ID Trabajo Fisiología	Título	Presentador
01	Comunicaciones Orales	
Fecha y hora:	19/11/2024 16:00-17:00 h	
Lugar:	Anexo (streaming)	
Coordinadores:		
210	CHRONIC GREEN COFFEE INTAKE RESTORES THE CARDIOVASCULAR AND	María Criatina Daradas Carbaial
210	METABOLIC CHANGES INDUCED BY THE METABOLIC SYNDROME	María Cristina Paredes Carbajal
	CHRONIC COFFEE INTAKE EXACERBATES FUNCTIONAL CARDIAC DAMAGE	
211	CAUSED BY ISCHEMIA REPERFUSION EVENT IN A MODEL OF METABOLIC	Oscar Alberto López Canales
	SYNDROME	
000	UNRAVELING ENERGETIC DYSFUNCTION IN CARDIOMETABOLIC HEART	Ab b N45 d E 5 d
296	FAILURE: INSIGHTS FROM TRANSCRIPTOMICS AND MITOCHONDRIAL	Abraham Méndez Fernández
	COMPLEXOME PROFILING TO CARDIOMYOCYTE METABOLISM SIGNIFICANT ALTERATIONS IN THE EXCITATION-CONTRACTION COUPLING IN	
298	VENTRICULAR CARDIOMYOCYTES OF A NOVEL CARDIOMETABOLIC HEPEF	Abraham Méndez Fernández
200	MODEL	7 Ibraham Mondoz Fornandoz
NININI	WOMEN WITH GESTATIONAL DIABESITY EXHIBIT LESS EFFICIENT GLYCAEMIC	NININI
NNN	CONTROL THAN THOSE WITH GESTATIONAL DIABETES MELLITUS AT TERM	NNN
O2 (40 min.)	Comunicaciones Orales	
Fecha y hora:	20/11/2024 11:50-12:50 h	
Lugar:	Anexo (streaming)	
Coordinadores:	Alicia Klecha, Romina Hermann	
	EFFECT OF DIAZOXIDE AND MODERATE-INTENSITY EXERCISE ON	
166	MITOCHONDRIA FUNCTION ISOLATED FROM SKELETAL MUSCLE DURING	Jessica Ortega
	OBESITY	
427	ACTIVATION OF ANGIOTENSIN II TYPE 2 RECEPTOR (AT2R) INDUCES AUTOPHAGY IN CILIATED RENAL TUBULAR CELLS	Tomás Rivabella Maknis
	ADENOSINE MODULATES THE INTRACELLULAR pH IN A DIFFERENTIAL MANER	
NNN	IN UMBILICAL VEIN ENDOTHELIAL CELLS FROM WOMEN WITH DIFFERENT PRE-	NNN
	PREGNACY BODY MASS INDEX	
470	DETECTION OF FLUORESCENT BIOSTRUCTURES IN CERVICAL MUCUS DURING	
479	THE WOMAN?S FERTILITY WINDOW: A NOVEL FINDING.	Alejo Chacón
03	Comunicaciones Orales	
Fecha y hora:	20/11/2024 16:10-17:10 h	
Lugar:	Anexo (streaming) Giselle Diaz, Tomas Rivabella Maknis	
Coordinadores.	STUDY OF THE REWARD-RELATED BEHAVIORS UNDER CALORIE RESTRICTION:	
177	ROLE OF AGOUTI-RELATED PROTEIN-EXPRESSING NEURONS AND GROWTH	Daniela Alejandra Cassano
177	HORMONE SECRETAGOGUE RECEPTOR	Burnola / Nojariara Gaddario
	ALTERATIONS IN THE PLASTICITY OF SYMPATHETIC SYNAPSES ARE PART OF	
397	THE DYSAUTONOMIAS ASSOCIATED WITH METABOLIC SYNDROME AND BINGE	Miguel A Morales
	EATING DISORDER.	-
78	GALECTIN-1 AND ITS ROLE IN CELL VOLUME REGULATION: INSIGHTS INTO AQP8	M Victoria Espelt
10	PERMEABILITY	ivi viciona Espeit
	GUT MICROBIOTA AND PREBIOTICS: ROLE IN MODULATING THE MULTIDRUG	
401	RESISTANCE-ASSOCIATED PROTEIN 2 (MRP2) IN AN EXPERIMENTAL MODEL OF	Felipe Zecchinati
NJA IA I	DIET-INDUCED OBESITY	NININI
NNN	INSULIN MODULATES INTRACELLULAR pH THROUGH Na <sup>+</sup> /H <sup>+</sup> EXCHANGERS IN	NNN