

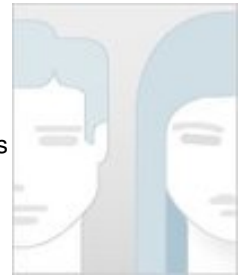
# MIGUEL ANGEL LOPEZ-NEVOT

Grupo de Investigación: **INMUNOPATOLOGIA Y ONCOLOGIA CUTANEA (Cod.: CTS1013)**

Departamento: Sistema Sanitario Público de Andalucía. Hospital Universitario Virgen de las Nieves

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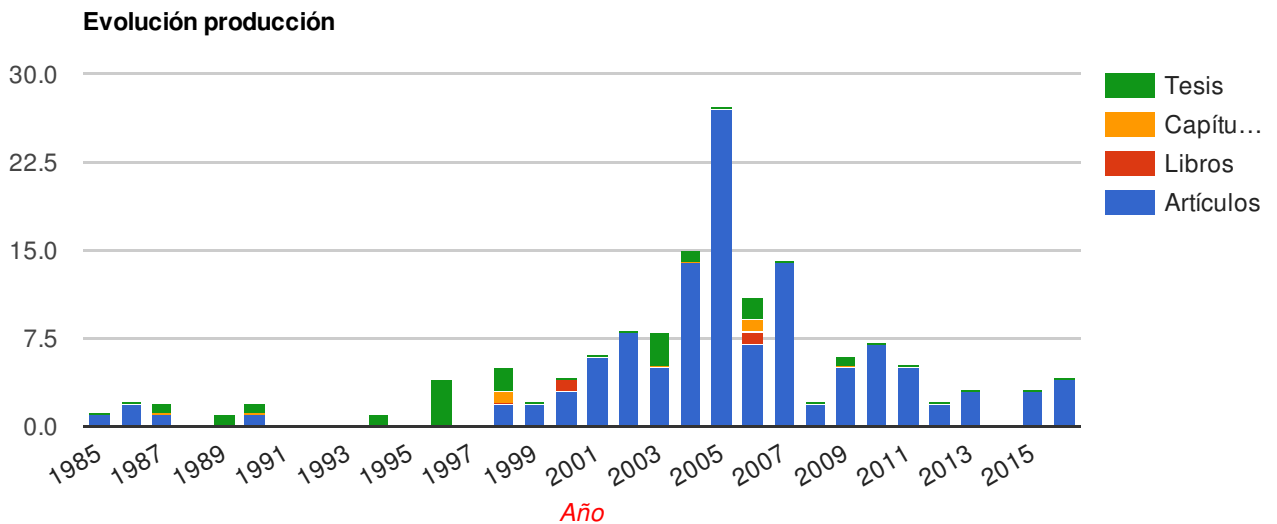
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Ficha del Directorio

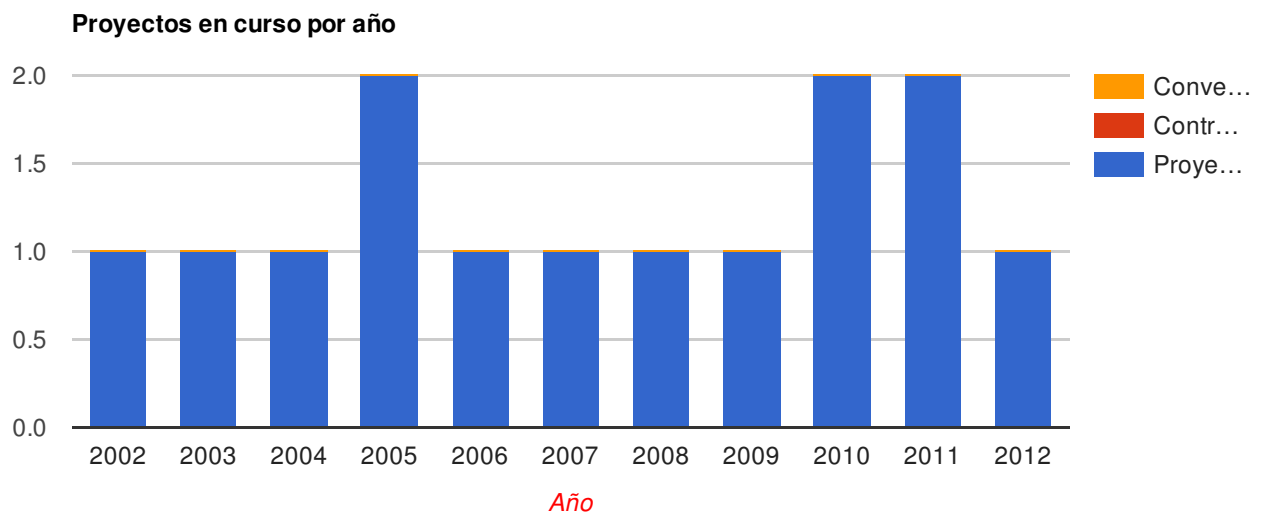
## Producción 145

Artículos (124) Libros (2) Capítulos de Libros (2) Tesis dirigidas (17)



## Proyectos dirigidos 4

Proyectos (4) Contratos (0) Convenios (0)



## Actividades 0

Titulo publicación	Fuente	Tipo	Fecha
Autoantibody presentation in drug-induced liver injury and idiopathic autoimmune hepatitis: the influence of human leucocyte antigen alleles.	Pharmacogenetics and genomics	Articulo	2016
Epistatic interaction between tlr4 and nod2 in patients with crohn's disease: relation with risk and phenotype in a spanish cohort.	Immunobiology	Articulo	2016
Killer immunoglobulin-like receptor profiles are not associated with risk of amoxicillin-clavulanate-induced liver injury in spanish patients	Frontiers in pharmacology	Articulo	2016
Mica*4 protects against ulcerative colitis, whereas mica*5.1 is associated with abscess formation and age of onset.	Clinical and experimental immunology	Articulo	2016
Genetic variants within immune-modulating genes influence the risk of developing rheumatoid arthritis and anti-tnf drug response: a two-stage case-control study	Pharmacogenetics and genomics	Articulo	2015
Genetic variants within the tnfrsf1b gene and susceptibility to rheumatoid arthritis and response to anti-tnf drugs: a multicenter study.	Pharmacogenetics and genomics	Articulo	2015
Polymorphisms in host immunity-modulating genes and risk of invasive aspergillosis results from the aspbiomics consortium	Infection and immunity	Articulo	2015
Allelic variants in tlr10 gene may influence bilateral affectation and clinical course of meniere's disease.	Immunogenetics	Articulo	2013
Functional variants of mif, ifng and tfna genes are not associated with disease susceptibility or hearing loss progression in patients with ménière's disease.		Articulo	2013
Hla alleles influence the clinical signature of amoxicillin-clavulanate hepatotoxicity		Articulo	2013
Functional variants of mif, ifng and tfna genes are not associated with disease susceptibility or hearing loss progression in patients with ménière's disease	European archives of oto-rhino- laryngology and head & neck	Articulo	2012
Transancestral mapping of the mhc region in systemic lupus erythematosus identifies new independent and interacting loci at msh5, hla-dpb1 and hla-g	Annals of the rheumatic diseases	Articulo	2012
Braf(t1799a) mutation in the primary tumor as a marker of risk, recurrence, or persistence of papillary thyroid carcinoma	Endocrinología y nutrición	Articulo	2011
Frequent loss of heterozygosity in the beta2-microglobulin region of chromosome 15 in primary human tumors.	Immunogenetics	Articulo	2011
Importance of host genetic factors hla and il28b as predictors of response to pegylated interferon and ribavirin	The american journal of gastroenterology	Articulo	2011
Importance of host genetic factors hla and il28b as predictors of response to pegylated interferon and ribavirin		Articulo	2011
Ltbp2 and cyp1b1 mutations and associated ocular phenotypes in the roma/gypsy founder population	European journal of human genetics	Articulo	2011
Association of fcgr2a, but not fcgr3a, with inflammatory bowel diseases across three caucasian populations	Inflammatory bowel diseases	Articulo	2010
Cd40: novel association with crohn's disease and replication in multiple sclerosis susceptibility	Plos one	Articulo	2010
Influence of hla drb1 alleles in the susceptibility of rheumatoid arthritis and the regulation of antibodies against citrullinated proteins and rheumatoid factor	Arthritis research & therapy	Articulo	2010
Protection against anti-citrullinated protein antibody-positive rheumatoid arthritis is predominantly associated with hla-drb1*1301: a meta-analysis of hla-drb1 associations with anti-citrullinated protein antibody-positive and anti-citrullinated pro	Arthritis rheum	Articulo	2010
Protection from acpa-positive rheumatoid arthritis (ra) is predominantly associated with hla-drb1*1301: &quot;a meta-analysis of hla-drb1 associations with acpa-positive and acpa-negative ra in four european	Arthritis rheum	Articulo	2010

associations with acpa-positive and acpa-negative ra in four european populations&quot;			
Stat4 gene influences genetic predisposition to ulcerative colitis but not crohn's disease in the spanish population: a replication study	Human immunology	Articulo	2010
Study of chromosomal region 5p13.1 in crohn's disease, ulcerative colitis, and rheumatoid arthritis	Human immunology	Articulo	2010
Association of atg1611 and irgm genes polymorphisms with inflammatory bowel disease: a meta-analysis approach	Genes & immunity	Articulo	2009
Estudio de los genes nod2 y hla en la enfermedad inflamatoria intestinal	Universidad de granada	Tesis doctoral	2009
Identification of a new putative functional il18 gene variant through an association study in systemic lupus erythematosus	Human molecular geentics	Articulo	2009
No evidence for genetic association of interferon regulatory factor 3 in systemic lupus erythematosus	Lupus	Articulo	2009
Novel association of the interleukin 2-interleukin 21 region with inflammatory bowel disease	The american journal of gastroenterology	Articulo	2009
Specific association of a clec16a/kiiaa0350 polymorphism with nod2/card15 crohn's disease patients.	European journal of human genetics	Articulo	2009
Auto-antibodies, hla and ptpn22: susceptibility markers for rheumatoid arthritis	Rheumatology	Articulo	2008
Study of two polymorphism of the mhc2ta gene with systemic lupus erythematosus	Rheumatology	Articulo	2008
Analysis of hla class i alterations in tumors: choosing a strategy based on known patterns of underlying molecular mechanisms.	Tissue antigens	Articulo	2007
Analysis of interleukin-23 receptor (il23r) gene polymorphisms in systemic lupus erythematosus.	Tissue antigens	Articulo	2007
Analysis of kir gene frequencies in hla class i characterised bladder, colorectal and laryngeal tumours	Tissue antigens	Articulo	2007
Asporin repeat polymorphism in rheumatoid arthritis.	Annals of the rheumatic diseases	Articulo	2007
Association of a cd24 gene polymorphism with susceptibility to systemic lupus erythematosus	Arthritis and rheumatism	Articulo	2007
Association of the macrophage migration inhibitory factor gene polymorphisms with inflammatory bowel disease.	Gut	Articulo	2007
Cd209 in inflammatory bowel disease: a case-control study in the spanish population	Bmc medical genetics	Articulo	2007
Hla-drb1*1101 allele may be associated with bilateral meniere's disease in southern european population	Otology & neurotology	Articulo	2007
Ho-1 promoter polymorphism associated with rheumatoid arthritis	Arthritis and rheumatism	Articulo	2007
Mhc class i antigens and immune surveillance in transformed cells: a survey of cell biology	International review of cytology	Articulo	2007
Molecular screening and association study of il15 gene polymorphisms in rheumatoid arthritis.	Cytokine	Articulo	2007
Monoclonal tcr-vbeta13.1+/cd4+/nka+/cd8-/+dim t-lgl lymphocytosis: evidence for	Blood	Articulo	2007
Strong protective effect of dr3 against ulcerative colitis in the spanish population.	The american journal of gastroenterology	Articulo	2007
Total loss of hla class i expression on a melanoma cell line after growth in nude mice in absence of autologous antitumor immune response	International journal of cancer	Articulo	2007
Arteritis de takayasu asociada a colitis ulcerosa	Medicina clínica	Articulo	2006
Búsqueda de nuevos marcadores genéticos de susceptibilidad a la enfermedad celíaca	Universidad de granada - c.s.i.c. bioquímica y	Tesis doctoral	2006

enfermedades genéticas	biología molecular	doctoral	
Epistatic interaction between fcr13 and nf kappa b1 genes in spanish patients with rheumatoid arthritis	Annals of the rheumatic diseases	Articulo	2006
Functional polymorphism of the nfkb1 gene promoter is not relevant in predisposition to celiac disease	Scandinavian journal of gastroenterology	Articulo	2006
Genética del cáncer cutáneo	Avances en oncología básica y aplicada	Capítulo de libro	2006
Implicaciones biológicas de genes hla en la línea de melanoma ando-2: transfección de genes hla de clase i	Universidad de granada	Libros	2006
Implicaciones biológicas de genes hla en la línea de melanoma ando-2: transfección de genes hla de clase i	Universidad de granada. bioquímica y biología molecular	Tesis doctoral	2006
Loh at 6p21.3 region and hla class i altered phenotypes in bladder carcinomas	Immunogenetics	Articulo	2006
Slc22a4, runx1, and sumo4 polymorphisms are not associated with rheumatoid arthritis: a case-control study in a spanish population	Journal of rheumatology	Articulo	2006
Study of a functional polymorphism in the p53 gene in systemic lupus erythematosus: lack of replication in a spanish population	Lupus	Articulo	2006
Study of the role of functional variants of slc22a4, runx1 and sumo4 in systemic lupus erythematosus	Annals of the rheumatic diseases	Articulo	2006
A functional polymorphism of the nfkb1 promoter is not associated with ulcerative colitis in a spanish population	Inflammatory bowel diseases	Articulo	2005
A functional variant of vascular endothelial growth factor is associated with severe ischemic complications in giant cell arteritis	Journal of rheumatology	Articulo	2005
Analysis of a functional btnl2 polymorphism in type 1 diabetes, rheumatoid arthritis, and systemic lupus erythematosus	Human immunology	Articulo	2005
Analysis of a gt microsatellite in the promoter of the foxp3/scurfin gene in autoimmune diseases	Human immunology	Articulo	2005
Analysis of the functional nfkb1 promoter polymorphism in rheumatoid arthritis and systemic lupus erythematosus	Tissue antigens	Articulo	2005
Analysis of vascular endothelial growth factor (vegf) functional variants in rheumatoid arthritis	Human immunology	Articulo	2005
Apc and chromosome instability in colorectal cancer	Revista española de enfermedades digestivas	Articulo	2005
Association of a functional inducible nitric oxide synthase promoter variant with susceptibility to biopsy-proven giant cell arteritis	Journal of rheumatology	Articulo	2005
Association of a functional single-nucleotide polymorphism of ptpn22, encoding lymphoid protein phosphatase, with rheumatoid arthritis and systemic lupus erythematosus.	Arthritis and rheumatism	Articulo	2005
Association of a functional single-nucleotide polymorphism of ptpn22, encoding lymphoid protein phosphatase, with rheumatoid arthritis and systemic lupus erythematosus	Arthritis rheum	Articulo	2005
Association study of functional genetic variants of innate immunity related genes in celiac disease	Bmc medical genetics	Articulo	2005
C1858t functional variant of ptpn22 gene is not associated with celiac disease genetic predisposition	Human immunology	Articulo	2005
Ctla4/ct60 polymorphism is not relevant in susceptibility to autoimmune inflammatory intestinal disorders	Human immunology	Articulo	2005
High frequency of homozygosity of the hla region in melanoma cell lines reveals a pattern compatible with extensive loss of heterozygosity	Cancer immunology, immunotherapy	Articulo	2005
Human leukocyte antigen-dqb1 and -drb1 associations in patients with idiopathic sudden sensorineural hearing loss from a defined population of	Acta oto-laryngologica	Articulo	2005

northwest spain			
High frequency of homozygosity of the hla region in melanoma cell lines reveals a pattern compatible with extensive loss of heterozygosity.	Cancer immunology immunotherapy	Articulo	2005
Inducible nitric oxide synthase polymorphism is associated with susceptibility to henoch-schonlein purpura in northwestern spain	Journal of rheumatology	Articulo	2005
Interleukin 12 (il12b) and interleukin 12 receptor (il12rb1) gene polymorphisms in rheumatoid arthritis	Human immunology	Articulo	2005
Interleukin-18-promoter polymorphisms are not relevant in rheumatoid arthritis	Tissue antigens	Articulo	2005
Involvement of the chaperone tapasin in hla-b44 allelic losses in colorectal tumors	International journal of cancer	Articulo	2005
Lack of association of a functional single nucleotide polymorphism of ptpn22, encoding lymphoid protein phosphatase, with susceptibility to biopsy-proven giant cell arteritis	Journal of rheumatology	Articulo	2005
Mutation analysis of genes that control the g1/s cell cycle in melanoma: tp53, cdkn1a, cdkn2a, and cdkn2b	Bmc cancer	Articulo	2005
Mutation and homozygous deletion analyses of genes that control the g1/s transition of the cell cycle in skin melanoma: p53, p21, p16 and p15	Clinical & translational oncology	Articulo	2005
Poly (adp-ribose) polymerase-1 haplotypes are associated with coeliac disease	International journal of immunogenetics (print)	Articulo	2005
Preliminary molecular genetic analysis of the receptor interacting protein 140 (rip140) in women affected by endometriosis.	Journal of experimental & clinical assisted reproduction	Articulo	2005
Tap1 and tap2 polymorphisms and their linkage disequilibrium with hla-dr, -dp, and -dq in an eastern andalusian population.	Human immunology	Articulo	2005
The functional genetic variation in the ptpn22 gene has a negligible effect on the susceptibility to develop inflammatory bowel disease	Tissue antigens	Articulo	2005
A functional variant of ifn gamma gene is associated with coeliac disease	Genes & immunity	Articulo	2004
A functional variant of ifngamma gene is associated with celiac disease	Genes & immunity	Articulo	2004
Absence of coch mutations in patients with meniere disease	European journal of human genetics	Articulo	2004
Alteraciones fenotípicas y genotípicas hla en tumores humanos. detección de pérdida de heterocigosidad en genes hla	Universidad de granada. bioquímica y biología molecular	Tesis doctoral	2004
Ca microsatellite polymorphism of the nuclear factor kappa b1 gene in celiac disease	European journal of immunogenetics (print)	Articulo	2004
Ca microsatellite polymorphism of the nuclear factor kappa b1 gene in celiac disease	European journal of immunogenetics (print)	Articulo	2004
Ca microsatélite polymorphism of the nuclear factor kappa b1 gene in celiac disease.	European journal of immunogenetics	Articulo	2004
Distribution of hla class i altered phenotypes in colorectal carcinomas: high frequency of hla haplotype loss associated with loss of heterozygosity in chromosome region 6p21	Immunogenetics	Articulo	2004
Hla-a, -b, -cw, -dqb1 and -drb1 alleles in a population from peru	Human immunology	Articulo	2004
Hla-dqb1 and-drb1 alleles and cytokine polymorphisms frequencies in a population from granada, spain	Human immunology	Articulo	2004
Inducible but not endotelial nitric oxide synthase polymorphism is associated with susceptibility to rheumatoid artritis in nothwest spain	Rheumatology	Articulo	2004
Inducible but not endothelial nitric oxide synthase polymorphism is associated with susceptibility to rheumatoid arthritis in northwest spain	Rheumatic disease clinics of north america	Articulo	2004
Low frequency of hla haplotype loss associated with loss of heterozygosity in chromosome region 6p21 in clear renal cell carcinomas	International journal of cancer	Articulo	2004

Polymorphisms of toll-like receptor 2 and 4 genes in rheumatoid arthritis and systemic lupus erythematosus	Tissue antigens	Articulo	2004
Systemic lupus erythematosus in southern spain: a comparative clinical and genetic study between caucasian and gypsy patients	Lupus	Articulo	2004
A poly(adp-ribose) polymerase haplotype spanning the promoter region confers susceptibility to rheumatoid arthritis	Arthritis and rheumatism	Articulo	2003
Association of mica-a5.1 allele with susceptibility to celiac disease in a family study	The american journal of gastroenterology	Articulo	2003
Bases moleculares de la pérdida total de expresión de moléculas hla de clase i y pérdida selectiva de b44 en tumores de colon	Universidad de granada. bioquímica y biología molecular	Tesis doctoral	2003
Estudio del polimorfismo hla genómico y alteraciones orales en pacientes con enfermedad celíaca y en familiares de primer grado.	Universidad de granada. pediatría	Tesis doctoral	2003
Estudio del polimorfismo hla y del lupus eritematoso sistémico (les) en dos grupos étnicos de andalucía oriental	Universidad de granada. bioquímica y biología molecular	Tesis doctoral	2003
High frequency of hla-b44 allelic losses in human solid tumors	Human immunology	Articulo	2003
Inducible nitric oxide synthase promoter polymorphism in human brucellosis	Microbes and infection	Articulo	2003
The inducible nitric oxide synthase promoter polymorphism does not confer susceptibility to systemic lupus erythematosus	Rheumatic disease clinics of north america	Articulo	2003
A new allele within the transmembrane region of the human mica gene with seven gct repeats	Tissue antigens	Articulo	2002
Complete characterization of the dqb1 first exon polymorphism	European journal of immunogenetics (print)	Articulo	2002
Expression of a, b, c and dr antigens in definite meniere's disease in a spanish population	European archives of oto-rhino-laryngology	Articulo	2002
Genetic determinants of rheumatoid arthritis: the inducible nitric oxide synthase (nos2) gene promoter polymorphism	Genes & immunity	Articulo	2002
Impaired surface antigen presentation in tumors: implications for t cell-based immunotherapy	Seminars in cancer biology	Articulo	2002
Multiple mechanisms generate hla class i altered phenotypes in laryngeal carcinomas: high frequency of hla haplotype loss associated with loss of heterozygosity in chromosome region 6p21	Cancer immunology, immunotherapy	Articulo	2002
No evidence for association of the inducible nitric oxide synthase promoter polymorphism with trypanosoma cruzi infection	Tissue antigens	Articulo	2002
Polymorphism of the inducible nitric oxide synthase gene in celiac disease	Human immunology	Articulo	2002
A nucleotide insertion in exon 4 is responsible for the absence of expression of an hla-a*0301 allele in a prostate carcinoma cell line	Immunogenetics	Articulo	2001
A nucleotide insertion in exon 4 is responsible for the absence of expression of an hla-a0301 allele in a prostate carcinoma cell line	Immunogenetics	Articulo	2001
Hla class ii allele distribution in the gypsy community of andalusia, southern spain	Tissue antigens	Articulo	2001
Lack of association between nramp1 gene polymorphisms and trypanosoma cruzi infection	Tissue antigens	Articulo	2001
Rheumatoid arthritis in southern spain - toward elucidation of a unifying role of the hla class ii region in disease predisposition	Arthritis and rheumatism	Articulo	2001
Rheumatoid arthritis in southern spain: toward elucidation of a unifying role of the hla class ii region in disease predisposition	Arthritis rheum	Articulo	2001
Criteria to define hla haplotype loss in human solid tumors	Tissue antigens	Articulo	2000
Hla class i and class ii allele distribution in the peruvian population	Tissue antigens	Articulo	2000

Immunología e inmunoterapia para ginecólogos y oncólogos	Sociedad española de ginecología, oncología y patología mamaria	Libros	2000
Molecular strategies to define hla haplotype loss in microdissected tumor cells	Human immunology	Articulo	2000
A new beta 2 microglobulin mutation found in a melanoma tumor cell line.	Tissue antigens	Articulo	1999
The esscher premium principle in risk theory: a bayesian sensitivity study	Insurance: mathematics and economics	Articulo	1999
Hla-b*27 subtyping by pcr-rflp in spanish patients with ankylosing spondylitis	Tissue antigens	Articulo	1998
Inmunodeficiencia y síndromes linfoproliferativos	Inmunología aplicada y técnicas inmunológicas	Capítulo de libro	1998
Mutaciones en b2-microglobulina y pérdida de expresión de moléculas hla en melanomas. implicaciones inmunoterapéuticas	Universidad de granada. bioquímica y biología molecular iii e inmunología.	Tesis doctoral	1998
Mutaciones en beta-2-microglobulina y pérdida de expresión de moléculas hla en melanomas: implicaciones inmunoterapéuticas.	Universidad de granada	Tesis doctoral	1998
Mutations of the beta(2)-microglobulin gene result in a lack of hla class i molecules on melanoma cells of two patients immunized with mage peptides	Tissue antigens	Articulo	1998
Análisis mutacional del gen p53 y genes inhibidores de quinasas dependientes de ciclina en melanoma humano	Universidad de granada. bioquímica y biología molecular iii e inmunología.	Tesis doctoral	1996
Análisis mutacional del gen p53 y genes inhibidores de quinasas dependientes de ciclina (cdk) en el melanoma humano.	Universidad de granada	Tesis doctoral	1996
Aportaciones del tipaje genómico hla de clase ii a la definición de las frecuencias alélicas en la población de andalucía oriental y a la selección de donantes de médula ósea.	Universidad de granada. medicina	Tesis doctoral	1996
Bases moleculares de la pérdida de expresión de antígenos hla de clase i en líneas celulares de melanoma.		Tesis doctoral	1996
Caracterización anticuerpos monoclonales producido frente a la línea celular pre-b:km3-		Tesis doctoral	1994
Class ii hla antigen expression in familial polyposis coli is related to the degree of dysplasia	Immunobiology	Articulo	1990
Lesión molecular de síndromes talasémicos en la población de granada	Universi	Tesis doctoral	1990
Expresión de antígenos hla de clase i y ii en melanomas malignos cutáneos	Universidad de granada. medicina	Tesis doctoral	1989
Class i and ii hla antigens distribution in normal mucosa, adenoma and colon carcinoma: relation with malignancy and invasiveness	Experimental and clinical immunogenetics	Articulo	1987
Estudio de la expresión de antígenos de histocompatibilidad en tumores colorrectales humanos	Universidad de granada	Tesis doctoral	1987
Characterization of monoclonal antibodies directed against hla class ii molecules.	Hybridoma	Articulo	1986
Heterogeneity of the expression of class i and ii hla antigens in human breast carcinoma	European journal of immunogenetics (print)	Articulo	1986
A monoclonal antibody gr2110 reactive with a p24 antigen present in a subgroup of acute lymphoid leukemias	Hybridoma	Articulo	1985

	<b>Título proyecto</b>	<b>Tipo</b>	<b>Inicio</b>	<b>Fin</b>
1	Estudio genético y funcional de los polimorfismos de los tlr y su relación con la etiopatogenia de la enfermedad inflamatoria intestinal	Proyecto	1/21/10	12/31/12
2	Mecanismos moleculares que regulan la expresión de la maquinaria de procesamiento antigénico	Proyecto	1/1/09	12/31/11
3	Desarrollo de un modelo experimental de terapia génica antitumoral basado en la transfección de genes hla de clase i: valoración de la respuesta inmune celular.	Proyecto	10/1/05	9/30/08
4	Inmunogenicidad de líneas de melanoma que reexpresan moléculas hla de clase i mediante transfección génica: rescate de antígenos tumorales inmunodominantes	Proyecto	11/6/02	11/6/05

## Actividades 0

<b>Título actividad</b>	<b>Fuente</b>	<b>Tipo</b>	<b>Fecha</b>
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## Colaboradores

- FEDERICO GARRIDO TORRES-PUCHOL (40)
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- ANTONIA COLLADO TORRES (8)
- ROGELIO JESÚS PALOMINO MORALES (5)
- JOSÉ LUIS CALLEJAS RUBIO (4)
- MARÍA PILAR JIMÉNEZ GÁMIZ (4)
- SALVIO SERRANO ORTEGA (4)
- ÁNGEL MIGUEL GARCÍA LORA (4)
- M<sup>a</sup> PAZ RUIZ BLAS (3)
- Natalia Aptsiauri (3)
- TERESA RODRIGUEZ RUIZ (2)
- AGUSTIN HERNANDEZ BASTIDA (1)
- ANA GILA MEDINA (1)
- ANTONIA ARÁNEGA JIMÉNEZ (1)
- EMILIO GOMEZ DENIZ (1)
- FRANCISCO JOSÉ VÁZQUEZ POLO (1)
- IGNACIO ALGARRA LÓPEZ DE DIEGO (1)
- JORGE CASADO RUIZ (1)
- MARIA JOSÉ SOTO PINO (1)
- MARIA PILAR JUNCO LAFUENTE (1)
- MATÍAS PÉREZ SÁNCHEZ (1)
- ROSA QUILES PEREZ (1)