

MINI-ORALES

Miniorales

Coordinadores titulares

O1
Mi 15-11
14-15:30Hebe Duran
Marcela Bolontrade

Día	Hora	Salón	ID	Título	Mail contacto
Mi 15-11	14:00-14:15	Aguamarina A	22	DEVELOPMENT AND EVALUATION OF CELL-FREE BONE SUBSTITUTE FOR THE TREATMENT OF CRITICAL BONE LESIONS	gleiros@fundacioncassara.org.ar
Mi 15-11	14:15-14:30	Aguamarina A	66	IMTS04 AMELIORATES LIVER FIBROSIS IN MICE	maxiborda23@gmail.com
Mi 15-11	14:30-14:45	Aguamarina A	76	FHL1-LINKED MUSCULAR DYSTROPHY: PATIENT DERIVED IPSCS AND DIFFERENTIATION TO CARDIOMYOCYTES FOR IN VITRO DISEASE MODELING	federico_zabalegui@hotmail.com
Mi 15-11	14:45-15:00	Aguamarina A	226	CORD INJURY	quintaramiro@gmail.com
Mi 15-11	15:00-15:15	Aguamarina A	308	OPTIMIZED IN VITRO DIFFERENTIATION PROTOCOL OF HUMAN PLURIPOTENT STEM CELLS TO SKELETAL MUSCLE CELLS FOR MYOPATHY MODELING	sheila.lucia.c@gmail.com

Miniorales

Coordinadores titulares

O2
Vi 17-11
9-10:30Leonardo Romorini
Lucía Moro

Día	Hora	Salón	ID	Título	Mail contacto
Vi 17-11	9:00-9:15	Aguamarina A	109	SOLUPLUS® NANOMICELLES ENHANCE IgG NEUTRALIZING PROPERTIES AGAINST SHIGA TOXIN TYPE 2	claudio.gironr@gmail.com
Vi 17-11	9:15-9:30	Aguamarina A	254	Bone Regeneration with Teriparatide-Impregnated Bovine Bone Graft for the Repair Critical-Sized Bone Defects in Rats	gretelitak@hotmail.com
Vi 17-11	9:30-9:45	Aguamarina A	412	NEW HLA-G ISOFORMS IN UMBILICAL CORD MESENCHYMAL STEM CELLS	airibarne@med.unlp.edu.ar
Vi 17-11	9:45-10:00	Aguamarina A	496	USE OF SMALL MOLECULE SB4 AS A POTENTIAL ANALOG OF BMP4 IN DIFFERENTIATION PROTOCOLS INVOLVING HUMAN INDUCED PLURIPOTENT STEM CELLS	carorflorit@gmail.com
Vi 17-11	10:00-10:15	Aguamarina A	564	Repurposing Flubendazole to inhibit the invasion of breast cancer cells through its delivery by Dermatan Sulfate/chitosan polyelectrolyte complexes	birocco.ariadna@gmail.com

PÓSTERS

Pósters

Coordinadores titulares

P1
Mi 15-11
9-10:30Julieta Maymó
Esteban Fiore

Día	Hora	Salón	ID	Título	Mail contacto póster
Mi 15-11	9-10:30	Muelle Azul	166	Chemical maturation of human induced pluripotent stem cell-derived cardiomyocytes	joaquin.smucler@gmail.com
Mi 15-11	9-10:30	Muelle Azul	179	DIFFERENTIAL EXPRESSION OF HIPPO PATHWAY MEADIATORS IN FETAL AND ADULT OVINE HEARTS. PRELIMINARY RESULTS.	agus_scharn@hotmail.com
Mi 15-11	9-10:30	Muelle Azul	238	LIVER OVEREXPRESSION OF THE NOVEL PAN-TGF- β INHIBITOR BRECEPT AMELIORATES LIPID METABOLISM DISORDERS IN A MAFLD RAT MODEL	carocamara92@gmail.com
Mi 15-11	9-10:30	Muelle Azul	361	CONTRIBUTION OF GLAST+ WNT1+ BONE MARROW STROMAL PROGENITORS TO THE INFARCTED HEART	maxiborda23@gmail.com
Mi 15-11	9-10:30	Muelle Azul	482	BACULOVIRAL GENE THERAPY OVEREXPRESSION TBX20 PROMOTES ANGIOGENESIS AND CELL PROLIFERATION IN SKELETAL MYOBLASTS	mdelrosariobauza@gmail.com
Mi 15-11	9-10:30	Muelle Azul	549	ADMINISTRATION OF DERMATAN SULFATE/CHITOSAN NANOPARTICLES LOADED WITH IRW TO INCREASE THE RESPONSE OF HUMAN COLORECTAL CANCER CELLS	sofiaciurcio@gmail.com
Mi 15-11	9-10:30	Muelle Azul	661	CONTRACTILE FUNCTIONALITY IS COMPROMISED IN PLURIPOTENT STEM CELL-DERIVED CARDIOMYOCYTES WITH PARTIAL SILENCING OF HIW2	nicoposteguillo@gmail.com

P2

Luis Ibarra

Ju 16-11
9-10:30

Mariano Schuman

Día	Hora	Salón	ID	Título	Mail contacto póster
Ju 16-11	9-10:30	Muelle Azul	91	EVALUATION OF BIODEGRADABLE PRP-BASED SCAFFOLDING SYSTEMS SUITABLE FOR TISSUE ENGINEERING STRATEGIES AND REGENERATIVE MEDICINE	gastoni.angelini@gmail.com
Ju 16-11	9-10:30	Muelle Azul	119	IMTS04 ENHANCES WNT SIGNALING PATHWAY IN GLAST+ WNT1+ BONE MARROW STROMAL PROGENITORS	maxiborda23@gmail.com
Ju 16-11	9-10:30	Muelle Azul	341	EVALUATION OF EZFs INHIBITION ON CELL CYCLE, VIABILITY, AND GENE EXPRESSION IN HUMAN PLURIPOTENT STEM CELLS	mechivautier@gmail.com
Ju 16-11	9-10:30	Muelle Azul	403	IN VITRO AND IN VIVO ANGIOGENIC EFFECT OF MEIS1 OVEREXPRESSION.	ayelenlopez@gmail.com
Ju 16-11	9-10:30	Muelle Azul	538	IDENTIFICATION OF LINC881 LOCUS AS A KEY REGULATOR OF MASTER TRANSCRIPTION FACTOR NKX2-5 IN CARDIOMYOCYTES	agustinascarafia8@gmail.com
Ju 16-11	9-10:30	Muelle Azul	580	SILICA NPS@TGF-BETA COMPLEXES PRESENT IMMUNOMODULATORY ACTIVITY OVER MONOCYTES	exequiel_giorgi@yahoo.com.ar
Ju 16-11	9-10:30	Muelle Azul	591	ISOLATION AND CHARACTERIZATION OF HUMAN AMNIOTIC MESENCHYMAL CELLS AS STEM CELL SOURCE FOR CORNEAL ENDOTHELIAL REGENERATION	riedelrodrigo@gmail.com
Ju 16-11	9-10:30	Muelle Azul	649	The human hepatocarcinoma Huh-7 cells undergo apoptotic process after amniotic membrane conditioned medium treatment.	lucianoangelp@gmail.com