

International Conference on **Bipolar Disorders, Schizophrenia and Mental Disorders**

Chicago, USA October 26-27, 2016

Preliminary Program



Media Partners









Contact:

Lae Lopez

Bipolar Disorders 2016, Neuroscience Conferences

Office: 1- 650-268-9744, Toll Free: 1-800-216-6499 (USA & Canada), Fax: 1-650-618-1414

E-mail: bipolardisorders@neuroconferences.com



Organizing Committee



Mario Francisco Juruena King's College London/ University of Sao Paulo UK/Brazil



Richard C. Holbert University of Florida USA



Marco Montarroyos Callegaro ICTC, and IPTC Sao Paulo Brazil



SanjoySanyal
ADPHA Texila American University
Guyana, South America



Lars-Håkan Linkoping University Sweden



Peter MT Deen Radboud University Medical Center Netherlands



José Alberto Del Porto Federal University of São Paulo Brazil



Ricardo Moreno Universidade Federal de São Paulo Brazil



Theun de GrootRadboud University Medical Center
Netherlands



Juarez Nunes Callegaro
Brazilian Medical Association
Psychiatrist, Sao Paulo
Brazil

Tentative Speakers

Ursula Danner

Medical University of Graz, Austria

Theun de Groot

Radboud University Medical Centre, Nijmegen, The Netherlands

Chandana C. Baruab

College of Veterinary Science, Guwahati, India

ElieCheniaux

Instituto de Psiquiatria — Universidade Federal do Rio de Janeiro, Brazil

Richard Morriss

University of Nottingham, Nottingham, United Kingdom.

Svetlana VuceticArsic

Hospital for Addictions, Belgrade ,Serbia

Rebecca Owen

University of Manchester, England

Gegelashvili

Ilia State University, Georgia

Mary Ann von Bismark

Hospital das Clínicas, São Paulo, Brazil

more.....



Preliminary Schedule

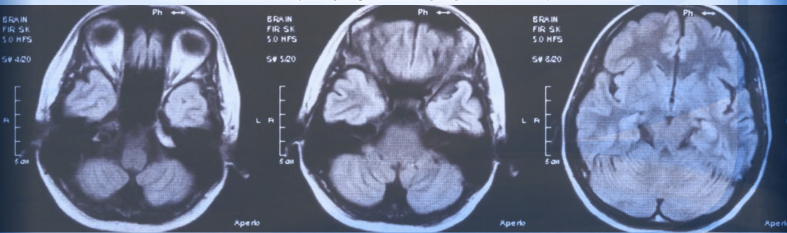
Monday October 26

07:30 A.M-08.30 A.M	Registration open
08:30 A.M-09.00 A.M	Opening Ceremony
09:00 A.M-10.30 A.M	Key Note Sessions
10:30 A.M-10.45 A.M	Coffee Break
10:45 A.M-12:00 P.M	Session on: Bipolar Disorders
12:00 P.M-01:00 P.M	Session on: Understanding Bipolar Disorders
01:00 P.M-01:45 P.M	Lunch
01:45 P.M-03:30 P.M	Session on: Progression in Treatment of Bipolar Disorders
03:30 P.M-04:30 P.M	Session on: Prevention of Bipolar Disorder
04:30 P.M-04:45 P.M	Coffee Break
04:45 P.M-06:00 P.M	Session on: Diagnosis and Neuroimaging of Bipolar Disorders
06:00 P.M-07:00 P.M	Panel Discussion/B2B

Tuesday October 27

•	
08:00 A.M-09.00 A.M	Session on: Comorbidity of Bipolar Disorders
09:00 A.M-10.30 A.M	Session on: Mechanisms and prevention of non-central
	lithium-induced side effects
10:30 A.M-10.45 A.M	Coffee Break
10:45 A.M-12:00 P.M	Session on: Assessing and Treating for Bipolar Disorders
12:00 P.M-01:00 P.M	Session on: Anti psychosis and Mood Stabilisers for Bipolar
	Disorders
01:00 P.M-01:45 P.M	Lunch
01:45 P.M-03:00 P.M	Session on: Schizophrenia
03:00 P.M-04:00 P.M	Session on: Mental Disorders
04:00 P.M-04:30 P.M	Session on: Advancement in Research on Bipolar Disorders
04:30 P.M-05:30 P.M	Poster Sessions
05:30 P.M-06:00 P.M	Coffee Break
06:00 P.M-06:30 P.M	Award Ceremony

For more details about Scientific Program please visit: http://bipolar-disorders.conferenceseries.com





Courist Attractions



Museum of Science and Industry

At the north end of Jackson Park is the Museum of Science and Industry, founded in 1933, and arguably the most impressive museum in Chicago. It is devoted to the application of natural laws in technological and industrial development. The museum is thought to be the first in the U.S. to incorporate the idea of "handson" exhibits. Visitors are encouraged to interact with hundreds of exhibits. The MSI features permanent and changing exhibits, as well as an OMNIMAX theatre.



Lincoln Park

Lincoln Park is a 6 mile stretch of green space along the edge of Lake Michigan, and Chicago's biggest park. This popular park is home to the lovely Lincoln Park Conservatory and the Lincoln Park Zoo, one of the oldest zoos in the country. Also located here are the Peggy Notebaert Nature Museum, and the Chicago History Museum. For those who simply want to enjoy the outdoor space there are playing fields, bike trails, jogging paths, and beaches.



Navy Pier

Navy Pier is a 3,300-foot-long (1,010 m) pier on the Chicago shoreline of Lake Michigan. It is located in the Streeterville neighborhood of the Near North Side community area. The Navy Pier currently encompasses more than fifty acres of parks, gardens, shops, restaurants, family attractions and exhibition facilities and is the top leisure destination in the Midwest, drawing nearly nine million visitors annually. It is one of the most visited attractions in the entire Midwestern United States and is Chicago's number one tourist attraction.





Willis Tower

A bustling community of business, tourism and culture, Willis Tower is so much more than North America's tallest building. It's home to large well-known companies as well as hundreds of thriving businesses run by smart, passionate people. More than an office building, it's a cultural landmark and iconic Chicago tourist attraction. Willis Tower is a pivotal point of reference – from across town, from financial centers on both coasts, and from Europe, Asia, and the Middle East.



Chicago Theatre

The Chicago Theatre, originally known as the Balaban and Katz Chicago Theatre, is a landmark theater located on North State Street in the Loop area of Chicago, Illinois, in the United States. Built in 1921, the Chicago Theatre was the flagship for the Balaban and Katz (B&K) group of theatres run by A. J. Balaban, his brother Barney Balaban and partner Sam Katz. Along with the other B&K theatres, from 1925 to 1945 the Chicago Theatre was a dominant movie theater enterprise.



Cloud Gate

Cloud Gate is a public sculpture by Indian-born British artist Anish Kapoor, that is the centrepiece of AT&T Plaza at Millennium Park in the Loop community area of Chicago, Illinois. The sculpture and AT&T Plaza are located on top of Park Grill, between the Chase Promenade and McCormick Tribune Plaza & Ice Rink. Constructed between 2004 and 2006, the sculpture is nicknamed The Bean because of its shape. Made up of 168 stainless steel plates welded together, its highly polished exterior has no visible seams.

Final Scientific Program will be Updated soon