Thursday, November 7 | 11:30 - 12:30 p.m.

PANEL	ID	SURNAME	Title	TOPIC
1		Mora	WILD SYNDROME (Warts, Immune deficiency,	
3		cabanillas	HOMOZYGOUS REXANK MUTATION IN ARGEN	
5			Subclinical intestinal involvement is related to	
7			HEREDITARY ANGIOEDEMA WITH C1 INHIBITO	•
9		Caldirola	Case report: Spontaneous DOCK8 T cell revers	
11		Orellana		Immunodeficiencies/ Autoinflammation
13		Falchi	Selective IgA deficiency during celiac disease s	·
15		prada	Impact of Long-Term Prophylaxis on Short-Ter	
17		Degraf	Functional Characterization of Novel PTPN2 Va	-
19		Martin	Extended lymphoid profile description by flow	· ·
21			Growth of Primary Immunodeficiency patients	
23		Tejada	CLINICAL PICTURE OF CHRONIC GRANULOMAT	
25		Burgos	Complement alterations in a cohort of pediatr	
27			Mendelian Susceptibility to Mycobacterial Dis	-
29		Caldirola	Follicular Helper T cells: clinical utility in inbor	
31		Seminario	IMMUNE COMPROMISE SECONDARY TO DENG	
33		Labur	Non-Infectious Characteristics of a Population	·
35		Tejada	CLINICAL PICTURE OF MORE THAN 10 YEARS O	
37		Moreira	First steps with facilitated subcutaneous immu	·
39		Moreira		Immunodeficiencies/ Autoinflammation
41		Solis	Lymphocytic granulomatous liver disease in XI	-
43		García	Chronic granulomatous disease in an adult fan	
45		García	CHRONIC GRANULOMATOUS DISEASE IN FEMA	
47		Seminario	HETEROZYGOUS TCF3 MUTATION IN A PATIEN	
49		Llarens	Atypical clinical phenotype of Familial Medite	
51		Peirano	Clinical Spectrum of Selective Immunoglobulir	
53		Angarola	Recurrent Campylobacter bacteremia in patier	
55		Angarola	Flow cytometry findings in activated PI3Kdelta	
57		Di Biasi	Late Diagnosis and Severe Autoimmune Manif	
59			Complex Phenotype: Craniofacial and Skeletal	·
61		Bergero	Purinergic signaling subverts cytotoxic CD4 T-c	
63		Vecchione	SARS-CoV-2-Induced Trained Immunity: Effect	•
65			HIV infection of macrophages via heterotypic	•
67		Boccardo	Regulatory T cells accumulate in skeletal musc	
69		Solís Torres	Particulate matter effect on the pulmonary im	
71		Quiroga	Chemokines CXCL9 and CXCL10 promote B cell	
73		_	Tissue-specific roles of regulatory T cells durin	-
75		Leporati	Pathological role of Mo-MDSCs in Yersinia ent	-
77		Valdez	Role of Pertussis Toxin and Adenylate Cyclase	
79		Imhoff	Plasma levels of galectin-1, 3, and 9 and its m	
81		Gareca	Trypanosoma cruzi infection impacts gut imm	·
83		de María	Clostridioides difficile staining: a simple metho	
85		Cavalcante	INCREASED EXPRESSION OF CHECKPOINTS IN	
87		Letelier	InflammAIDS: Exploring the Interplay between	•
89		Ortiz Melo	SIRT6 expression is related to proinflammator	
91		Batista	Evaluation of Cardiovascular Risk Biomarkers i	
93		Mathias	CHARACTARIZATION OF THROMBOINFLAMMA	
95			Unfolded protein response factor ATF6 and XB	
95	300	iviorales neges	omoraca protein response ractor Arro and Ab	mammation

97	628	Bispo Leonel	Exploring the Complement System's Role in Ad	Inflammation
99	630	Bueno Topete	Novel bacterial cluster Prevotella, Bacteroides	Inflammation
101	631	Aceituno Men	Efficacy of Nutraceuticals in Enhancing Period	Inflammation
103	686	Miranda	Effects of cryotherapy on interleukins-6 in trai	Inflammation
105	700	Giani	Heat-insoluble cryoglobulinemia in a patient v	Inflammation
107	721	Vega-Letter	Chondroprotective and regenerative effect of	Inflammation
109	726	Amorim	"Effect of Prostaglandin D2 Receptor Antagon	Inflammation (Allergy)
111	452	Ducca	Evaluation of the dextran sodium sulfate (DSS	Mucosal Immunology
113	495	Maia Mendes	Axl-mediated efferocytosis modulates immun	Mucosal Immunology
115	501	Costa	The role of MerTk receptor in experimental pe	Mucosal Immunology
117	521	Martins de Ma	MerTK receptor do not control intestinal infla	Mucosal Immunology
119	578	Albarrán	Oral tolerance is established gradually	Mucosal Immunology
121	586	Di Diego Garc	Evaluation of Seminal fluid capacity to prom	Mucosal Immunology
123	617	Chila Moreno	Butyrate's Dual Role in Spondyloarthritis: Fror	Mucosal Immunology
125	625	Moratelli	Macrophage functions are altered by hyperthe	Mucosal Immunology
127	668	Alvarez Arraño	Regulation of SIGIRR receptor in Natural Killer	Mucosal Immunology
129		Oliveira	SARM1 regulates energy metabolism and diffe	Mucosal Immunology
131	710	TOLEDO	Exploring the IL-37/SIGIRR axis: a potential parts	Mucosal Immunology
133	340	Garcia	Role of Jerdostatin, a snake-venom-derived di	Onco-immunology
135	354	González-Herr	Association of NKG2D alleles with NK cell mark	Onco-immunology
137	388	Cisterna Verga	Effect of Stimulatory Factors on Mitochondria	Onco-immunology
139	389	Cedres	Development of an in vitro model to study the	
141	404		"Microsatellite instability and MLH1 methylati	
143	417	Pagnotta	Exploring immune infiltration in breast adipos	Onco-immunology
145		Sanchez	Could the differences between two cohorts of	
147		Quagliato	Spatio-temporal landscape of macrophage-lyn	
149		Nogueira	Contrasting Roles of the Prototypes Galectin-2	
151		Jave-Suárez	RNAseq deconvolution algorithms highlight th	
153		Neves Silva	Bacterial lysate OM-85 reduces susceptibility t	·
155	325	Bertinat	Ba RNA induces early activation but reduces p	·
157	372		Aedes aegypti Salivary Proteins and the Modu	
159	409		Lack of TLR9 exacerbates allergic-like inflamm	
161	439	Soares dos Sar	FISH OIL SUPPLEMENTATION IMPROVED GLYC	
163	208	Chocobar	Chronic exposure to glyphosate-based herbicion	
165		Schafir	Embryo quality conditions tolerogenic respons	
167		Laiño	INDUCTION OF Th-1 IMMUNE RESPONSE BY La	<u>. </u>
169	415	Marins	Axl-mediated efferocytosis regulates lung infla	Mucosal Immunology