

## MINI-ORALES

Miniorales Coordinadores titulares

O Enrique Sánchez Pozzi

Mi 15-11 Valeria Rivarola

14-15:30

Día	Hora	Salón	ID	Título	Mail contacto
Mi 15-11	14:00-14:15	Aguamarina B	11	BASELINE SEVERITY AND INFLAMMATION WOULD INFLUENCE THE EFFECT OF SIMVASTATIN ON CLINICAL OU	liverunit@gmail.com
Mi 15-11	14:15-14:30	Aguamarina B	149	QUANTIFICATION OF RENAL IONIC CONTENT IN SALT-SENSITIVE HYPERTENSION USING NEUTRON ACTIVATIO	sandragvla@gmail.com
Mi 15-11	14:30-14:45	Aguamarina B	256	ELIGLUSTAT PROTECTS AGAINST THE EFFECTS OF SHIGA TOXIN 2 INEXPERIMENTAL MODELS OF HEMOLYTIC I	daaisanchez@gmail.com
Mi 15-11	14:45-15:00	Aguamarina B	292	EFFECTS OF L-NAME ON RENAL DAMAGE CAUSED BY A SUBLETHAL DOSE OF SHIGA TOXIN 2 AND TUBULAR E	kfishersigel@gmail.com
Mi 15-11	15:00-15:15	Aguamarina B	407	PANCREATIC MITOCHONDRIA FUNCTIONS ARE AFFECTING DURING ACUTE ENDOTOXEMIA	vvanasco@ffyb.uba.ar
Mi 15-11	15:15-15:30	Aguamarina B	456	Reduced glomerular number as a potential mechanism underlying hypertension programming in male offspr	lucas.oronel.h@gmail.com

ID637 pasa a poster

## PÓSTERS

Pósters Coordinadores titulares

P Alejandro Ropolo

Ju 16-11 Mónica Majowicz

14-15:30

Día	Hora	Salón	ID	Título	Mail contacto póster
Ju 16-11	14-15:30	Mediterráneo	165	URINARY TOTAL AND EXTRACELLULAR VESICLES CAMP CONTENT ARE ASSOCIATED WITH AUTOSOMAL DOMI	rosenberg.maria@lanari.uba.ar
Ju 16-11	14-15:30	Mediterráneo	384	PI3K&#947; MEDIATES Mrp2 ACTIVITY IMPAIRMENT INDUCED BY IL-&#946; IN SANDWICH CULTURED RAT HI	ismabarosso@hotmail.com
Ju 16-11	14-15:30	Mediterráneo	432	DETECTION OF RENAL DAMAGE BIOMARKERS ASSOCIATED WITH HEMOLYTIC UREMIC SYNDROME	ezotta@gmail.com
Ju 16-11	14-15:30	Mediterráneo	627	COMPARATIVE TRANSCRIPTIONAL ANALYSIS OF FREE FATTY ACID-TREATED HEPATOCYTE PRIMARY CULTURE	mcatalinaa@gmail.com
Ju 16-11	14-15:30	Mediterráneo	667	IDENTIFICATION AND CHARACTERIZATION OF BIOMARKERS OF PODOCYTE INJURY IN PROTEINURIC NEPHRO	collarbba@gmail.com
Ju 16-11	14-15:30	Mediterráneo	637	EFFECTS OF THE INHIBITION OF RENAL DOPAMINERGIC SYSTEM ON BLOOD PRESSURE AND RENAL FUNCTIO	nicokouy214@gmail.com