

Nro panel	ID Trabajo	Título	Presentador	Mención
P1 Posters				
Fecha y hora: 20/11/2024 16:10-17:10 h				
Coordinadores: Albertoni Borghese María Florencia , Rosenberg María Lucía				
113	498	SEXUAL DIMORPHISM IN NEUTROPHIL GELATINASE-ASSOCIATED LIPOCALIN (NGAL) RESPONSE TO ISCHEMIC ACUTE KIDNEY INJURY (IR-AKI) POSSIBLE MECHANISMS INVOLVED IN HYPERTENSION PROGRAMMING IN RAT OFFSPRING BORN FROM MOTHERS WITH ADENINE-INDUCED CHRONIC KIDNEY DISEASE	María Fernanda Fussi (Instituto de Estudios Científicos)	Si
115	142	EFFECT OF FEMALE HORMONES SUPPLEMENTATION ON IMMUNE SYSTEM RESPONSE IN A RAT MODEL OF SALT-SENSITIVE HYPERTENSION CHANGES IN 99MTC-DMSA BIODISTRIBUTION DUE TO INTERACTION WITH DOXORUBICIN AND IODINATED CONTRAST MEDIA	Lucas Humberto Oronel (Cátedra de Fisiología)	No
117	165	KIDNEY DAMAGE AFTER DISCONTINUING LITHIUM TREATMENT RENAL PROTEIN MANAGEMENT IN A SUBLETHAL MODEL OF HEMOLYTIC UREMIC SYNDROME IN RATS	Romina Rodríguez (Instituto de Estudios Científicos)	No
119	219	IMPACT OF CONTRAST MEDIA ON THE PHARMACOKINETICS OF RADIOPHARMACEUTICALS DURING A BASIC RADIO RENOGRAM	María Jimena Salgueiro (Universidad de Buenos Aires)	No
121	535		Georgina Ossani (Centre of Experimental Research)	No
146	515		Mercedes Paciaroni (Universidad de Buenos Aires)	No
148	218		María Jimena Salgueiro (Universidad de Buenos Aires)	No
O1 Comunicaciones Orales				
Fecha y hora: 20/11/2024 11:30-12:30 h				
Lugar: Sala de Cámara				
Coordinadores: Ana María Puyo , María Gabriela Marina Prendes				
	524	CHRONIC INHIBITION OF RENAL DOPAMINERGIC SYSTEM IN SPONTEANOUSLY HYPERTENSIVE RATS INCREASES BLOOD PRESSURE AND RENAL INFLAMMATION	Nicolás Martín Kouyoumdzian (Universidad de Buenos Aires)	Si
	94	GELATINASES (MMP-2, MMP-9) AS RENAL BIOMARKERS IN DOMESTIC SPECIES	Luis Di Ciano (Universidad de Buenos Aires)	No
	105	EFFECTS OF SHIGA TOXIN 2 SUBLETHAL DOSE ON RENAL WATER HANDLE IN PREGNANT AND NON-PREGNANT RATS	Lilian Karina Fischer Sigel (Universidad de Buenos Aires)	No
	507	CLINICAL USEFULNESS OF WATER AND OSMOLAR EVALUATION IN AUTOSOMAL DOMINANT POLYCYSTIC KIDNEY DISEASE (ADPKD)	Maria Carola Baldoni (1 Nefrología)	No