



ISN
International Society
for Neurochemistry

4th ISN Latin American School of Advanced Neurochemistry

“BRAIN PATHOLOGIES AND NATURAL PRODUCTS”

October 16th to 28th, 2017.

Instituto de Investigaciones Biológicas Clemente Estable.
Montevideo, URUGUAY.

Preliminary Program

Module I: Neurodegenerative Diseases

Monday 16 October

09:00-09:15 Welcome and Opening by Directors of the School. Federico Dajas and Cecilia Scorza (Uruguay).

09:15-10:00 Mental diseases and natural products: molecules and mechanisms. Federico Dajas (Uruguay).

10:00-11:00 Alzheimer's Disease: A Complex Multifactorial Disorder. Laura Morelli (Argentina).

11:00-11:30 Coffee break

11:30-12:30 Cognitive neuroscience and human neurodegeneration: Translational perspectives. Lucas Sedeño (Argentina).

12:30-14:30 Lunch break

14:30-19:00 Hands-on

Tuesday 17 October

09:00-10:00 Can Mitochondria-ER coupling, bioenergetics and intracellular A β be linked together in a common disease pathway with potential for a targeted therapy in Alzheimer? Laura Morelli (Argentina).

10:00-11:00 miRNAs and neuron connectivity: implications for Alzheimer Disease. Federico Dajas-Bailador (United Kingdom).

11:00-11:30 Coffee break

11:30-12:30 Progressive neurological dysfunction originating early in life. Mario Herrera-Marchitz (Chile).

12:30-14:30 Lunch break

14:30-19:00 Hands-on

Wednesday 18 October

09:00-10:00 Molecular imaging in the diagnosis of Alzheimer's disease and related disorders. Eduardo Savio (Uruguay).

10:00-11:00 A Role for astrocytes in ALS. Patricia Cassina (Uruguay).

11:00-11:30 Coffee break

11:30-12:30 Astrocyte role in CNS damage and protection. Silvia Olivera (Uruguay).

12:30-14:30 Lunch break

14:30-19:00 Hands-on

Thursday 19 October

09:00-10:00 Proteostasis impairment in neurodegenerative diseases. Claudio Hetz (Chile).

10:00-11:00 Pathophysiology of Alzheimer's Disease. Rob Williams (United Kingdom).

11:00-11:30 Coffee break

11:30-12:00 Pathophysiology of Parkinson's Disease. Giselle Prunell (Uruguay).

12:00-12:30 Citisinoids derivatives in Parkinson Disease. Andrés Abin Carriquiry (Uruguay).

12:30-14:30 Lunch break

14:30-19:00 Hands-on

Friday 20 October

09:00-10:00 Integration of signals at the axon growth cone: local protein translation and degradation. Federico Dajas-Bailador (United Kingdom).

10:00-11:00 Flavanol inhibition of amyloid beta and tau pathology: a dietary intervention for Dementia. Rob Williams (United Kingdom).

11:00-11:30 Coffee break

11:30-12:00 Neuronal protection by natural flavones against oxidative stress and its relationship with the molecular structure. Carolina Echeverry (Uruguay).

12:00-12:30 Modulation of cellular defenses as a putative mechanism involved in quercetin neuroprotection. Florencia Arredondo (Uruguay).

12:30-14:30 Lunch break

14:30-19:00 Hands-on

Saturday 21 October

Students work presentation

Sunday 22 October

Free

Module II: Mood and substance abuse disorders

Monday 23 October

09:00-10:00 Antidepressant molecules of natural origin. Federico Dajas (Uruguay).

10:00-11:00 Updates in depression neurobiology and treatment. Samia Joca (Brazil).

11:00-11:30 Coffee break

11:30-12:30 Antidepressant-like properties of natural products. Thereza de Lima (Brazil).

12:30-14:30 Lunch break

14:30-19:00 Hands-on

Tuesday 24 October

09:00-10:00 Antidepressant-like properties of natural products: mechanisms Thereza de Lima (Brazil)

10:00-11:00 Melanin concentrating hormone (MCH), role in sleep and depression. Pablo Torterolo (Uruguay).

11:00-11:30 Coffee break

11:30-12: Melanin-Concentrating Hormone in the Dorsal Raphe and Locus Coeruleus nuclei: role in depressive-like behaviors. Jessika Urbanavicius (Uruguay).

12:30-14:30 Lunch break

14:30-19:00 Hands-on

Wednesday 25 October

09:00-10:00 Targeting cannabinoids as new treatment options in depression: preclinical evidence. Samia Joca (Brazil).

10:00-11:00 Mechanisms underlying Prefrontal Maturation during Adolescence. Kuei Y. Tseng (USA).

11:00-11:30 Coffee break

11:30-12:30 Ibogaine and addiction. Ignacio Carrera (Uruguay).

12:30-14:30 Lunch break

14:30-19:00 Hands-on

Thursday 26 October

09:00-10:00 Timing is everything when Cannabinoids meet your Frontal Lobe. Kuei Y. Tseng (USA).

10:00-11:00 Cortico-striatal mechanism involved in amphetamine sensitization. José Fuentealba (Chile).

11:00-11:30 Coffee break

11:30-12:30 Cortical-subcortical interactions altered by psychostimulants: from neuro-enhancement to addiction. Verónica Bisagno (Argentina).

12:30-14:30 Lunch break

14:30-19:00 Hands-on and preparation of oral presentation

Friday 27 October

09:00-10:00 Therapeutic profile of nootropics. Veronica Bisagno (Argentina).

10:00-10:30 Adulterants in drugs of abuse. Cecilia Scorza (Uruguay).

10:30-11:00 Coffee break

11:00-11:30 Cocaine and caffeine interaction in motivation. José Pedro Prieto (Uruguay).

11:30-12:30 Cocaine and caffeine interaction in sleep behavior. Pablo Torterolo (Uruguay).

12:30-14:30 Lunch break

14:30-19:00 Oral presentations of hands-on activities.

20:00 Closing dinner

Saturday 28 October

Mini-symposium: Medicinal Cannabis (Open)

09:00-09:45 Current concepts of Cannabis in medicine. Raquel Peyraube (Uruguay)

09:45-10:45 Novel natural and synthetic ligands of the endocannabinoid system. Lumir Hanus (Israel).

10:45-11:15 Coffee break

11:15-12:15 Xavier Nadal (España)

12:15-14:00 Time free

14:00-14:45 Modulation of pain by cannabinoids. Leticia Cuñetti (Uruguay)

14:45-15:30 Pharmacognostic aspects of cannabis focusing on phytochemistry and analytics.
Carlos García (Uruguay)

15:35-16:15 Oaksterdam Cannabis University. Ross Mirkarimi (USA)

Hands-on laboratory modules (October 16th to 25th):

- 1) Experimental approaches to evaluate new therapies in Parkinson´s disease. *Prunell G/ Costa G.*
- 2) In vivo approaches to study the mechanism of action of drugs of abuse/COI assay. *Scorza C/Fuentealba J/Tseng*
- 3) Characterization of primary cultures from 3xTg Alzheimer´s disease model through the use of microfluidic devices. *Arredondo F/Dajas-Bailador F*
- 4) Neurodegeneration and neuroprotection in culture (glia-neuron). *Echeverry C/ Olivera S.*
- 5) Effect of cocaine on sleep-awake cycle. *Benedetto L/ Torterolo P*

Foreign Faculty

Verónica Bisagno. Institute of Pharmacological Research (ININFA), University of Buenos Aires-CONICET, Buenos Aires, Argentina. vbisagno@ffyb.uba.ar

Federico Dajas-Bailador. School of Life Sciences. Queen´s Medical Centre, University of Nottingham, United Kingdom. F.Dajas-Bailador@nottingham.ac.uk

Thereza de Lima. Department of Pharmacology, Center of Biological Sciences, Federal University of Santa Catarina, Florianópolis, Brazil. thereza.lima@ufsc.br

José Fuentealba. Department of Pharmacy, School of Chemistry, Pontificia Universidad Católica de Chile, Santiago, Chile. fuatealbaevans@gmail.com

Lumir Hanus. Institute for Drug Research, School of Pharmacy, Faculty of Medicine, Hebrew University, EinKerem Campus, Jerusalem, Israel. lumirh@ekmd.huji.ac.il

Mario Herrera-Marschitz. Molecular and Clinical Pharmacology Program, Institute of Biomedical Sciences, University of Chile, Santiago, Chile. mh-marschitz@med.uchile.cl

Claudio Hezt. Laboratory of Cellular Stress and Biomedicine, School of Medicine, University of Chile, Santiago, Chile. chetz@hsph.harvard.edu

Lucas Sedeño. Laboratory of Experimental Psychology and Neuroscience, Institute of Cognitive Neurology. Buenos Aires, Argentina. lucas.sedeno@gmail.com

Samia Joca. School of Pharmaceutical Sciences of Ribeirão Preto (FCFRP) University of São Paulo, Ribeirão Preto, Brazil. samiaj@usp.br

Ross Mirkarimi. Oaksterdam University. California, USA. rmirk@msn.com

Laura Morelli. Laboratory of Amyloidosis and Neurodegeneration. Instituto Leloir, IIBA- CONICET, Buenos Aires, Argentina. lmorelli@leloir.org.ar

Xavier Nadal. Phytoplant Research S.L.x.nadal@phytoplant.es

Kuei Y. Tseng. Department of Cellular & Molecular Pharmacology, The Chicago Medical School at Rosalind Franklin University of Medicine & Science, North Chicago, USA. kueiyuan.tseng@rosalindfranklin.edu

Rob Williams. Department of Biology and Biochemistry, University of Bath, United Kingdom. R.J.Williams@bath.ac.uk

Local Faculty

Juan Andrés AbinCarriquiry. Department of Neurochemistry, IIBCE. Uruguay. ja.abin@gmail.com

Florencia Arredondo. Department of Neurochemistry, IIBCE. Uruguay. florarredondou@gmail.com

Luciana Benedetto. Department of Physiology. School of Medicine, Universidad de la República, Uruguay. benedettoluciana@gmail.com

Ignacio Carrera. Department of Organic Chemistry, School of Chemistry, Universidad de la República, Montevideo, Uruguay. nachito.carrera@gmail.com

Patricia Cassina. Department of Histology and Embriology, School of Medicine, Universidad de la República, Montevideo, Uruguay. pcassina@fmed.edu.uy

Leticia Cuñetti. Department of Pharmacology and Therapeutics, School of Medicine. Universidad de la Republica. lcunetti@gmail.com

Federico Dajas. Department of Neurochemistry, IIBCE. Uruguay. fdajas@gmail.com

Carolina Echeverry. Department of Neurochemistry, IIBCE. Uruguay. caroliecheverry@gmail.com

Carlos García. Department of Organic Chemistry, School of Chemistry, Universidad de la República (UdelaR). carlosga@fq.edu.uy

Patricia Lagos. Department of Physiology. School of Medicine, Universidad de la República. Uruguay. plagos@fmed.edu.uy

Silvia Olivera. Department of Integrative Neuroscience, IIBCE. Uruguay. solivera2011@gmail.com

Raquel Peyraube. 4cdc Consulting. rpeyraube@icloud.com

José Pedro Prieto. Department of Experimental Neuropharmacology, IIBCE, Uruguay.
jose.ppp@gmail.com

Giselle Prunell. Department of Neurochemistry, IIBCE. Uruguay. giselleprunell@gmail.com

Eduardo Savio. Uruguayan Center of Imagenology (CUDIM), Uruguay. eduardo.savio@ cudim.org

Cecilia Scorza. Department of Experimental Neuropharmacology, IIBCE, Uruguay.
cscorza@iibce.edu.uy

Pablo Torterolo. Department of Physiology. School of Medicine, Universidad de la República,
Uruguay. ptortero@fmed.edu.uy

Jessika Urbanavicius. Department of Experimental Neuropharmacology, IIBCE, Uruguay.
jessikau@gmail.com