

Nro panel	ID Trabajo	Título	Presentador	Asistencia
<b>Cardiovascular y respiratorio</b>				
<b>P1</b>				
Posters				
Fecha y hora: 19/11/2024 11:00-12:00 h				
Coordinadores: Virginia Vanasco, Romina Hermann				
113	436	Effect of Tofacitinib and Tocilizumab Treatment on Lp(a) Levels in Patients with Rheumatoid Arthritis	Maximiliano Martin (Departamento d	No
115	446	NHE1 AND MITOCHONDRIAL DYSFUNCTION	Rayen De Fazio (CENTRO DE INVE	No
117	356	Sildenafil treatment inhibits fibroblast activation in vivo and in vitro	Mercedes Pis Diez (Centro de Investi	No
119	87	MITOCHONDRIAL METABOLISM OF H2O2 AND NO IN EARLY TYPE 1 DIABETES. EFFECT OF MELATONIN IN HEART	Laura Beatriz Valdez (Universidad d	No
121	429	REMOTE ISCHEMIC PRECONDITIONING ATTENUATES EARLY AND LATE MYOCARDIAL POSTINFARCTION VENTRICULAR REMODELING	Eliana Pamela Bin (Instituto de Fisiol	No
148	80	15 YEARS OF EXPERIENCE OF THE INSTITUTIONAL AMYLOIDOSIS REGISTRY OF THE ITALIAN HOSPITAL OF BUENOS AIRES	Marcelina Carretero (Área de Investi	No
<b>P2</b>				
Posters				
Fecha y hora: 19/11/2024 16:10-17:10 h				
Coordinadores: Maria Marta Amaral, Laura Valdez, Veronica De Giusti				
113	265	CoCl <sub>2</sub> AND ARTERIAL FUNCTION: WHAT IS GOING ON? BRIEF COBALT CHLORIDE EXPOSURE PROVIDES	Christopher Gutierrez (IATIMET - UE	Si
115	272	CARDIOPROTECTION FOLLOWING ISCHEMIA-REPERFUSION INJURY IN INFANT RATS	Tomás Little (IATIMET, UBA)	Si
117	508	ROLE OF THE AUTONOMIC NERVOUS SYSTEM IN THE CARDIAC ELECTRICAL CHANGES AND LEFT VENTRICULAR FUNCTION INDUCED BY CEREBRAL ISCHEMIA AND REPERFUSION IN MICE	Ignacio Pedro Barbieri (Universidad d	Si
119	442	Potential protective role of Galectin 1 on cardiac damage in Angiotensin II-Induce Hypertension	Juan Ignacio Fleischer (Lab. de Patc	Si
121	437	DOES ANGIOTENSIN-(1-7) SIGNALING UNDERLINE THE CARDIOPROTECTIVE EFFECTS OF APELIN IN THE HYPERTROPHIED MYOCARDIUM OF SPONTANEOUSLY HYPERTENSIVE RATS?.	CHARLES SMITH (CENTRO DE IN	No
148	329	EXERCISE AND TRX-1 OVEREXPRESSION: STRATEGIES TO MITIGATE ISCHEMIA AND REPERFUSION INJURY IN MIDDLE-AGED MICE.	Eugenia Godoy Olazar (Instituto de	No
<b>P3</b>				
Posters				
Fecha y hora: 21/11/2024 11:00-12:00 h				
Coordinadores: Carolina Jaquenod de Giusti, Luis Gonano, Verena Franco Riveros				
113	181	ISCHEMIC POSTCONDITIONING IN HEARTS SUBJECTED TO ISCHEMIA-REPERFUSION: ROLE OF AMP ACTIVATED PROTEIN KINASE (AMPK) IN ITS EFFECT ON MITOCHONDRIAL STATUS	María de las Mercedes Fernández P	No
115	338	PROTON OSCILLATIONS IN THE DYADIC SPACE AND MITOCHONDRIAL MATRIX OF CARDIAC MYOCYTES	Sofía Ciarrocchi (Centro de Investig	No
117	339	IMPACT OF GENETIC MODIFICATION OF MYOCARDIAL CANNABINOID RECEPTORS IN THE TREATMENT OF	Delfina Gallo (Centro de Investigac	No
119	355	CARDIOVASCULAR PATHOLOGIES WITH CANNABIS Gender-affirming Estrogen Therapy (ET) in a Hypertensive Rat	Daiana Sabrina Escudero (Centro de	No
121	330	Model of Transgender Female (T) leads to a complex structural and functional cardiac scenario Exploring the effects of mammary tumoral cells on cardiac pathogenesis	Camila Galeota Satini (Centro de Inv	No