

Nro panel	ID Trabajo	Título	Presentador	Mención
Infectología y parasitología				
P1				
Posters				
Fecha y hora: 19/11/2024 11:00-12:00 h				
Coordinadores: Saracino M. Priscila, Amaral M. Marta				
65	86	CHROMOSOMAL DNA AND THE DNA-PROTECTING PROTEIN DPS ARE RELEASED INTO DOUBLE-MEMBRANE VESICLES BY ENTEROAGGREGATIVE ESCHERICHIA COLI IN STATIONARY PHASE	LUCIA ACEVAL (Departamento de M	No
67	126	Comprehensive Postmortem Analysis of COVID-19-Related Adult Mortality in Buenos Aires	Pablo Hernán Pakciarz (centro infant	No
69	158	RELATIONSHIP BETWEEN EMERGING SPECIES OF CANDIDA SPP. AND ANTI-CYCLIC CITRULLINATED PEPTIDE ANTIBODIES IN PATIENTS WITH RHEUMATOID ARTHRITIS AND PERIODONTITIS	Selene Aldana Felkar (Universidad Al	No
71	173	EVALUATION OF PATIENTS IN A FEBRILE UNIT DURING A DENGUE OUTBREAK: DEVELOPMENT OF A LOCAL SCREENING STRATEGIES	Guillermo Alberto Keller (Hospital Gei	No
94	433	SOLUPLUS®#65039; NANOMICELLES AS ADJUVANT FOR SHIGA TOXIN TYPE 2 IMMUNIZATION	Angie Tatiana Muñoz López (IFIBIO)	No
96	501	DENGUE VIRAL DISEASE: FRACTAL ANALYSIS FOR PREDICTIVE PURPOSES IN THE ARGENTINE REPUBLIC	Fabricio Nazareno Trabachino (1IMO	No
P2				
Posters				
Fecha y hora: 21/11/2024 11:00-12:00 h				
Coordinadores: Gomez Mejiba Sandra, Rubinstein Guichon Mara Roxana				
65	287	ENZYME-LINKED IMMUNO SORBENT ASSAY (ELISA) FOR SHIGA TOXIN DERIVED FROM MICROVESICLES DETECTION	Claudia Liliana Guerrero Rivera (Uni	Si
67	342	Towards precision medicine for people living with HIV-1. Analyzing the emergence of ARV resistance from minor viral variants (NGS vs Sanger).	Sofía de la Fuente (Unidad de Conoc	Si
69	284	SPECTRAL FLOW CYTOMETRY (SFC) AND NANOPARTICLE TRACKING ANALYSIS (NTA) OF STX2-CARRYING MICROVESICLES: INVESTIGATING THEIR CYTOTOXIC EFFECTS ON HUMAN GLOMERULAR ENDOTHELIAL CELLS (HGEC).	Fernando Daniel Gomez (1.Universid	Si
71	463	EVALUATION OF A NOVEL M-ANTIGEN ELISA FOR THE DIAGNOSIS OF HISTOPLASMOVIS IN IMMUNOCOMPROMISED PATIENTS IN SANTA FE - ARGENTINA	Julián Abud (Instituto de Salud y Amb	No
96	49	INTERFERON GAMMA DEFICIENCY AS A KEY INDICATOR OF SEVERE DENGUE AND A TARGET FOR THERAPEUTIC INTERVENTION	Agustina Sabater (1CONICET - Unive	No