Nro panel	ID Trabajo Metabolismo y N	Título utrición	Presentador	Mención
	_			
	P1	Posters		
	Fecha y hora:	19/11/2024 11:00-12:00 h Lee Hyun Jin, Illesca Paola Guadalupe		
74	26	ASSESSMENT OF CARDIOMETABOLIC RISK FACTORS IN CHILDREN WITH METABOLICALLY HEALTHY OBESITY	Belen Davico (Laboratorio de Lipio	No
76	482	COENZYMES Q9 AND Q10 AND MITOCHONDRIAL COMPLEXES IN HEART OF HIGH-FAT FED RATS SUPPLEMENTED WITH COENZYME Q10 (COQ10)	Mario Contin (1 CONICET, Argent	No
78	97	COMPARISON BETWEEN DIFFERENT VEGETABLE OILS AS SUPPLEMENTATION OF OMEGA 3 ON A DIET WITH SATURATED FATTY ACIDS. EFFECT ON SERUM FATTY ACID PROFILES OF GROWING RATS.	María Susana Feliu (Universidad	No
80	136	Perception of nutritional status among the staff of the Faculty of Medical Sciences (FCM) at the National University of Rosario (UNR)	Veronica Beatriz Labourdette (Cái	No
82	149	A PRELIMINARY INSIGHT INTO EPICARDIAL ADIPOSE TISSUE SECRETOME EFFECT ON ENDOTHELIAL CELLS METALLOPROTEINASES ACTIVITY	Magali Barchuk (1. Universidad de	No
84	481	RELATIONSHIP BETWEEN ADDED SUGAR, TOTAL SUGAR AND FAT INTAKE AND THE TRIGLYCERIDE-GLUCOSE INDEX AS A PREDICTOR OF CARDIOVASCULAR DISEASE	Mariana Janjetic (1Universidad de	No
86	500	DIETARY COMPONENTS ALTERED HEME PATHWAY REGULATION IN A MURINE MODEL OF ACUTE INTERMITTENT PORPHYRIA	Maria del Carmen Martinez (1Cen	No
88	301	REDUCTION IN CARDIOVASCULAR RISK AFTER BARIATRIC SURGERY IN MORBIDLY OBESE PATIENTS	Maximiliano Martín (Departamento	No
				
	P2	Posters		
	Fecha y hora:	19/11/2024 16:00-17:00 h Vidueiros Silvina, Laboudette Veronica, Cassano Daniela		
7.4		ASSESSMENT OF TOTAL BODY WATER IN PREGNANCY USING BIOELECTRICAL		
74	366	IMPEDANCE	Anabel Pallaro (Universidad de Bı	No
70	40	EFFECT OF Ligaria cuneifolia INFUSION ("Argentine mistletoe") ON BOTH PLASMATIC	Amortina Dal Danta (Ottodos da D	NI.
76	18	CHOLESTEROL AND THE CELLULAR FACTORS THAT AFFECT ERYTHROCYTE DEFORMABILITY IN DYSLIPIDEMIC PATIENTS.	Agustina Del Ponte (Cátedra de B	No
78	224	ASTAXANTHIN ALLEVIATES EPIDIDYMAL ADIPOSE TISSUE OXIDATIVE STRESS IN ANIMALS FED A HIGH-SUCROSE DIET	Matias Rodrigo Vargas (Laborator	No
80	377	SUPPLEMENTATION WITH GRAPE POMACE EXTRACT MITIGATES HIGH FAT DIET- INDUCED ENDOTOXEMIA AND LIVER STEATOSIS IN MICE	Marcela Alejandra Vazquez Prietc	No
82	252	EFFECT OF PREBIOTIC INULIN ON THE DEVELOPMENT OF OBESITY AND INSULIN RESISTANCE IN MICE FED A HIGH-FAT DIET: ROLE OF TNFR1 DISRUPTION	DANIEL ELEAZHAR FRANCES (No
84	486	ALCOHOL INDUCED MODIFICATIONS IN ADIPOSE TISSUE: A POTENTIAL RISK FACTOR FOR METABOLIC IMBALANCE?	Lucas Monópoli (Asociación ORT	No
86	171	BIOMARKERS OF ENDOTHELIAL DYSFUNCTION AND CYTOKINE LEVELS IN HYPOTHYROIDISM: A SERIES OF META-ANALYSES	Emiliana María Torres (CEDIE)	No
	P3	Posters		
	Fecha y hora:	20/11/2024 11:30-12:30 h Barchuk Magali, Macri Vanesa, Lavandera Jimena		
74	24	ABNORMAL LIPOPROTEIN METABOLISM IN SUBCLINICAL HYPOTHYROIDISM	Belen Davico (Laboratorio de Lipi	No
76	304	TRANSCRIPTOMIC ANALYSIS OF PANCREATIC ISLETS IN A DIET-INDUCED MURINE		No
70	304	MODEL OF METABOLIC SYNDROME EXPLORATION OF POTENTIAL NEUROPROTECTIVE PROPERTIES OF PROTEINS FROM	Andrea Gioseppina Scelza Figuer	NO
78	318	NON-CONVENTIONAL ORIGIN (FRESHWATER PRAWNS) IN A RODENT MODEL OF METABOLIC SYNDROME.	MARIA DEL ROSARIO FERREIR.	No
80	324	ADIPOCYTE HYPERTROPHY: SPEXIN AS A MODULATOR OF LIPID METABOLISM AND INFLAMMATION	Sabrina Eliana Gambaro (Instituto	No
82	332	ALTERATIONS IN IgG/ALBUMIN RATIO OF PLASMA PROTEIN AGGREGATES INDUCED BY HIGH INTENSITY INTERVAL TRAINING AND ITS IMPACT ON OXIDANT PRODUCTION	Nicole Topp (Universidad de Buer	No
84	334	TIME DEPENDENCE OF THE REVERSIBILITY OF CU(II)-INDUCED PROTEIN AGGREGATES AND THEIR INTERACTION WITH POLYMORPHONUCLEAR CELLS	Lila Lopez Montañana (Universida	No
86	480	IN VITRO AND IN VIVO EVALUATION OF A MAQUI BERRY (ARISTOTELIA CHILENSIS)	Agustin Lucini Mas (Universidad c	No
88	282	EXTRACT AS INHIBITOR OF DIGESTIVE ENZYMES NATURAL ANTIOXIDANTS INHIBIT LIPID ACCUMULATION IN MURINE 3T3-L1 AND HUMAN	Laura Montaldo (Universidad Nac	No
	-	ADIPOCYTE CELLS	(
	P4	Posters		
	Fecha y hora: Coordinadores:	20/11/2024 16:10-17:10 h Ferreira Cordoneda Maria del Rosario, Weisstaub Adriana		
74	264	COMPARATIVE EFFECTS OF OMEGA-3 FATTY ACIDS ON TRIGLYCERIDE-RICH	Gregorio Fariña (Universidad de E	No
76	382	LIPOPROTEINS: BEYOND TRIGLYCERIDES REDUCTION SEXUAL DIMORPHISM IN ADIPOSE TISSUE IMPROVEMENTS CAUSED BY SPEXIN IN	Carolina Carla Garraza (Instituto N	No
78	386	OBESE MICE COENZYME Q10 (COQ10) SUPPLEMENTATION ON HIGH-FAT FED RATS: IMPACT ON	Elizabeth Robello (Universidad de	
		WHITE ADIPOSE TISSUE Short-term intermittent cold therapy increases thermogenic capacity and reduces sucrose-	·	
80	44	induced hepatic steatosis.	Lilian Caldereri (Centro de Estud	No
82	458	EFFECT OF CANNABIS-DERIVED PRODUCTS ON OBESITY TREATMENT	Stella Maris Echarte (Comisión de	No

		EXPERIMENTAL MODEL OF NUTRITIONAL OBESITY PROVIDES COMPELLING EVIDENCE		
84	459	FOR DAY-TO-DAY VARIATION IN OXIDATIVE STRESS BIOMARKERS AND THEIR POSSIBLE	Veronica S. Biaggio (Facultad de	No
		EFFECTS ON RAT LIVER		
86	430	CHARACTERIZATION OF LEAP2 EXPRESSION ALONG THE SMALL INTESTINE UNDER	Nahuel Ezeguiel Wanionok (Labo	No
		DIFFERENT METABOLIC CONDITIONS	,	
88	150	EPICARDIAL ADIPOSE TISSUE SECRETES METALLOPROTEINASES IN CORONARY	Magali Barchuk (1.Universidad de	No
		ARTERY DISEASE AND THIS ACTIVITY IS MODULATED BY NITRO OLEIC ACID		
	P5	Posters		
	Fecha y hora:	21/11/2024 11:00-12:00 h		
	Coordinadores:	Repetto Martin, Miksztowicz Veronica		
74	519	POLYPHENOLS DERIVED FROM AGRICULTURAL CHERRY WASTE MITIGATE TNF ALPHA-	Matías Krasnov (Escuela ORT, De	Si
7-7	515	INDUCED PERMEABILIZATION OF CACO-2 MONOLAYERS	Wallas Masilov (Escucia OM), Di	Oi
		TRANSCRIPTOMIC ANALYSIS OF INSULIN-PRODUCING CELLS UNDER HORMESIS		
76	120	REVEALS MODULATION OF GENES ASSOCIATED WITH ENHANCED CELL FUNCTIONALITY	Carolina Sétula (1 Laboratorio de	Si
		AND SURVIVAL		
		LEVELS OF BONE REMODELLING MARKERS AND THEIR RELATIONSHIP WITH CHANGES		
78	311	IN DENSITOMETRY ACCORDING TO AGE AND NUTRITIONAL STATUS. EXPERIMENTAL	Estefania Magalí Zeni Coronel (La	Si
		STUDY		
80	189	EFFECT OF N-3 POLYUNSATURATED FATTY ACID SUPPLEMENTATION ON THE	Gino Storani (Laboratorio de Biolo	Si
		OXIDATIVE STRESS IN DAIRY COWS AT THE TRANSITION PERIOD	(
82	455	IMPACT OF FUNCTIONAL LIPIDS ON THE REVERSION OF HEPATIC STEATOSIS IN ADULT	Gisela Noemi Kuhn (1Bromatolog	Si
		RATS FED OBESOGENIC DIET	,	
84	531	EFFECTS OF HIGH-FAT AND HIGH-SALT DIETS ON MESENTERIC ADIPOSE TISSUE: ROLE	Melanie Kim (1 Cátedra de Anatoı	Si
		OF THE NATRIURETIC PEPTIDE SYSTEM		
	01	Comunicaciones Orales		
	Fecha y hora:	19/11/2024 11:00-12:00 h		
	Lugar:	Auditorio		
	Coordinadores:	Repetto Marisa Gabriela, Burgueño Adriana		
	267	HEMIN TREATMENT ATTENUATES ENDOTOXEMIA ASSOCIATED WITH STEATOHEPATITIS	Malena Gromez (1 - CONICET ? I	Si
	20.	INDUCED BY THE ADMINISTRATION OF A SUCROSE RICH DIET		٠.
	200	ATTENUATION OF GLUCOLIPOTOXICITY ON BETA CELL FUNCTION AND PERIPHERAL	Miranda Sol Orellano (1. Laborato	Si
		TISSUE IN A DIET-INDUCED OBESITY MODEL: EFFECT OF COMPOUND A (CPDA)	,	
	187	IMPACT OF DIETS ENRICHED WITH BEEF FAT ON THE METABOLISM OF C57BL/6J MICE	Rocio Aguero (IHEM)	Si
		EFFECTS OF A HIGH CHLORIDE DIET ON BLOOD PRESSURE: ROLE OF CHLORIDE		
	510	CHANNELS IN RENAL TARGET ORGAN DAMAGE	María Julieta Rudi (Universidad d	Si
		COMPARISON BETWEEN THE INTAKE OF A BREAD MADE WITH WHOLE OAT MALTED		
	31	FLOUR AND A BREAD MADE WITH WHEAT FLOUR ON FUNCTIONAL PROPERTIES IN AN	Adriana Weisstaub (Facultad de	No
	- ·	EXPERIMENTAL MODEL IN GROWING WISTAR RATS	(, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	070	EFFECTS OF MACLEAYA CORDATA EXTRACT IN OXIDATIVE AND ANTI-INFLAMMATORY	- IA 11/1 (11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	376	STATUS OF DAIRY CATTLE DURING THE TRANSITION PERIOD	Emmanuel Angeli (Instituto de Ciε	No