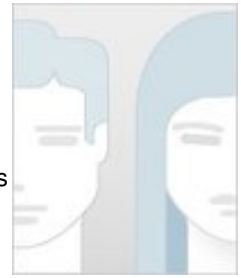


MARIA ISABEL RUIZ AVILA

Grupo de Investigación: **BIOPATOLOGIA DEL CARCINOMA ESCAMOSO DE CABEZA Y CUELLO**
(Cod.: CTS392)

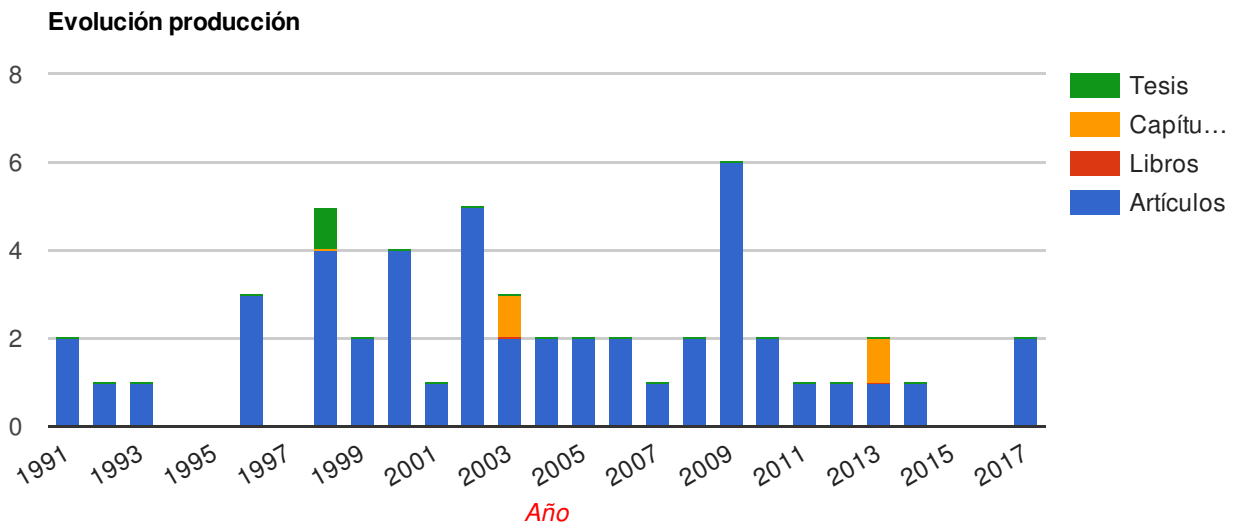
Departamento: Sistema Sanitario Público de Andalucía. Hospital Universitario Virgen de las Nieves
Código: 31666



Ficha del Directorio

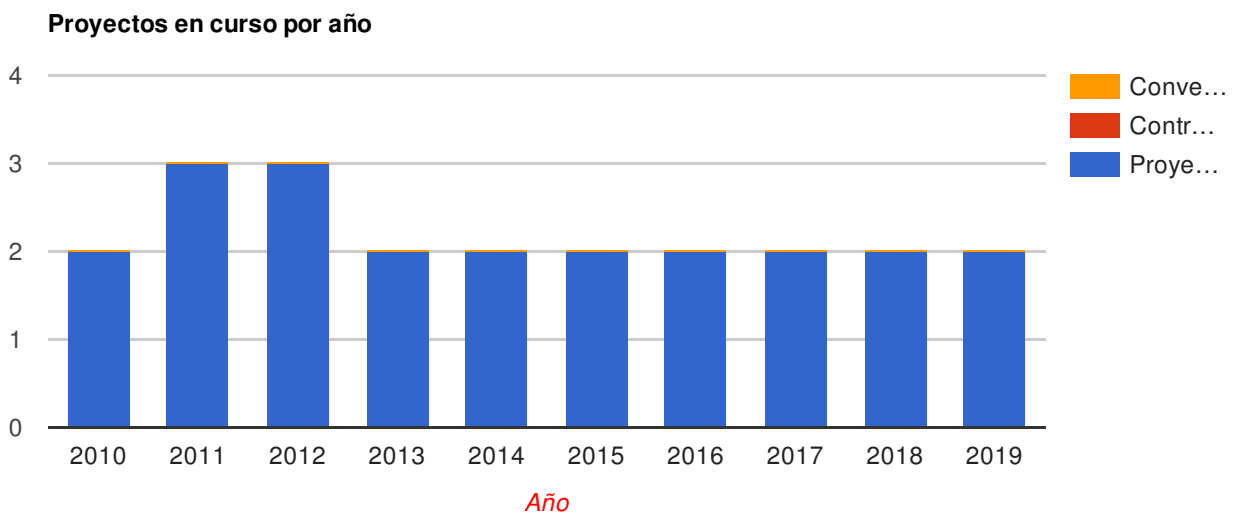
Producción 51

Artículos (48) Libros (0) Capítulos de Libros (2) Tesis dirigidas (1)



Proyectos dirigidos 3

Proyectos (3) Contratos (0) Convenios (0)



Actividades 0

Titulo publicación	Fuente	Tipo	Fecha
Is oral cancer incidence among patients with oral lichen planus/oral lichenoid lesions underestimated?	Journal of oral pathology & medicine	Articulo	2017
Relevance of chromosomal band 11q13 in oral carcinogenesis: an update of current knowledge.	Oral oncology	Articulo	2017
β -catenin in oral cancer: an update on current knowledge	Oral oncology	Articulo	2014
E-cadherin in non-tumor epithelium adjacent to oral cancer as risk marker for the development of multiple tumors.	British journal of oral & maxillofacial surgery	Articulo	2013
Itinerario formativo del especialista en formación de anatomía patológica	Itinerarios formativos de formación sanitaria especializada. hospital universitario san cecilio de granada	Capítulo de libro	2013
Molecular findings in oral premalignant fields: update on their diagnostic and clinical implications.	Oral diseases	Articulo	2012
Cell apoptosis and proliferation in salivary glands of sjögren's syndrome.	Journal of oral pathology & medicine	Articulo	2011
Analysis of ki-67 expression in oral squamous cell carcinoma: why ki-67 is not a prognostic indicator	Oral oncology	Articulo	2010
Ki-67 expression in non-tumor epithelium adjacent to oral cancer as risk marker for multiple oral tumors	Oral diseases	Articulo	2010
A role for the substance p/nk-1 receptor complex in cell proliferation in oral squamous cell carcinoma.	Anticancer research: international journal of cancer research and treatment	Articulo	2009
A role for the substance p/nk-1 receptor complex in cell proliferation and apoptosis in oral lichen planus.	Oral diseases	Articulo	2009
Expression of substance p and neurokinin-1- receptor in laryngeal cancer: linking chronic inflammation to cancer promotion and progression	Histopathology	Articulo	2009
Expression of substance p and neurokinin-1-receptor in laryngeal cancer: linking chronic inflammation to cancer promotion and progression.	Histopathology	Articulo	2009
Ki-67 expression in non-tumour epithelium adjacent to oral cancer as risk marker for multiple oral tumours	Oral diseases	Articulo	2009
Substance p and nk-1r expression in oral precancerous epithelium.	Oncology reports	Articulo	2009
Differences in the expression of p53 protein in oral lichen planus based on the use of monoclonal antibodies do7 and pab 240	Oral oncology	Articulo	2008
Pyostomatitis vegetans: dramatic clinical response to clobetasol propionate treatment in aqueous solution.	Journal of the european academy of dermatology and venereology	Articulo	2008
Prognostic significance of p21waf1/cip1, p16ink4a and cd44s in tongue cancer.	Oncology reports	Articulo	2007
Adhesion molecule cd44 expression in non-tumor epithelium adjacent to laryngeal cancer	Onkologie	Articulo	2006
Cell cycle regulating mechanisms in oral lichen planus: molecular bases in epithelium predisposed to malignant transformation	Archives of oral biology	Articulo	2006
Adhesion molecule cd44 as a prognostic factor in laryngeal cancer	Anticancer research: international journal of cancer research and treatment	Articulo	2005
Predicción de la capacidad metastásica del cáncer de laringe: implicaciones clínicas	Acta otorrinolaringológica española	Articulo	2005
Adhesion molecule cd44 expression in non-tumour epithelium adjacent to tongue cancer	Oral oncology	Articulo	2004

P21waf1/cip1 protein and tongue cancer prognosis	Anticancer research: international journal of cancer research and treatment	Articulo	2004
Adhesion molecule cd44 as a prognostic factor in tongue cancer	Anticancer research: international journal of cancer research and treatment	Articulo	2003
Bases moleculares del precáncer y cáncer oral.	Cáncer y precáncer oral. bases clínico-quirúrgicas y moleculares.	Capítulo de libro	2003
Treatment of severe erosive gingival lesions by topical application of clobetasol propionate in custom trays	Oral surgery, oral medicine, oral pathology, oral radiology and endodontics	Articulo	2003
Epstein-barr virus latent membrane protein-1 (Imp-1) expression in oral squamous cell carcinoma	The laryngoscope	Articulo	2002
Importance of tumour thickness measurement in prognosis of tongue cancer	Oral oncology	Articulo	2002
P16 expression in squamous carcinomas of the tongue	Onkologie	Articulo	2002
Significance of p53 expression in non-tumoral epithelium adjacent to oral squamous cell carcinomas	Journal of laryngology and otology	Articulo	2002
Treatment of severe chronic oral erosive lesions with clobetasol propionate in aqueous solution	Oral surgery, oral medicine, oral pathology, oral radiology and endodontics	Articulo	2002
P53 protein expression in oral squamous cell carcinoma. survival analysis	Anticancer research: international journal of cancer research and treatment	Articulo	2001
Expresión de la molécula de adhesión intercelular-1 (icam-1) en los carcinomas epidermoides orales	Medicina oral	Articulo	2000
Expression of the p53 protein in oral squamous cell carcinomas associated with epstein-barr virus	Microbios	Articulo	2000
Las moléculas de adhesión y sus implicaciones en la respuesta inmune en el cáncer oral	Medicina oral	Articulo	2000
Suprabasal expression of ki-67 antigen as a marker for the presence and severity of oral epithelial dysplasia	Head & neck: journal for the sciences and specialities of the head and neck	Articulo	2000
Dedifferentiation occurring in adenoid cystic carcinoma of the tongue	Oral surgery, oral medicine, oral pathology, oral radiology and endodontics	Articulo	1999
Detección de adn de papilomavirus humano, en el liquen plano mediante hibridación in situ	Medicina oral	Articulo	1999
Expresion de la molecula de adhesion intercelular 1 (icam-1) en el carcinoma oral de celulas escamosas. implicaciones pronosticas	Universidad de granada. estomatología	Tesis doctoral	1998
Expresión de pcna en el carcinoma epidermoide de la cavidad oral y orofaringe. relación con parámetros epidemiológicos, clínicos e histológicos	Avances en odontoestomatologia	Articulo	1998
Lesiones granulomatosas de la mucosa oral	Avances en odontoestomatologia	Articulo	1998
Presence of hpv 16 sequences in oral lichen planus lesions	Bulletin du groupement international pour la recherche scientifique en stomatologie & odontologie	Articulo	1998
Tratamiento de las lesiones precancerosas de la mucosa oral	Avances en odontoestomatologia	Articulo	1998
Epithelial response to the immunitary aggression in oral lichen planus.	Acta stomatologica belgica	Articulo	1996
Increase of proliferating cell nuclear antigen (pcna) expression in hpv-18 positive oral squamous cell carcinomas.	Acta stomatologica belgica	Articulo	1996
Prognosis value of the expression of ki-67 for	Acta stomatologica belgica	Articulo	1996

squamous cell carcinoma of the oral cavity.

Granulosa-cell tumor of the ovary with diffuse true hepatic differentiation simulating stromal luteinization	The american journal of surgical pathology	Articulo	1993
Regression of peritoneal leiomyomatosis after treatment with gonadotropin-releasing-hormone analog	International journal of gynecological cancer	Articulo	1992
Myxoid leiomyosarcoma of the ovary - analysis of 3	Human pathology	Articulo	1991
Pseudomyxoma peritonei-et-ovarii associated with sequential ovarian and appendicular tumors and acromegaly	Gynecologic oncology (online)	Articulo	1991

	Título proyecto	Tipo	Inicio	Fin
1	Valoración de la expresión suprabasal de ki-67 en el epitelio oral como marcador diagnóstico de campos premalignos orales y de riesgo de desarrollo	Proyecto	9/1/10	9/1/12
2	Valoración de la expresión suprabasal de ki-67 en el epitelio oral como marcador diagnóstico de campos premalignos orales y de riesgo de desarrollo tumoral múltiple, mediante su estudio comparativo el análisis mutacional del gen tp53 y de la pérdida	Proyecto	1/1/10	
3	Valoración de la expresión suprabasal de ki-67 y p53 en el epitelio como marcador diagnóstico de campos premalignos orales y de riesgo de desarrollo tumoral multiple...	Proyecto	1/1/11	

Actividades 0

Título actividad	Fuente	Tipo	Fecha
-------------------------	---------------	-------------	--------------

Colaboradores

- MIGUEL ANGEL GONZALEZ MOLES (47)
- ALBERTO RODRIGUEZ ARCHILLA (22)
- FRANCISCO ESTEBAN ORTEGA (21)
- MANUEL BRAVO PÉREZ (18)
- JOSE ANTONIO GIL MONTOYA (17)
- ELENA SANCHEZ FERNANDEZ (4)
- FRANCISCO NOGALES FERNANDEZ (4)
- JOSÉ GUTIÉRREZ FERNÁNDEZ (4)
- PABLO ANTONIO GALINDO MORENO (4)
- ALEJANDRO CEBALLOS SALOBREÑA (2)
- FAUSTINO ACEBAL BLANCO (2)
- ISABEL FERNANDEZ ANGEL (2)
- JOSÉ JAVIER BRAVO PÉREZ (2)
- FRANCISCO LUIS MESA AGUADO (1)
- JUAN JOSE DE LINARES SOLANO (1)
- MARIA DEL CARMEN RAMOS ROBLES (1)
- Pablo Ramos García (1)