

Nº DE PÓSTER	ID	E-MAIL AUTOR	TÍTULO RESUMEN	TEMA	DÍA	HORA
1	70	gastonrizzo12@gmail.com	A POLYMERIC NANOPARTICLE PLATFORM WITH TH1-DEPENDENT ADJUVANT PROPERTIES FOR IMMUNOMODULATION OF FOOD ALLERGY	Hipersensibilidades-Alergias	9-nov	14 A 15.30 HS.
2	34	jonathan.laino@gmail.com	Lactocaseibacillus casei CRL75 MODULATES HUMORAL IMMUNE RESPONSE IN FOOD ALLERGY. PREVENTION OF THE DEVELOPMENT OF ASSOC	Hipersensibilidades-Alergias	9-nov	14 A 15.30 HS.
3	84	mgalvez@uns.edu.ar	UPPER AND LOWER AIRWAY INFLAMMATION IN A POLLEN-INDUCED MURINE MODEL OF ALLERGIC RHINITIS	Hipersensibilidades-Alergias	9-nov	14 A 15.30 HS.
4	196	mmrachid@yahoo.es	BIOFILM AND INFLAMMATION. STUDY OF THE ANTIMICROBIAL AND IMMUNOMODULATORY CAPACITY OF LACTIPLANTIBACILLUS PLANTARUM	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
5	119	mer416@hotmail.com	DIFFERENCES BETWEEN POTENTIAL PERSISTENCE NICHES OF BORDETELLA PERTUSSIS	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
6	66	federicobirnberg@hotmail.com	A PEPTIDE DERIVED FROM THE G GLYCOPROTEIN OF THE RESPIRATORY SYNCYTIAL VIRUS DECREASES NEUTROPHIL FUNCTIONALITY	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
7	102	emilserodriguez.er@gmail.com	A QUANTITATIVE PROTEOMIC STUDY IDENTIFIES DECTIN-1 ACTIVATION BY Candida albicans OR CURDLAN AS RELEVANT IN TYPE-I INTERFERON	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
8	154	dmredolfi@gmail.com	ACTIVATION OF PBMCS AND PMNS BY STAPHYLOCOCCAL ENTEROTOXINS N AND U	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
9	35	nadiagobbato@hotmail.com	ADJUVANT TREATMENT WITH LACTIPLANTIBACILLUS PLANTARUM IN CHRONIC VENOUS ULCERS. BASES FOR THE PRODUCTION OF DERMATO	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
10	110	laura.cervi@unc.edu.ar	ANTIBODY DETECTION AGAINST KUNITZ-TYPE RECOMBINANT PROTEINS IN EXPERIMENTALLY INFECTED SHEEP WITH FASCIOLA HEPATICA USI	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
11	33	nadiagobbato@hotmail.com	BLOOD IMMUNE CELLS SUBSETS IN CHILDREN WITH POST ADENOVIRUS BRONCHITIS OBLITERANS AND FREQUENT RESPIRATORY TRACT IN	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
12	23	claraujo@unc.edu.ar	CD39 EXPRESSION BY REGULATORY T CELLS MEDIATES CD8+ T CELL IMMUNITY SUPPRESSION DURING ACUTE TRYPANOSOMA CRUZI INFECTI	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
13	122	marianela.leporati@gmail.com	CHARACTERIZATION OF MYELOID-DERIVED SUPPRESSOR CELLS IN A MODEL OF CHRONIC INFECTION WITH MESOCESTOIDES VOGAE	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
14	77	deniseagiannone@gmail.com	DOES SARS-COV-2 INDUCE PROTECTIVE TRAINED IMMUNITY OR TOLERANCE FOR M. TUBERCULOSIS?	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
15	26	yasmin.berinat@gmail.com	DUAL MODULATION OF LYMPHOCYTE ACTIVATION BY MICROBIAL RNA	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
16	207	cande.martiin@gmail.com	EFFECT OF IL-1b ON THE AUTOPHAGY PROCESS IN MONOCYTES FROM TUBERCULOSIS PATIENTS	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
17	186	ymazzocco@gmail.com	EFFECTS OF TYPE II DIABETES MELLITUS ON THE IMMUNE RESPONSE TO Trypanosoma cruzi EXPERIMENTAL INFECTION	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
18	43	coladoana@gmail.com	EVALUATION OF THE EARLY IMMUNE RESPONSE TO STREPTOCOCCUS PNEUMONIAE PULMONARY INFECTION IN THE Eμ-TCL1 ADOPTIVE TRAN	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
19	188	dinatale@idicer-conicet.gov.ar	EXPLORATION OF OXIDATIVE STRESS LEVELS AND T-CELL PROFILES IN PATIENTS WITH BOTH CHRONIC CHAGAS DISEASE AND TYPE 2 DIABETES	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
20	89	ygazzone@unc.edu.ar	FOLLICULAR CYTOTOXIC CD8+ T CELLS INFLUENCE B CELL DIFFERENTIATION IN Trypanosoma cruzi-INFECTED MICE	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
21	152	alilopez1996@gmail.com	HIV AND GP120-INDUCED LOSS OF LIPID DROPLETS IN HEPATIC STELLATE CELLS CONTRIBUTES TO A PROFIBROTIC PROFILE	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
22	166	Freibergernicole@gmail.com	HIV MODULATES ADIPOCYTE DIFFERENTIATION VIA A MECHANISM DEPENDING ON VIRAL TROPISM	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
23	164	francosvierz@gmail.com	IN VITRO, SARS-COV-2 EXPOSED MACROPHAGES DEPICT ENHANCED OSTEOCLAST DIFFERENTIATION	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
24	2	davicino521@gmail.com	INOSITOL HEXAKISPHOSPHATE (IP6) PRODUCTION MEDIATED BY YopP AND N-GLYCANS OF MACROPHAGES PARTICIPATE IN THE NITRIC OXIDA	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
25	76	juliarod05@gmail.com	INTERLEUKIN 6 (IL-6) AND TYPE I INTERFERON (INF) SIGNALING ARE NECESSARY TO INDUCE NEURONAL DEATH BY BRUCELLA ABORTUS-ACTIV	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
26	183	matias.vazquez@mi.unc.edu.ar	METFORMIN TREATMENT IN MACROPHAGES COULD HAVE AN EFFECT ON T CELL ACTIVATION AGAINST T. CRUZI INFECTION	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
27	21	pbarrion2004@yahoo.com.ar	MODULATION OF MEGAKARYO/THROMBOPOIESIS BY THE VITA-PAMP BRUCELLA ABORTUS RNA	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
28	6	alanmbernal@gmail.com	NEUTRALIZING ANTIBODIES IN THE INTESTINAL MUCOSA ARE ESSENTIAL TO CONTROL SHIGA TOXIN- PRODUCING Escherichia coli (STEC) GAS	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
29	87	juanimarfia@gmail.com	NOVEL ENZYME LINKED IMMUNOSORBENT ASSAY TO DETECT ANTI-RABIES VIRUS ANTIBODIES IN SERUM SAMPLES DERIVED FROM VACCINA	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
30	85	simoneflemes2017@gmail.com	PARTICIPATION OF NUCLEAR RECEPTORS NR4A IN THE IMMUNE RESPONSE DURING TUBERCULOSIS	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
31	178	yinacarpinterop@gmail.com	PREINFECTION OF CACO-2 CELLS WITH ENTEROAGGREGATIVE Escherichia coli INCREASES ADHESION OF ENTEROHEMORRHAGIC Escherichia co	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
32	179	doveragular@gmail.com	PRELIMINARY EVALUATION OF A MURINE MODEL TO DETERMINE THE IMPACT OF NEUTROPHIL INTERLEUKIN-1 BETA (IL-1B) IN HEMOLYTIC U	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
33	142	jessicamrocca04@gmail.com	PRONOSTIC APPROACH IN COVID-19 PATIENTS THROUGH PLASMA PEPTIDOME ANALYSIS USING MALDI-TOF MS TECHNOLOGY	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
34	79	jgareca@mi.unc.edu.ar	REDUCTION OF PEYER'S PATCHES IN ACUTE TRYPANOSOMA CRUZI INFECTION	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
35	44	rjosepv@gmail.com	RNA FROM ESCHERICHIA COLI ENHANCE INFLAMMATORY RESPONSE IN A PNEUMONIA MURINE MODEL	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
36	187	anapaletta@hotmail.com	Semen extracellular vesicles contain IFITM3 and inhibit ZIKV infection on dendritic cells.	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
37	189	cdcancino@gmail.com	STUDY OF THE MECHANISM INVOLVED IN THE PROTECTIVE EFFECT OF Lactiplantibacillus plantarum CIDCA 83114 ON SHIGA TOXIN (Stx)-PROD	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
38	148	pausosaventuri@gmail.com	TH17 PROFILE IN CHRONIC MUCOCUTANEOUS CANDIDIASIS PEDIATRIC PATIENTS IN MENDOZA PROVINCE	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
39	50	agustinaserafino20@gmail.com	THE DOWN-MODULATION OF IFN-GAMMA-INDUCED MHC-I EXPRESSION BY BRUCELLA ABORTUS RNA IN CALU-6, HMEC AND A-549 CELLS SHA	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
40	103	hugobiomolec@gmail.com	The mannose receptor is a key player in the non-bactericidal innate interaction between B. pertussis and macrophages.	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
41	212	cparodiramoned@gmail.com	THE ROLE OF SOLUBLE LEISHMANIA PROTEINS AND THE INDUCTION OF INFLAMMATORY RESPONSES IN AMERICAN TEGUMENTARY LEISHMA	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
42	117	gcorro2@gmail.com	THE SECRETORY-IGA IN SALIVA OF COVID19-CONVALESCENT PATIENTS IS ASSOCIATED WITH LACK OF REINFECTION FOR AT LEAST ONE YEAR.	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
43	175	georgi_gallucci@hotmail.com	THE VALUE OF HEMOGLOBIN TO RED BLOOD CELL DISTRIBUTION WIDTH RATIO (HB/RDW), NEUTROPHIL-TO-LYMPHOCYTE RATIO (NLR) AND A	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
44	133	jgutman@iib.unsam.edu.ar	TOWARDS DISSECTION OF IMMUNOGENIC AND IMMUNOMODULATORY PROPERTIES OF RSV SURFACE GLYCOPROTEIN	Inmunidad Antifecciosa	9-nov	14 A 15.30 HS.
45	149	anipusi16@gmail.com	FIBROBLAST ACTIVATION PROTEIN IS OVEREXPRESSED IN INFLAMED INTESTINAL MUCOSA AND MAY BE MODULATED BY MIR-21	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
46	36	rueracarolina@gmail.com	ANNEXIN A1 EXPRESSION IN THE SMALL INTESTINE. ANALYSIS IN A MURINE MODEL OF ENTEROPATHY AND CELIAC DISEASE PATIENTS.	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
47	139	sabinapalma.sp@gmail.com	ANTIMICROBIAL AND PROTECTIVE EFFECT OF ALOE VERA GEL IN CLOSTRIDIODES DIFFICILE INFECTION.	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
48	30	matias.distel92@gmail.com	ASSOCIATION BETWEEN SEGMENTED FILAMENTOUS BACTERIA (SFB) COLONIZATION AND TNFR1 DEFICIENCY IN THE IMMUNE RESPONSE OF C	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
49	198	manolettelid@gmail.com	BACTERIAL FECAL MICROBIOTA OF FOOD SENSITIZED CHILDREN WITH JUVENILE POLYPS PRESENTS A DIFFERENT COMPOSITION SIGNATURE C	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
50	38	virginiapiqueras@gmail.com	COMPARATIVE ASSESSMENT OF AZITHROMYCIN INDUCED DYSBIOSIS IN MALE AND FEMALE C57BL7 AND FOXP3-GFP MICE.	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
51	112	mluziribarren@gmail.com	EXPRESSION OF TYPE III INTERFERONS AND ITS RELATIONSHIP WITH TYPE I AND II INTERFERONS IN THE DUODENAL MUCOSA OF CELIAC PATIE	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
52	32	cristian.jaime@mi.unc.edu.ar	FOLLOW-UP OF COMPARATIVE STUDY ON IMMUNE BARRIER DEVELOPMENT IN MAMMAL AND AVIAN MODELS: ASSESSING AGE, SECTION, A	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
53	41	mica_quereda@hotmail.com	FUNCTIONAL FOODS CONTAINING PEPTIDES FROM AMARANTH AMELIORATE INTESTINAL INFLAMMATION	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
54	16	belenpolom@gmail.com	Generation of Human Intestinal Organoids from Intestinal Inflamed Tissues	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
55	45	nataliaperiolo@hotmail.com	Hantavirus Pulmonary Syndrome: Distinct immune response pattern of lungs in fatal cases.	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
56	69	javielicabe@gmail.com	INTESTINAL MICROBIOTA MODULATES THE NEUTROPHIL HOMEOSTASIS THROUGH A MECHANISM INVOLVING TNFR1	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
57	98	brendavasil@hotmail.com	Lactocaseibacillus rhamnosus CRL1505 OR ITS CELL WALL ADMINISTERED AS IMMUNE ADJUVANTS IN A BREAST CANCER MODEL UNDER CHEM	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
58	172	mazzitellibianca@gmail.com	Low pH acts as an environmental cue for the human tissue-resident memory T cell differentiation	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
59	105	hmivir@gmail.com	NASAL PRIMING WITH A NEW POSTBIOTIC IMPROVES ADAPTATIVE IMMUNE RESPONSE AGAINST Streptococcus pneumoniae OF THE UPPER R	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
60	93	flor.balcells@gmail.com	PROBIOTIC SUPPLEMENTATION IN RE-NUTRITIONAL DIETS IMPROVES CYTOKINE PROFILE IN THYMUS AND INTESTINE OF MALNOURISHED MICE	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
61	54	anabela.cutine@gmail.com	TARGETED DELIVERY OF GALECTIN-1 VIA LACTOCOCCUS LACTIS: A NOVEL THERAPEUTIC STRATEGY FOR INFLAMMATORY BOWEL DISEASES.	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.
62	57	pablo.romagnoli@iucbc.edu.ar	URINE METABOLITES PROFILE CHARACTERIZE PATIENTS WITH INFLAMMATORY BOWEL DISEASE	Inmunidad de Mucosas	9-nov	14 A 15.30 HS.

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N° DE PÓSTER	ID	E-MAIL AUTOR	TÍTULO RESUMEN	TEMA	DÍA	HORA
63	161	camila.f.castro@unesp.br	ALLELE FREQUENCY AND MOLECULAR RELATIONSHIP OF MICA AND MICB IN BRAZILIAN HEALTHY INDIVIDUALS.	Inmunidad Innata	10-nov	8 A 9.30 HS.
64	156	mariele.almeida@mi.unc.edu.ar	CARD9 SIGNALING IS NOT INVOLVED IN THE ANTIFUNGAL INNATE RESPONSE TO EXPERIMENTAL DERMATOPHYTOSIS	Inmunidad Innata	10-nov	8 A 9.30 HS.
65	190	julian.vaccaro94@gmail.com	CHARACTERIZATION OF CELLULAR AND MOLECULAR FACTORS INVOLVED IN MUCOSAL INFLAMMATION IN EOSINOPHILIC GASTROINTESTINAL	Inmunidad Innata	10-nov	8 A 9.30 HS.
66	114	frayatonetti@gmail.com	Corynebacterium pseudodiphtheriticum MODULATES TLR3-TRIGGERED INNATE IMMUNE RESPONSE IN BRONCHIAL EPITHELIAL CELLS	Inmunidad Innata	10-nov	8 A 9.30 HS.
67	72	estefiviano@hotmail.com	CYTOKINES DEPENDENCE OF MURINE AND HUMAN TVM CELLS IN THEIR DEVELOPMENT AND FUNCTIONALITY	Inmunidad Innata	10-nov	8 A 9.30 HS.
68	67	federicobirnberg@hotmail.com	CYTOSKELETON DYSREGULATION: A MECHANISM OF NEUTROPHIL EVASION BY KLEBSIELLA PNEUMONIAE ST258?	Inmunidad Innata	10-nov	8 A 9.30 HS.
69	160	camila.f.castro@unesp.br	Different biogeographic regions point to distinct MICA gene deletion frequency	Inmunidad Innata	10-nov	8 A 9.30 HS.
70	169	cgorlino@gmail.com	Effects of purinergic-receptor antagonism on neutrophil inflammatory response induced by calcium pyrophosphate dihydrate crystals	Inmunidad Innata	10-nov	8 A 9.30 HS.
71	150	clari.manzone.rodriguez_19@unc.edu.ar	Evaluation of gene expression profile and pro-inflammatory molecules production in microglial cells after TLR2 stimulation	Inmunidad Innata	10-nov	8 A 9.30 HS.
72	163	fernosa94@gmail.com	EVALUATION OF THE ROLE OF INTERLEUKIN-10 IN THE PATHOGENESIS TRIGGERED BY STX2	Inmunidad Innata	10-nov	8 A 9.30 HS.
73	184	sangiolini@unc.edu.ar	EXPLORING THE ROLE OF hBD1, Candida albicans AND EPITHELIAL CELLS IN AN IN VITRO MODEL OF VULVOVAGINAL CANDIDIASIS	Inmunidad Innata	10-nov	8 A 9.30 HS.
74	153	maiumi.shromizu@gmail.com	EXTRACELLULAR VESICLES RELEASED FROM HUMAN NEUTROPHILS BIND SHIGA TOXIN, THE AGENT RESPONSIBLE FOR HAEMOLYTIC UREMIC S	Inmunidad Innata	10-nov	8 A 9.30 HS.
75	51	josycastro9506@gmail.com	FUNCTIONAL PARAMETERS OF NEUTROPHILS RELATED TO INITIAL STEPS OF NEUTROPHIL-PROVIDENCIA SPP. RECOGNITION	Inmunidad Innata	10-nov	8 A 9.30 HS.
76	124	micaelarosato8@gmail.com	GLIOBLASTOMA CELL LINE-DERIVED EXTRACELLULAR VESICLES MODULATE γδ T CELL ACTIVATION.	Inmunidad Innata	10-nov	8 A 9.30 HS.
77	143	cataa.lavaa@gmail.com	HOMING EXPRESSION MOLECULES RANK, CXCR4 AND AXL ARE MODIFIED BY INDOMETHACIN TREATMENT IN LANGERHAN CELL HISTIOCYTOSIS	Inmunidad Innata	10-nov	8 A 9.30 HS.
78	42	federicorl@hotmail.com.ar	HOMOLOGOUS DESENSITIZATION TO PROSTAGLANDIN E2 IN HUMAN MONOCYTES IS MEDIATED BY INDUCTION OF PHOSPHODIESTERASE 4B	Inmunidad Innata	10-nov	8 A 9.30 HS.
79	63	adigiacomio@exa.unrc.edu.ar	IMMUNOMODULATION OF RAW 264.7 MACROPHAGES BY BACILLUS LIPOPEPTIDE EXTRACTS UPON LPS CHALLENGE AND EVALUATION OF THE	Inmunidad Innata	10-nov	8 A 9.30 HS.
80	115	frayatonetti@gmail.com	INNATE IMMUNE RESPONSES TRIGGERED BY HYPERMUCOVISCOSUS CARBAPENEM-RESISTANT Klebsiella pneumoniae ST25 STRAINS IN BRONC	Inmunidad Innata	10-nov	8 A 9.30 HS.
81	155	ibeccacece@unc.edu.ar	INNATE LYMPHOID CELLS CONFER PROTECTION IN A MURINE MODEL OF DERMATOPHYTOSIS	Inmunidad Innata	10-nov	8 A 9.30 HS.
82	48	jorgegeffner@gmail.com	LOW pH ENHANCES NEUTROPHIL TROGOCYTOSIS	Inmunidad Innata	10-nov	8 A 9.30 HS.
83	127	nicolasdho@hotmail.com	Lsp1-/- DENDRITIC CELLS EXHIBIT IMPAIRED SOLUBLE ANTIGEN UPTAKE AND DELAYED PARTICULATE ANTIGEN DEGRADATION KINETICS.	Inmunidad Innata	10-nov	8 A 9.30 HS.
84	64	lcariddi@exa.unrc.edu.ar	Minthostachys verticillata ESSENTIAL OIL MODULATES INNATE IMMUNE RESPONSE IN BOVINE EPITHELIAL CELLS CHALLENGED WITH Staphylo	Inmunidad Innata	10-nov	8 A 9.30 HS.
85	86	cris-asen@live.com.ar	NOVEL, SENSITIVE, IN VITRO RADIOLABELING ASSAYS ALLOW THE MONITORING OF CYTOSOLIC VIMENTIN PROTEOFORMS BY SDS-PAGE IN NO	Inmunidad Innata	10-nov	8 A 9.30 HS.
86	81	luz.leicaj@live.com	PLASMA EXTRACELLULAR VESICLES AS PROANGIOGENIC AND WOUND HEALING AGENTS	Inmunidad Innata	10-nov	8 A 9.30 HS.
87	22	onetopaula7@gmail.com	PLATELET RICH PLASMA TEMPERS THE INFLAMMATORY SKEWING OF MACROPHAGES IN THE CONTEXT OF CHRONIC HEMOPHILIC SYNOVITIS	Inmunidad Innata	10-nov	8 A 9.30 HS.
88	201	cris-asen@live.com.ar	PROTEOME RADIOLABELING ASSAYS REVEAL THAT INFECTION OF THP1 MACROPHAGES WITH DIFFERENT BACTERIA UP-REGULATES A NOVEL	Inmunidad Innata	10-nov	8 A 9.30 HS.
89	83	gonzalocabrerizo11@gmail.com	PULSE OF PROSTAGLANDIN E2 TRIGGERS GENETIC REPROGRAMMING TO DRIVE HUMAN MONOCYTE-DERIVED MACROPHAGES INTO A PRO-R	Inmunidad Innata	10-nov	8 A 9.30 HS.
90	130	licnadiamelillo@gmail.com	RESPONSES OF GAMMA - DELTA T CELLS TO SOLUBLE FACTORS RELEASED BY SHIGA TOXIN -TREATED INTESTINAL EPITHELIAL CELL LINE OR BY	Inmunidad Innata	10-nov	8 A 9.30 HS.
91	59	merpastorini@yahoo.com.ar	ROLE OF α-GLUCANS FROM THE CAPSULE OF MYCOBACTERIUM TUBERCULOSIS IN THE INDUCTION OF THE RESPIRATORY BURST IN IMM	Inmunidad Innata	10-nov	8 A 9.30 HS.
92	170	irenekeitelman@gmail.com	SERINE PROTEASES ACTIVITY IS LINKED TO NEUTROPHIL PROINFLAMMATORY CAPACITY AND CELL FATE	Inmunidad Innata	10-nov	8 A 9.30 HS.
93	208	mxguerbi@gmail.com	STUDY OF THE MECHANISMS TRIGGERED BY A NOVEL AMNIOTIC MEMBRANE DERIVED TREATMENT FOR SKIN INJURIES	Inmunidad Innata	10-nov	8 A 9.30 HS.
94	132	sofianoli@gmail.com	SUPERANTIGENS OF THE EGC OPERON SEI, SEO, SEG AND SEM INDUCE HUMAN NEUTROPHILS ACTIVATION PROMOTING DIFFERENTIAL PEPTI	Inmunidad Innata	10-nov	8 A 9.30 HS.
95	136	barberoangelamaria@gmail.com	THE GUT-LUNG AXIS IN VITRO: EXPLORING C. DIFFICILE'S INFLUENCE ON MACROPHAGES' M. TUBERCULOSIS UPTAKE	Inmunidad Innata	10-nov	8 A 9.30 HS.
96	185	melisa.herrera@mi.unc.edu.ar	The Involvement of β-Catenin Activation in Thymic Innate CD8+ T Cell Development	Inmunidad Innata	10-nov	8 A 9.30 HS.
97	107	florenciasabbione@hotmail.com	THE SECRETION OF HUMAN NEUTROPHIL IL-1B TRIGGERED BY SHIGA TOXIN-PRODUCING ESCHERICHIA COLI IS REGULATED BY THE ACTIVITY O	Inmunidad Innata	10-nov	8 A 9.30 HS.
98	46	jorgegeffner@gmail.com	TRANSCRIPTOMIC PROFILING OF HIGH-SALT STIMULATED HUMAN NEUTROPHILS	Inmunidad Innata	10-nov	8 A 9.30 HS.
99	193	marianagantov@gmail.com	UP-REGULATED EXPRESSION OF PD-L1 ON CYTOKINE-ACTIVATED NK CELLS INVOLVES JNK, p38 MAPK and NF-kB PATHWAYS	Inmunidad Innata	10-nov	8 A 9.30 HS.
100	78	camilaagustinasenna@gmail.com	DIFFERENT METABOLIC PATHWAYS ASSOCIATED WITH TIME-DEPENDENT SEVERITY IN SEPTIC MICE	Inmunometabolismo	10-nov	8 A 9.30 HS.
101	96	daianavota@gmail.com	EARLY PREGNANCY REPROGRAMS MATERNAL CIRCULATING MONOCYTE METABOLISM TO HIGHER GLUCOSE DEPENDENCY ASSOCIATED TO IN	Inmunometabolismo	10-nov	8 A 9.30 HS.
102	27	juan.quiroz@mi.unc.edu.ar	METABOLIC PROFILING OF MACROPHAGE SUBSETS IN TRYPANOSOMA CRUZI INFECTION: IMPLICATIONS FOR CHAGAS DISEASE PATHOGENESI	Inmunometabolismo	10-nov	8 A 9.30 HS.
103	7	barrosojoaquina97@gmail.com	RESOLVIN D5 PRESENT IN TUBERCULOUS PLEURAL EFFUSIONS PROMOTES A PRO-RESOLVING PROFILE IN MACROPHAGES BY IMPAIRING HIF1	Inmunometabolismo	10-nov	8 A 9.30 HS.
104	37	daniel_paparini@hotmail.com	Sexual dimorphism in the immunometabolic profile of Hofbauer cells	Inmunometabolismo	10-nov	8 A 9.30 HS.
105	53	maio.mariano96@gmail.com	THE INHIBITION OF HIF-1α LIMITS THE MIGRATION OF DENDRITIC CELLS TO LYMPH NODES IN BCG-VACCINATED MICE	Inmunometabolismo	10-nov	8 A 9.30 HS.
106	111	velazquez0104@gmail.com	THE PRESENCE OF PLASMID pYV IMPACTS ON THE IMMUNOMETABOLIC RESPONSE OF YERSINIA ENTEROCOLITICA INFECTION	Inmunometabolismo	10-nov	8 A 9.30 HS.
107	144	florencia.hellriegel@mi.unc.edu.ar	UNRAVELING METABOLIC AND MITOCHONDRIAL PATHWAYS IN T. CRUZI-SPECIFIC CD8 EFFECTOR T CELLS: EXPLORING POTENTIAL INTERVENT	Inmunometabolismo	10-nov	8 A 9.30 HS.

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N° DE PÓSTER	ID	E-MAIL AUTOR	TÍTULO RESUMEN	TEMA	DÍA	HORA
108	52	lorenalaporte9@gmail.com	TOLEROGENIC SIGNALS DELIVERED BY KERATINOCYTES TO LANGERHANS CELLS SUPPRESS SKIN INFLAMMATION THROUGH A GALECTIN-7-DR	Autoinmunidad	10-nov	14 A 15.30 HS.
109	126	cristinaacosta20@unc.edu.ar	CHARACTERIZATION OF CCR8+ REGULATORY T CELLS IN RHEUMATOID ARTHRITIS	Autoinmunidad	10-nov	14 A 15.30 HS.
110	90	maria.zelaya@fbqf.unt.edu.ar	CHICKEN TYPE II COLLAGEN-INDUCED ARTHRITIS IN MICE. EXPERIMENTAL MODEL FOR AUTOIMMUNE DISEASE STUDY	Autoinmunidad	10-nov	14 A 15.30 HS.
111	17	cemichel@outlook.com	DESMOGLEIN-4 DEFICIENCY PROMOTES ANTI-DNA AUTOANTIBODIES IN RESPONSE TO IMIQUIMOD	Autoinmunidad	10-nov	14 A 15.30 HS.
112	91	samanta.funes@gmail.com	EVALUATION OF SEROTONYLATION INHIBITION IN A MURINE MODEL OF REACTIVE ARTHRITIS	Autoinmunidad	10-nov	14 A 15.30 HS.
113	94	silbombi@gmail.com	NOVEL IMMUNOASSAY BASED IN FLOW CYTOMETRY FOR THE SIMULTANEOUS AND DISCRIMINATIVE DETECTION OF THE MAIN AUTOIMMUN	Autoinmunidad	10-nov	14 A 15.30 HS.
114	101	fernando.ferreyra@mi.unc.edu.ar	TLR-7 ACTIVATION INDUCES LUPUS-LIKE PHENOTYPE IN C57BL/6 MICE: A STUDY ON THE IMMUNOLOGICAL CONSEQUENCES OF CHRONIC IMI	Autoinmunidad	10-nov	14 A 15.30 HS.
115	202	erralorenzo@gmail.com	INBORN ERRORS OF IMMUNITY: DISCOVERY OF NOVEL VARIANTS AND GENES INVOLVED IN THEIR DEVELOPMENT	Inmunodeficiencias primarias	10-nov	14 A 15.30 HS.
116	137	nicolasdiegomoriconi@gmail.com	RISK EXP0SD: EXAMINATION OF C. DIFFICILE INFECTION RISK FACTORS IN THE NOBA REGION	Inmunología Clínica en general	10-nov	14 A 15.30 HS.
117	195	ximenavolpini@unc.edu.ar	TRYPANOSOMA CRUZI INFECTION AS AN UNDERLYING FACTOR CATALYZING THE ONSET OF HEMODYNAMIC PERTURBATIONS AND CARDIOVA	Inmunología Clínica en general	10-nov	14 A 15.30 HS.
118	120	mv.lzavattieri@gmail.com	Brucella infection affects functionality of decidual stromal cells and trophoblasts	Inmunología de la Reproducción	10-nov	14 A 15.30 HS.
119	8	1704765@ucc.edu.ar	CHRONIC EXPOSURE TO GLYPHOSATE BASED-HERBICIDES IMPAIRES SEMEN QUALITY	Inmunología de la Reproducción	10-nov	14 A 15.30 HS.
120	15	sanchezbelen564@gmail.com	DEFICIENT LACTATION BY SPONTANEOUS CENTRAL HYPOPROLACTINEMIA IN OFA RATS ALTERS LYMPHOID ORGANS AND INCREASES NATURA	Inmunología de la Reproducción	10-nov	14 A 15.30 HS.
121	194	castaglara@gmail.com	Dysregulation of the inflammatory response in ovary associated to advanced reproductive age.	Inmunología de la Reproducción	10-nov	14 A 15.30 HS.

122	9	rochimacchi2@gmail.com	<i>Endometrial decidualization enhanced by Angiotensin II treatment modulates trophoblast cell migration</i>	Inmunología de la Reproducción	10-nov	14 A 15.30 HS.
123	173	ana_schafir@outlook.com	ENDOPLASMIC RETICULUM STRESS TRANSMITTED BY ENDOMETRIAL STROMAL CELLS DEFINES THE FATE OF DECIDUAL DENDRITIC CELLS TOW	Inmunología de la Reproducción	10-nov	14 A 15.30 HS.
124	171	brendalara1308@gmail.com	EXTRACELLULAR VESICLES OF PORPHYROMONAS GINGIVALIS IMPAIR TROPHOBLAST CELL INTERACTION WITH IMMUNE CELLS	Inmunología de la Reproducción	10-nov	14 A 15.30 HS.
125	29	lulivriuel@gmail.com	HYPERTHYROIDISM ALTERS IMMUNE MILK QUALITY AND OFFSPRING NUTRITION	Inmunología de la Reproducción	10-nov	14 A 15.30 HS.
126	121	mv.lzavattieri@gmail.com	Impact of Brucella abortus and B. melitensis infection on the innate immune response and the release of extracellular vesicles by the placenta	Inmunología de la Reproducción	10-nov	14 A 15.30 HS.
127	174	pfernandez1120@gmail.com	NR4A Nuclear Orphan Receptors expression differ in immune cells from URSA patients when comparing live-birth outcomes.	Inmunología de la Reproducción	10-nov	14 A 15.30 HS.
128	135	castaglara@gmail.com	Relevance of VIP in the maintenance of the immune ovarian homeostasis	Inmunología de la Reproducción	10-nov	14 A 15.30 HS.
129	68	lcariddi@exa.unrc.edu.ar	A NATURAL-BASED NANOADJUVANT ENHANCES HUMORAL AND CELLULAR IMMUNE RESPONSE INCORPORATED INTO AN INACTIVATED ENTE	Vacunas	10-nov	14 A 15.30 HS.
130	205	maria.paula.morelli@gmail.com	A POTENTIAL MUCOSAL VACCINE AGAINST TUBERCULOSIS	Vacunas	10-nov	14 A 15.30 HS.
131	11	flor.mg@live.com.ar	CELLULAR VACCINES BASED ON OUTER MEMBRANE VESICLES FROM B. SUIIS STRAINS	Vacunas	10-nov	14 A 15.30 HS.
132	138	hozbor.daniela@gmail.com	ADJUVANT CAPACITY OF OUTER MEMBRANE VACCINE DERIVED FROM BORDETELLA PERTUSSIS	Vacunas	10-nov	14 A 15.30 HS.
133	168	lprado@iib.unsam.edu.ar	Antigens co-encapsulated with protease inhibitor (U-Omp19) in polymeric nanoparticles.	Vacunas	10-nov	14 A 15.30 HS.
134	165	flo.pacini@hotmail.com	ANTI-TRYPANOSOMA CRUZI PROPHYLACTIC VACCINE DECREASES HEART TISSUE DAMAGE AND IMPROVES CARDIAC FUNCTION IN MICE	Vacunas	10-nov	14 A 15.30 HS.
135	56	gambajuancruz@gmail.com	APPLYING MACHINE LEARNING TO EXPLORE CORRELATES OF PROTECTION FOR A VACCINE AGAINST TRYPANOSOMA CRUZI	Vacunas	10-nov	14 A 15.30 HS.
136	209	yasynska93@gmail.com	CHARACTERIZATION AND IN VITRO EVALUATION OF TRIPLE-TARGETED NANOVESICLES	Vacunas	10-nov	14 A 15.30 HS.
137	95	camilachaver04@gmail.com	CHARACTERIZATION OF A NANOPARTICLE-BASED VACCINE AS A BOOSTER FOR COVID-19	Vacunas	10-nov	14 A 15.30 HS.
138	125	federico.ruiz.moreno@unc.edu.ar	CYTOKINES PROFILE INDUCED IN PERIPHERAL BLOOD MONONUCLEAR CELLS OF PIG AFTER STIMULATION IN VITRO WITH DIFFERENT CPG-ODN	Vacunas	10-nov	14 A 15.30 HS.
139	158	biscarilucia@gmail.com	DC TARGETING AS A STRATEGY FOR INDUCING TRYPANOSOMA CRUZI SPECIFIC CD8+ T CELL RESPONSES	Vacunas	10-nov	14 A 15.30 HS.
140	74	estefiprochetto@hotmail.com	DEPLETION OF MYELOID-DERIVED SUPPRESSOR CELLS CAUSES DENDRITIC CELLS INCREASES DURING IMMUNIZATION AGAINST TRYPANOSOMA	Vacunas	10-nov	14 A 15.30 HS.
141	20	lucianafassola@gmail.com	DEVELOPMENT OF A VACCINE CANDIDATE BASED ON VIRUS-LIKE PARTICLES AND AN IMMUNO-STIMULANT ADJUVANT AGAINST ZIKA VIRUS	Vacunas	10-nov	14 A 15.30 HS.
142	25	nicolasducasa@gmail.com	DIFFERENCES IN HUMORAL RESPONSE TO SARS-COV-2 VARIANTS, INCLUDING DELTA AND OMICRON, IN LIVER TRANSPLANT RECIPIENTS AFTE	Vacunas	10-nov	14 A 15.30 HS.
143	31	borgnaelianavanesa@gmail.com	DOUBLE 5-FLUOROURACIL ADMINISTRATION POTENTIATES A TRANS-SIALIDASE-BASED VACCINE AGAINST TRYPANOSOMA CRUZI	Vacunas	10-nov	14 A 15.30 HS.
144	191	matias_assandri@hotmail.com	EFFECT OF CO-ADMINISTRATION OF LACTOBACILLI S-LAYER PROTEINS ON IMMUNE RESPONSE AGAINST S-LAYER PROTEINS FROM PATHOGEN	Vacunas	10-nov	14 A 15.30 HS.
145	176	mcferrerosa@gmail.com	Evaluation of the potential of outer membrane vesicles from Brucella ovis as a vaccine against brucellosis	Vacunas	10-nov	14 A 15.30 HS.
146	61	maramirez8@uc.cl	EVALUATION OF THE SPECIFIC IMMUNE RESPONSE INDUCED BY A RECOMBINANT BCG VACCINE EXPRESSING THE SARS-COV-2 NUCLEOPROTE	Vacunas	10-nov	14 A 15.30 HS.
147	65	adigiacomio@exa.unrc.edu.ar	FREE OR NANOENCAPSULATED Menthastachys verticillata ESSENTIAL OIL AS CANDIDATES FOR ADJUVANT IN ORAL VACCINES	Vacunas	10-nov	14 A 15.30 HS.
148	99	comendez@uc.cl	HUMORAL RESPONSE INDUCED BY A FIFTH DOSE OF AN INACTIVATED-VACCINE AGAINST SARS-COV-2	Vacunas	10-nov	14 A 15.30 HS.
149	157	hozbor.daniela@gmail.com	IMMUNITY AGAINST PERTUSSIS IN EARLY STAGES OF LIFE	Vacunas	10-nov	14 A 15.30 HS.
150	140	hozbor.daniela@gmail.com	MOLECULAR MODIFICATION OF A NOVEL PERTUSSIS VACCINE CANDIDATE FOR MORE EFFECTIVE IMMUNE RESPONSE AGAINST BACTERIAL CO	Vacunas	10-nov	14 A 15.30 HS.
151	106	hpenalozo@bio.puc.cl	Multiparametric flow cytometry analyses reveal changes in the T cell response induced by a fifth dose of inactivated SARS-CoV-2 vaccines bas	Vacunas	10-nov	14 A 15.30 HS.
152	129	hozbor.daniela@gmail.com	NEW VACCINATION STRATEGIES AGAINST THE RESURGENT RESPIRATORY DISEASE NAMED PERTUSSIS	Vacunas	10-nov	14 A 15.30 HS.
153	100	lerodriguez2@uc.cl	QUADRIVALENT INACTIVATED INFLUENZA VIRUS VACCINES INDUCES A CELLULAR RESPONSE CHARACTERIZED BY IFN-γ AND #947; PRODUCTION IN	Vacunas	10-nov	14 A 15.30 HS.
154	39	camibulfony@gmail.com	SEXUAL HORMONE EFFECTS UPON EXPERIMENTAL VACCINATION PROCESS AGAINST T. cruzi	Vacunas	10-nov	14 A 15.30 HS.
155	10	yemasip@gmail.com	Vaccine against Trypanosoma cruzi infection using the Parasite Antigen TcTASV Displayed at Baculovirus Capsid	Vacunas	10-nov	14 A 15.30 HS.

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N° DE PÓSTER	ID	E-MAIL AUTOR	TÍTULO RESUMEN	TEMA	DÍA	HORA
156	5	russoconi.7@gmail.com	ATP AFFECTS FOLLICULAR T HELPER CELLS DURING PEDIATRIC RSV INFECTION	Inmunidad Adaptativa	11-nov	8 A 9.30 HS.
157	200	laura.almada@unc.edu.ar	CD39: AN ANTIBODY-SECRETING CELL MARKER AND A REGULATOR OF B CELL RESPONSE	Inmunidad Adaptativa	11-nov	8 A 9.30 HS.
158	58	cassarinochiara@gmail.com	G PROTEIN-COUPLED RECEPTOR KINASE 2 (GRK2) MODULATES LEUKEMIC CELL HOMING AND ACTIVATION IN B-CELL CHRONIC LYMPHOCYTIC	Inmunidad Adaptativa	11-nov	8 A 9.30 HS.
159	62	vanesa.see@gmail.com	HUMORAL AND CELLULAR RESPONSE TO THE COVID-19 VACCINE IN IMMUNOCOMPROMISED CHILDREN	Inmunidad Adaptativa	11-nov	8 A 9.30 HS.
160	197	jedutto@unc.edu.ar	IMPACT OF TRISOMY 21 IN TONSILS: ACCUMULATION OF T AND B CELLS WITH PHENOTYPES ASSOCIATED WITH INFLAMMATION AND AUTOIM	Inmunidad Adaptativa	11-nov	8 A 9.30 HS.
161	116	vera.tifner@gmail.com	PATIENTS WITH A MAJOR DEPRESSIVE EPISODE HAVE CIRCULATING CYTOKINE-PRODUCING CD4+ T CELLS WITH LESS CAPABILITY OF CYTOKIN	Inmunidad Adaptativa	11-nov	8 A 9.30 HS.
162	104	luzmp97@gmail.com	PIMOZIDE: A NOVEL/OLD DRUG THAT ENHANCES CROSS PRESENTATION OF ANTIGENS MEDIATING THE AUGMENT OF ANTIGEN TRANSLOCAT	Inmunidad Adaptativa	11-nov	8 A 9.30 HS.
163	182	gbergero@unc.edu.ar	PURINERGIC SIGNALING CONTROLS T-CELL RESPONSE	Inmunidad Adaptativa	11-nov	8 A 9.30 HS.
164	40	sdinamarca@mendoza-conicet.gov.ar	SNX27: AN EMERGING MODULATOR OF INTRACELLULAR TRAFFICKING AND ANTIGEN CROSS-PRESENTATION BY DENDRITIC CELLS	Inmunidad Adaptativa	11-nov	8 A 9.30 HS.
165	113	ines.crespo@unc.edu.ar	UNVEILING THE ROLE OF LIPID METABOLISM IN ENHANCING ANTIGEN CROSS-PRESENTATION BY PERHEXILINE MALEATE-STIMULATED DENDR	Inmunidad Adaptativa	11-nov	8 A 9.30 HS.
166	12	agustina.jaroszewski@mi.unc.edu.ar	ANAPLASTIC THROEYD CANCER CELL-SECRETED TGF-β1 CONTRIBUTES TO THE ACTIVATION OF MACROPHAGES THROUGH MODULATION OF SN	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
167	180	daianabianchi@biol.unlp.edu.ar	Anti-tumor poly allylamine nanoparticle-based vaccine platform	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
168	49	mariana.malvicini@gmail.com	CARBONIC ANHYDRASE IX AND HYPOXIA-ASSOCIATED METABOLIC CHANGES: A FIRST APPROACH TO THE IMPACT IN TUMOR CELL SURVIVAL	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
169	71	victoria.regge@gmail.com	CELL SURFACE DENSITY OF MICA EXHIBITS FLUCTUATIONS ALONG G1 AND G2/M PHASES OF THE CELL CYCLE BUT IS INDEPENDENT OF THE TPS	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
170	13	afriedrich.bioq@gmail.com	COMBINED GLYPHOSATE AND CHLORPYRIFOS BASED PESTICIDES ALTER BOTH INNATE AND ADAPTIVE IMMUNE EFFECTOR FUNCTIONSCOMBI	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
171	199	carlaremolins@gmail.com	EFFECT OF SLPI ON THE GENERATION OF DENDRITIC CELLS DERIVED FROM MONOCYTES WITHIN TUMOR MICROENVIRONMENT.	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
172	123	pibuelmatias@gmail.com	EXPLORING 4-METHYLBELIFERONE AS AN IMMUNE MODULATOR IN GLOBLASTOMA TREATMENT	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
173	181	mbrugo@unc.edu.ar	EXPLORING EXPRESSION PROFILES AND SIGNALING PATHWAYS OF INFILTRATING MACROPHAGES IN THE TUMOR MICROENVIRONMENT OF A	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
174	211	camilabach05@gmail.com	GALECTIN-1 ORCHESTRATES A HIERARCHICAL TUMOR TO STROMAL EXTRACELLULAR VESICLE SYSTEM THAT FOSTERS IMMUNE SUPPRESSION	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
175	19	mjulialamberti@gmail.com	IMPACT OF BRAFV600E MUTATION ON IMMUNOGENIC CELL DEATH IN MELANOMA	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
176	80	pablo.romagnoli@iucbc.edu.ar	INCREASE OF CD4+ CELLS AS A POTENTIAL BIOMARKER TO PREDICT THE DEVELOPMENT OF HEPATOCELLULAR CARCINOMA IN PATIENTS WITH	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
177	73	carolina.abrate@unc.edu.ar	LACK OF CD39 DRIVES TERMINAL EXHAUSTION IN CD8+ T LYMPHOCYTES WITH A CYTOTOXIC PHENOTYPE.	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
178	18	mjulialamberti@gmail.com	MICRORNAS INVOLVEMENT IN DENDRITIC CELL IMMUNE FUNCTIONS IN THE CONTEXT OF IMMUNOGENIC CANCER CELL DEATH	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
179	146	nicolas.lidon@mi.unc.edu.ar	PHENOTYPIC CHARACTERIZATION AND GM-CSF PRODUCTION OF VIRTUAL MEMORY CD8+ T CELLS IN TUMOR MICROENVIRONMENTS	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
180	47	jorgegeffner@gmail.com	Simultaneous inhibition of mTORC1 and PPARγ reprograms myeloid cell differentiation in the tumor microenvironment of mouse B16 melanoma	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
181	4	adrianvotero@gmail.com	SPECIFIC RECOGNITION OF EXTRACELLULAR VESICLES BY ANTIBODIES MODULATES THE FUNCTION OF IMMUNE CELLS IN A FC-GAMMA RECEPTOR	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
182	82	mariceciliasantilli@gmail.com	THE NKG2D LIGAND MICA FOSTERS TUMOR IMMUNESURVEILLANCE OF NK CELLS IN A BREAST CARCINOMA MODEL THROUGH INHIBITION OF	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
183	141	glv93@gmail.com	THE TAM AXIS AND A PARTICULAR NEOPLASM GENE PROGRAM WERE INCREASED IN MONONUCLEAR MYELOID CELL FRACTION OF PATIENT WITH	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.

184	92	ccin.kaufman@hotmail.com	UNRAVELING THE IMMUNOPEPTIDOME IN THE CONTEXT OF TRY PANOSOMA CRUZI INFECTION AND CANCER FOR THE DEVELOPMENT OF NEW	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
185	24	maru.amarilla21@gmail.com	UPREGULATION OF THE EXHAUSTION-ASSOCIATED RECEPTOR TIM-3 ON NK CELLS REQUIRES THE COOPERATION BETWEEN TUMOR AND ACC	Inmunidad Antitumoral	11-nov	8 A 9.30 HS.
186	118	mvgentilini@gmail.com	Assessment of IL33/ST2 axis in hepatic chronic rejection. Initial results.	Inmunología del trasplante	11-nov	8 A 9.30 HS.
187	145	ivana.ivanoff@gmail.com	Exploring Immunological Features Of An Experimental Model Of Heterotopic Allogeneic Intestinal Transplantation In Rodents: From Blood To	Inmunología del trasplante	11-nov	8 A 9.30 HS.
188	192	mvgentilini@gmail.com	IL-22/IL-22BP AXIS IN INTESTINAL TRANSPLANTATION REJECTION: BIOLOGY AND INTERVENTIONS	Inmunología del trasplante	11-nov	8 A 9.30 HS.
189	128	mvgentilini@gmail.com	IMMUNOLOGICAL ASPECTS OBSERVED IN AN EXPERIMENTAL MODEL OF ABDOMINAL RECTUS FASCIA TRANSPLANT IN RATS WITHOUT IMMUN	Inmunología del trasplante	11-nov	8 A 9.30 HS.
190	204	echuluyan@gmail.com	SLPI: a biomarker of injury in kidney transplantation that associates with B and plasma cell activation	Inmunología del trasplante	11-nov	8 A 9.30 HS.
191	97	gonzalezflorenciab@gmail.com	THYMIC MORPHOLOGY AND FUNCTIONALITY ARE AFFECTED BY IMMUNOSUPPRESSIVE THERAPY ADMINISTERED AFTER PEDIATRIC LIVER TRA	Inmunología del trasplante	11-nov	8 A 9.30 HS.
192	14	victoria.arrieta.j@gmail.com	AN INNOVATIVE IMMUNOTHERAPEUTIC APPROACH FOR CONTROLLING AMERICAN TEGUMENTARY LEISHMANIASIS	Inmunoterapia	11-nov	8 A 9.30 HS.
193	55	merpastorini@yahoo.com.ar	DISPLAY OF VIRAL SUPERANTIGENS ON VIRUS-LIKE PARTICLES FOR THE TREATMENT OF LYMPHOMA AND LEUKEMIA.	Inmunoterapia	11-nov	8 A 9.30 HS.
194	206	maricefv@gmail.com	EFFECT OF egc SUPERANTIGENS ON MALIGNANT B AND T CELLS. RATIONALE FOR COMBINATION WITH CURRENT ANTITUMOR THERAPIES	Inmunoterapia	11-nov	8 A 9.30 HS.
195	159	sabrinadhooge06@gmail.com	EXPLORATION OF IMMUNOPHENOTYPIC BIOMARKERS AND CLINICAL RESPONSES IN HER2-NEGATIVE BREAST CANCER PATIENTS UNDERGOING	Inmunoterapia	11-nov	8 A 9.30 HS.
196	162	luciaboffelli@yahoo.com.ar	Exploring treatment response predictors in melanoma patients: high-throughput serum proteomics and immune cell analysis before and after	Inmunoterapia	11-nov	8 A 9.30 HS.
197	28	agoldman@unsam.edu.ar	TOXOPLASMA GONDII SERINE PROTEASE INHIBITOR-1 (rTgPI-1) SHAPING PULMONARY IMMUNE RESPONSE IN ASTHMA	Inmunoterapia	11-nov	8 A 9.30 HS.
198	131	marianoe.justo@gmail.com	Anti-acetylcholine receptor blocking antibodies in an Argentinian myasthenia gravis cohort.	Neuroinmunología	11-nov	8 A 9.30 HS.
199	109	ale.vereert@gmail.com	CD4+ T CELLS DRIVE CORNEAL NERVE DAMAGE BUT ARE DISPENSABLE FOR CORNEAL EPITHELIOPATHY DEVELOPMENT IN THE CONTEXT OF DR	Neuroinmunología	11-nov	8 A 9.30 HS.
200	60	cnandrade@uc.cl	HUMAN METAPNEUMOVIRUS INFECTION INDUCES BLOOD-BRAIN BARRIER PERMEABILITY AND LONG-TERM NEUROLOGICAL SEQUELS IN MIC	Neuroinmunología	11-nov	8 A 9.30 HS.
201	134	angelesr.arena@gmail.com	KETAMINE REDUCES DEPRESSIVE BEHAVIOUR TOGETHER WITH A REDUCTION OF THE IMMUNE RESPONSE IN A MOUSE MODEL OF INFLAMMA	Neuroinmunología	11-nov	8 A 9.30 HS.
202	210	apinfantec@unal.edu.co	Thymic stromal lymphopoietin (TSLP) protects U251 tumor cells, preventing U251 apoptosis in 3D culture and inducing PDL-1 expression in ne	Neuroinmunología	11-nov	8 A 9.30 HS.
203	88	manuelapizzano1@gmail.com	TRPV1 SIGNALING FACILITATES AXONAL DEGENERATION OF CORNEAL SENSORY NERVES IN DRY EYE INDEPENDENTLY OF CD4+ T CELLS	Neuroinmunología	11-nov	8 A 9.30 HS.
204	75	agoscernutto@outlook.com	TYPE 2 IMMUNITY FAVORS CORNEAL NEUROREGENERATION IN A CORNEAL CHEMICAL INJURY MODEL	Neuroinmunología	11-nov	8 A 9.30 HS.