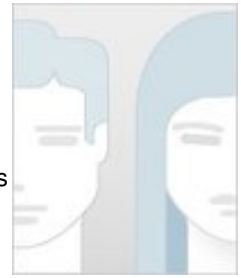


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Código: 29006

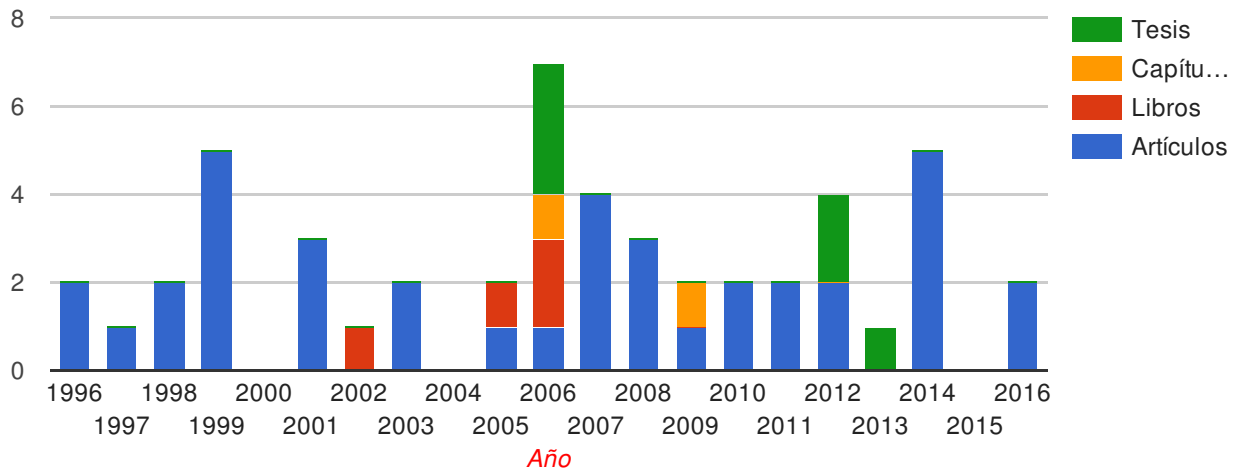


Ficha del Directorio

Producción 50

Artículos (38) Libros (4) Capítulos de Libros (2) Tesis dirigidas (6)

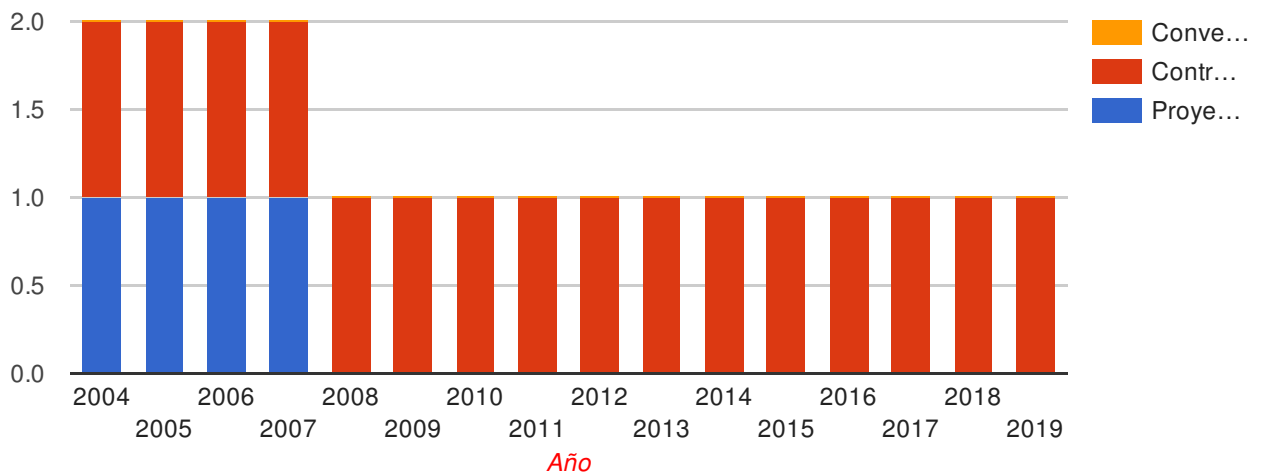
Evolución producción



Proyectos dirigidos 2

Proyectos (1) Contratos (1) Convenios (0)

Proyectos en curso por año



Actividades 0

Titulo publicación	Fuente	Tipo	Fecha
Generation of mhc class i diversity in primary tumors and selection of the malignant phenotype.	International journal of cancer	Articulo	2016
The urgent need to recover mhc class i in cancers for effective immunotherapy.	Current opinion in immunology	Articulo	2016
A novel preclinical murine model of immune-mediated metastatic dormancy	Oncoimmunology	Articulo	2014
Effect of thyroid hormone-nitric oxide interaction on tumor growth, angiogenesis, and aminopeptidase activity in mice.	Tumor biology	Articulo	2014
Metastases in immune-mediated dormancy: a new opportunity for targeting cancer	Cancer research	Articulo	2014
T lymphocytes restrain spontaneous metastases in permanent dormancy	Cancer research	Articulo	2014
The pro-oxidant buthionine sulfoximine (bsi) reduces tumor growth of implanted lewis lung carcinoma in mice associated with increased protein carbonyl, tubulin abundance, and aminopeptidase activity.	Tumor biology	Articulo	2014
Mch-i and tumor progression: study of the immunological phenotype of metastases obtained from mice receiving different immunotherapy protocol.	Universidad de granada españa	Tesis doctoral	2013
Heterogeneidad intratumoral en la expresión de moléculas mhc en el tumor murino gr9: mecanismos moleculares implicados y comportamiento biológico in vivo		Tesis doctoral	2012
Heterogeneidad intratumoral en la expresión de moléculas mhc en el tumor murino gr9: mecanismos moleculares implicados y comportamiento biológico in vivo.	Universidad de granada.	Tesis doctoral	2012
Mhc class i molecules act as tumor suppressor genes regulating the cell cycle gene expression, invasion, and intrinsic tumorigenicity of melanoma cells	Carcinogenesis	Articulo	2012
The tumour suppressor fhit positively regulates mhc class i expression on cancer cells	Journal of pathology	Articulo	2012
Immunotherapy eradicates metastases with reversible defects in mhc class i	Cancer immunology, immunotherapy	Articulo	2011
Immunotherapy eradicates metastases with reversible defects in mhc class i expression.	Cancer immunology immunotherapy	Articulo	2011
Alterations of hla class i expression in human melanoma xenografts in immunodeficient mice occur frequently and are associated with higher tumorigenicity	Cancer immunology, immunotherapy	Articulo	2010
The escape of cancer from t lymphocytes: immunoselection of mhc class i loss variants harboring structural-irreversible "hard" lesions.	Cancer immunology, immunotherapy	Articulo	2010
Complementary antitumor properties of a calendula extract: cytotoxic and immunomodulatory activity	In herbal medicine a cancer chemopreventive and therapeutic perspective	Capítulo de libro	2009
Hla and melanoma: multiple alterations in hla class i and ii expression in human melanoma cell lines from estdab cell bank.	Cancer immunology, immunotherapy	Articulo	2009
Regressing and progressing metastatic lesions: resistance to immunotherapy is predetermined by irreversible hla class i antigen alterations.	Cancer immunology, immunotherapy	Articulo	2008
Role of altered expression of hla class i molecules in cancer progression	Advances in experimental medicine and biology	Articulo	2008
The immunomodulator psk induces in vitro cytotoxic activity in tumour cell lines via arrest of cell cycle and induction of apoptosis.	Bmc cancer	Articulo	2008
International conference: progress in vaccination against cancer-2006	Cancer immunology		

International conference: progress in vaccination against cancer-2000 (pivac 6), granada, spain	Cancer immunology, immunotherapy	Articulo	2007
Mhc class i antigens and immune surveillance in transformed cells: a survey of cell biology	International review of cytology	Articulo	2007
Role of altered expression of hla class i molecules in cancer progression	Advances in experimental medicine and biology	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
A new extract of the plant calendula officinalis produces a dual in vitro effect: cytotoxic anti-tumor activity and lymphocyte activation.	Bmc cancer	Articulo	2006
De la inmunovigilancia a la inmunoelección: mecanismos de escape	Avances en oncología básica y aplicada	Capítulo de libro	2006
Estudio de las actividades antitumorales de un extracto de calendula: propiedades inmunomoduladoras y citotóxicas	Universidad de granada. bioquímica y biología molecular	Tesis doctoral	2006
Estudio de las actividades antitumorales de un extracto de calendula: propiedades inmunomoduladoras y citotóxicas	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	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
Implicaciones del complejo mayor de histocompatibilidad y de células t en la generación de variantes metastásicas en un modelo tumoral murino	Universidad de granada. bioquímica y biología molecular iii e inmunología.	Tesis doctoral	2006
Identification of the protein components of protein-bound polysaccharide (psk) that interact with nkl cells	Cancer immunology, immunotherapy	Articulo	2005
Implicaciones de las moléculas del complejo mayor de histocompatibilidad y de las células t en la generación de variantes metastásicas en un modelo tumoral murino	Editorial universidad de granada	Libros	2005
Differential regulation of pkc isoenzymes and mapk by psk and il-2 in the proliferative and cytotoxic activities of the nkl human natural killer cell line	Cancer immunology, immunotherapy	Articulo	2003
Mhc class i-deficient metastatic tumor variants immunoselected by t lymphocytes originate from the coordinated downregulation of apm components	International journal of cancer	Articulo	2003
Aplicación de técnicas de biología molecular en genética clínica	Universidad de granada	Libros	2002
Immunoselection by t lymphocytes generates repeated mhc class i-deficient metastatic tumor variants	International journal of cancer	Articulo	2001
Multiple mechanisms of immune evasion can coexist in melanoma tumor cell lines derived from the same patient	Cancer immunology, immunotherapy	Articulo	2001
Protein-bound polysaccharide k and interleukin-2 regulate different nuclear transcription factors in the nkl human natural killer cell line	Cancer immunology, immunotherapy	Articulo	2001
Chromosome loss is the most frequent mechanism contributing to hla haplotype loss in human tumors	International journal of cancer	Articulo	1999
Differential effect of protein-bound polysaccharide (psk) on survival of experimental murine tumors.	Journal of experimental & clinical cancer research	Articulo	1999
Differential effect on u937 cell differentiation by targeting transcriptional factors implicated in tissue- or stage-specific induced integrin expression	Experimental hematology (print)	Articulo	1999
Expression of hla a in human tumors is not a frequent event	International journal of	Articulo	1999

Expression of hla g in human tumors is not a frequent event	cancer	Articulo	1999
Selective upregulation of mhc class i expression in metastatic colonies derived from tumor clones of a murine fibrosarcoma	International journal of clinical and laboratory research	Articulo	1999
El receptor para el antígeno en la célula: tcr.	Jano: medicina y humanidades	Articulo	1998
Unresponsiveness to interferon associated with stat1 protein deficiency in a gastric adenocarcinoma cell line	Cancer immunology, immunotherapy	Articulo	1998
In vitro and in vivo generation of a new altered hla phenotype in melanoma tumor cell variants expressing a single hla-class-i allele	International journal of cancer	Articulo	1997
Characterization of a gastric tumor cell line defective in mhc class i inducibility by both alpha- and gamma-interferon	Tissue antigens	Articulo	1996
Methylated cpg points identified within mage-1 promoter are involved in gene repression	International journal of cancer	Articulo	1996

	Título proyecto	Tipo	Inicio	Fin
1	Participación de las células t y nk y mecanismos moleculares implicados en la aparición de variantes metastásicas que escapan del sistema inmunológico	Proyecto	3/1/04	2/28/07
2	Participación de las células t y nk y mecanismos moleculares implicados en la aparición de variantes metastásicas que escapan del sistema inmune	Contrato	3/1/04	

Actividades 0

Título actividad	Fuente	Tipo	Fecha
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