

Comunicaciones Póster

Nº	Sesión Autoinmunidad I.
4	AUTOIMMUNE ENCEPHALITIS MEDIATED BY ANTI-NMETHYL- D-ASPARTATE ANTIBODIES IN PATIENTS WITH OVARIAN TERATOMA
43	DECIDUALIZATION MODULATES THE ANTIGEN PHENOTYPE AND CHEMOTACTIC ACTIVITY OF HUMAN DECIDUAL STROMAL CELLS
64	ASSOCIATION BETWEEN MYOSITIS SPECIFIC OR ASSOCIATED ANTIBODIES AND IMMUNOFLUORESCENCE PATTERNS ON HEP-2000 CELLS
139	ASSESSMENT AND MONITORING OF AUTOANTIBODIES IN IDIOPATHIC MEMBRANOUS NEPHROPATHY: RETROSPECTIVE STUDY IN A COHORT OF PATIENTS
88	CIRCULATING PLASMA BLASTS: A NEW MARKER FOR IGG4-RELATED DISEASE DIAGNOSIS?
89	DEVELOPMENT OF AN ELISPOT ASSAY TO DETERMINE AND QUANTIFY SPECIFIC ANTI-DSDNA ANTIBODY SECRETING CELLS. A NOVEL BIOMARKER IN SYSTEMIC LUPUS ERYTHEMATOSUS?
110	ANTINUCLEAR AUTOANTIBODY TESTING: LABORATORY EXPERIENCE
123	CD4+ AND CD8+ T LYMPHOCYTE ALTERATIONS IN FIBROMYALGIA PATIENTS WITH RESPECT TO FIBROMYALGIA ASSOCIATED TO SJÖGREN'S SYNDROME AND PRIMARY SJÖGREN'S SYNDROME
135	COMPARACIÓN DE MEDICIÓN DE ANTICUERPOS DE ENFERMEDAD CELIACA POR ELISA CON ALBIA: NEOEPITOPO TRANSGLUTAMINASA IGA Y PÉPTIDO DEAMIDADO DE GLIADINA IGG
140	A CASE OF ENCEPHALITIS ASSOCIATED WITH LEUCINE RICH GLIOMA-INACTIVATED 1 ANTIBODIES
158	ANCA-MPO ANTIBODIES OF IGA ISOTYPE IN ANCA ASSOCIATED VASCULITIS: PREVALENCE AND CLINICAL ASSOCIATIONS
163	DETECTION OF AUTOANTIBODIES TO NEURONAL ANTIGENS: DIVERSITY OF CLINICAL PHENOTYPE IN ANTI-NMDAR-POSITIVE PATIENTS
164	COMPARISON OF QUALITATIVE AND QUANTITATIVE ANTI-PLA2R IMMUNOASSAYS FOR DIAGNOSIS OF PRIMARY MEMBRANOUS NEPHROPATHY
202	ASSOCIATION BETWEEN APS/PT AUTOANTIBODIES AND LUPUS ANTICOAGULANT
208	ANCA MUCH MORE THAN ANTI MYELOPEROXIDASE OR PROTEINASE 3 ANTIBODIES
210	CELIAC DISEASE: INTEGRATING NEW METHODOLOGIES IN CURRENT DIAGNOSTIC STRATEGIES
216	DIAGNOSIS OF ANTI-SYNTETHASE SYNDROME IN A PATIENT: IMPORTANCE OF LABORATORY TESTING IN CLINICAL SYNDROMES
266	DERMATOMYOSITIS CLINICALLY AMYOPATHIC WITH INTERSTITIAL PULMONARY ILLNESS AND ANTI-MSA ANTIBODIES NEGATIVITY
277	CLINICAL FEATURES OF PATIENTS WITH GLIAL FIBRILLARY ACIDIC PROTEIN (GFAP) ANTIBODIES
291	ANTI-PHOSPHATIDYL SERINE/PROTHROMBIN ANTIBODIES ARE ASSOCIATED WITH EARLY MISCARRIAGES AND IMPLANTATION FAILURES IN OTHERWISE HEALTHY WOMEN
314	CLINICAL FEATURES IN PATIENTS WITH ANTI-MELANOMA DIFFERENTIATION-ASSOCIATED GENE 5 (ANTI-MDA5) ANTIBODIES
333	TISSUE RESIDENT MEMORY T CELLS AS A PROGRESSIVE MULTIFOCAL LEUKOENCEPHALOPATHY QUICK BIOMARKER

Nº	Sesión Autoinmunidad II.
8	POLYGLANDULAR AUTOIMMUNE SYNDROMES IN CLINICAL PRACTICE-SINDROMES POLIGLANDULARES AUTOINMUNES EN LA PRACTICA CLINICA
22	EVIDENCE FOR AN EXPANDING SPECTRUM OF CLINICAL MANIFESTATIONS IN ANTI-NMDAR- POSITIVE PATIENTS
63	GRANULOCYTES FROM RHEUMATOID ARTHRITIS PATIENTS' PERIPHERAL BLOOD SHOW A MATURE PHENOTYPE
90	PREDICTION OF RESPONSE TO TREATMENT IN PATIENTS WITH RHEUMATOID ARTHRITIS BY DATA SCIENCE
113	RELEVANCE OF NON-CRITERIA ANTIPHOSPHOLIPID ANTIBODIES IN THE CLINICAL PRACTICE
147	IMMUNOBLOT ASSAY SPECIFICITY FOR ONCONEURAL ANTIBODY DETECTION IN PARANEOPlastic NEUROLOGICAL SYNDROMES (PNS)
154	EVALUATION OF MAGLUMI 1000 CLIA AND DS2 AUTOANALYZERS IN THE MEASUREMENT OF ANTIBODIES AGAINST THE ANTIGEN TYROSINE PHOSPHATASE (IA2)
166	ASSESSMENT OF ANTI-GSTT1 ANTIBODIES IN TRANSPLANT PATIENTS AND THE EVALUATION OF THE AVAILABLE DIAGNOSTIC TOOLS.
196	IMMUNOMODULATORY DRUGS HUMANIZATION DOES NOT AVOID IMMUNOGENICITY
197	RETROSPECTIVE ANALYSIS OF THE INTRAEPITHELIAL LYMPHOCYTES PHENOTYPE IN A COHORT OF PEDIATRIC PATIENTS WITH CELIAC DISEASE.
212	KL6. A PROMISING BIOMARKER FOR INTERSTITIAL LUNG DISEASE. AN IMPORTANT TOOL FOR PATIENTS WITH CONNECTIVE TISSUE DISEASES.
223	EVALUATION OF A CHEMILUMINESCENCE IMMUNOASSAY FOR THE DETECTION OF ANTI-PHOSPHOLIPID ANTIBODIES
242	RENTABILIDAD DIAGNÓSTICA DEL PERFIL DE MIOSITIS EN UN HOSPITAL DE TERCER NIVEL
256	MIXED CONNECTIVE TISSUE DISEASE AND ANTI-RNP AUTOANTIBODIES
262	EVALUATION OF TWO DISTINCT ASSAYS FOR DETECTION OF ANTI-TH/TO ANTIBODIES IN SYSTEMIC SCLEROSIS: A CROSS-SECTIONAL STUDY
279	NON-T CELL ACTIVATION LINKER (NTAL) EXPRESSION AS A REGULATOR OF ACTIVATORY INTRACELLULAR SIGNALS
284	LYMPHOCYTE CHANGES INDUCED BY ALEM TUZUMAB IN MULTIPLE SCLEROSIS PATIENTS
289	MIR-721 COMO BIOMARCADOR PREDICTIVO DE MIOCARDITIS EN PACIENTES DE CÁNCER TRATADOS CON ICIS
317	INTERACTIVE GUIDE OF AUTOIMMUNITY

Nº	Sesión Inmunidad adaptativa e Hipersensibilidad.
81	THYMIC FUNCTION IMPACTS THE GUT MUCOSAL INTEGRITY OF HIV-INFECTED SUBJECTS
85	ROLE OF SSH-1 DURING T CELL ACTIVATION
107	COMPARISON OF MULTIPLEX AND SINGLEPLEX ANALYSIS OF IGE SENSITIZATION IN PRIMARY CARE PATIENTS
112	DYNAMIC DISTRIBUTION OF PHOSPHATASE OF REGENERATING LIVER (PRL)-3 AT THE IMMUNOLOGICAL SYNAPSE
156	TRANSPHAGOCYTOSIS, A NOVEL MECHANISM FOR BACTERIAL UPTAKE BY B CELLS
224	CHARACTERIZATION OF AEROALLERGEN SENSITIVITIES IN POLYSENSITIZED PATIENTS IN CÁDIZ
248	EFFECTS OF MESENCHYMAL STEM CELLS (MSC) PURIFIED CD8 LYMPHOCYTES DEGRANULATION
297	DUAL ROLE OF HUMAN LYMPH NODE FIBROBLASTIC RETICULAR CELLS (FRCS) DURING CD4+ T CELL PRIMING
313	IMMUNOLOGICAL BIOMARKERS DEFINING THE SENSITIZATION STATE TO HYMENOPTERA VENOM IN A COHORT OF ALLERGIC INDIVIDUALS
330	ADAPTIVE IMMUNE RESPONSE IN PATIENTS AFFECTED BY INFLAMMATORY BOWEL DISEASE UNDER TNF-TREATMENT

Nº	Sesión Inmunidad antitumoral.
15	TUMOR TARGETED THERAPY WITH GRANULYSIN-BASED IMMUNOTOXINS
18	FUNCTIONAL SYSTEMIC CD4 IMMUNITY IS REQUIRED FOR CLINICAL RESPONSES TO PD-L1/PD-1 BLOCKADE THERAPY
26	PHENOTYPIC AND FUNCTIONAL CHARACTERIZATION OF NK CELLS AFTER AUTOLOGOUS HEMATOPOIETIC STEM CELL TRANSPLANTATION IN MULTIPLE MYELOMA
45	INTRATUMORAL DIVERSITY: SHAPING RESPONSE TO IMMUNE CHECKPOINT IN
59	CANCER IMMUNOTHERAPY: BEYOND IMMUNE SYSTEM
74	INCREASED PD1 EXPRESSION IN T CD8 LYMPHOCYTES OF PATIENTS WITH GASTRIC ADENOCARCINOMA AND STUDY OF INFILTRATING CD8 AND PD1/PDL1 EXPRESSION IN GASTRIC TUMORS
92	TRANSFECTION WITH THE FHIT GENE PROMOTES HIGH IMMUNOGENICITY IN NEGATIVE MHC-I TUMOR CELLS
94	BACTERIA-TRAINED LYMPHOCYTES AS NEXT GENERATION OF CANCER IMMUNOTHERAPIES
105	LXR ACTIVATION AFFECTS THE GENE EXPRESSION PROFILE OF TUMOUR ASSOCIATED MACROPHAGES
108	ROLE OF IMMUNOLOGISTS AT THE NEW MULTIDISCIPLINARY UNITS OF HEMATOLOGICAL MALIGNANCIES ADVANCED TREATMENTS
129	OVERCOMING INTRINSECAL RESISTANCE TO PD1/PDL1 MONOTHERAPIES IN NSCLC PATIENTS BY ANTI-PD1 & ANTLAG3 DUAL BLOCKADE
148	STUDY OF CALRETICULIN AS A POTENTIAL PROGNOSTIC BIOMARKER IN MULTIPLE MYELOMA
155	GENOMIC LOSS OF HLA ALLELES CHANGES THE CLINICAL OUTCOME IN LOW-RISK MYELODYSPLASTIC SYNDROME PATIENTS
199	A DUAL-TARGETED T CELL ENGAGER FOR CANCER IMMUNOTHERAPY
214	ACUTE LYMPHOBLASTIC LEUKEMIA AND CENTRAL NERVOUS SYSTEM INFILTRATION: IMPACT IN THE SUBVENTRICULAR NEUROGENIC NICHE
220	MDSC EXPAND AFTER KIDNEY TRANSPLANTATION AND PREDICT DEVELOPMENT OF DE NOVO MALIGNANCIES
222	EXPRESSION AND MEANING OF IL2R CHAINS IN MDSC SUBSETS
274	IMMUNE CHECKPOINT T CELL-ENGAGERS: A NEW CLASS OF ANTI-CANCER AGENTS
293	HETEROZYGOSITY OF HLA-C GROUP PREVENTS COLORECTAL CANCER WITH LOH FROM EVADING NK CYTOTOXICITY
294	COMPARATIVE ANALYSIS OF CELL SURFACE EXPRESSION OF HLA-I IN COLORECTAL CANCER CELL LINES AND CORRESPONDING PATIENT DERIVED XENOGRAPHS (PDX)
296	ANALYSIS OF HLA CLASS I EXPRESSION IN TUMOR CELLS LINES DERIVED FROM PRIMARY COLORECTAL CANCER AND AUTOLOGOUS METASTASES
331	VACUNAS BASADAS EN LISTERIA COMO TERAPIA ANTI-TUMORAL
332	PD-L1 EXPRESSION IN SYSTEMIC IMMUNE CELL POPULATIONS AS POTENTIAL PREDICTIVE BIOMARKER OF RESPONSES TO PD-L1/PD-1 BLOCKADE THERAPY IN LUNG CANCER

Nº	Sesión Inmunidad Innata e inflamación.
2	COMPARATIVE MEASUREMENT OF COMPLEMENT SYSTEM (C3) BY TURBIDIMETRY.
10	HISPANOLONE DERIVATIVES AS NEW THERAPEUTIC AGENTS FOR TREATMENT OF RESPIRATORY DISEASES VIA MODULATION OF MACROPHAGE POLARIZA
39	INVOLVEMENT OF TLR4-MYD88 SIGNALLING AXIS IN LUNG MONOCYTIC ACTIVATION AND FUNCTION IN RESPONSE TO S. PNEUMONIAE.
41	IMMUNOMODULATORY EFFECTS OF MENSTRUAL BLOOD-DERIVED STROMAL CELLS IN SEVERAL MODELS OF INFLAMMATION
55	HUMAN ORAL EPITHELIAL CELLS MODULATE DC MATURATION AND IMPAIR T CELL RESPONSES BY MECHANISMS INSENSITIVE TO BACTERIAL STIMULATION
67	IDENTIFICATION OF NOVEL ENDOPLASMIC RETICULUM STRESS PATHWAYS LINKED TO INFLAMMATORY BOWEL DISEASE.
69	DIFFERENTIAL POTENTIAL OF PRIMARY VERSUS MONOCYTE-DERIVED DCS ENHANCING FUNCTIONALITY OF NATURAL CELLS.
76	SYSTEMIC TLR2 AGONIST EXPOSURE PROTECTS MICE FROM CANDIDIASIS BY ACTIVATING HEMATOPOIETIC STEM AND PROGENITOR CELLS
78	GLUTAMINOLYSIS AND LIPOPROTEINS KEY FACTORS IN HIV LATE IMMUNE RECOVERY
87	SIRT1 REPRESSES THE ABERRANT UPREGULATION OF PROINFLAMMATORY GENES THROUGH DNA HYPERMETHYLATION AND HISTONE III DEMETHYLATION IN M0 MACROPHAGES
98	DIRECT DECTIN-1-MEDIATED STIMULATION OF HAEMATOPOIETIC STEM AND PROGENITOR CELLS OCCURS IN VIVO AND PROMOTES DIFFERENTIATION TOWARDS MACROPHAGES
103	CHEMOTACTIC ACTIVITY OF HUMAN ENDOMETRIAL STROMAL CELLS FROM ENDOMETRIUM AND ENDOMETRIOTIC FOCI ON LEUKOCYTES
117	AGE DEPENDENT INNATE IMMUNE CELL ACTIVATION IN THE CENTRAL NERVOUS SYSTEM OF MULTIPLE SCLEROSIS PATIENTS
119	ICOS PLAYS A ROLE IN THE HOMEOSTASIS AND DEVELOPMENT OF NK CELLS
120	ICOS AND ICOS-LIGAND INTERACTIONS IN NK CELL SIGNALING AND EFFECTOR FUNCTION
124	MCC950 CLOSES THE ACTIVE CONFORMATION OF NLRP3 TO AN INACTIVE STATE
150	ROLE OF GALECTIN 1 IN CONTACT HYPERSENSITIVITY
204	EFFECTS OF QUINTON® ISOTONIC SOLUTION ON HUMAN NEUTROPHILS.
229	CHARACTERIZATION OF THE PORCINE CLEC12A: PREFERENTIAL EXPRESSION ON BLOOD DENDRITIC CELL POPULATIONS
233	CLEC4A EXPRESSION IN THE PIG
237	MESOPOROUS SILICON MICROPARTICLES (MSMP)-CA10 ENHANCE INFLAMMATORY RESPONSES IN HUMAN DCS AND MACROPHAGES
257	CHARACTERIZATION OF THE COAGULATION FXII T309K MUTATION IN PATIENTS WITH HEREDITARY ANGIOEDEMA
260	WHAT IS HIDDEN BEHIND SYSTEMIC JUVENILE IDIOPATHIC ARTHRITIS, ADULT ONSET STILL'S DISEASE AND SECONDARY MACROPHAGE ACTIVATION SYNDROME. DIAGNOSTIC UTILITY OF BIOMARKERS.
282	GLUCOCORTICOID-DEPENDENT DNA METHYLATION CHANGES IN THE ACQUISITION OF TOLEROGENESIS BY DENDRITIC CELLS
285	IMMUNOMONITORING OF HLA-DR EXPRESSION AND RATIO NCD64/MHLA-DR AS PREDICTIVE BIOMARKERS OF INFECTION IN CRITICAL PATIENTS AT THE INTENSIVE CARE UNIT
309	DEFECT IN THE DECIDALIZATION OF HUMAN STRICT DECIDAL CELLS FROM DIFFERENT PARTNERS
326	SERUM COMPLEXES BETWEEN C1INH AND C1INH-AUTOANTIBODIES FOR THE DIAGNOSIS OF ACQUIRED ANGIOEDEMA

Nº	Sesión Inmunodeficiencias.
28	CD300A REDUCES NK CELLS EFFECTOR FUNCTIONS IN HIV-1 INFECTED PATIENTS
40	NEWBORN SCREENING FOR SEVERE COMBINED IMMUNODEFICIENCY (SCID) BY QUANTIFICATION OF T- CELL EXCISION CIRCLES (TRECS) AND KAPPA DELETING RECOMBINATION EXCISION CIRCLES (KRECS) IN GUTHRIE CARD: FIRST PILOT STUDY IN MADRID COMMUNITY
109	HLHDB: A COMPREHENSIVE DATABASE ON THE MOLECULAR BASIS OF PRIMARY HEMOPHAGOCYTTIC LYMPHOHISTIOCYTOSIS
142	CHARACTERIZATION OF CD28NULL T-CELL SUBSETS DEFINED BY EXPRESSION OF CD45RA ISOFORM IN HIV INFECTED PATIENTS
151	EARLY ONSET TRNT1 DEFICIENCY (SIFD) MAY IMPROVE AFTER ADOLESCENCE
152	INCOMPLETE PENETRANCE IN ADULTS WITH X-LINKED AGAMMAGLOBULINEMIA DUE TO HYPOMORPHIC MUTATIONS IN BTK
180	IMMUNOGLOBULIN A (IGA) RECOVERY IN PREVIOUSLY DIAGNOSED WITH SELECTIVE IGA DEFICIENCY CHILDREN
225	ACT1 MUTATION ASSOCIATED WITH THE DEVELOPMENT OF CHRONIC MUCOCUTANEOUS CANDIDIASIS
241	DIMINISHED CD18 EXPRESSION IN AN ADULT PATIENT WITH RECURRENT PIODERMA GANGRENOSUM-LIKE LESIONS
244	DEEPLY IMMUNOPHETYPIC PLAMACYTOID DENDRITIC CELL CHARACTERIZATION IN RESPONSE TO HIVSPECIFIC TLR7 AND TLR9 LIGANDS
250	AUTOIMMUNE LYMPHOPROLIFERATIVE SYNDROME (ALPS): TWO NEW GERMLINE FRAME-SHIFT MUTATIONS IN THE FAS GENE
251	DIRECT ANTIVIRAL AGENTS TREATMENT ON HIV CO-INFECTED PACIENTS REDUCES MONOCYTE INFLAMMATION
252	POLARIZATION OF T HELPER RESPONSE IN ANTIBODY DEFICIENCIES
295	SPEEDY DIAGNOSIS OF ANTIBODY DEFICIENCIES WITH THE MEASUREMENT OF SERUM-FREE LIGHT CHAINS
303	DYSKERATOSIS CONGENITA: PRESENTATION, DIAGNOSIS AND CLINICAL MANAGEMENT
307	EVALUATION OF POLYSACCHARIDE TYPHIM VI ANTIBODY RESPONSE AS A PREDICTOR OF HUMORAL IMMUNODEFICIENCY IN HAEMATOLOGICAL MALIGNANCIES

Nº	Sesión Inmunogenética.
58	HLA-G,-A HAPLOTYPES IN AMERINDIANS (ECUADOR): HLA-G*01:05N WORLD DISTRIBUTION.
61	HLA GENES IN ATLANTIC CELTS POPULATIONS: ARE CELTS IBERIANS?
97	KILLER IMMUNOGLOBULIN-LIKE RECEPTOR (KIR) GENOTYPE DISTRIBUTION AMONGST PATIENTS WITH ACUTE MYELOID LEUKEMIA
99	HUMAN LEUKOCYTE ANTIGEN (HLA) CLASS I AND II REPERTORY IN PATIENTS WITH ACUTE MYELOID LEUKAEMIA
125	ORIGIN OF AZERIS (IRAN) ACCORDING TO HLA GENES
126	HLA GENES IN BARRANQUILLA (NORTH COLOMBIA): SEARCHING FOR CRYPTIC AMERINDIAN GENES
189	IDENTIFICATION OF THREE NEW HLA ALLELES, HLA-B*56:55:01:02, -DRB1*01:99 AND -DPB1*13:01:03, BY NEXT GENERATION SEQUENCING
191	THREE NEW HLA-C ALLELES, HLA-C*03:364, -C*05:203 AND -C*15:10:04, IDENTIFIED BY NEXT GENERATION SEQUENCING IN THE SPANISH POPULATION
194	CHARACTERIZATION OF A NOVEL HLA ALLELE, C*05:199, GENERATED BY INTRALOCUS RECOMBINATION INVOLVING C*05:01:01:01 AND C*16:01:01:01 ALLELES
195	SEQUENCING AND CHARACTERIZATION OF THREE NEW HLA CLASS I ALLELES: A*68:169, B*07:298 AND B*39:129
215	IN CASE OF PATIENTS WITH RHEUMATIC DISEASE, COULD BE ASSOCIATED THEM WITH THE HLA-C LOCUS?
268	DISTRIBUTION OF KIR GENES AND THEIR CORRESPONDING HLA LIGAND IN BLOOD DONORS OF CATALONIA
286	GENETIC STUDY IN A SPANISH COHORT OF NARCOLEPSY-TYPE I PATIENTS AND SUSCEPTIBILITY TO AUTOIMMUNE DISEASES

Nº	Sesión Terapias Avanzadas, Vacunas e Inmunidad anti-infecciosa.
3	IMMUNOGLOBULIN REPLACEMENT THERAPY IN A HOSPITAL UNIT OF MINORITY DISEASES
7	REDUCTION IN ANTIDRUG ANTIBODY LEVELS AFTER SWITCHING TO RITUXIMAB IN PATIENTS WITH RHEUMATOID ARTHRITIS WITH PRIORTNF INHIBI
104	OPTIMIZATION OF THERAPY WITH ECULIZUMAB
145	B CELLS PROFILE AS A BIOMARKER FOR EARLY IDENTIFICATION OF OPTIMAL RESPONDERS TO TNF INHIBITORS IN RHEUMATOID ARTHRITIS
183	THE UTILITY OF ISOELECTRIC FOCUSING IN THE FOLLOW-UP OF IGG MM PATIENTS TREATED WITH DARATUMUMAB
190	REGULATION OF GENE AND PROTEIN EXPRESSION OF CRITICAL FACTORS IN THE ETIOLOGY OF COLON CANCER BY THE MICROSPORIDIA INFECTION
192	CHANGES IN B CELL PROFILE AS INDICATOR OF CLINICAL REMISSION TO TNF INHIBITORS IN PATIENTS WITH RHEUMATOID ARTHRITIS
219	DIAGNOSIS OF INTESTINAL AND TISSUE MICROSPORIDIOSIS WITH A MONOCLONAL ANTIBODY AND ITS POSSIBLE IMMUNOTHERAPEUTIC ACTIVITY
245	ANALYSIS OF ADAPTIVE NKG2C+ NKG2A- NK LYMPHOCYTES IN DIFFERENT IMMUNOGENETIC CONTEXTS
249	NEW THERAPEUTIC OPTION WITH MUCOSAL AUTOVACCINE IN PATIENTS WITH SUPPURATIVE HIDRADENITIS
302	RELATIONSHIP BETWEEN ELAPSED TIME FROM DELIVERY TO PROCESSING AND QUALITY OF UMBILICAL CORD BLOOD UNITS

Nº	Sesión Trasplante.
5	RELATED HAPLOIDENTICAL DONORS VERSUS MATCHED UNRELATED DONORS
20	POST-TRANSPLANT ACUTE KIDNEY INJURY IN RECIPIENTS WITH TUBULAR NECROSIS IS MEDIATED BY CD8 T CELLS
23	STUDY OF B CELL MOLECULES IMPLICATED ON ANTIBODIES PRODUCTION IN KIDNEY TRANSPLANT: IS APRIL GENE POLYMORPHISM IMPORTANT?
71	CLINICAL RELEVANCE OF SPECIFIC DONOR ANTI-HLA ANTIBODIES IN HEART TRANSPLANTATION
95	MANNANOSE BINDING LECTIN(MBL2) MEASUREMENT AS RISK FACTOR OF VIRAL INFECTION IN SOLID ORGAN TRANSPLANT PATIENTS
128	ASSESSMENT OF ANTI-GSTT1 ANTIBODIES IN TRANSPLANT PATIENTS AND THE EVALUATION OF THE AVAILABLE DIAGNOSTIC TOOLS.
130	HLA-B LOCUS MISMATCHES NUMBER AND RISK OF IGA NEPHROPATHY RECURRENCE AFTER RENAL TRANSPLANTATION
171	SEVERE COMPLEX SECONDARY IMMUNODEFICIENCY LATE AFTER SOLID ORGAN TRANSPLANTATION: AN EMERGING CLINICAL SETTING?
176	CLINICAL RELEVANCE OF SPECIFIC DONOR ANTI-HLA ANTIBODIES IN LIVER TRANSPLANTATION
181	CHARACTERIZATION OF EPITOPES RECOGNIZED BY ANTIBODIES AGAINST HLA-DP IN PATIENT SERA FROM A KIDNEY TRANSPLANT WAITING LIST
186	SHOULD REPEATED HLA MISMATCHES BE AVOIDED IN KIDNEY RETRANSPLANTATION?
193	CASE REPORT. ANTIBODY-MEDIATED REJECTION BY DONOR HLA-DP-SPECIFIC ANTIBODY.
301	PERIPHERAL BLOOD LYMPHOCYTE SUBPOPULATIONS AFTER SMALL BOWEL PEDIATRIC TRANSPLANTATION
312	ANTI-HLA ANTIBODY PROPERTIES DETECTED BY SOLID-PHASE ASSAYS AND THEIR ASSOCIATION