

MINI-ORALES

Miniorales	Coordinadores titulares
O	Roxana Schillaci
Vi 17-11 9-10:30	Mariana Malvicini

Día	Hora	Salón	ID	Título	Mail contacto
Vi 17-11	9:00-9:15	Aguamarina B	29	TONSILLAR IMMUNITY OVER TIME, FROM IMMUNE RESISTANCE TO IMMUNE REGULATION	rocioailenpastor@gmail.com
Vi 17-11	9:15-9:30	Aguamarina B	117	BIFIDOBACTERIUM ANIMALIS SUBSP. LACTIS INL1 CELL-FREE SUPERNATANT ATTENUATES THE INFLAMMATORY RESPONSE OF L	pmatias.carriere@gmail.com
Vi 17-11	9:30-9:45	Aguamarina B	245	PROGNOSTIC SIGNIFICANCE OF THE NEUTROPHIL/LYMPHOCYTE RATIO IN PERIPHERAL T-CELL LYMPHOMA: A SYSTEMATIC REVIEW	rafael_martin1352@hotmail.com
Vi 17-11	9:45-10:00	Aguamarina B	260	COMBINED TREATMENT OF NIR RADIATION AND PHOTODYNAMIC INACTIVATION IN AN IN VIVO MODEL OF S. AUREUS INFECTION	rstomas84@gmail.com
Vi 17-11	10:00-10:15	Aguamarina B	265	NOVEL COMPETITIVE ENZYME-LINKED IMMUNOSORBENT ASSAY FOR THE DETECTION OF THE HIGH-RISK HUMAN PAPILOMAVIRUS	natiestefaniacontreras@gmail.com
Vi 17-11	10:15-10:30	Aguamarina B	363	Microvesicles carrying Shiga toxin type 2 (MVs-Stx2) as a new clinical biomarker for the rapid diagnosis of patients at risk of de	gomezfernandod@gmail.com
Vi 17-11	10:30-10:45	Aguamarina B	462	Simultaneous detection of three respiratory viruses by a single qPCR amplification followed by High Resolution Melting analysis	asala@ffy.uba.ar
Vi 17-11	10:45-11:00	Aguamarina B	643	METFORMIN ANTHELMINTHIC EFFECTS ASSOCIATED WITH A DECREASE IN PARASITIC GLUCOSE AND GLYCOGEN IN VIVO	julialoos@hotmail.com

PÓSTERS

Pósters	Coordinadores titulares
P Infectología	María Marta Amaral
Ju 16-11 9-10:30	Flavia Sacerdoti

Día	Hora	Salón	ID	Título	Mail contacto póster
Ju 16-11	9-10:30	Muelle Azul	10	EXOTOXINS HLYA AND SHLA CONTROL CYTOTOXIC PHENOTYPES OF TARGET EUKARYOTIC CELLS THROUGH PURINERGIC SIGNALING	pschwarzbaum@gmail.com
Ju 16-11	9-10:30	Muelle Azul	42	MODULATION OF C-TYPE LECTIN RECEPTORS IN DENDRITIC CELLS BY HYDATIC FLUID FROM ECHINOCOCCUS GRANULOSUS INDI	maia chop@gmail.com
Ju 16-11	9-10:30	Muelle Azul	270	DEVELOPMENT AND STANDARDIZATION OF AN ELISA BASED ON LECHIGUANAS VIRUS RECOMBINANT PROTEIN FOR DETECTION	pmuzulin@anlis.gob.ar
Ju 16-11	9-10:30	Muelle Azul	317	THE MODULATION OF RNA GRANULES BY HEPATITIS B VIRUS REPLICATION IN HUMAN HEPATOCYTES IMPLIES A VARIABLE COL	melisamicheletti@gmail.com
Ju 16-11	9-10:30	Muelle Azul	396	Development of real time PCR based protocols for syphilis diagnosis based on tpp47 and pola gens in young adult? s patients	binlugarcia@gmail.com
Ju 16-11	9-10:30	Muelle Azul	450	MENINGITIS Y SEPSIS POR BACILLUS GRUPO CEREUS EN UN RECIEN NACIDO PRETERMINO	caropia@hotmail.com
Ju 16-11	9-10:30	Muelle Azul	481	Inflammatory and Oxidative Markers in Different Clinical Stages of Chagas Chronic Cardiomyopathy: Implications for Disease Pr	apieralisi@fmed.uba.ar
Ju 16-11	9-10:30	Muelle Azul	624	Effect of fenofibrate and benznidazole treatment on the oxidant/antioxidant balance in an experimental chagasic cardiomyopa	acevey@fmed.uba.ar
Ju 16-11	9-10:30	Muelle Azul	659	SEROPREVALENCIA DE LA INFECCIÓN POR TRYPANOSOMA CRUZI Y SU RELACIÓN CON LA INFESTACIÓN VECTORIAL DE TRIATOM	cdiazariza@barcelo.edu.ar

P Inmunología	Yanina Langle
Ju 16-11 9-10:30	Daniela Montagna

Día	Hora	Salón	ID	Título	Mail contacto póster
Ju 16-11	9-10:30	Muelle Azul	113	DEVELOPMENT OF AN ALTERNATIVE METHOD TO DETERMINE THE PRESENCE OF ANTIBODIES TO DEAMIDATED GLIADIN BY SPR	gabrieldediego97@gmail.com
Ju 16-11	9-10:30	Muelle Azul	290	ANALYSIS OF PD1/PDL1 PATHWAY IN PRIMARY AND PERSISTENT EPSTEIN BARR VIRUS INFECTION	maria.eugenia.amarillo41@gmail.com
Ju 16-11	9-10:30	Muelle Azul	386	Analysis of NK cells in the tumor infiltrate in patients with breast cancer	bordignonmbelen@gmail.com
Ju 16-11	9-10:30	Muelle Azul	399	NATURAL ANTIOXIDANT EFFECTS ON ADIPOCYTES AND MACROPHAGES RELATED TO INFLAMMATION PROCESS	laura.montaldo24@gmail.com
Ju 16-11	9-10:30	Muelle Azul	441	Fenofibrate increases the efferocytosis of cardiac macrophages. Implications for tissue fibrosis in an acute T. cruzi infection mo	javierruizluque@gmail.com
Ju 16-11	9-10:30	Muelle Azul	465	CHARACTERIZATION OF THE IMMUNE LANDSCAPE OF EPSTEIN-BARR VIRUS HARBOURING TONSILS	ignaciorojascampion@gmail.com
Ju 16-11	9-10:30	Muelle Azul	484	IDENTIFICATION OF INFREQUENT IMMUNE CELLS IN TONSILS: SCORING THEIR PROPORTION AT DIFFERENT AGES	paula.dlg96@gmail.com
Ju 16-11	9-10:30	Muelle Azul	535	APPLICATION OF MACS METHOD ON SIGA-COATED BACTERIA IN THE CONTEXT OF INFLAMMATORY BOWEL DISEASES (IBD)	ayelen.daiana92@gmail.com
Ju 16-11	9-10:30	Muelle Azul	599	CLINICO-IMMUNOLOGICAL PATTERNS OF CRITICAL OR FATAL DISEASE DUE TO BORDETELLA PERTUSSIS AND RESPIRATORY SYND	mariaagustinaw@gmail.com
Ju 16-11	9-10:30	Muelle Azul	617	ROLE OF CYTOKINES AND RISK FACTORS ASSOCIATED WITH APNEA DURING ACUTE RESPIRATORY TRACT INFECTIONS	Pgoni@iib.unsam.edu.ar
Ju 16-11	9-10:30	Muelle Azul	628	CYTOTOXICITY AND IMMUNOMODULATORY ACTIVITY OF CROTOXIN ISOLATED FROM CROTALUS DURISSUS TERRIFICUS ADSOR	Florencia.Conti@yahoo.com.ar