Monday, November 4, 2024 | 06:00 - 07:00 p.m.

PANEL	ID	SURNAME	TITLE	TOPIC
1	112	Garcia-Gomez	Clinical value of gene expression profiling by di	Diagnostic Tools in Immunology
3		Vitti	The Rv2626c antigen complements ESAT-6 and	
5		Aguilar Lemarroy	Circulating sFAS, HE4, CA125 and apoptosis indu	
7		Bazan Bouyrie	IFN-gamma response to Mycobacterium tuberc	
9		Maglioco	Improving the serological diagnosis of Echinoco	
11		Castagna	Nanobody-based diagnostic tools for IgE and Or	
13		Campos Garcés	Cooperative Adsorption of Antibodies on Gold I	
15		Oliveira	Determination of a specific epitope in NS1-DEN	
17	571	de Diego	Development of an ELISA kit for the detection of	
19		da Silva	"Podocyte-derived extracellular vesicles associa	
21	25	de la Guardia Peña	Efficacy of the thymus extract Biomodulina T in	
23		Santiago Casas	Isolation and characterization of single domain	' '
25	37	Trejo-Martinez	Transferon Oral® administration reduces specification	
27	77	Cedrés	Enhancement of immune checkpoint therapy th	' '
29	94	Diupotex	PD-1 checkpoint blockade restores T-cell effector	
31		Tribulatti	Optimization and characterization of Galectin-8	
33		Mónaco	Back to basics: bacteria-based immunotherapy	
35		Albornoz	Clinical translatable strategy for achieving prost	
37		RONDON	NEW IMMUNOTHERAPY FOR CANCER: INHIBITI	· ·
39		GARCIA GARCIA	LOW DOSE OF A COMBINED FORMULATION OF	
41		Huerta-Firpo	Development of potential LPS-neutralizing ager	
43		MANRIQUEZ	Control of Rhabdoid tumors by poly(I:C) is medi	
45		Gonzalez	Local administration of the inmunomodulatory	
47		Moreno	Salmonella LVR01 induces dual innate immune	
49		Machado	Carbohydrates on the Cryptococcus spp. surface	
51	9	Torres Flores	The impact of hybrid immunity on memory T ce	
53	14	Deng	Post sepsis exercise therapy enhances CD4 T ce	-
55		Elugo Guevara	Increased ESAT-6-Specific Phagocytic Activity a	
57	22	Ahangari	The co-administration of azithromycin and extr	
59	29	Kalia	Programming checkpoint blockade efficacy thro	-
61	49	Duarte Mata	Peptides DMS-DA6 and DRS-DA2N have immun	-
63	63	Pitta Villasboa	Microplastics' effect on peripheral blood mono	•
65	64	Jiménez Reyna	TIM-3 and PD-1 exhaustion markers on T lymph	-
67	66	Martinez Martinez	Selective Enhancement of Mast Cell Inflammato	Infection and Immunity
69	71	Castillo	Neutrophils support Brucella dispersal with red	-
71	85	Sosa Hernandez	Effect of the combination of Fenofibrate and Lin	·
73	87	CARMO	EPIDEMIOLOGICAL PROFILE OF DENGUE VIRUS	-
75	88	Beasley	Shared roles between Echinococcus granulosus	
77	90	Lagos	Two functions, one parasite lipoprotein: Antige	
79		Jarmoluk	HIV Latency Reversal in a Myeloid Model Cell Li	
81		Soto Ramírez	Effect of human metapneumovirus infection on	·
83		de la Fuente	THE SECRETORY IGA IN SALIVA OF COVID19- CO	
85		Garcia	Cannabidiol modulates aryl hydrocarbon recept	·
87		Moura Albuquerque	Development of a Immunocompetent Dermal	-
91		Acevedo	Impact of prior SARS-CoV-2 infection on the Mt	-
93		FEKI	The immunogenetic aspect of Vitamin D metab	·
95	56	Escobedo	Role of meningeal lymphatic vasculature in neu	
- 55		1		

97	301	FUNES	IDENTIFICATION OF SEROTONYLATION EVENTS Neuroimmunology
99	424	Elizondo	The effect of lead (Pb) on the immune response Neuroimmunology
101	479	Andrade Parra	Systemic IL-6 increase following human metapn Neuroimmunology
103	556	Parra Tello	Interferon-gamma induces tolerogenic phenoty Neuroimmunology
105	559	Alves	P2X7 receptor antagonism relieves depressive-I Neuroimmunology
107	582	Garate	THE ROLE SUBSTANCE P-INDUCED MAST CELL A Neuroimmunology
109	618	Naves	Interferon-gamma induces tolerogenic dendritie Neuroimmunology
111	619	Naves	Therapeutic role of interferon-gamma in experi Neuroimmunology
113	642	Bohmwald	Neuroimmunological characterization of alterat Neuroimmunology
115	722	Greison Silva Santos	Leptin Signaling in Microglia: A Pivotal Role in C Neuroimmunology
117	33	Gutiérrez Ortiz	Enhancing Tumor Apoptosis with the Combined Translational Immunology
119	207	Díaz Bulnes	XBP1 activation in renal tubular cells modulates Translational Immunology
121	308	Martins	Identification of pro- and anti-cytokines in expe Translational Immunology
123	334	Tostes	Identification of Gene Expression Biomarkers Pt Translational Immunology
125	384	Flores Elías	Immunomodulatory effect of Small Extracellula Translational Immunology
127	406	del Toro-Arreola	Reversing NK Cell Exhaustion in Cervical Cancer Translational Immunology
129		Guerbi	Innovative Wound Healing Approaches: A Compartment Translational Immunology
131	654	LI	attIL12-T cell therapy for simultaneously disrup Translational Immunology
133	55	Galliussi	Pharmacological activation of Tmem176b by sal Transplantation
135		Ivanoff Marinoff	Immunosuppressive treatment affects the dyna Transplantation
137	272	Teixeira	Standardization of an assay to evaluate in vitro Transplantation
139		Gonçalves de Oliveira	Investigation of the Role of the XPC Gene in Infl Transplantation
141		BIANCO	HLA genetic frequency in Renal Transplantation Transplantation
143	634	Remolins	Fibrin hydrogel: a 3D platform for immunologic Transplantation
145		Gantov	Inhibition of CD4+ T cell proliferation by IL-12 Innate Immunity
147		Mazzitelli	Transcriptomic profiling of high salt stimulate Innate Immunity
149		Sabbione	Platelets modulate the effects of neutrophil ellinnate Immunity
151		Gorlino	The crystal structure of calcium pyrophospha Innate Immunity
153		Manzone Rodriguez	Evaluation of gene expression profile and pro
155		Rivelli	Trogocytosis of neutrophil surface receptors Innate Immunity
157		Keitelman	The extent of neutrophil serine proteases act Innate Immunity
159		Angiolini	Beta defensins in vulvovaginal candidiasis: p Innate Immunity
156	12	EinBolouri	Human amniotic epithelial cells exert anti-cance Immunotherapy
158		Lynch	Size Matters; PLGA particle size as a critical mod Immunotherapy
160	73	Srivastava	A Novel Peptide-Ligand Conjugate Immunother Immunotherapy
161		Pereira Almeida	Viral vector vaccination improves adoptive T-ce Immunotherapy
163	46	Freire	Impact of Fasciola hepatica Infection and Triclal Infection and Immunity
165	68	Pinheiro Cione	Purinergic signaling as a potential target to imp Infection and Immunity
167	69	BURGER	Different types of propolis immunomodulate ne Infection and Immunity
169	70	BURGER	Changes in cellular profile and in IL-4 and IFN-ga Infection and Immunity
170	258	Pizzano	NON-SPECIFIC ACTIVATION OF CD4+ T CELLS PR Neuroimmunology