

MINI-ORALES

Miniorales		Coordinadores titulares	
O		Carolina Caniffi	
Vi 17-11		Verónica Martínez Marignac	
14-15:30			

Día	Hora	Salón	ID	Título	Mail contacto
Vi 17-11	14-14:15	Coral	122	MODELING A RISK SCORE BASED ON THE EXPRESSION OF LONG NON-CODING RNAs (lncRNAs) AND ISUP GRADE GROUP FOR THE PREDICTION OF PROSTATE CANCER PROGRESSI	sabriedesma13@gmail.com
Vi 17-11	14:15-14:30	Coral	223	DEFINING DISTINCT LNCRNA SIGNATURES FOR PRECANCEROUS LESIONS AND TUMORS IN COLORECTAL CANCER SCREENING.	ez.lacunza@gmail.com
Vi 17-11	14:30-14:45	Coral	264	COMPUTATIONAL MODELING OF SOLUPLUS® NANOMICELLES AND IgG INTERACTIONS: A POTENTIAL APPROACH FOR TARGETING SHIGA TOXIN TYPE 2 AND PREVENT HEMOLYTI	jcasal@fmed.uba.ar
Vi 17-11	14:45-15:00	Coral	606	Gaining insight from Clinical, Frequency and protein structure to improve pathogenicity prediction in short linear motifs	francobrunello@hotmail.com
Vi 17-11	15-15:15	Coral	657	Evolution of IZUMO1-JUNO proteins fusion pair in Carnivora	clarahabas@gmail.com

PÓSTERS

Pósters		Coordinadores titulares	
P1		Juan Miguel Bayo Fina	
Mi 15-11		Juan Bizzotto	
14-15:30			

Día	Hora	Salón	ID	Título	Mail contacto póster
Mi 15-11	14-15:30	Muelle Azul	310	BIOINFORMATIC ANALYSIS OF POSSIBLE NEW BORON CARRIERS FOR THE APPLICATION OF BORON NEUTRON CAPTURE THERAPY (BNCT) TO THE ANAPLASTIC THYROID CANCER	lucianorossich@gmail.com
Mi 15-11	14-15:30	Muelle Azul	328	CHARACTERIZATION OF CD20 ISOFORM DIVERSITY IN PEDIATRIC ACUTE LYMPHOBLASTIC LEUKEMIA: POTENTIAL IMPLICATIONS FOR RITUXIMAB TREATMENT	danaven57@gmail.com
Mi 15-11	14-15:30	Muelle Azul	337	PEPTIDES DERIVED FROM GENOMIC VARIANTS IN ALLOGENEIC MELANOMA VACCINE INDUCE T CELL ACTIVATION	icarri@iib.unsam.edu.ar
Mi 15-11	14-15:30	Muelle Azul	383	BIOINFORMATIC ANALYSIS OF TCAB1 AS A MOLECULAR TARGET IN GLIOMA DATA SETS FROM PANCANCER-ATLAS	pillicasco98@gmail.com

P2		Coordinadores titulares	
Ju 16-11		Carolina Caniffi	
9-10:30		María Sol Ruiz	

Día	Hora	Salón	ID	Título	Mail contacto póster
Ju 16-11	9-10:30	Muelle Azul	96	IDENTIFICATION AND CHARACTERIZATION OF DIGESTIVE ENZYMES IN BLACK FLOUNDER USING BIOINFORMATIC TOOLS	armanitomasfra@gmail.com
Ju 16-11	9-10:30	Muelle Azul	217	PREDICTION OF DIABETES MODY TYPES USING MEDICAL VARIABLES AND MACHINE LEARNING.	aplopez@ffyb.uba.ar
Ju 16-11	9-10:30	Muelle Azul	227	DISCOVERY OF DIFFERENTIAL ISOFORM EXPRESSION DUE TO ALTERNATIVE SPLICING AFTER EX VIVO AND IN VIVO IRRADIATION AT 4 HOURS	jeronimo.leberle@intecnus.org.ar
Ju 16-11	9-10:30	Muelle Azul	295	IN SILICO STUDY OF ECHINOCOCCUS GRANULOSUS GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE ASSOCIATED WITH BISPHOSPHONATES	facundo.aguero@uai.edu.ar
Ju 16-11	9-10:30	Muelle Azul	511	STRUCTURE-BASED VIRTUAL SCREENING STRATEGY APPLIED TO THE SEARCH FOR NEW MODULATING AGENTS OF THE hHv1 PROTON CHANNEL	cventura@ffyb.uba.ar