			nesday, November 6 11:30 - 12:30 p.m.	
PANEL	ID	SURNAME	TITLE	ΤΟΡΙϹ
1	3		Modulation of IFN-γ and IL-17 Production	· · ·
3	24		Glucocorticoids redirect naïve T cells to the b	
5	34	· ·	Transcriptomic profile of Neonatal CD4+ T cel	· · ·
7	62		Characterization of the repertoire of serum in	
9	239	Sager	The role of clusterin in dendritic cell function	· · ·
11	261	Dho	LSP1 Deficiency Disrupts Memory T Cell and E	
13	298		ROLE OF TRANSCRPTIONAL CO-FACTOR IRF2B	· · ·
15	337		T cell modulation of CD73+ cord blood plasma	
17	368		CD4+ T helper cell subsets in Major Depressiv	
19	373	-	DECODING THE ROLE OF PERHEXILINE MALEA	
21	381	Rojo León	Impact of CD43 absence on erythrocyte differ	
23	387	Mazzocco	Diabetes mediated impairment of CD8+ T-cel	Adaptive Immunity
25	487	Puentes	Thyroid status modulates splenic dendritic ce	Adaptive Immunity
27	544	Dutto	Exploring Dp16(1)/Yey mouse model to unde	Adaptive Immunity
29	588	HERNANDEZ R	P7F8, a human antibody againts SARS-CoV-2	Adaptive Immunity
31	590		BISPECIFIC ANTIBODIES AGAINST THE MAIN S	
33	715	Soldevila	TGFb receptor 3 (Betaglycan) promotes in viti	Adaptive Immunity
35	42	Agemy		Immunotherapy
37	191	Carri	VACCIMEL, an allogeneic melanoma vaccine,	Immunotherapy
39	215	Martins dos Sa	Annexin A1 signaling pathway as a potential t	Immunotherapy
41	217	Merlo	Harnessing Glycobiomarkers: A Glyco-Immun	Immunotherapy
43	264	de Solminihac	Small extracellular vesicles from different sub	Immunotherapy
45	274	Dhooge	Exploring Immune Biomarkers and Survival A	Immunotherapy
47	344	Santana Gonça	Hematopoietic stem cell transplantation incre	Immunotherapy
49	347	Plata	Unravelling the role of IFN-gamma in Salmon	Immunotherapy
51	349	Boffelli	Multi-approach Analysis Identifies Tumor-De	Immunotherapy
53	353	Kaufman	Assessment of the antitumor potential of CD8	Immunotherapy
55	367	Toledo	Increasing the potency of CD40 agonistic nan	Immunotherapy
57	370	Câmara Rocha	Development of the Fab version of the mono	Immunotherapy
59	379	Ovider	Generation of human macrophages derived f	Immunotherapy
61	386	Conti	Study of nanovenoms formed by crotoxin iso	Immunotherapy
63	405	Sarapura Mart	Venetoclax resistant cells from patients with	Immunotherapy
65	420	Cordeiro	Bone Marrow-Derived APC Vaccine Enhanced	Immunotherapy
67	426		Immunotherapy of Glioblastoma with Metab	••
69	441	Orellana	PHARMACOVIGILANCE OF A REGIONAL GAMI	• •
71	451	SILVA	Functionalized Nanoparticles Immunotherapy	
73	466		Novel strategies for human B-lymphoid neop	
75	469	Trinca	Development of a nanobody library targeting	
77	490	Berton	Mifepristone Activates an Immunotherapy-I	. ,
79	2	Wu	Cancer Neutrophil Encyclopedia: A Deep Dive	
81	16	Terrazas	Using Helminth-Derived Molecules to Improv	
83	36	González	3D co-culture system for the development of	
85	39	Kirilovsky	Prospective multicentric validation of the con	
87	52		MIF as an Enhancer of Malignancy in Colitis-A	
89	59	Gonzalo	Anti-Tumor Efficacy of Silver Bionanoparticles	
91	79	Kern	The spatial transcriptomic landscape of exper	
93	84		Depletion of Tregs in vivo reduces lymph nod	
95	107		Lack of NLRP3 inflammasome in stromal cells	
	107			Cheo minunology

Wednesday, November 6 | 11:30 - 12:30 p.m.

97	131	Rubinsztain	EFFECTS OF SENESCENT FIBROBLASTS ON NK Onco-immunology
99	133	Russo	TMEM176B as a new intrinsic checkpoint of T Onco-immunology
101	150	Mellado	A prospective study of biomarkers associated Onco-immunology
103	151	Rado	Inhibition of lactate synthesis in tumor cells v Onco-immunology
105	153	Ristow Branco	Investigation of dietary influence on lipid dro Onco-immunology
107	156	Gaxiola Rubio	GPER activation induces divergent effects on Onco-immunology
109	157	Vázquez	Histamine imprints immune changes in the m Onco-immunology
111	158	Reséndiz	Cancer-associated fibroblasts promote neutro Onco-immunology
113	172	Amarilla	Impact of extracellular acidosis on the pheno Onco-immunology
115	179	Aguirre	Tumoral PD-L1-dependent regulation of TAM Onco-immunology
117	186	Alvarez Lorenz	5-FU causes changes in the stemness phenoty Onco-immunology
119	187	Diaz-Palomera	Pioglitazone might modulate CAF-tumoral cel Onco-immunology
121	189	Lopez-Huerta	In silico analysis of single cell RNA sequencing Onco-immunology
123	190	PEREZ YEPEZ	miR-3065-5p associated with proinflammator Onco-immunology
125	198	Lidón	PHENOTYPIC CHARACTERISTICS OF INFILTRAT Onco-immunology
127	542	Hernández Oli	Heterogeneous tissue-resident memory CD8 Onco-immunology
129	546	Reyes Martíne	Unveiling the role of MDSCs in prostate cance Onco-immunology
131	557	Arceo	Pirfenidone enhances tumor immunosurveilla Onco-immunology
133	560	Figueroa	Long-term efficacy of adoptive cell therapy is Onco-immunology
135	577	Infante	Influence of the Cholinergic System in the Pat Onco-immunology
137	318	Scheidegger	Endogenous Galectin-1 Fuels CD8+ T cell Exha Onco-immunology
139	327	Oliva	Impact of truncated O-Glycans on MUC16 she Onco-immunology
141	314	Brugo	Wnt/ Beta-Catenin activation modulates the Onco-immunology
143	120	Orozco-Córdo	Interleukin 9 expression is regulated by Trim3 Adaptive Immunity
145	223	lvir	IMPAIRED ADAPTIVE IMMUNE RESPONSE IN Adaptive Immunity
147	596	Aguilar Fuente	Helios Regulates CD8 T Cell Effector Different Adaptive Immunity
149	326	Arroyo Olarte	Effect of targeted demethylation of the FOXP Immunotherapy
151	408	Marcial Medin	Evaluation of the impact of inhibiting the TGF Immunotherapy
153	128	Germanó	Bioinformatic Analysis of RNAseq Data Revea Onco-immunology
155	269	Serafino	Down-modulation of MHC-I in tumor cells by Onco-immunology
157	193	Sato	CRISPR/Cas9-mediated RELA and RELC knocke Translational Immunology
159	576	Merino Flores	EVs from glycolytic MSC promote the transitie Translational Immunology