY 2 – Friday, June 19th 2015

Sessions: 9:00 a.m. - 4:00 p.m. PST

Genius Bar Sessions

Ongoing throughout Day 2.

Breakfast (provided)

Session IV: Applying Federal HTS Data in Neuro Research

- Heather Patisaul – *North Carolina State University*
- Scott Auerbach – *NIEHS*

Session V: Neurodevelopmental Disorders and Diseases & Opportunities for New Chemical Testing Data

- Pamela Lein – University of California, San Diego
- Elaine Faustman – University of Washington
- R. Thomas Zoeller – University of Massachusetts, Amherst
- Craig Newschaffer – Drexel University

Lunch (provided)

Session VI: Neurodegenerative Disorders and Diseases & Opportunities for New Chemical Testing Data

- Jeffrey Bronstein – University of California, San Francisco
- Caroline Tanner – University of California, San Francisco; San Francisco Veteran's Affairs Medical Center/Parkinson's Disease Research Education and Clinical Center

Session VII: Leveraging Partnerships Panel Discussion

- Panelists TBD

Closing Remarks