

MINI-ORALES

Miniorales	Coordinadores titulares
O1	Débora Cohen
Ju 16-11 9-10:30	Gabriela Jaita

Día	Hora	Salón	ID	Título	Mail contacto
Ju 16-11	9-9:15	Coral	69	DIFERENTIAL EXPRESSION OF LONG NON-CODING RNAs (LNC-RNAs) TRANSCRIBED FROM TELOMERES DURING THE PROCESSES OF MIO	mary.c.ruiz06@gmail.com
Ju 16-11	9:15-9:30	Coral	129	AMPLIFICATION OF PITUITARY TUMOR SENESCENCE BY IL-6: A MECHANISM TO CONTROL TUMOR EXPANSION	fl.herbstein@gmail.com
Ju 16-11	9:30-9:45	Coral	405	PURA AND GLUT1: SWEET SYNERGY FOR BRAIN HEALTH?	liamayorga@fcm.uncu.edu.ar
Ju 16-11	9:45-10:00	Coral	488	EVALUATING AUTOPHAGY LEVELS IN PANCREATIC CANCER CELLS USING LC3 IMMUNOFUORESCENCE	renna.fj@gmail.com
Ju 16-11	10-10:15	Coral	504	MAGE-C2 and its role on Vemurafenib resistance in A375 Human Melanoma Cell	francopascucci83@gmail.com
Ju 16-11	10:15-10:30	Coral	546	HIGH-RESOLUTION FLUORESCENCE MICROSCOPY REVEALS PROGESTERONE RECEPTOR INTERFERENCE WITH GLUCOCORTICOID RECEPTOR	carilaria@gmail.com

Miniorales	Coordinadores titulares
O2	Araceli Seiffe
Vi 17-11 9-10:30	Cora Cymeryng

Día	Hora	Salón	ID	Título	Mail contacto póster
Vi 17-11	9-9:15	Coral	172	INTERTWINED DOMAIN REQUIREMENTS FOR DIMERIZATION OF THE GLUCOCORTICOID RECEPTOR	aguslafuente8@gmail.com
Vi 17-11	9:15-9:30	Coral	222	ROLE OF GLUCOCORTICOID RECEPTOR CONDENSATES IN TRANSCRIPTIONAL MODULATION	benitezbelen843@gmail.com
Vi 17-11	9:30-9:45	Coral	474	EFFECT OF GSH IN THE DISCHARGE MECHANISM OF THE CNIDOCYST: TRASNDUCTIONAL PATHWAY AND ROLE OF CALCIUM	mvgavazzi@gmail.com
Vi 17-11	9:45-10:00	Coral	489	UBIQUITINATION MODULATES VMP1-MEDIATED AUTOPHAGY IN PANCREATIC CANCER CELLS	renna.fj@gmail.com
Vi 17-11	10-10:15	Coral	658	EFFECT OF SERUM FROM PATIENTS WITH ACUTE INTERMITTENT PORPHYRIA ON DELTA-AMINOLEVULINIC ACID SYNTHASE 1 PROTEIN EXPRESSION	arom.sami@gmail.com

PÓSTERS

Pósters	Coordinadores titulares
P1	Clara Marín Briggiler
Mi 15-11 9-10:30	María Laura Ribeiro

Día	Hora	Salón	ID	Título	Mail contacto póster
Mi 15-11	9-10:30	Muelle Azul	14	PROTUMORIGENIC GALECTINS 1 AND 3 ARE UPREGULATED IN THE LIVER OF MICE WITH GROWTH HORMONE DEFICIENT ACTION	santiago.dlf9@gmail.com
Mi 15-11	9-10:30	Muelle Azul	175	UVB increases oxidative stress and induces senescence in dermal papilla spheroids altering epithelial-mesenchymal interactions that affect	luceruti@centromilstein.org.ar
Mi 15-11	9-10:30	Muelle Azul	232	THE ROLE OF GLUCOCORTICOID RECEPTOR IN PANCREATIC PROGENITOR CELL DIFFERENTIATION AND BETA CELL GENESIS	lbacigalupo8@gmail.com
Mi 15-11	9-10:30	Muelle Azul	234	ANTIOXIDANT CAPACITY OF A PLANT-BASED BEVERAGE IN CELLS EXPOSED TO THE HERBICIDE PARAQUAT	scharif@uade.edu.ar
Mi 15-11	9-10:30	Muelle Azul	257	HYPOCHLOROUS ACID AS POTENTIAL ENDODONTIC IRRIGANT IN YOUNG PERMANENT TEETH. PRELIMINARY STUDY.	romina.loiacono@odontologia.uba.ar
Mi 15-11	9-10:30	Muelle Azul	298	EXTRACELLULAR VESICLES FROM BACILLUS SUBTILIS 168 AND THEIR EFFECT ON HUMAN HCT-116 CELLS	carobarnech88@gmail.com
Mi 15-11	9-10:30	Muelle Azul	445	NUCLEAR DISTRIBUTION OF SOX2 IN EMBRYONIC STEM CELLS	mcandelariadiaz3@gmail.com
Mi 15-11	9-10:30	Muelle Azul	495	ROLE OF VMP1 IN THE REGULATION OF THE INFLAMMASOME ACTIVATION IN ACUTE PANCREATITIS.	alejandro.ropolo@gmail.com
Mi 15-11	9-10:30	Muelle Azul	501	IMPACT OF AGE-ASSOCIATED CHANGES IN RET-INDUCED MAMMARY TUMOR DEVELOPMENT	claradelossa@gmail.com
Mi 15-11	9-10:30	Muelle Azul	592	FIRST EVIDENCE OF THE N-RULE MECHANISM IN TRYPANOSOMA CRUZI	vpuente@centromilstein.org.ar
Mi 15-11	9-10:30	Muelle Azul	663	CELL ADHESION MODULATION BY A CONDUCTIVE POLYMER-BASED PLATFORM	miguelp366@gmail.com

Pósters	Coordinadores titulares
P2	Noelia Di Giorgio
Ju 16-11 14-15:30	Verónica White

Día	Hora	Salón	ID	Título	Mail contacto póster
Ju 16-11	14-15:30	Muelle Azul	41	IN VITRO AND IN VIVO EVIDENCE OF THE ANTINEOPLASTIC ACTIVITY OF QUERCETIN AGAINST KAPOSI'S SARCOMA	gprincipe27@gmail.com
Ju 16-11	14-15:30	Muelle Azul	52	INCREASED α 5 β 1; α 6 β 1; HYDROLASE DOMAIN-CONTAINING 6 (ABHD6) PROTEIN EXPRESSION IN SH-SY5Y CELLS OVEREXPRESSING	fyachiappe@gmail.com
Ju 16-11	14-15:30	Muelle Azul	82	STUDYING THE ROLE OF FLUOXETINE AS A GLOBAL SUMOYLATION INHIBITOR AND ITS POSSIBLE USE IN THE TREATMENT OF HUNTINGTON DISEASE	velardo.vanina@maimonides.edu
Ju 16-11	14-15:30	Muelle Azul	121	STUDY OF PLACENTAL CELLS BEHAVIOR UNDER PTHrP EFFECT AND OTHER FACTORS OF THE CELLULAR ENVIRONMENT	pmatias.carriere@gmail.com
Ju 16-11	14-15:30	Muelle Azul	154	TUMOR PROTEIN P53 METHYLATION IS NOT INVOLVED IN DNA DAMAGE PRODUCED BY LOW IONIZING RADIATION DOSES (<0.5Gy) IN MCF7 CELLS	veromm99@gmail.com
Ju 16-11	14-15:30	Muelle Azul	279	EFFECTS OF THE CFTR MODULATORS LUMACAFTOR AND IVACAFTOR ON THE MITOCHONDRIAL DYNAMICS	paracamiladib@hotmail.com
Ju 16-11	14-15:30	Muelle Azul	364	DYNAMICS OF PRE-OSTEOBLAST AND TUMORAL CELLS INTERACTIONS IN QUASI-LINEAR COLONY FRONTS	miguel366@gmail.com
Ju 16-11	14-15:30	Muelle Azul	438	OXIDATIVE STRESS MODULATES GSK3BETA SIGNALING ASSOCIATED WITH LIPOLYSIS IN FAT CELLS	mfunk@inibibb-conicet.gob.ar
Ju 16-11	14-15:30	Muelle Azul	521	FUNCTIONAL ANALYSIS OF GLUCOCORTICOID AND PROGESTERONE RECEPTOR CROSSTALK	maxi.guti1@gmail.com
Ju 16-11	14-15:30	Muelle Azul	558	PULMONARY NEUTROPHILIC INFLAMMATION CAUSES MUTATIONS IN GENOMIC DNA	sandraegomezmejiba@yahoo.com
Ju 16-11	14-15:30	Muelle Azul	575	REGULATION OF IMMEDIATE EARLY GENES MEDIATED BY CRHR1 ACTIVITY	ignaciodelavalle49@hotmail.com
Ju 16-11	14-15:30	Muelle Azul	653	STARD7 MODULATES LIPID METABOLISM IN HEPATIC CELLS	jesica.flores@unc.edu.ar

Pósters	Coordinadores titulares
P3	Andreina Cesari
Vi 17-11 14-15:30	Mariana Farina

Día	Hora	Salón	ID	Título	Mail contacto póster
Vi 17-11	14-15:30	Muelle Azul	40	QUERCETIN-LOADED MAGNETIC NANOPARTICLES: A PROMISING TOOL FOR ANTITUMOR TREATMENT IN BREAST CANCER CELLS.	stiburzi@inbiosur-conicet.gob.ar
Vi 17-11	14-15:30	Muelle Azul	128	INSIGHTS INTO THE INTERPLAY BETWEEN RETINOIC ACID AND GLUCOCORTICOID RECEPTORS IN AML CELL DIFFERENTIATION	vict.emina@gmail.com
Vi 17-11	14-15:30	Muelle Azul	314	PANCREAS-SPECIFIC α 5 β 1 DEFICIENCY TRIGGERS EXOCRINE AND ENDOCRINE TISSUE ARCHITECTURE DEFECTS AND A DEFICIT IN BETA CELL MASS	marti.rossotti@gmail.com
Vi 17-11	14-15:30	Muelle Azul	348	INSIGHTS INTO LYSOSOMAL, AUTOPHAGIC AND MITOCHONDRIAL ALTERATIONS IN NOVEL NEURONAL CELL MODELS FOR MUCOPOLYSACCHARIDOSIS	colonnamaru@gmail.com
Vi 17-11	14-15:30	Muelle Azul	536	THE EFFECT OF AHR MODULATION ON AXL-MEDIATED DENV-2 IN VITRO INFECTION	miguel.pelaez.blackburn@gmail.com
Vi 17-11	14-15:30	Muelle Azul	550	HIGHLIGHTING THE MULTIDISCIPLINARY COLLABORATION BETWEEN CLINICIANS AND BASIC RESEARCHERS ACCOMPANYING THE DIAGNOSIS OF	maecubilla@gmail.com
Vi 17-11	14-15:30	Muelle Azul	581	CYTOTOXICITY ARISING FROM IRON ACCUMULATION AND BETA AMYLOID PEPTIDE: EXPLORING POTENTIAL NEUROPROTECTIVE ROLES	danielacvittori@gmail.com
Vi 17-11	14-15:30	Muelle Azul	621	USE OF FLUORESCENT REPORTERS TO STUDY CROSSTALK BETWEEN AKT AND UPR	gonzalomsanchez.92@gmail.com
Vi 17-11	14-15:30	Muelle Azul	634	Endometrial tumor cells of tamoxifen users change progesterin receptor chromatin positioning	ant_luli@hotmail.com
Vi 17-11	14-15:30	Muelle Azul	640	ENDOTHELIAL DIFFERENTIATION FROM INDUCED PLURIPOTENT STEM CELLS AND ITS TIME EXPRESSION OF ENDOTHELIAL MARKERS	daianamartire@hotmail.com
Vi 17-11	14-15:30	Muelle Azul	671	S-PALMITOYLATION OF AKT: EFFECTS ON PROTEIN LOCALIZATION, ACTIVITY AND CELL FATE	aniamante6@gmail.com