SYMPOSIUM ON TRANSLATIONAL NEUROSCIENCE

21/06/19
Entrada Libre

DECOMPOSING EXCITATION INHIBITION IMBALANCE IN NEURODEGENERATIVE AND NEUROPSYCHIATRIC DISORDERS

DR. AGENOR LIMON

TRANSLATIONAL RESEARCH FOR NEURODEGENERATION AND ADDICTION

DR. KELLY DINELEY

TOXIC INTERACTIONS OF PROTEIN AGGREGATES IN NEURODEGENERATIVE DISEASE: IMPLICATIONS FOR DRUG DEVELOPMENT

DR. RAKEZ KAYED

INDUCING BRAIN RESILIENCE AS A NOVEL THERAPEUTIC APPROACH FOR ALZHEIMER’S DISEASE AND RELATED DISORDERS

DR. GIULIO TAGLIALTELA

NANO-PULSED LASER THERAPY FOR TRAUMATIC BRAIN INJURY

DR. MARIA MICCI

POSTER SESSIONS
INFORMES: Dr. Ataúlfo Martínez
MAIL: ataulfo@unam.mx

visita: www.inb.unam.mx
visita: www.facebook.com/UNAMINB/
SYMPOSIUM ON TRANSLATIONAL NEUROSCIENCE 2019

The Symposium on Translational Neuroscience is a collaborative effort of the University of Texas Medical Branch (UTMB) and the Institute of Neurobiology (IMNB-UNAM, Querétaro) to promote individual and institutional collaborations to apply basic research to develop into clinical applications and novel therapies for nervous system disorders.

On June 20th academic members of UTMB will visit the Institute of Neurobiology, present plenary lectures and interview with students and faculty of INB-UNAM. If you are not part of the INB academic community but you are interested on meeting with one of the UTMB professors please schedule an appointment directly with Dr. Ataulfo Martínez (atalfo@unam.mx). This day, a poster session presented by Universities and research institutes from Mexico will start the symposium before beginning the first series of plenary lectures by researchers from UTMB.

On June 21st a second series of plenary lectures will be presented by researchers from UTMB. The lectures will be complemented with poster sessions presented by Universities and research institutes from Mexico. This will create an environment for social and academic interactions aiming to promote and explore future research collaborations.

Attendance to the symposium is free and is not necessary to register if you are not submitting an abstract. Dead line: May 24th 2019. More information regarding abstract submission can be found at http://132.248.142.22/events/public/events_courses/event_info/106 and www.inb.unam.mx

The organizers.
Dr. Agenor Limon (UTMB)
Dr. Ataulfo Martínez-Torres (INB-UNAM)

Auditorio del Centro Académico Cultural Campus UNAM-Juriquilla, Querétaro June 20th and 21st, 2019.

PRELIMINARY PROGRAM

June 20th
12:00 Poster Session
13:00 Giulio Taglialetela: Inducing brain resilience as a novel therapeutic approach for Alzheimer’s Disease and related disorders
14:00 Maria Micci: Nano-Pulsed Laser Therapy for Traumatic Brain Injury
17:00 Interviews with students and faculty. (schedule an appointment: ataulfo@unam.mx)

June 21st
8:00 Poster Session
9:00 Agenor Limón: Decomposing Excitation Inhibition imbalance in Neurodegenerative and Neuropsychiatric disorders
10:00 Kelly Dineley: Translational Research for Neurodegeneration and Addiction
11:00 Break and Posters
12:00 Rakez Kayed Toxic Interactions of Protein Aggregates in Neurodegenerative Disease: Implications for Drug Development