

Nro panel	ID Trabajo	Título	Presentador	Mención
		Bioinformática y blancos terapéuticos		
P1	Posters			
Fecha y hora:	19/11/2024 16:00-17:00 h			
Coordinadores:	Carlos David Bruque, María Andrea Camilletti, Karina Formoso			
65	34	FLUOXETINE AS A GLOBAL SUMOYLATION INHIBITOR: UNRAVELING THE MOLECULAR MECHANISM THROUGH IN VITRO AND COMPUTATIONAL APPROACHES	Angel Ramón Torres Mc Cook (Cefet Paraná)	No
67	74	IDENTIFICATION OF POTENTIAL NOVEL EPIGENETIC BIOMARKERS FOR THE DIAGNOSIS OF PRECURSOR LESIONS OF COLORECTAL CANCER.	Agustina Renata Angeloni (IHEM-UNR)	No
69	112	LNCRNA PROFILING FOR COLORECTAL CANCER MOLECULAR SUBTYPES: VALIDATION AND APPLICATION IN BIOPSY AND BLOOD SAMPLES	Marcela Anahi Astiz (CINIBA Facultad de Ciencias Exactas)	No
71	174	STUDY OF FACTORS ASSOCIATED WITH OVERCROWDING: SITUATION DIAGNOSIS AND IDENTIFICATION OF PROGNOSTIC MARKERS	Guillermo Alberto Keller (Hospital Universitario Austral)	No
92	198	The expression of adrenergic receptors correlate with relevant proteins and pathways in public databases from breast cancer	Celine Almeida Gouvêa (Instituto de Ciencias Biomédicas)	No
94	303	MODELING OF THE ELECTROSTATIC POTENTIAL OF THE NA+/H+ EXCHANGER ISOFORM 1 (NHE1) AND ANALYSIS OF ITS INTERACTION WITH CHP PROTEINS	Ana Celi (Universidad de Buenos Aires)	No
96	410	INSIGHTS FROM A BIOINFORMATIC ANALYSIS: THERAPEUTIC POTENTIAL OF MUSE CELLS IN AN OVINE MODEL OF ACUTE MYOCARDIAL INFARCTION	Francisco Raúl Borzone (Instituto de Ciencias Biomédicas)	No
P2	Posters			
Fecha y hora:	20/11/2024 11:30-12:30 h			
Coordinadores:	Ariel Pablo López, Natalia Cristina Fernández, Mónica Vazquez-Levin			
65	285	THE ROLE OF THE VAV PROTEIN FAMILY IN CUTANEOUS MELANOMA: COMPARATIVE STUDY OF TRANSCRIPTIONAL PROFILES.	Aylén Avila (CICR (FCM-UNR))	Si
67	411	A COMPREHENSIVE APPROACH TO IDENTIFYING THERAPEUTIC OPPORTUNITIES IN 5-FU-RESISTANT COLORECTAL CANCER: RAC1 PATHWAY AS A POTENTIAL TARGET	Luciano Anselmino (Instituto de Investigación en Cáncer)	Si
69	468	SPATIAL EXPRESSION PATTERNS OF S100A4 AND S100A9 IN CERVICAL CANCER AND THEIR IMPACT ON IMMUNE EVASION	Maximiliano Sebastián Beckel (Departamento de Biología Celular)	No
71	474	Exploring Conserved DENV Regions as Targets for Viral Inhibition Using RfxCas13d	María Eugenia Oneto (Facultad de Ciencias Exactas)	No
92	487	COMPREHENSIVE PROTEIN DOMAIN ANALYSIS TO DISTINGUISH HIERARCHICALLY AND FUNCTIONALLY RELATED CELL TYPES.	Matias Eduardo Rizzo (Instituto de Ciencias Biomédicas)	No
94	345	MACHINE LEARNING STRATEGIES TO ENHANCE PROGNOSTIC ACCURACY IN PROSTATE CANCER	Juan Antonio Bizzotto (Universidad de La Plata)	No
96	368	CHARACTERIZATION OF FMR1 ISOFORMS IN A HUMAN GRANULOSA CELL LINE	Marina Luz Ingravidí (Instituto de Ciencias Biomédicas)	No