

MINI-ORALES

Miniorales
O1
Mi 15-11
9-10:30

Coordinadores titulares
Juan Beauquis
Ramiro Quintá

Día	Hora	Salón	ID	Título	Mail contacto
Mi 15-11	9:00-9:15	Topacio	79	EFFECTS OF SHORT AND LONG-TERM HIGH-SUCROSE DIET CONSUMPTION UPON CEREBRAL CORTEX REDOX STATUS AND CO	mrferrera@fbc.unl.edu.ar
Mi 15-11	9:15-9:30	Topacio	283	HISTONE METHYLATION CHANGES IN ASTROGLIOSIS: H3K27ME3 AS SUPPRESSOR MARK OF ASTROCYTIC PRO-INFLAMMATO	cvidos.med@gmail.com
Mi 15-11	9:30-9:45	Topacio	372	Effects of the early glucocorticoids-loaded nanosystems in motor sequelae and neuroinflammatory processes induced by mi	s.delafuente@unc.edu.ar
Mi 15-11	9:45-10:00	Topacio	452	Hyperthermic Seizures cause changes in astrocytic homeostatic functions	arossi@fmed.uba.ar
Mi 15-11	10:00-10:15	Topacio	518	ALTERATIONS IN MITOCHONDRIA-ENDOPLASMIC RETICULUM CONTACTS IN MANGANESE-INDUCED NEUROTOXICITY	s.portealcon@gmail.com

Miniorales
O2
Ju 16-11
9-10:30

Coordinadores titulares
Alejandro Villarreal
Sandra Zárate

Día	Hora	Salón	ID	Título	Mail contacto
Ju 16-11	9:00-9:15	Topacio	21	Impact of ceramide synthesis inhibition on glial activation and extracellular vesicles liberation in an experimental Alzheimer	melinabellotto@gmail.com
Ju 16-11	9:15-9:30	Topacio	28	PIAS4, A NOVEL REGULATOR OF TAU HOMEOSTASIS	sokn.maria@maimonides.edu
Ju 16-11	9:30-9:45	Topacio	106	Reactive astrocytes display deficits in energy metabolism and insulin signaling in an experimental model of Alzheimer's Dise	melisa.bentivegna@gmail.com
Ju 16-11	9:45-10:00	Topacio	215	INVOLVEMENT OF MICROGLIA ON THE LONG -TERM CONSEQUENCES OF EARLY LIFE STRESS IN THE VISUAL SYSTEM	salvadorcalanni@gmail.com
Ju 16-11	10:00-10:15	Topacio	604	NEURODEVELOPMENTAL ALTERATIONS IN FEMALE WISTAR RATS: LONG TERM-EFFECTS OF MATERNAL HYPERTHYROIDISM A	cemichel@outlook.com

PÓSTERS

Pósters
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Mi 15-11
14-15:30

Coordinadores titulares
Carlos Pomilio
Soledad Porte Alcón
Mariela Fernada Pérez

Día	Hora	Salón	ID	Título	Mail contacto póster
Mi 15-11	14-15:30	Muelle Azul	33	PHYTOCANNABINOIDS DECREASE NEUROINFALMMATAION AND IMPROVE LOCOMOTOR OUTCOME FOLLOWING SPINAL CO	florlabombarda@gmail.com
Mi 15-11	14-15:30	Muelle Azul	59	UPREGULATION OF CHOLESTEROL METABOLISM AS A HALLMARK OF MIDBRAIN NEURODEGENERATION INDUCED BY IRON C	amaniscalchi@inibibb-conicet.gob.ar
Mi 15-11	14-15:30	Muelle Azul	65	NEURONAL DIFFERENTIATION OF MURINE NEUROBLASTOMA N2A CELLS IS DIFFERENTIALLY INDUCED BY SELECTIVE INHIBITI	SJunge-iimt@austral.edu.ar
Mi 15-11	14-15:30	Muelle Azul	92	PROLONGED EXPOSURE OF CORTICAL NEURONS TO DIAZEPAM INDUCES DOWNREGULATION OF GABAA RECEPTOR α1	mcgravielle@gmail.com
Mi 15-11	14-15:30	Muelle Azul	139	THE HIGH-FAT AND/OR HIGH-CARBOHYDRATE DIETS WORSENE THE BRAIN MICE SUSCEPTIBILITY TO DAMAGE PRODUCED	jorgoldstein@gmail.com
Mi 15-11	14-15:30	Muelle Azul	140	VOXEL- BASED MORPHOMETRY ANALYSIS OF BRAIN REGIONS IPSILATERAL AND CONTRALATERAL TO THE EPILEPTIC FOCUS I	luladalessio@gmail.com
Mi 15-11	14-15:30	Muelle Azul	148	OXIDATIVE STRESS IN ZQ175 MOUSE MODEL OF HUNTINGTON'S DISEASE	fcouselo@fmed.uba.ar
Mi 15-11	14-15:30	Muelle Azul	152	NEUROPROTECTIVE EFFECT OF POTATO PEEL POLYPHENOLS ON GLUTAMATE-INJURED NEURONAL CELLS	mxsilveyra@gmail.com
Mi 15-11	14-15:30	Muelle Azul	182	STEVIA VS. SUCROSE CONSUMPTION: INFLUENCE ON THE BEHAVIOR OF JUVENILE RATS	kruse.sol@gmail.com
Mi 15-11	14-15:30	Muelle Azul	198	SIGNALLING CASCADES INVOLVED IN THE FK506-DEPENDENT NEURODIFFERENTIATION	emi_rosbaco@hotmail.com
Mi 15-11	14-15:30	Muelle Azul	204	PRESERVED EXPRESSION OF THE NEURONAL CHLORIDE TRANSPORTER KCC2 AND ITS PHOSPHORYLATION AT SERINE 940 AF	solferreyra@gmail.com
Mi 15-11	14-15:30	Muelle Azul	219	GABAERGIC SYSTEM AND GNRH EXPRESSION DURING THE REPRODUCTIVE CYCLE IN THE PLAINS VIZCACHA, Lagostomus max	cecilia.dusefante@gmail.com
Mi 15-11	14-15:30	Muelle Azul	235	Mitochondrial oxidative metabolism in mouse brain cell primary cultures	carparedesmartin@gmail.com
Mi 15-11	14-15:30	Muelle Azul	301	CHRONIC DEPOLARIZATION OF OHC IMPAIRS THE MATURATION PROCESS OF THE MOC SYSTEM	leonardordionisio@gmail.com
Mi 15-11	14-15:30	Muelle Azul	354	THERAPEUTIC EFFECT OF METFORMIN IN EXPERIMENTAL OPTIC NEURITIS	nabernal@espol.edu.ec
Mi 15-11	14-15:30	Muelle Azul	377	Sphingosine-1-phosphate signaling is essential for preserving morphology and focal adhesions of retina pigment epithelial c	ctorlaschi@inibibb-conicet.gob.ar
Mi 15-11	14-15:30	Muelle Azul	409	INFLUENCE OF ISOLATION ON MOTOR PERFORMANCE IN FEMALE (NFR/wr) MICE, A CONDITION WITH GENETIC SUSCEPTIBIL	c.banzan@gmail.com

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Ju 16-11
14-15:30

Ruth Rosenstein
Alicia Rossi
Leonardo Dionisio

Día	Hora	Salón	ID	Título	Mail contacto póster
Ju 16-11	14-15:30	Muelle Azul	85	Genistein Ameliorates Neuropathology, Glial Activation and Cognitive Dysfunction in a Rat Model for Metabolic Syndrome (sronchetti55@gmail.com

Ju 16-11	14-15:30	Muelle Azul	87	EARLY SIGNS OF NEUROINFLAMMATION IN THE POSTNATAL WOBBLER MOUSE MODEL OF AMYOTROPHIC LATERAL SCLEROSIS	c.banzan@gmail.com
Ju 16-11	14-15:30	Muelle Azul	110	BSY12: A PROMISING MOLECULE FOR NEUROLOGICAL DISORDERS	mburgi@fbc.unl.edu.ar
Ju 16-11	14-15:30	Muelle Azul	210	HMGB1, TLR2, AND TLR4 EXPRESSION IN CELLULAR MODELS OF HUNTINGTON'S DISEASE	mpalmieri@fmed.uba.ar
Ju 16-11	14-15:30	Muelle Azul	220	EFFECT OF THE NOVEL AUTOSOMAL DOMINANT ALZHEIMER DISEASE VARIANT PSEN1 T119I ON AB SECRETION	lucianaisaja@gmail.com
Ju 16-11	14-15:30	Muelle Azul	225	ASTROGLIAL RESPONSE IN A CONTEXT OF BRAIN EDEMA USING AN EXPERIMENTAL MODEL OF ?COLD-INJURY?.	emilia.frischknecht@gmail.com
Ju 16-11	14-15:30	Muelle Azul	329	EXPLORING CDK5'S ROLE IN THE REGULATION OF GENE EXPRESSION IN ROTENONE-STRESSED HUMAN PLURIPOTENT STEM CELLS	sofiamucci27@gmail.com
Ju 16-11	14-15:30	Muelle Azul	476	ANALYSIS OF PERIPHERAL LEVELS OF mGlu3R IN HUMANS WITH MILD COGNITIVE IMPAIRMENT: AN APPROACH TOWARDS NEUROPROTECTION	eugeoliveralagos@gmail.com
Ju 16-11	14-15:30	Muelle Azul	480	CRITICAL WINDOWS OF EARLY-LIFE FLUOXETINE-INDUCED RAT JUVENILE SOCIAL INTERACTION DEFICIT	martincodagnone@gmail.com
Ju 16-11	14-15:30	Muelle Azul	515	ADMINISTRATION OF ANASTROZOLE, AN AROMATASE INHIBITOR, REDUCES MYELIN PROTECTIVE EFFECTS OF TESTOSTERONE	esperanteivan@gmail.com
Ju 16-11	14-15:30	Muelle Azul	524	Histone acetylation changes and astrocytic response in a context of brain edema	matiasmonteb@gmail.com
Ju 16-11	14-15:30	Muelle Azul	638	INCREASE OF CD44 PROTEIN LEVELS IN HIPPOCAMPUS OF FEMALE BALB/C MICE EXPOSED TO CHRONIC MILD STRESS. REVERSAL BY FLUOXETINE	molecula_21@yahoo.com.ar
Ju 16-11	14-15:30	Muelle Azul	652	A step forward in understanding serotonin-oxytocin interplay in microglial cells	analiareines@gmail.com
Ju 16-11	14-15:30	Muelle Azul	672	ELECTROMYOGRAPHIC MEASUREMENTS USING CUTANEOUS SURFACE ELECTRODES IN MALE HEMIPARKINSONIAN RATS.	palomaramirez111@gmail.com
Ju 16-11	14-15:30	Muelle Azul	673	NEUROMODULATION INDUCED BY NEUROACTIVE STEROIDS ESTROGEN AND PROGESTERONE ON THE ACTION OF KETAMINE	natymigliori@gmail.com

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Vi 17-11
14-15:30
Gabriela Salvador
Susana Valdez
Marcela Villaverde

Día	Hora	Salón	ID	Título	Mail contacto póster
Vi 17-11	14-15:30	Muelle Azul	38	NEUREGULIN-1 SELECTIVELY MODULATES LPS-INDUCED IL-6 PRODUCTION IN BV2 MICROGLIAL CELLS	fcorrea@fmed.uba.ar
Vi 17-11	14-15:30	Muelle Azul	45	PARTICIPATION OF NMDA RECEPTORS IN FLUOXETINE EFFECTS ON MEMORY RECOGNITION AND THE MAPK GENES EXPRESSION	acmartini2000@fcm.unc.edu.ar
Vi 17-11	14-15:30	Muelle Azul	55	ADVERSE CHILDHOOD EXPERIENCES AND ITS INCIDENCE IN EMOTIONAL HEALTH IN ADOLESCENTS	gabyacosta35@yahoo.com
Vi 17-11	14-15:30	Muelle Azul	101	EFFECTS OF THE MINERALOCORTICOID RECEPTOR (MR) ANTAGONIST EPLERENONE IN EXPERIMENTAL AUTOIMMUNE ENCEPHALITIS	laurainesgaray@gmail.com
Vi 17-11	14-15:30	Muelle Azul	147	LONG-LASTING AMPHETAMINE EFFECTS OVER CENTRAL ANGIOTENSIN II RESPONSES INVOLVE AT1-R	josefina.piermarini@unc.edu.ar
Vi 17-11	14-15:30	Muelle Azul	183	ACCION OF Tessaria absinthioides ON SPATIAL MEMORY AND OXIDATIVE STRESS IN RATS	hcoirini@gmail.com
Vi 17-11	14-15:30	Muelle Azul	353	MITOCHONDRIAL COMPLEX I: STABILIZATION AND ACTIVITY IN A RAT MODEL OF CEREBRAL AMYLOIDOSIS	giselanovack@gmail.com
Vi 17-11	14-15:30	Muelle Azul	448	METFORMIN REDUCES INFLAMMATORY RESPONSE AND RESTORES MICROGLIAL PROTEOSTASIS AND MITOCHONDRIAL STATIN SIGNALING	nicooggp@gmail.com
Vi 17-11	14-15:30	Muelle Azul	449	SELECTIVE DOPAMINE D2 RECEPTOR DELETION FROM NKX6.2 EXPRESSING CELLS CAUSES IMPAIRED COGNITIVE, MOTIVATIONAL AND AFFECTIVE BEHAVIOR	diegomgelman@gmail.com
Vi 17-11	14-15:30	Muelle Azul	479	STUDY OF mGlu3R FUNCTION IN PRIMARY GLIAL CULTURES FROM TRANSGENIC ALZHEIMER'S MICE	eugeoliveralagos@gmail.com
Vi 17-11	14-15:30	Muelle Azul	507	MODELLING AMYOTROPHIC LATERAL SCLEROSIS/FROTTOTEMPORAL DEMENTIA USING PATIENT-DERIVED INDUCED PLURIPOTENT STEM CELLS	micnievas@gmail.com
Vi 17-11	14-15:30	Muelle Azul	537	EVALUATION OF HIPPOCAMPAL AND PERIPHERAL LEVELS OF GSK-3β; IN BALB/C MICE EXPOSED TO CHRONIC MILD STRESS	molecula_21@yahoo.com.ar
Vi 17-11	14-15:30	Muelle Azul	600	HORMONE DEPRIVATION INDUCES AN INCREASE IN OXIDATIVE DAMAGE TO MITOCHONDRIAL DNA IN THE HIPPOCAMPUS	szarate@fmed.uba.ar
Vi 17-11	14-15:30	Muelle Azul	660	EFFECT OF STRESS ON RELAPSE OF OPIOID ADDICTIVE BEHAVIOR IN MALE AND FEMALE MICE	jvillalobosvasquez1984@gmail.com
Vi 17-11	14-15:30	Muelle Azul	674	NEUROACTIVE STEROIDS ESTROGEN AND PROGESTERONE INDUCE NEUROPROTECTION BY DELAYING SIGNS OF DEPRESSION	natymigliori@gmail.com