

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

PANEL	ID	SURNAME	TITLE	TOPIC
2	489	Escobar Garcia	Immunotherapeutic analysis of two protocols ag	Immunotherapy
4	497	Matthies	Affinity maturation of Anti-MICA and Anti-sST2	Immunotherapy
6	516	Guimarães	Total tumor mRNA transfection into mo-DCs for	Immunotherapy
8	517	Garrido Garrido	Characterizing the binding affinity and specificit	Immunotherapy
10	518	Guerra Peña	Evaluation of effector mechanisms of a novel fu	Immunotherapy
12	562	Fehring	Molecular characterization of single-chain varia	Immunotherapy
14	580	Vásquez Moreno	Generation and Validation of an anti-sST2 ScFv:	Immunotherapy
16	591	ARTEAGA	HIGHLY PURIFIED AND FUNCTIONALLY STABLE A	Immunotherapy
18	627	Contreras	Effect of mesenchymal stem cells-derived extrac	Immunotherapy
20	650	Chiumiento	Featuring a novel natural immunostimulant: the	Immunotherapy
22	690	Contreras-Fuentes	Study of the immunosuppressive potential of ex	Immunotherapy
24	708	Tinoco	PSGL-1 Expressing Myeloid Cells Inhibit Melano	Immunotherapy
26	259	Madrid-Muñoz	Segatella copri outer membrane vesicles as driv	Inflammation
28	263	Dinatale	The interplay of infectious and metabolic-driver	Inflammation
30	277	Suehiro	Decreased cholinergic signaling modulates lung	Inflammation
32	282	Leicaj	Plasma extracellular vesicles promote tissue rep	Inflammation
34	339	Azevedo	EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR)	Inflammation
36	636	Buckley	Mesenchymal stem cell extracellular vesicles att	Inflammation
38	292	Simonson Gonçalves	Neutrophil Extracellular Traps promote macrop	Innate Immunity
40	356	El Allam	Engineering microglial receptors to improve imr	Innate Immunity
42	394	Di Diego García	Seminal Plasma Attenuates Neutrophil Function	Innate Immunity
44	400	Zepeda Nuño	Evaluation of neutrophil phenotype in head and	Innate Immunity
46	411	Valencia Hernández	Effect of lipoic acid in the control of reactive oxy	Innate Immunity
48	508	Bueno Topete	Intestinal dysbiosis orchestrated by Escherichia	Innate Immunity
50	529	Bendek Viera	Proinflammatory messengers: Effects of placen	Innate Immunity
52	551	Soares de Souza Vieira	Plasma extracellular vesicles from long COVID p	Innate Immunity
54	553	Pereira da Silva	SARS-CoV-2 induces monocytes to release DNA	Innate Immunity
56	605	Moreno-Yllescas	Characterization of the Expression and Function	Innate Immunity
58	607	Flores González	Study of the TGF-Beta-induced signaling in NK c	Innate Immunity
60	632	Lépez	Association between Maternal Obesity and the	Innate Immunity
62	705	López Gómez	Intracellular cholesterol accumulation and its as	Innate Immunity
64	709	Rojas	Monocytes and microglial cells are activated by	Innate Immunity
66	199	Otero	Extracellular Vesicles derived from lymph node	Onco-immunology
68	202	Ferreira de Britto Evange	Deep immune profiling uncovers mechanisms o	Onco-immunology
70	205	Brunotto	Phenotype and effector functions of tumor-infil	Onco-immunology
72	212	Saibene Vélez	Acetylcholine regulates PDL-1 expression in PBN	Onco-immunology
74	218	Jaroszewski	Evaluation of Cytokines as Mediators of Differen	Onco-immunology
76	235	Jaroszewski	TIM3 Expression in Monocytes and Macrophage	Onco-immunology
78	244	Dalla Vecchia	Downregulation of neoplasm suppressor genes	Onco-immunology
80	246	Bordignon	Analysis of NK cells in the tumor infiltrate in pat	Onco-immunology
82	247	Saavedra	Tumor-infiltrating CD4+ T cells recognize human	Onco-immunology
84	268	Mentucci	Tumor Microenvironment-Driven Suppression o	Onco-immunology
86	280	Donoso	Modulation of Natural Killer Cell Phenotype and	Onco-immunology
88	285	Saavedra	Study of CD4+ Th1, Th2, Th17, Treg Cell Subpop	Onco-immunology
90	286	Salinas	In vitro targeting of TAM receptor family reduce	Onco-immunology
92	175	Cariddi	Immunomodulatory effects in dairy cows follow	Veterinary Immunology
94	196	Dogi	Effect of a probiotic fermented product on the i	Veterinary Immunology
96	203	González Pereyra	Bacillus-derived lipopeptide extracts modulate	Veterinary Immunology

98	219	Felici	Identifying antigen candidates for a vaccine aga	Veterinary Immunology
100	224	Rial	Longitudinal study of the humoral immune resp	Veterinary Immunology
102	226	Engler	Activation of Gamma-delta T cells after in vitro	Veterinary Immunology
104	227	Pirola	Influence of Staphylococcus aureus strain with di	Veterinary Immunology
106	228	Maslovski	Dispersed ascorbyl palmitate (ASC16) as an addi	Veterinary Immunology
108	233	ROCHA	New Mycobacterium bovis antigens for use in b	Veterinary Immunology
110	322	Ryazantsev	SOCIO-ECONOMIC ASPECTS OF THE SPREAD OF	Veterinary Immunology
112	355	Cervi	EFFECT OF AN EXPERIMENTAL VACCINE AGAINST	Veterinary Immunology
114	360	Rossi	The humoral and cellular immune response in c	Veterinary Immunology
116	413	Ferreyra Compagnucci	Effects on gut biology and productive paramete	Veterinary Immunology
118	459	Colavecchia	BIOPRINTING OF ANTIGENS ENCAPSULATED IN	Veterinary Immunology
120	513	Perotto de Souza	Cross-recognition of the Glycine-rich protein Rm	Veterinary Immunology
122	527	Racca	Specific humoral immunity of a social rodent, th	Veterinary Immunology
124	615	Rossi	Analysis of Immunoprotection in Sheep Against	Veterinary Immunology
126	637	Vélez	G protein-coupled estrogen receptor immunola	Veterinary Immunology
128	638	Vélez	Immunolocalization of integrin alpha v beta 3 ar	Veterinary Immunology
130	639	Vélez	Profile of interleukins, progesterone and asymm	Veterinary Immunology
132	643	Gatto	Evaluation and Optimization of a Recombinant	Veterinary Immunology
134	656	CAMUSSONE	Immunization with engineered S. aureus Beta to	Veterinary Immunology
136	674	Porporatto	Chitosan nanoparticles as potential immunomo	Veterinary Immunology
138	679	Porporatto	Immunomodulatory and antimicrobial modulati	Veterinary Immunology
140	331	FUSCO	Immunological evaluation of antivenoms for Bo	Veterinary Immunology
142	163	Beccaria	Effect of Panax ginseng formulated with liposon	Veterinary Immunology
144	480	SABINI	Arachis hypogaea L. tegument ethanolic extract	Immunotherapy
146	502	Moya-Guzmán	Modulatory role of small Extracellular Vesicles-d	Immunotherapy
148	569	Martins Oliveira Brito	Chimeric antigen receptor (CAR) enhanced fung	Immunotherapy
150	610	Rios Ramirez	The role of TGF-beta-induced TIF1-gamma and S	Immunotherapy
152	197	Langjahr	Identification of anti-inflammatory activities of	Inflammation
154	304	Freitas de Sousa	Characterization of muscle damage and exudate	Inflammation
156	482	Moriconi	Role of antibiotic-induced dysbiosis and Clostrid	Innate Immunity
158	593	Lira	Role of IRE1 RNase activity in the degradation o	Innate Immunity
160	528	Lopez	CpG-ODN formulated with a Coa-ASC16 nanostr	Veterinary Immunology