

Argentine Society for Research in Neurosciences

Abstracts of the 2019 Meeting of Argentine Society for Research in Neurosciences

XXXIV ANUAL MEETING SAN 2019

VILLA CARLOS PAZ

CÓRDOBA

ARGENTINA

OCTOBER 3-5, 2019

The 2019 meeting of the Argentine Society for research in Neurosciences (SAN) was held at Villa Carlos Paz, Córdoba, Argentina, in Portal del Lago Hotel, from October 3rd to 5th 2019.

There were 350 attendees among researchers, scholars, PhD students and guests from different centers and universities of Argentina and abroad from 8 countries of Latin America, North America and Europe. Our congress had a total of 4 (four) Plenary Lectures, 6 (six) Symposia, 2 (two) Short Conferences, 6 (six) Youth Conferences, 19 (nineteen) Oral Communications, 256 Posters covering a broad number of areas in the field of neurosciences together with 2 (two) special activities at lunch time and a round table on "Gender and Science".

It is noteworthy that two of the Plenary Lectures were placed in honors of the pioneers of neurochemistry and neurobiology of Argentina, Drs. Ranwel Caputto and Eduardo De Robertis. This year the "Ranwel Caputto" Lecture was delivered by Prof. Belen Elgoyhen of the University of Buenos Aires (Argentina) and the "De Robertis" Lecture by Prof. Beatriz L. Caputto of the National University of Córdoba (Argentina). The "Opening Lecture" was given by Prof. Marla B. Feller, Department of Molecular and Cell Biology and Helen Wills Neuroscience Institute, University of California (USA) and the "Hector Maldonado" Lecture by Prof. Lucas Pozzo-Miller Department of Neurobiology, University of Alabama at Birmingham (USA). Short conferences were delivered by Drs. Ethan Buhr of the University of Washington in Seattle (USA), and Emilio Kropff of the Leloir Institute, Buenos Aires (Argentina).

As pre-meeting activity, the specific course for PhD students "Molecular and Cellular Neuroscience and Neurochemistry: Experimental strategies for studying the nervous system in health and disease", took place on September 30-October 1-2, 2019 at the School of Chemical Sciences of the National University of Córdoba, Córdoba with the participation of more than 60 students.

Remarkably, all the activities organized, including the Symposia and the Young Investigator Lectures, covered a number of diverse disciplines in the field of neurosciences with the participation of outstanding invited speakers from Argentina and other countries.

Moreover, a very friendly atmosphere for discussion and data presentation was generated during the poster and oral communication sessions with the participation of 104 researchers, 139 Ph.D. students, 64 undergrads and 34 postdocs from Argentina, Chile, Brazil, Uruguay, USA, Canada, Denmark, Germany and France.

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Short Program SAN 2019

Mon., Sept 30th - Wed.,	Thursday, October 3rd		Friday, October 4th	Saturday, October 5th
Oct 2nd				
9:00 - 18:00 8:30 - REGISTRA			8:30 - 10:30	8:30:00 - 10:30
	9:00 - 11:00		SYMPOSIUM III "Molecular mechanisms of epigenetics and	SYMPOSIUM VI "Sensory processing and integration in
jo.	SYMPOSIUM I "New perspectives and mechanisms underlying		chromatin remodeling during brain	olfactory and tactile systems"
i i i	neurological disorders"		development and aging"	organism taking systems
srin.	11:00 - 11:30		10:30 - 11:00	10:30 - 11:00
, dr	Coffee break		Coffee break	Coffee break
".	11:30 - 12:30		11:00 - 13:00	11:00 - 12:00
e str	OPENING LECTURE		SYMPOSIUM IV	Oral Communications
COURSE "Molecular and Cellular Neuroscience and Neurochemistry: Experimental strategies for studying the nervous system in health and disease" Auditorio Gencias I Facultad de Gencias Químicas — UNC REGETRATION	Prof. Marla Feller		"First impressions: New roles for perinatal factors governing brain development"	Room Auditorio (OC 8-12)
			juctors governing brain development	Room Lago (OC 13-18)
				12:00 - 13:00
				EDUARDO DE ROBERTIS LECTURE
				Prof. Beatriz Caputto
	12:30 – Lunch with activities		13:00 - Lunch with activities	13:00 – Farewell Lunch
	"The 3Rs in neuroscience research"		"HD Foundation"	
N Sen	14:30 - 15:30	14:30 - 16:00	14:30-15:30	
S Sy	SHORT LECTURES			
7 8 5 F	Ethan Buhr	Oral	Young Investigator Lectures	
ellular Neuros e nervous syste xultad de Ger REGISTRATION	Emilio Kropff	Communications		
<u>9</u> € €	15:30-16:00	Room Lago	Room Auditorio (YIL 1-3)	
ind S	Gender and Science	(OC 1-7)	Room Lago (YIL 4-6)	
OURSE "Molecular or rategies for studyin Auditorio Gencio	Verónica de la Fuente			
	16:00 - 17:30		15:30 - 17:30	
	SYMPOSIUM II "Advances in early diagnosis and in experimental		SYMPOSIUM V "Sexual differences on development and	
	therapy of Alzheimer's disease"		function of CNS"	
	17:30 - Coffee break		17:30 - Coffee break	
	17:30 - 19:30		17:30 - 19:30	
	Poster Session (Even numbers)		Poster Session (Odd numbers)	
l SS	19:30 - 20:30		19:30- 20:30	
PRE-CONGRESS	RANWEL CAPUTTO LECTURE		HÉCTOR MALDONADO PLENARY	
6	Prof. Ana Belén Elgoyhen		LECTURE	
¥			Prof. Lucas Pozzo-Miller	
	20:30		20:30	
	WELCOME RECEPTION		SAN General Assembly	

Presenting author: Guillermo Spitzmaul, gspittz@criba.edu.ar

The pedunculopontine nucleus (PPN) is part of the reticular activating system (RAS) which is associated with sleep regulation. The PPN has cholinergic and non-cholinergic neurons. A hallmark of the PPN-cholinergic neurons is the M-current, a slowly activating, non-inactivating voltage-gated potassium current. KCNQ2 to 5 subunit alone or in combination are responsible for the M-current. Our aim was to investigate the contribution of the KCNQ4 subunit to PPN neuronal function. We used a transgenic mouse model for KCNQ4 (knock-out (KO)) and one with fluorescent-labeled cholinergic neurons (tdTomatoStop+ChAT::Cre). We analyzed KCNQ4 expression by real-time PCR and its localization using immunofluorescence. We also studied the M-current by electrophysiology on brain slices, the contribution of KCNQ4 to neuronal activity and its influence on circadian rhythm. We found a weak mRNA expression of KCNQ4 in PPN and the protein was located only on cholinergic neurons of the external limits of the nucleus. M-current was present in most of cholinergic neurons in WT animals, but absent in 40% of them in the KO ones. These last also exhibited behavioral alterations in the activity cycles showing a 5-hour increase and a higher sensitivity to changes in the light/darkness cycles. In summary, we found that only a subpopulation of PPN cholinergic neurons have KCNQ4-dependent M-current and this subunit contributes to modulate the circadian rhythm through the activity of the RAS system.

Neurochemistry and Neuropharmacology

P214.-Protective effects of imidazolium salts in C. elegans models of stress and neurodegeneration Natalia Andersen^{1,3}, Tania Veuthey^{1,3}, Facundo Aletto^{1,3}, Milagros Fariña^{1,3}, Gustavo Silbestri^{2,4}, Diego Rayes^{1,3}, María José De Rosa^{1,3}

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In this work, using an established model in biomedical research, the nematode C. elegans, we synthesized imidazolium salts and performed a screening to analyze their ability to improve oxidative stress (OS) resistance. We identified a derivate, 1-Mesithyl-3-(3-sulfonatopropyl)imidazolium (MSI), that enhances animal resistance to OS. To delineate MSI roles, we split this work into two goals: i) to describe MSI action mechanisms and, ii) to evaluate MSI role in neurodegenerative models. To gain insight into its mechanism of action, we evaluated MSI ability to activate DAF-16 (FOXO in vertebrates), a transcription factor relevant for cytoprotective defense mechanisms. Unexpectedly, our experiments revealed that MSI stress protection was not dependent on DAF-16. These results support the idea that other transcription factors (such as SKN-1 (Nrf-2 in vertebrates), HSF-1), could be involved in MSI protection. The second goal is held by the theory that links OS to aging and neurodegeneration. We are currently evaluating if MSI increases lifespan, healthspan, and improves biological markers of neurodegeneration in a C. elegans model of Alzheimer disease. This strain expresses Aβ1-42 in muscle and shows age-dependent protein aggregation and paralysis. Our preliminary results show that MSI delays paralysis in this strain. Additional research is needed to underpin the protective role of MSI and to determine if these effects can be extrapolated in other neurodegenerative scenarios.

Neurochemistry and Neuropharmacology

P215.-Neuroprotective effect of melatonin loaded in ethylcellulose nanoparticles applied topically in a retinal degeneration model in rabbits