



Qímica Orgánica

Áreas de conocimiento: Química

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Profesorado: CU7:, PTU10:, PTEU:, PDI Contratado y Otros:3.

Tesis leídas

- High Throughput Screening (Hts) Of Fundación Medina'S Microbial Extracts Collection To Identify And Characterize Anti-Protozoal Natural Products
Doctorando: Annang, Frederick, Boye
Director: Fernandez Barrero, Alejandro
Fecha de lectura: 28/06/2016
- Síntesis De Productos Naturales Y Derivados Con Actividad Antiparasitaria Y Antitumoral A Partir De Ácido Abietico
Doctorando: Guardia Monteagudo, Juan José
Director: Alvarez Manzaneda Roldan, Enrique Jose
Fecha de lectura: 24/02/2016
- Síntesis De Compuestos Bioactivos A Partir De Diterpenos Labdánicos
Doctorando: Barranco Pérez, María Inmaculada
Director: Chahboun, Rachid
Fecha de lectura: 03/02/2016
- Aplicaciones De Catalizadores De Pd Y Ti En Nuevas Reacciones De Acoplamiento C-C Y Preparación De Pcps
Doctorando: Muñoz Padial, Natalia
Director: Oltra Ferrero, Juan Enrique
Fecha de lectura: 22/01/2016

Grupos de Investigación.

FQM340 BIOTEC.DE HONGOS Y DESARROLLO DE MOLECULAS FARMACOLOGICAMENTE ACTIVAS

- Responsable: ALEJANDRO FERNANDEZ BARRERO

FQM208 Glicoquímica & Bioconjugación

- Responsable: FRANCISCO SANTOYO GONZALEZ

FQM367 MATERIALES ORGÁNICOS FUNCIONALES

- Responsable: LUIS ALVAREZ DE CIENFUEGOS RODRIGUEZ

FQM174 MODELIZACION Y DISEÑO MOLECULAR

- Responsable: DOLORES PORTAL OLEA

FQM348 PRODUCTOS NATURALES Y SÍNTESIS ORGÁNICA APLICADA

- Responsable: ENRIQUE JOSE ALVAREZ-MANZANEDA ROLDAN

FQM139 PRODUCTOS NATURALES:BIOTRANSFORMACIÓN Y QUÍMICA

- Responsable: ANDRES GARCIA-GRANADOS LOPEZ DE HIERRO

BIO250 QUÍMICA BIOLÓGICA APLICADA: NUEVOS FÁRMACOS Y BIORREMEDIACIÓN

- Responsable: MIGUEL MELGAREJO SAMPEDRO

FQM339 SINTESIS ORGANICA

- Responsable: JUAN ENRIQUE OLTRA FERRERO

Dirección y participación en Proyectos I+D

- 2016 Desarrollo de bioplaguicidas: síntesis y relación estructura-actividad, , 01/01/2016-31/12/2019

Responsable JOSE FRANCISCO QUILEZ DEL MORAL

Responsable ALEJANDRO FERNANDEZ BARRERO

- 2016 AN IMPROVE FORMULATION AND DELIVERY OF BIOPHARMACEUTICALS BY PROTEIN CRYSTALS IN GELS, , 01/11/2016-01/11/2017

Responsable LUIS ALVAREZ DE CIENFUEGOS RODRIGUEZ

- 2016 CEI BIOTIC GRANADA 2015., , 01/07/2016-31/12/2016

Responsable LUIS ALVAREZ DE CIENFUEGOS RODRIGUEZ

- 2016 SINTESIS Y ESTUDIO DE NANOGRAFENOS QUE CONTENGAN ANILLOS DE TAMAÑO MEDIO, Competitivo, 01/01/2016-31/12/2018

Participante CARLOS MORENO CRUZ

Responsable ARACELI GONZÁLEZ CAMPAÑA

- 2016 'DESARROLLO DE BIOPLAGUICIDAS: SINTESIS Y RELACION ESTRUCTURA-ACTIVIDAD', Competitivo, 01/01/2016-31/12/2019

Investigador/a MARIA DEL MAR HERRADOR DEL PINO

- 2016 'COMPLEJOS DE TITANOCENO(III) EN CATALISIS ASIMETRICA SOSTENIBLE.', Competitivo, 01/01/2016-31/12/2018



Investigador/a ESTHER MARÍA ROLDÁN MOLINA

Participante MARÍA CASTRO RODRÍGUEZ

Responsable JUAN ENRIQUE OLTRA FERRERO

- 2016 Actualización del Servicio de RMN del Centro de Instrumentación Científica de la Universidad de Granada, Competitivo, 01/01/2016-31/12/2018

Responsable ENRIQUE JOSE ALVAREZ-MANZANEDA ROLDAN

- 2016 Dotación de equipamiento al laboratorio 'Nanografenos Distorsionados' de la UGR, Competitivo, 01/01/2016-31/12/2018

Responsable ARACELI GONZÁLEZ CAMPAÑA

- 2016 NANOGRAPHOUT - Design, synthesis, study and applications of distorted nanographenes, Competitivo, 01/04/2016-31/03/2021

Investigador/a CARLOS MORENO CRUZ

Responsable ARACELI GONZÁLEZ CAMPAÑA

Investigador/a LUCÍA PALOMINO RUIZ

Participante IRENE RODRIGUEZ MARQUEZ

- 2016 VISITING SCHOLARS: QUIMICA ORGANICA, Competitivo, 25/11/2016-24/11/2018

Responsable ARACELI GONZÁLEZ CAMPAÑA

Contratos de investigación

- 2016 Contrato Investigador Postdoctoral Proyecto Excelencia Junta de Andalucía, , 15/02/2016-21/09/2016

Investigador/a NOELIA FUENTES ROMERO

Publicaciones en revistas

- 2017 Articulo: Microwave-assisted extraction vs. Soxhlet extraction to determine triterpene acids in olive skins, Journal of Separation Science, 40, 5, 1209-1217

ANDRES GARCIA-GRANADOS LOPEZ DE HIERRO

ANDRES PARRA SANCHEZ

ANTONIO RAMÓN MARTINEZ RODRIGUEZ

FRANCISCO DE ASIS RIVAS SANCHEZ

IGNACIO FERNÁNDEZ PASTOR

- 2017 Articulo: Universal access to megastigmanes through controlled cyclisation towards highly substituted cyclohexenes, Organic and Biomolecular Chemistry, 15, , 408-415

JOSE ANTONIO GONZALEZ DELGADO

- 2017 Articulo: Ti-Catalyzed Synthesis of Exocyclic Allenes on Oxygenated Heterocycles, European Journal Of Organic Chemistry, 2017, 3, 639-645

ESTHER MARÍA ROLDÁN MOLINA

JUAN ENRIQUE OLTRA FERRERO

JUAN MUÑOZ BASCÓN

- 2017 Articulo: Versatile synthesis and enlargement of functionalized distorted heptagon-containing nanographenes, Chemical Science, 8, , 1068-1074

ARACELI GONZÁLEZ CAMPAÑA

JUAN MANUEL CUERVA CARVAJAL

NOELIA FUENTES ROMERO

- 2017 Articulo: Versatile Synthesis and Enlargement of Functionalized Distorted Heptagon-Containing Nanographenes, Chemical Science, 8, , 1068-1074

NOELIA FUENTES ROMERO

- 2017 Articulo: Self-Adjuvanting C18 Lipid Vinil sulfone-PP2A vaccine: study of the induced immunomodulation against Trichuris muris infection, Open Biology, 7, 4, 1-17

FRANCISCO JAVIER LOPEZ JARAMILLO

FRANCISCO SANTOYO GONZALEZ

- 2017 Articulo: Efficient acetate sensor in biological media based on a selective Excited State Proton Transfer (ESPT) reaction, Sensors and Actuators B: Chemical, 250, , 623-628

JUAN MANUEL CUERVA CARVAJAL

SANDRA RESA ACOSTA

VIRGINIA PUENTE MUÑOZ

- 2017 Articulo: Antiproliferative Activity of Natural Taiwaniaquinoids and Related Compounds, Journal of Natural Products, 80, , 308-318

ENRIQUE JOSE ALVAREZ-MANZANEDA ROLDAN

JUAN JOSE GUARDIA MONTEAGUDO

RACHID CHAHBOUN KARIMI

RUBEN TAPIA MARTIN

- 2017 Articulo: The role of weak interactions in lignin polymerization, Journal of Molecular Modeling, 23, , 80-ANGEL SÁNCHEZ GONZÁLEZ



- FRANCISCO JAVIER MARTIN MARTINEZ
JOSE ANTONIO DOBADO JIMENEZ
- 2017 Articulo: Synthesis and in vitro antiproliferative evaluation of PEGylated triterpene acids, Fitoterapia (Milano, 1934), , , -
- ANDRES PARRA SANCHEZ
ANTONIO RAMÓN MARTINEZ RODRIGUEZ
FRANCISCO DE ASIS RIVAS SANCHEZ
MARTA MEDINA ODONNELL
- 2017 Articulo: De Novo Active Sites for Resurrected Precambrian Enzymes, Nature Communications, 0, 0, 0-0
- FRANCISCO SANTOYO GONZALEZ
MARIANO ORTEGA MUÑOZ
- 2017 Articulo: Occurrence and Chemical Synthesis of Apocarotenoids from Mucorales: A Review, Natural Product Communications, 12, 0, 1-9
- ALEJANDRO FERNANDEZ BARRERO
JOSE ANTONIO GONZALEZ DELGADO
MARIA DEL MAR HERRADOR DEL PINO
- 2017 Articulo: Studies in Cyclization of Aromatic Epoxy-acyclicpolyprenes: Lewis Superacids and Titanocene Chloride, NATURAL PRODUCT COMMUNICATIONS, 12, 5, 657-658
- ALEJANDRO FERNANDEZ BARRERO
ALEXIS CASTILLO RODRÍGUEZ
JOSE FRANCISCO QUILEZ DEL MORAL
- 2016 Articulo: Diastereoselective Synthesis of (\pm)-Ambrox by Titanium(III)-Catalyzed Radical Tandem Cyclization., Synlett, , 27, 369-374
- ESTHER MARÍA ROLDÁN MOLINA
IRIS SANCHO SANZ
JUAN ENRIQUE OLTRA FERRERO
JUAN MUÑOZ BASCÓN
- 2016 Articulo: Novel Promising Estrogenic Receptor Modulators: Cytotoxic and Estrogenic Activity of Benzanilides and Dithiobenzanilides, Plos One, 11, 1, e0145615-
- FRANCISCO JAVIER LOPEZ JARAMILLO
- 2016 Articulo: Maslinic Acid, a natural triterpene, induces a death receptor-mediated apoptotic mechanism in Caco-2 p53-deficient colon adenocarcinoma cells, PLOS ONE, 11, 1, 1-16
- ANDRES PARRA SANCHEZ
- 2016 Articulo: A DFT study on the mechanism and kinetics of reactions of pterostilbene with hydroxyl and hydroperoxy radicals, Computational & Theoretical Chemistry, 1077, 2016, 113-118
- JUAN JOSE GUARDIA MONTEAGUDO
- 2016 Articulo: Self-assembly of Pd2L2 Metallacycles Owning Diversely Functionalized Racemic Ligands, Inorganic Chemistry, 55, 5, 2290-2298
- VICTOR BLANCO SUÁREZ
- 2016 Articulo: Polyelectrolyte Complexes of Low Molecular Weight PEI and Citric Acid as Efficient and Nontoxic Vectors for in Vitro and in Vivo Gene Delivery, Bioconjugate chemistry, 27, , 549-561
- FERNANDO HERNANDEZ MATEO
FRANCISCO JAVIER LOPEZ JARAMILLO
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MARIANO ORTEGA MUÑOZ
- 2016 Articulo: Unprecedented Spectroscopic and Computational Evidence for Allenyl and Propargyl Titanocene (IV) Complexes: Electrophilic Quenching of Their Metallotropic Equilibrium, Chemistry: A European Journal, 22, 7, 2427-2439
- JUAN ENRIQUE OLTRA FERRERO
- 2016 Articulo: L-Arginine metabolism in cardiovascular and renal tissue from hyper- and hypothyroid rats, Experimental Biology And Medicine (Maywood, N.J. : Print), 241, 5, 550-556
- JUAN NEPOMUCENO MOLIZ MEDINA
- 2016 Articulo: Simultaneous presence of dynamic and sphere action component in the fluorescence quenching of human serum albumin by diphthaloylmaslinic acid, Journal of Luminescence, 178, , 259-266
- ANDRES PARRA SANCHEZ
MARTA MEDINA ODONNELL
- 2016 Articulo: Stimuli-responsive metal-directed self-assembly of a ring-in-ring complex, Dalton Transactions, 45, , 11611-11615
- VICTOR BLANCO SUÁREZ
- 2016 Articulo: Guest-induced stereoselective self-assembly of quinoline-containing PdII and PtII metallacycles, RSC Advances, 6, , 80181-80192
- VICTOR BLANCO SUÁREZ
- 2016 Articulo: Vinyl Sulfonates: A Click Function for Coupling-and-Decoupling Chemistry and their



- Applications, Advanced Synthesis & Catalysis, 358, 21, 3394-3413
CARLOS MORENO CRUZ
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FRANCISCO JAVIER LOPEZ JARAMILLO
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- 2016 Artículo: Functionalized immunostimulating complexes with protein A via lipid vinyl sulfones to deliver cancer drugs to trastuzumab-resistant HER2-overexpressing breast cancer cells, International Journal of Nanomedicine, 11, , 4777-
FRANCISCO JAVIER LOPEZ JARAMILLO
FRANCISCO SANTOYO GONZALEZ
- 2016 Review: Use of Photosensitizers in Semisolid Formulations for Microbial Photodynamic Inactivation, Journal Of Medicinal Chemistry, 10, 59, 4428-4442
JOSE ANTONIO GONZALEZ DELGADO
- 2016 Artículo: Ti-Mediated Efficient Reductive Dehalogenation of Carbon-Halogen Bonds, Asian Journal of Organic Chemistry, 5, , 991-1001
ALEJANDRO FERNANDEZ BARRERO
JOSE ANTONIO GONZALEZ DELGADO
- 2016 Artículo: Hydrogels Containing Porphyrin-loaded Nanoparticles for Topical Photodynamic Applications, International Journal of Pharmaceutics, 510, , 221-231
JOSE ANTONIO GONZALEZ DELGADO
- 2016 Artículo: Iodine, a Mild Reagent for the Aromatization of Terpenoids, Journal of Natural Products, 79, 4, 831-837
ALEJANDRO FERNANDEZ BARRERO
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- 2016 Artículo: Cyclofarnesoids and methylhexanoids produced from β-carotene in Phycomyces blakesleeanus, Phytochemistry, 124, , 38-45
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- 2016 Artículo: Phytotoxic and Nematicidal Components of Lavandula luisieri, Journal of Natural Products, 79, 2, 261-266
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- 2016 Artículo: Biotransformation of Salpichrolides A, C, and G by Three Filamentous Fungi, Journal of Natural Products, 79, 6, 1658-1667
ANDRES PARRA SANCHEZ
ANTONIO RAMÓN MARTINEZ RODRIGUEZ
- 2016 Artículo: PEI-coated Gold Nanoparticles: A Straightforward Preparation of Efficient DNA Delivery Nanocarriers, Chemistry, an Asian Journal, 11, , 3365-3375
FERNANDO HERNANDEZ MATEO
FRANCISCO JAVIER LOPEZ JARAMILLO
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- 2016 Artículo: Vinyl sulfone-activated silica for efficient covalent immobilization of alkaline unstable enzymes: application to levansucrase for fructooligosaccharide synthesis, RSC Advances, 6, , 64175-64181
FRANCISCO SANTOYO GONZALEZ
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JOSÉ RAFAEL JUSTICIA LADRÓN DE GUEVARA
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- 2016 Artículo: A computational study of bulk porous two-dimensional polymers related to graphyne, PCCP. Physical Chemistry Chemical Physics, , 18, 21305-21314
JOSE ANTONIO DOBADO JIMENEZ
- 2016 Artículo: DNA-Dye-Conjugates: Conformations and Spectra of Fluorescence Probes, PL o S One, , , -
MIGUEL PARADAS PALOMO
- 2016 Artículo: Versatile synthesis and enlargement of functionalized distorted heptagon-containing nanographenes, Chemical Science, , , -
CARLOS MORENO CRUZ
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- 2016 Artículo: ELAC (3,12-di-O-acetyl-8-O-tigloilingol), a plant-derived lathyrane diterpene induces subventricular zone neural progenitor cell proliferation through protein kinase C beta activation., British Journal of Pharmacology, , , -
MARIA DEL PILAR HERRERO FONCUBIERTA
- 2016 Artículo: Stapled helical o-OPE foldamers as new circularly polarized luminescence emitters based on carbophilic interactions with Ag(I)-sensitivity, Chemical Science, 7, , 5663-5670
JOSÉ RAFAEL JUSTICIA LADRÓN DE GUEVARA
JUAN MANUEL CUERVA CARVAJAL
LUIS ALVAREZ DE CIENFUEGOS RODRIGUEZ
- 2016 Artículo: Response to Wilson et al. Comments on Lopez-Jaramillo et al. DivinylSulfone Cross-Linked Cyclodextrin-Based Polymeric Materials: Synthesis and Applications as Sorbents and Encapsulating Agents. Molecules, 2015, 20, 3565;3581, Molecules, 27, , -
FERNANDO HERNANDEZ MATEO
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- 2016 Artículo: Preparation of oxocene terpenes. The first enantiospecific synthesis of cytotoxic arenaran A, Organic and Biomolecular Chemistry, 14, , 9836-9845
ENRIQUE JOSE ALVAREZ-MANZANEDA ROLDAN
MARÍA PILAR GUTIÉRREZ ADÁNEZ
RACHID CHAHBOUN KARIMI
- 2016 Artículo: Oxidative Coupling of (β)-Sclareol and Related Diols Leading to Oxepane Terpenoids, Journal of Organic Chemistry, 81, , 10002-10008
ENRIQUE JOSE ALVAREZ-MANZANEDA ROLDAN
RACHID CHAHBOUN KARIMI
- 2016 Artículo: Short Route to Cassane-Type Diterpenoids: Synthesis of the Supposed Structure of Benthaminin 1, Organic Letters, 18, , 5964-5967
ALI HAIDOUR BENAMIN
ENRIQUE JOSE ALVAREZ-MANZANEDA ROLDAN
RACHID CHAHBOUN KARIMI
- 2016 Artículo: Synthesis and Antioxidant Activity of Hydroxytyrosol Alkyl- Carbonate Derivatives, Journal of Natural Products, 79, , 1737-1745
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ANDRES PARRA SANCHEZ
ANTONIO RAMÓN MARTINEZ RODRIGUEZ
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IGNACIO FERNÁNDEZ PASTOR
- 2016 Artículo: Identification of gut-derived metabolites of maslinic acid, a bioactive compound from Olea europaea L, Molecular Nutrition and Food Research, 0, , 1-12
ANDRES PARRA SANCHEZ
- 2016 Artículo: Semi-synthesis and antiproliferative evaluation of PEGylated pentacyclic triterpenes, European Journal Of Medicinal Chemistry, 118, , 64-78
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MARTA MEDINA ODONNELL
SAMUEL MARTÍN FONSECA
- 2016 Artículo: The oleanolic acid derivative, 3-o-succinyl-28-obenzyl oleanolate, induces apoptosis in b16;f10 melanoma cells via the mitochondrial apoptotic pathway, RSC Advances, 60, , 93590-93601
ANDRES GARCIA-GRANADOS LOPEZ DE HIERRO
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Libros (con ISBN)

- 2016 Experimental Organic Chemistry: Laboratory Manual: Academic Press - Elsevier, - NEW YORK - USA, 2016, 9780128038932
JOAQUIN ISAC GARCIA
FRANCISCO GARCIA CALVO-FLORES
JOSE ANTONIO DOBADO JIMENEZ



Capítulos de libros (con ISBN)

- 2016 Titulo Capítulo: Laboratory Safety, Titulo Libro: Experimental Organic Chemistry: Laboratory Manual:
Academic Press - Elsevier, - NEW YORK - USA, 2016, 9780128038932
JOSE ANTONIO DOBADO JIMENEZ
FRANCISCO GARCIA CALVO-FLORES
JOAQUIN ISAC GARCIA
- 2016 Titulo Capítulo: Laboratory Equipment, Titulo Libro: Experimental Organic Chemistry: Laboratory Manual:
Academic Press - Elsevier, - NEW YORK - USA, 2016, 9780128038932
FRANCISCO GARCIA CALVO-FLORES
JOSE ANTONIO DOBADO JIMENEZ
JOAQUIN ISAC GARCIA
- 2016 Titulo Capítulo: Basic Laboratory Operations, Titulo Libro: Experimental Organic Chemistry: Laboratory Manual:
Academic Press - Elsevier, - NEW YORK - USA, 2016, 9780128038932
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JOSE ANTONIO DOBADO JIMENEZ
JOAQUIN ISAC GARCIA
- 2016 Titulo Capítulo: Determining Physical and Spectroscopic Properties, Titulo Libro: Experimental Organic Chemistry: Laboratory Manual:
Academic Press - Elsevier, - NEW YORK - USA, 2016, 9780128038932
FRANCISCO GARCIA CALVO-FLORES
JOAQUIN ISAC GARCIA
JOSE ANTONIO DOBADO JIMENEZ
- 2016 Titulo Capítulo: Functional-Group Analysis, Titulo Libro: Experimental Organic Chemistry: Laboratory Manual:
Academic Press - Elsevier, - NEW YORK - USA, 2016, 9780128038932
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JOSE ANTONIO DOBADO JIMENEZ
JOAQUIN ISAC GARCIA
- 2016 Titulo Capítulo: Basic Operation Experiments, Titulo Libro: Experimental Organic Chemistry: Laboratory Manual:
Academic Press - Elsevier, - NEW YORK - USA, 2016, 9780128038932
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JOAQUIN ISAC GARCIA
- 2016 Titulo Capítulo: Organic Synthesis Experiments, Titulo Libro: Experimental Organic Chemistry:
Laboratory Manual: Academic Press - Elsevier, - NEW YORK - USA, 2016, 9780128038932
JOSE ANTONIO DOBADO JIMENEZ
FRANCISCO GARCIA CALVO-FLORES
JOAQUIN ISAC GARCIA
- 2016 Titulo Capítulo: Advanced Organic Synthesis Experiments, Titulo Libro: Experimental Organic Chemistry:
Laboratory Manual: Academic Press - Elsevier, - NEW YORK - USA, 2016, 9780128038932
JOAQUIN ISAC GARCIA
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FRANCISCO GARCIA CALVO-FLORES
- 2016 Titulo Capítulo: Microscale, Titulo Libro: Experimental Organic Chemistry: Laboratory Manual:
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FRANCISCO GARCIA CALVO-FLORES

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JOAQUIN ISAC GARCIA

Contribuciones en congresos

- 2017 Poster en Congreso: BIOTRANSFORMACIÓN DE SALPICHROLIDES CON HONGOS FILAMENTOSOS, Biotransformación de Salpichrólidos con Hongos Filamentosos, 23/05/2017, MAR DE LA PLATA.

ARGENTINA, Congreso

ANTONIO RAMÓN MARTINEZ RODRIGUEZ

- 2016 Ponencia en Congreso: Síntesis, caracterización estructural y actividad Leishmanicida de complejos lantánidos derivados de triazolopirimidinas, I Congreso de jóvenes químicos y bioquímicos terapéuticos, 03/10/2016, , , , . FACULTAD DE CIENCIAS UNIVERSIDAD DE GRANADA, Congreso

JOAQUIN ISAC GARCIA

- 2016 Comunicación en congreso: It is possible a cascade of cyclizations and rearrangements in terpenoid synthesis?. A preliminary study., 5th Spanish-Moroccan Symposium on Organic Chemistry & 8th Andalusian-Moroccan Meeting on Natural Products Chemistry, 10/03/2016, Casablanca (Marruecos), Congreso

ALEJANDRO FERNANDEZ BARRERO

VICTORIANO DOMINGO DÍAZ

- 2016 Conferencia Congreso no publicada: Collective synthesis of natural products., 5th Spanish-Moroccan Symposium on Organic Chemistry & 8th Andalusian-Moroccan Meeting on Natural Products Chemistry, 10/03/2016, Casablanca (Marruecos), Congreso

ALEJANDRO FERNANDEZ BARRERO

- 2016 Poster en Congreso: Safer solvents in radical chemistry catalyzed by Cp₂TiCl₃, 6th European Chemistry Congresses, 11/09/2016, , Congreso

ESTHER MARÍA ROLDÁN MOLINA

JUAN ENRIQUE OLTRA FERRERO

- 2016 Poster en Congreso: Concerted hydride and methyl shifts in the synthesis of bioactive natural products., 6th EuCheMS Chemistry Congress, 11/09/2016, Sevilla, España, Congreso

ESTHER MARÍA ROLDÁN MOLINA

JUAN MUÑOZ BASCÓN

JUAN ENRIQUE OLTRA FERRERO

- 2016 Poster en Congreso: Synthesis of Ambrox by Cp₂TiCl₃-catalyzed diastereoselective cyclization., III Workshop de Jóvenes Biotecnólogos, 09/05/2016, Granada, Congreso

ESTHER MARÍA ROLDÁN MOLINA

- 2016 Comunicación en congreso: Síntesis de Aureol catalizada por Titanoceno(III)., I Jornadas de Investigadores en Formación: fomentando la interdisciplinariedad, 18/05/2016, , Congreso

ESTHER MARÍA ROLDÁN MOLINA

JUAN MUÑOZ BASCÓN

- 2016 Ponencia en Congreso: Short peptide supramolecular hydrogels for crystal growth, 2nd International Conference on Peptide Materials for Biomedicine and Nanotechnology., 14/03/2016, . BARCELONA, Congreso

LUIS ALVAREZ DE CIENFUEGOS RODRIGUEZ

- 2016 Poster en Congreso: Substituted alpha-\$- and gamma-lactams from titanocene(III)-catalyzed radical cyclizations of trichloroacetamides, XXVI Reunión Bienal de Química Orgánica de la Real Sociedad Española de Química, 14/06/2016, Punta Umbría (Huelva), España, Congreso

JOSÉ RAFAEL JUSTICIA LADRÓN DE GUEVARA

JUAN MANUEL CUERVA CARVAJAL

- 2016 Comunicación en congreso: In route to granadaene: synthesis of related analogues, XXVI Reunión Bienal de Química Orgánica de la Real Sociedad Española de Química, 14/06/2016, Punta Umbría (Huelva), España, Congreso

JUAN MANUEL CUERVA CARVAJAL

RUBEN TAPIA MARTIN

JOSÉ RAFAEL JUSTICIA LADRÓN DE GUEVARA

- 2016 Poster en Congreso: TOWARD THE BOTTOM-UP SYNTHESIS OF A HEPTAGON-EMBEDDED GRAPHENE NANORIBBON, XXVI Reunión Bienal de Química Orgánica de la Real Sociedad Española de Química, 14/06/2016, Punta Umbría (Huelva), España, Congreso

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