

JOSE MIGUEL RAMOS LOPEZ

Grupo de Investigación: PRODUCTOS NATURALES Y SÍNTESIS ORGÁNICA APLICADA (Cod.: FQM348)

Departamento: Universidad de Granada. Centro de Instrumentación Científica

Código ORCID: <http://orcid.org/0000-0002-5606-245X>

Correo electrónico: jmramos@ugr.es

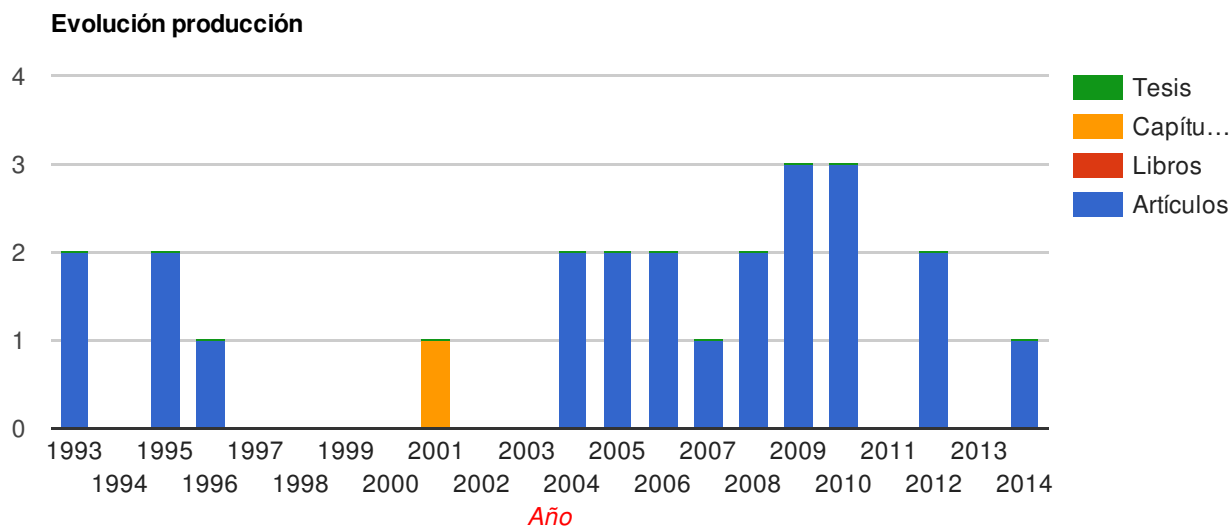
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Ficha del Directorio

Producción 24

Artículos (23) Libros (0) Capítulos de Libros (1) Tesis dirigidas (0)



Proyectos dirigidos 0

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

Actividades 1

Titulo publicación	Fuente	Tipo	Fecha
First synthesis of (-)-isoambreinolide, (+)-vitexifolin d and (+)-vitedoin b	Organic and biomolecular chemistry	Articulo	2014
A general access to taiwaniaquinoids based on a hypothetical abietane c7-c8 cleavage biogenetic pathway	Journal of organic chemistry	Articulo	2012
First enantiospecific synthesis of marine sesquiterpene quinol akaol a	Chemical communications	Articulo	2012
An approach to the study of the fungal deterioration of a classical art material: mastic varnish	Electronic journal of biotechnology	Articulo	2010
Biodeterioration patterns found in dammar resin used as art material	Electronic journal of biotechnology	Articulo	2010
Synthesis of (+)-hanagokenol, (+)-fortunins e, g, h, and (-)-sugikurojin a from abietic acid	Synthesis (la plata)	Articulo	2010
A convenient enantiospecific route towards bioactive merosesquiterpenes by cationic-resin-promoted friedel-crafts alkylation with [alfa],[beta]-enones	European journal of organic chemistry	Articulo	2009
A thermal 6n electrocyclization strategy towards taiwaniaquinoids. first enantiospecific synthesis of (-)-taiwaniaquinone g	Chemical communications	Articulo	2009
An enantiospecific route towards taiwaniaquinoids. first synthesis of (-)-taiwaniaquinone h and (-)-dichroanone	Organic and biomolecular chemistry	Articulo	2009
A new synthetic strategy towards bioactive merosesquiterpenoids	Synthesis (la plata)	Articulo	2008
Study of biodeterioration of diterpenic varnishes used in art painting: colophony and venetian turpentine	International biodeterioration & biodegradation	Articulo	2008
Diels-alder cycloaddition approach to puupehenone-related metabolites: synthesis of the potent angiogenesis inhibitor 8-epipuupehedione.	Journal of organic chemistry	Articulo	2007
Cerium(iv) ammonium nitrate (can): a very efficient reagent for the synthesis of tertiary ethers	Synlett	Articulo	2006
O-3/pb(oac)(4): a new and efficient system for the oxidative cleavage of allyl alcohols	Tetrahedron letters	Articulo	2006
Reaction of allylic and benzylic alcohols and esters with pph ₃ /i ₂ : one-pot synthesis of [beta],[gamma]-unsaturated compounds	Tetrahedron letters	Articulo	2005
Synthesis of alkenes from tertiary esters utilizing the triphenylphosphine-iodine system	Tetrahedron letters	Articulo	2005
First enantiospecific synthesis of antileishmanial 12-deoxyroyleanone from abietic acid	Synlett	Articulo	2004
Triphenylphosphine-iodine: an efficient reagent for the regioselective dehydration of tertiary alcohols	Tetrahedron letters	Articulo	2004
Ondansetron hydrochloride	Analytical profiles of drug substances and excipients	Capítulo de libro	2001
Synthesis of (+/-)-ambrox from (e)-nerolidol and beta-ionone via allylic alcohol [2,3] sigmatropic rearrangement	Journal of organic chemistry	Articulo	1996
Synthesis of biologically-active drimanes and homodrimanes from (-)-sclareol	Tetrahedron	Articulo	1995
Síntesis de terpenoides biológicamente activos a partir de (-)-esclareol	Químicos del sur: revista de los químicos de andalucía y extremadura	Articulo	1995
Preferential oxidation reactions of the side-chain of unsaturated labdanes	Bulletin de la société chimique de france	Articulo	1993
Synthesis of ambrox(r) from (-)-sclareol and (+)-cis-abienol	Tetrahedron	Articulo	1993

	Título proyecto	Tipo	Inicio	Fin
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Actividades 1

Título actividad	Fuente	Tipo	Fecha
Participación en: tribunal tesis doctoral (universidad de granada)	Universidad de granada	Comité científico en sociedad ci	Jul 27, 2007

Colaboradores

- ENRIQUE JOSE ALVAREZ-MANZANEDA ROLDAN (19)
- ESTEBAN ALVAREZ-MANZANEDA ROLDAN (15)
- RACHID CHAHBOUN KARIMI (15)
- ALI HAIDOUR BENAMIN (13)
- EDUARDO CABRERA TORRES (11)
- ALEJANDRO FERNANDEZ BARRERO (4)
- FERNANDO C. BOLÍVAR GALIANO (3)
- INÉS MARTÍN SÁNCHEZ (3)
- RUBEN TAPIA MARTIN (3)
- ANTONIO JESÚS FERNÁNDEZ VARGAS (2)
- MARÍA JOSÉ CANO ÚBEDA (2)
- IBTISSAM MESSOURI (1)
- JUAN JOSE GUARDIA MONTEAGUDO (1)
- MARÍA ANTONIA FERNÁNDEZ VIVAS (1)