





## Neurotoxicity Society and International Neurotoxicology Association

May 20-23, 2017, Florianopolis, Brazil

The International Neurotoxicology Association (INA) and the Neurotoxicity Society (NTS) announce a joint biennial meeting. This will be will be a great opportunity to meet and discuss latest findings with prominent neurotoxicology researchers from around the world. The aims of the societies are to unite basic and clinical scientists in neurotoxicology to increase our understanding of underlying processes, mechanisms, and outcomes of neurotoxicity, epidemiology, and potential treatments to facilitate the advance of basic, translational and clinical research discoveries.

Poster and Platform Abstracts are due April 1, 2017. Further information on the meeting, registration, and abstract (400 word) submission can be obtained on websites [http://www.neurotoxicitysociety.org; http://www.neurotoxicology.org]. Email the abstracts to Dr. Ed Levin at edlevin@duke.edu with a copy to Dr. Julie Andersen jandersen@buckinstitute.org.

Student Travel Award Information can be obtained at <a href="http://www.neurotoxicitysociety.org">http://www.neurotoxicology.org</a>
and <a href="http://www.neurotoxicology.org">http://www.neurotoxicology.org</a>



## Keynote Address

Tim Greenamyre, MD, Ph.D. Professor of Neurology Chief, Movement Disorders Division Director, Pittsburgh Institute for Neurodegenerative Disease

Title: Parkinson disease: At the intersection of genes & environment

## Selected Topics

Mechanisms of neurotoxicity and neurodegeneration
Critical life-stages for injury [developmental, mature, aged]
Inflammatory processes and neurotoxicity
Environmental Factors in Parkinson's Disease
New methodologies and models Translation of *in vitro* to *in vivo* findings
New emerging therapies: translation of basic science to clinical intervention.
Advances in interpretation of developmental neurotoxicology studies