



# NEUROSCIENCE

Special Sessions in the Conference, Drug Discovery & Therapy World Congress 2019 (DDTWC 2019)

September 3<sup>rd</sup> - 5<sup>th</sup>, 2019, Boston, MA



## Prof. Ferid Murad

Nobel Laureate  
Conference Co-President  
DDTWC-2019



## Prof. Atta-ur-Rahman, FRS

UNESCO Laureate  
Conference Co-President  
DDTWC-2019



Drug Discovery  
& Therapy  
World Congress  
2019

September 3<sup>rd</sup> - 5<sup>th</sup>, 2019, Boston, MA, USA

[www.ddtwc.com](http://www.ddtwc.com)

**We welcome you to collaborate** with us to organize the Special Sessions in DDTWC 2019, chaired by prominent researchers in Neuroscience research.

With advances in our knowledge in diverse fields of life sciences - from genome sequencing to the biology of complex brain neuronal systems - researchers are uncovering many discoveries that can help treat Central Nervous System (CNS) diseases. CNS research has led to the discovery and development of new therapeutic tools such as carrier-mediated transport systems that act as a supporting and protecting interface for drug delivery through the blood-brain barrier (BBB). Discoveries such as these have breathed new life into the quest for eliminating life-threatening neurodegenerative diseases. Therefore, the importance of CNS drug discovery and development in the modern research environment cannot be understated.

Three interacting disciplines — molecular genetics, systems neuroscience, and translational medicine — have synergistic potential in CNS drug development and therapy. Our panel of experts at DDTWC will be there to keep you updated with some of the latest breakthroughs and trends in CNS drug discovery and development.

## WHO IS CHAIRING THE TRACKS?

### CNS DRUG DISCOVERY & THERAPY TRACK

#### CHAIR PERSON:

**Dr. Xin Qi**

Associate Professor

Department of Physiology and Biophysics Case Western Reserve University  
School of Medicine 2109 Adelbert Road, E516 Cleveland, Ohio 44106,  
USA



### BLOOD BRAIN BARRIER & BRAIN TRACK

#### CHAIR PERSON:

**Dr. Vesa Kiviniemi**

MD, PhD

Department of Diagnostic Radiology Medical Research Center Oulu  
Oulu University Hospital  
Oulu, Finland



## PREVIOUS PARTICIPANTS

DDTWC Neuroscience Tracks have hosted prominent participants including established Neuroscientists, Neurosurgeons, Physicians, Academicians and Corporate Leaders in the field.

### **Prof. D. K. Lahiri**

Department of Psychiatry and of Medical & Molecular Genetics,  
IADC, Indiana University School of Medicine,  
Indianapolis, IN, USA



### **Prof. Ramesh Chandra**

Dr. B.R. Ambedkar Center for Biomedical Research,  
University of Delhi,  
Delhi, India

### **Prof. Nigel H. Greig**

Drug Design & Development Section,  
Translational Gerontology Branch,  
Intramural Research Program,  
National Institute on Aging,  
National Institutes of Health,  
Baltimore, MD, USA



### **Prof. Cynthia A. Lemere**

Ann Romney Center for Neurologic Diseases,  
Brigham and Women's Hospital,  
Harvard Medical School,  
Boston, MA, USA



## Prof. Jack T. Rogers

Department of Psychiatry-Neuroscience and Department of Radiology,  
Massachusetts General Hospital,  
Charlestown, MA, USA  
and Department of Neurology,  
Brigham and Women's Hospital,  
Cambridge, MA, USA



## Prof. Kumar Sambamurti

Medical University of South Carolina,  
Charleston, SC, USA

## Prof. Riqiang Yan

Department of Neurosciences,  
Lerner Research Institute,  
Cleveland Clinic,  
Cleveland, OH, USA



## Prof. Colin K. Combs

Department of Biomedical Sciences,  
University of North Dakota,  
School of Medicine and Health Sciences,  
Grand Forks, ND, USA



## Prof. Horng-Jyh Harn

Bio-innovation Center,  
Buddhist Tzu Chi Medical Foundation,  
Hualien 970,  
Taiwan,  
Republic of China



## Prof. Xudong Huang

Neurochemistry Laboratory,  
Departments of Psychiatry,  
Massachusetts General Hospital and  
Harvard Medical School,  
Charlestown, MA, USA

## Prof. W.A. Kofke

Department of Anesthesiology and Critical Care,  
University of Pennsylvania,  
Philadelphia, PA, USA



**And more...**

# NEUROSCIENCE TRACK SPONSORSHIP

## OPPORTUNITY

We welcome you to collaborate with us and organize the Neuroscience Symposium in DDTWC 2019

### Gold Sponsorship

#### **Sponsorship Benefits (worth US\$ 25,000)**

- Opportunity to organize Company Sponsored Session of 35 minutes
- FREE Double Exhibition Booths (Exhibition Booth Space 10'x 10')
- FREE Four Exhibitor Registrations
- FREE Four Full Delegate Registrations
- One Full Page Color Advertisement in the Congress Program Book (Inside front)
- One Page Delegate Bag Insert (A4 size)
- Acknowledgement on the Congress Website
- Branding on Back Drop and Recognition with Logo during Conference Inauguration
- Branding on all Online / Onsite Promotional Material and Signage

### Silver Sponsorship

#### **Sponsorship Benefits (worth US\$ 10,000)**

- FREE Double Exhibition Booths (Exhibition Booth Space 10'x 10')
- FREE Four Exhibitor Registrations
- FREE Two Full Delegate Registrations
- One Full Page Color Advertisement in the Congress Program Book (Inside front)
- One Page Delegate Bag Insert (A4 size)
- Acknowledgement on the Congress Website
- Branding on Back Drop and Recognition with Logo during Conference Inauguration
- Branding on all Online / Onsite Promotional Material and Signage

We look forward to your consideration and collaboration for organizing Neuroscience  
Session in DDTWC 2019!

## Contact Us:

Madiha Hussain  
Marketing Manager  
Eureka Conferences  
Email: [madiha@ddtwc.com](mailto:madiha@ddtwc.com)

Latif ur Rehman  
Marketing Coordinator  
Eureka Conferences  
Email: [latif@ddtwc.com](mailto:latif@ddtwc.com)

Eureka Conferences, Inc.  
One Boston Place  
26th Floor  
Boston, MA, 02108  
United States



**Drug Discovery  
& Therapy  
World Congress  
2019**

September 3rd - 5th, 2019, Boston, MA, USA