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Grupo de Investigación: FARMACOLOGIA DE PRODUCTOS NATURALES (Cod.: CTS164)

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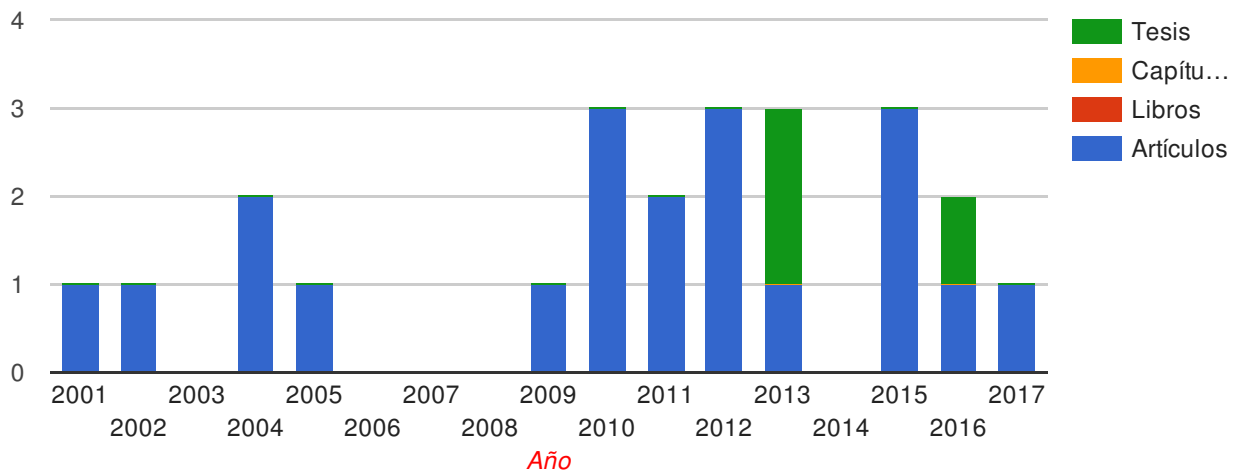


Ficha del Directorio

Producción 23

Artículos (20) Libros (0) Capítulos de Libros (0) Tesis dirigidas (3)

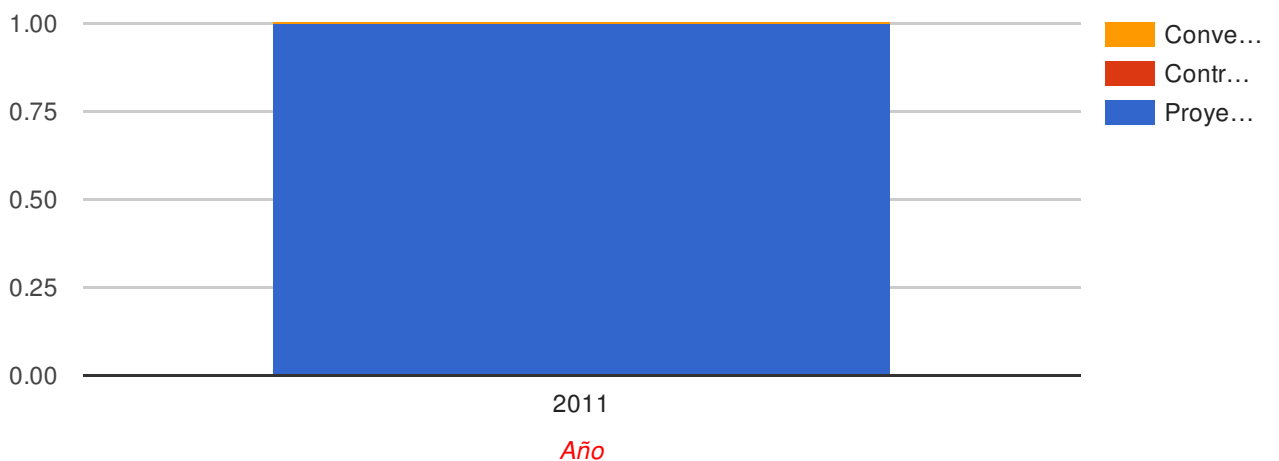
Evolución producción



Proyectos dirigidos 1

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

Proyectos en curso por año



Actividades 0

Título publicación	Fuente	Tipo	Fecha
Chemical composition and immuno-modulatory effects of urtica dioica l. (stinging nettle) extracts	Phytotherapy research	Articulo	2017
The bisphosphonate pamidronate is an intestinal antiinflammatory agent in rat and mouse experimental colitis.	Inflammatory bowel diseases	Articulo	2016
Mirna-146a regula la interacción entre células epiteliales intestinales, microbiota y estímulos inflamatorios	Universidad de granada. facultad de farmacia	Tesis doctoral	2016
Apigenin k presents intestinal antiinflammatory activity in rat trinitrobenzenesulfonic acid and dextran sulfate sodium colitis	British journal of nutrition	Articulo	2015
Intestinal anti-inflammatory activity of apigenin k in two rat colitis models induced by trinitrobenzenesulfonic acid and dextran sulphate sodium	British journal of nutrition	Articulo	2015
The small intestinal mucosa acts as a rutin reservoir to extend flavonoid anti-inflammatory activity in experimental ileitis and colitis	Journal of functional foods	Articulo	2015
Active hexose correlated compound (ahcc) como terapia alternativa en enfermedad inflamatoria intestinal	Universidad de granada. facultad de farmacia	Tesis doctoral	2013
Active hexose correlated compound (ahcc) como terapia alternativa en enfermedad inflamatoria intestinal		Tesis doctoral	2013
Dose-dependent antiinflammatory effect of ursodeoxycholic acid in experimental colitis.	International immunopharmacology	Articulo	2013
Exogenous alkaline phosphatase treatment complements endogenous enzyme protection in colonic inflammation and reduces bacterial translocation in rats	Pharmacological research	Articulo	2012
Influence of menopause on adipose tissue clock gene genotype and its relationship with metabolic syndrome in morbidly obese women	Age	Articulo	2012
Sexual dimorphism in clock genes expression in human adipose tissue.	Obesity surgery	Articulo	2012
Effects of flavonoids and other polyphenols on inflammation.	Critical reviews in food science and nutrition	Articulo	2011
Tissue nonspecific alkaline phosphatase is induced in stressed enterocytes by changes in glycosylation.	Inflammatory bowel diseases	Articulo	2011
Bovine glycomacropptide has intestinal antiinflammatory effects in dextrane sulfate sodium rat colitis	The journal of nutrition	Articulo	2010
It may not be not intestinal, but tissue nonspecific alkaline phosphatase	Gut	Articulo	2010
The intestinal antiinflammatory agent glycomacropptide has immunomodulatory actions on rat splenocytes.	Biochemical pharmacology	Articulo	2010
Genomic analysis of sulfasalazine effect in experimental colitis is consistent primarily with the modulation of nf-kb but not ppar-g signaling	Pharmacogenetics and genomics	Articulo	2009
Monochloramine induces acute and protracted colitis in the rat: response to pharmacological treatment	Life sciences	Articulo	2005
Anti-inflammatory effect of diosmectite in hapten-induced colitis in the rat	British journal of pharmacology	Articulo	2004
Induction of alkaline phosphatase in the inflamed intestine: a novel pharmacological target for inflammatory bowel disease	Biochemical pharmacology	Articulo	2004
Disturbances of colonic ion secretion in inflammation: role of the enteric nervous system and camp	Pflugers archiv: european journal of physiology	Articulo	2002
Dietary vitamin e supplementation protects the rat large intestine from experimental inflammation	International journal for vitamin and nutrition research	Articulo	2001

	Título proyecto	Tipo	Inicio	Fin
1	Estudio del efecto antiinflamatorio de alimentos funcionales en un modelo de mucositis inducida por 5-fluorouracilo en rata.	Proyecto	7/22/11	12/31/11

Actividades 0

Título actividad	Fuente	Tipo	Fecha
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Colaboradores

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- ROCÍO LÓPEZ POSADAS (9)
- CRISTINA MASCARAQUE MOLINA (4)
- JULIO JUAN GÁLVEZ PERALTA (4)
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- ISABEL ROMERO CALVO (3)
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