

PILAR ARTEAGA BURON

Grupo de Investigación: BIOTEC.DE HONGOS Y DESARROLLO DE MOLECULAS FARMACOLOGICAMENTE ACTIVAS (Cod.: FQM340)

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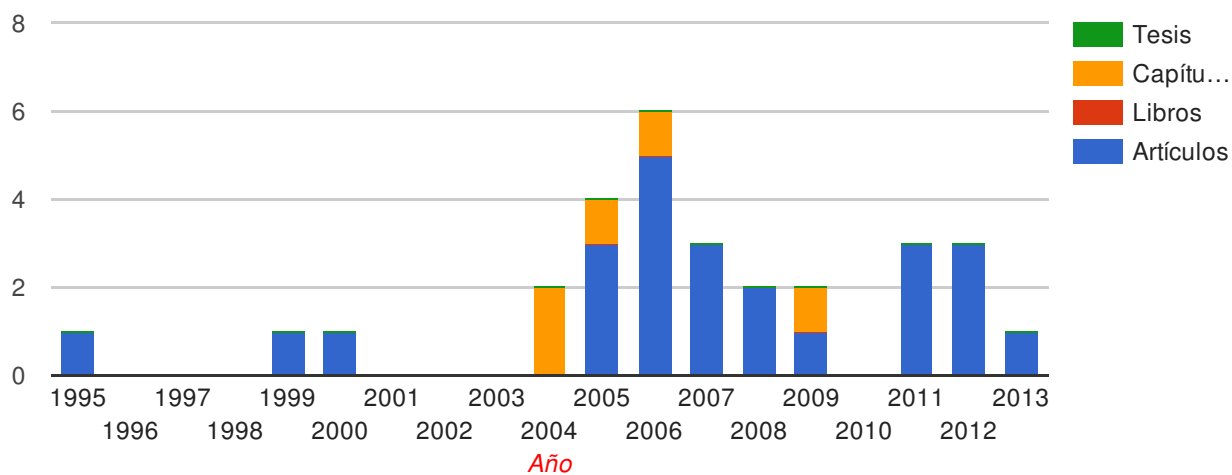


Ficha del Directorio

Producción 29

Artículos (24) Libros (0) Capítulos de Libros (5) Tesis dirigidas (0)

Evolución producción



Proyectos dirigidos 0

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

Actividades 0

Titulo publicación	Fuente	Tipo	Fecha
Terpenes and polyacetylenes from cultivated artemisia granatensis boiss (royal chamomile) and their defensive properties	Phytochemistry	Articulo	2013
A minor dihydropyran apocarotenoid from mated cultures of blakeslea trispora	Molecules	Articulo	2012
Apocarotenoids in the sexual interaction of phycomyces blakesleeanus	Organic and biomolecular chemistry	Articulo	2012
Communic acids: occurrence, properties and use as chirons for the synthesis of bioactive compounds	Molecules	Articulo	2012
Efficient synthesis of the anticancer β -elemene and other bioactive elemanes from sustainable germacrone	Organic and biomolecular chemistry	Articulo	2011
New apocarotenoids and β - carotene cleavage in blakeslea trispora	Organic and biomolecular chemistry	Articulo	2011
Use of the plant bellardia trixago for the enantiospecific synthesis of odorant products	Natural product communications	Articulo	2011
Ilicic acid as a natural chiron for the efficient preparation of bioactive alpha- and beta-eudesmol	European journal of organic chemistry	Articulo	2009
Síntesis de sesquiterpenos drimánicos bioactivos: evaluación de la actividad antialimentaria de insectos	Insecticidas y repelentes de insectos de origen natural	Capítulo de libro	2009
Cultivars of lavandula lanata boiss., a good source of lavandulol	Natural product communications	Articulo	2008
Dittrichia viscosa l. greuter: phytochemistry and biological activity	Natural product communications	Articulo	2008
Couplings of benzylic halides mediated by titanocene chloride: synthesis of bibenzyl derivatives	Journal of organic chemistry	Articulo	2007
Diversity on diterpene composition in two papulations of parentucellia viscosa: labdane and clerodane chemotypes	Natural product communications	Articulo	2007
Mild tiii- and mn/zriv-catalytic reductive coupling of allylic halides: efficient synthesis of symmetric terpenes	Journal of organic chemistry	Articulo	2007
Antioxidant activity of diterpenes and polyphenols from ophryosporus heptanthus	Journal of agricultural and food chemistry	Articulo	2006
Chemical composition of the essential oil from the leaves of juniperus phoenicea l. from north africa	Journal of essential oil research	Articulo	2006
Mild and rapid method for the generation of o-quinone methide intermediates. synthesis of puupehedione analogues	Tetrahedron	Articulo	2006
Solid-phase selenium-catalyzed selective allylic chlorination of polyprenoids: facile syntheses of biologically active terpenoids	Journal of organic chemistry	Articulo	2006
The chemistry and biological activity of the genus bupleurum in spain	Bupleurum species: scientific evaluation and clinical applications	Capítulo de libro	2006
Transannular cyclization of epoxyaryophyllenes catalyzed by ti-iii: an efficient synthesis of tricyclo[6.3.0.0(2,5)]undecanes	European journal of organic chemistry	Articulo	2006
Chemical composition of the essential oils of cupressus atlantica gausson	Journal of essential oil research	Articulo	2005
Chemical composition of the essential oils of leaves and wood of tetraclinis articulata (vahl) masters	Journal of essential oil research	Articulo	2005
Comportamiento de salvia sclarea l. y lavandula lanata boiss., cultivadas en aragón como fuente de terpenos	Plantas iberoamericanas como fuentes de terpenoides útiles en química fina	Capítulo de libro	2005
Reductive coupling of terpenic allylic halides catalyzed by cp2ticl: a short and efficient asymmetric synthesis of	Organic letters	Articulo	2005

onocerane triterpenes			
Fotoquímica de ophryosporus heptanthus	Nuevas fuentes de antioxidantes naturales	Capítulo de libro	2004
Fuentes noveles de antioxidantes	Nuevas fuentes de antioxidantes naturales	Capítulo de libro	2004
Chemical composition of the essential oil from drimys winteri forst. wood.	Journal of essential oil research	Articulo	2000
Lignans and polyacetylenes from bupleurum acutifolium	Journal of natural products	Articulo	1999
(3s,6r)-3,6-dihydroxy-10-methylundecanoic acid and a trimeric diester derivative from lafuntea-rotundifolia	Tetrahedron letters	Articulo	1995

	Titulo proyecto	Tipo	Inicio	Fin
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Actividades 0

Titulo actividad	Fuente	Tipo	Fecha
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Colaboradores

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