

MINI-ORALES

Miniorales	Coordinadores titulares
O	Cora Cymeryng
Ju 16-11 14-15:30	Victoria Lux

Día	Hora	Salón	ID	Título	Mail contacto póster
Ju 16-11	14-14:15	Aguamarina B	71	BIOCHEMICAL ACTION OF MEDROXYPROGESTERONE ACETATE ON OVARIECTOMIZED OBESE RATS	phcutini@gmail.com
Ju 16-11	14:15-14:30	Aguamarina B	86	EFFECT OF ESTROGEN ESTRONE ON UTERINE AND ADIPOSE TISSUE UNDER OBESITY	maria.valle@uns.edu.ar
Ju 16-11	14:30-14:45	Aguamarina B	168	OVARIECTOMY PREVENTS THE LOSS OF NUCLEAR MENIN EXPRESSION IN LACTOTROPHS PREVENTING PROLACTINOMA DEVELOPMENT	milagros.pena.zanoni@gmail.com
Ju 16-11	14:45-15:00	Aguamarina B	197	DEXAMETHASONE ACCELERATES WHITENING AFTER BROWNING OF WHITE ADIPOSE TISSUE IN MICE	giordanoalejandrap@gmail.com
Ju 16-11	15-15:15	Aguamarina B	241	SPEXIN PROMOTES WHITENING OF WHITE ADIPOSE TISSUE THROUGH MODULATION OF AUTOPHAGY	castro.patricia77@gmail.com
Ju 16-11	15:15-15:30	Aguamarina B	339	Role of sphingosine kinase 1 (SK1) and sphingosine-1-phosphate (S1P) receptor (S1PR) in Triiodothyronine (T3) action in dendritic spines	dnegrettiborga@unc.edu.ar
Ju 16-11	15:30-15:45	Aguamarina B	584	NEW THERAPEUTIC TARGETS IN SOMATOTROPINOMAS: SHP2 AND FGFR4	facundo.garcia@unc.edu.ar

PÓSTERS

Pósters	Coordinadores titulares
P1	Ana Lucia De Paul
Mi 15-11 14-15:30	Silvia Bianchi Virginia Massheimer

Día	Hora	Salón	ID	Título	Mail contacto póster
Mi 15-11	14-15:30	Muelle Azul	102	EXPOSURE TO AIR POLLUTION FINE PARTICULATE MATTER (PM2.5) ALTERS EXPRESSION OF SYSTEMIC AND TISSUE-SPECIFIC COX-2	jandresnarvaez@gmail.com
Mi 15-11	14-15:30	Muelle Azul	167	ADENOSIN RECEPTORS COULD INTERACT WITH DOPAMINE RECEPTORS DISTURBING DOPAMINE SIGNALING IN PROLACTINOMA	dana.bornan@gmail.com
Mi 15-11	14-15:30	Muelle Azul	458	CONTRIBUTION OF MITOCHONDRIAL FUNCTIONALITY IN GONADOTROPH PITUITARY NEUROENDOCRINE TUMORS	anadepaul@unc.edu.ar
Mi 15-11	14-15:30	Muelle Azul	500	FGFR1 EXPRESSION AND DNA METHYLATION LEVELS IN PitNETS ASSOCIATED WITH TUMOR PROLIFERATION AND INVASION	melina.bravo@unc.edu.ar
Mi 15-11	14-15:30	Muelle Azul	510	LONG-TERM EFFECTS OF POLYCYSTIC OVARY SYNDROME ON THE ENDOCRINE STATUS OF THE RAT UTERUS	inri.barca@gmail.com
Mi 15-11	14-15:30	Muelle Azul	512	HEMIN TREATMENT IMPROVES GLUCOCORTICOID RESPONSE TO EXPERIMENTAL SEPSIS IN DIET-INDUCED INSULIN RESISTANT RATS	liicalda@gmail.com
Mi 15-11	14-15:30	Muelle Azul	570	Expression of ITPR isoforms in secreting pituitary tumor cells	gilda.mezger@unc.edu.ar
Mi 15-11	14-15:30	Muelle Azul	587	EXPLORING HEART FUNCTION IN MALE SPRAGUE-DAWLEY RATS WITH CONGENITAL HYPOTHYROIDISM	afellet@gmail.com
Mi 15-11	14-15:30	Muelle Azul	614	FUNCTIONAL CHARACTERIZATION OF HUMAN INDUCED PLURIPOTENT STEM CELLS-DERIVED PITUITARY CELLS AFTER 60 DAYS OF DIFFERENTIATION	felker_1@hotmail.com
Mi 15-11	14-15:30	Muelle Azul	641	MATERNAL CORTISOL NEGATIVELY AFFECTS CHILD GROWTH AND REGULATES SALIVARY CORTISOL LEVELS AT 3 MONTHS OF AGE	krugluzana@gmail.com

P2	Coordinadores titulares
VI 17-11 9-10:30	Susana Valdez María Mercedes Milesi Ricardo Cabrera

Día	Hora	Salón	ID	Título	Mail contacto póster
Vi 17-11	9-10:30	Muelle Azul	138	MISSENSE IGF1 VARIANTS IN TWO SEPARATED DOMAINS OF IGF1 ARE ASSOCIATED TO PHENOTYPIC DIFFERENCES IN VITRO	patpennisi05@gmail.com
Vi 17-11	9-10:30	Muelle Azul	157	LACK OF GABAB RECEPTORS IN KISS1 CELLS AFFECTS CENTRAL AND PERIPHERAL REGULATION OF REPRODUCTION AND METABOLISM	ndigiorgio2002@gmail.com
Vi 17-11	9-10:30	Muelle Azul	190	VASCULAR CALCIFICATIONS INDUCED BY AN EXPERIMENTAL METABOLIC SYNDROME CAN BE PREVENTED BY ORAL METFORMIN	l.streckwall@hotmail.com
Vi 17-11	9-10:30	Muelle Azul	285	SPEXIN ALTERS THE ADIPOGENIC POTENTIAL OF ADIPOCYTE PRECURSOR CELLS	guillerminazubiria@gmail.com
Vi 17-11	9-10:30	Muelle Azul	454	PHENOTYPIC SPECTRUM IN TYPE 2 3Β-HYDROXYSTEROID DEHYDROGENASE (3ΒHSD2) DEFICIENCY	gabylguercio@yahoo.com
Vi 17-11	9-10:30	Muelle Azul	459	STEROID HORMONE RECEPTORS AND NUCLEAR RECEPTOR COREGULATORS IN A POLYCYSTIC OVARY SYNDROME RAT MODEL	mvacostaperesin@gmail.com
Vi 17-11	9-10:30	Muelle Azul	520	POLYCYSTIC OVARY SYNDROME: POTENTIAL TARGETS IN BLOOD LEUKOCYTES	alehematol@live.com.ar
Vi 17-11	9-10:30	Muelle Azul	542	TYPE 2 DIABETES-ASSOCIATED FATTY LIVER DISEASE: EFFECTS OF OLIGONUCLEOTIDE IMT504	vluxlantos@gmail.com