

Thursday, November 7 | 6:00 - 7:00 p.m.

PANEL	ID	SURNAME	TITLE	TOPIC
2	134	Salinas Miralles	Anti-inflammatory effect of agave fructans (Agave t	Allergy
4	231	Goldman	Toxoplasma gondii serine protease inhibitor-1 (rTgP	Allergy
6	232	Goldman	MODULATION OF ATOPIC DERMATITIS BY ADMINIS	Allergy
8	240	Ilid	Identification of peripheral blood and colonic lamina	Allergy
10	465	Vaccaro	Characterization of type 2 inflammatory response of	Allergy
12	476	Velez	Probiotics and Respiratory Allergy: Uncovering the F	Allergy
14	435	Carpintero Polanco	ENTEROAGGREGATIVE Escherichia coli (EAEC) and S	Mucosal Immunology
16	456	Rendón Soria	Upregulation of microRNA-21 in chronic intestinal in	Mucosal Immunology
18	492	Canedo-Marroquín	Unveiling the Influence of Oral Dysbiosis in the Deve	Mucosal Immunology
20	688	Girardi	Kluyveromyces marxianus CIDCA 8154 Alleviates irir	Mucosal Immunology
22	421	Duarte da Silva	A stem-like TCF1hi tissue-resident memory CD8+ T c	Infection and Immunity
24	432	Grezzi	Evaluation of the contribution of Echinococcus gran	Infection and Immunity
26	447	Velazco	Persistent in vivo exposure to Echinococcus granulo	Infection and Immunity
28	471	Oleggini	Laminated Layer of Echinococcus granulosus: in vivo	Infection and Immunity
30	486	Cejas Gallardo	Higher Prevalence of Severe Myocarditis in Men doe	Infection and Immunity
32	491	Diab	Immunosenescence parameters analysis in patients	Infection and Immunity
34	498	ROZINI	Evaluation of Dengue Virus replication in platelet-m	Infection and Immunity
36	507	Senna	Influence of Metabolic Rhythms on Time-Dependen	Infection and Immunity
38	510	Magalhaes	Moderate inflammatory profile in patients with chik	Infection and Immunity
40	512	Perez	Host risk factors and immune response: impact on d	Infection and Immunity
42	514	Benencio	Elevated MIF plasma levels in people living with HTL	Infection and Immunity
44	519	Santos	Differential expression of growth factors in patients	Infection and Immunity
46	530	Rachid	STUDY OF THE ANTIMICROBIAL AND INMUNOMODI	Infection and Immunity
48	533	Macedo de Campos	Analysis of platelet activation and interaction with e	Infection and Immunity
50	543	Barrios	Capture of circulating parasite mucins by Kupffer ce	Infection and Immunity
52	550	Gonzalez	Role of Glucocorticoid Receptor Expression in Chron	Infection and Immunity
54	561	de Moura	Neutrophil profiles of severe COVID-19 patients pos	Infection and Immunity
56	564	López Hernández	Study of the impact of latent herpes simplex virus ty	Infection and Immunity
58	566	de Moura	Association of Allelic and Genotypic Frequencies of	Infection and Immunity
60	574	Braga	Purinergic signaling in Cryptococcus neoformans inf	Infection and Immunity
62	575	Bustos	Characterization of the specific immune response to	Infection and Immunity
64	584	Navarro	Role of cyclooxygenases 1 and 2 in herpes simplex ty	Infection and Immunity
66	599	Meneses Preza	Correlation of carboxypeptidase A3 mast cells and lu	Infection and Immunity
68	645	Estumano Martins	AhR plays a crucial role in macrophages response ag	Infection and Immunity
70	651	Mizgier	Periodontitis-derived extracellular vesicles impairs g	Infection and Immunity
72	653	Redolfi	Interactions of primary macrophages, PMNs, and M	Infection and Immunity
74	660	Vera	Effect of serine proteases inhibition on Shiga toxin-p	Infection and Immunity
76	666	PEREIRA COLARES	Obesity as an aggravating factor in patients infected	Infection and Immunity
78	691	PERESI-LORDELO	Influence of polymorphisms in the PPAR alpha and S	Infection and Immunity
80	696	Garcia	Cannabidiol modulates aryl hydrocarbon receptor si	Infection and Immunity
82	720	Ceja Gálvez	Calprotectin (S100A8/A9) as an indicator of COVID-1	Infection and Immunity
84	729	Henao Agudelo	Characterization of Exosome-Derived microRNAs in	Infection and Immunity
86	525	Morande	Expression and knock out generation of Histone 1.3	Onco-immunology
88	585	Salcedo Magaña	Tumor-infiltrating regulatory T cells are thymus-deri	Onco-immunology
90	612	Mendoza Rodriguez	Trimethylglycine restores sensitivity to 5-Fluorourac	Onco-immunology
92	616	Hidalgo	Tumor-specific memory CD8+ T cells infiltrate renal	Onco-immunology
94	629	Abdallah	Adenosine A2A Receptor: A Key Target for Overcom	Onco-immunology
96	646	Salazar-Onfray	Neutrophils Key Role in Acute Local Response Induc	Onco-immunology

98	655	Menay	Characterization of the T cell immune landscape in c	Onco-immunology
100	663	Aris	An In Vitro Model for Modulating T Lymphocytes via	Onco-immunology
102	667	Delgado Mons	Differentially secreted factors in vemurafenib-resist	Onco-immunology
104	669	Aguayo Frias	Vismodegib loaded liposomes: a topical administrat	Onco-immunology
106	683	Pibuel	4-METHYLLUMBELLIFERONE GENERATES A POSITIVE	Onco-immunology
108	687	Carrasco	NATURAL KILLER ARTIFICIAL CELL-DERIVED VESICLES:	Onco-immunology
110	689	TOLEDO	MHC class I polypeptide-related sequence A (MICA)	Onco-immunology
112	713	Alvarenga	CTLA4 genetic variants associated with urothelial bla	Onco-immunology
114	731	De la Fuente	The Role of PANX1 in Modulating the Tumor Microe	Onco-immunology
116	362	Coria	Variant-Adapted ARVAC COVID-19 Vaccine Induces a	Vaccines
118	369	Biscari	De novo activation of Trypanosoma cruzi specific CD	Vaccines
120	380	Assandri	Exploring the potential of Lentilactobacillus kefiri S-	Vaccines
122	399	Padula	CD11c-targeting with a single dose of nanobody-Fc d	Vaccines
124	427	Ramírez	Simultaneous Delivery of Recombinant BCG and SAF	Vaccines
126	437	Echenique	BCG as an Adjuvant in Antitumor Vaccines	Vaccines
128	458	Rivera Pérez	The rBCG-N-RSV vaccine is safe and induces protecti	Vaccines
130	460	Rodríguez-Guilarte	PD-1 blockade improves the immune response indu	Vaccines
132	464	Zuazo	Study of the immunogenicity of Rv2626c antigen fro	Vaccines
134	475	Bianchi	Comparison of two anti-tumor poly allylamine nano	Vaccines
136	484	Nascimento	Assessment of cellular effector immunity in people I	Vaccines
138	505	DOS SANTOS MEDE	Measles Vaccination Coverage and the Resurgence d	Vaccines
140	535	Méndez	Effects of vaccination on the intestinal microbiota a	Vaccines
142	594	Sanchez Sanchez	Enhanced immunogenicity and protection by Monta	Vaccines
144	622	Noa Romero	Neutralizing antibody response againts the Omicron	Vaccines
146	623	Fascetto Cassero	Antibody isotype profiling before and after administ	Vaccines
148	640	PEREIRA COLARES	Serum conversion in COVID-19 vaccinated patients v	Vaccines
150	711	G. de Jesus	CORRELATION BETWEEN HUMAN PAPILLOMAVIRUS	Vaccines
152	457	Barbero	Platelets, ¿active players in Clostridioides difficile in	Infection and Immunity
154	496	Lucinda	Single-cell RNA sequencing and multiparameter flow	Infection and Immunity
156	511	Magalhaes	Analysis of differentially expressed chemokines in p	Infection and Immunity
158	515	Santos	Persistent chronic chikungunya characterized by rhe	Infection and Immunity
160	567	Farias Leon	Development of a Nucleoprotein-Specific Humanize	Infection and Immunity
162	494	Loaiza Coloma	Trained immunity induced by an inactivated SARS-C	Vaccines
164	541	Ducasa	Evaluation of humoral and cellular response to SARS	Vaccines
166	547	Ducasa	Torque Teno Virus: A Predictive Biomarker for SARS	Vaccines
168	265	Volpini	The Synergistic Impact of Trypanosoma cruzi Infecti	Translational Immunology