

EVA ENCARNACION RUFINO PALOMARES



Ficha del Directorio

Grupo de Investigación: DROGAS, TOXICOS AMBIENTALES Y METABOLISMO CELULAR (Cod.: BIO157)

Departamento: Universidad de Granada. Bioquímica

Citas en Google Scholar: <https://scholar.google.es/citations?user=h1VV-KAAAAAJ&hl=es>

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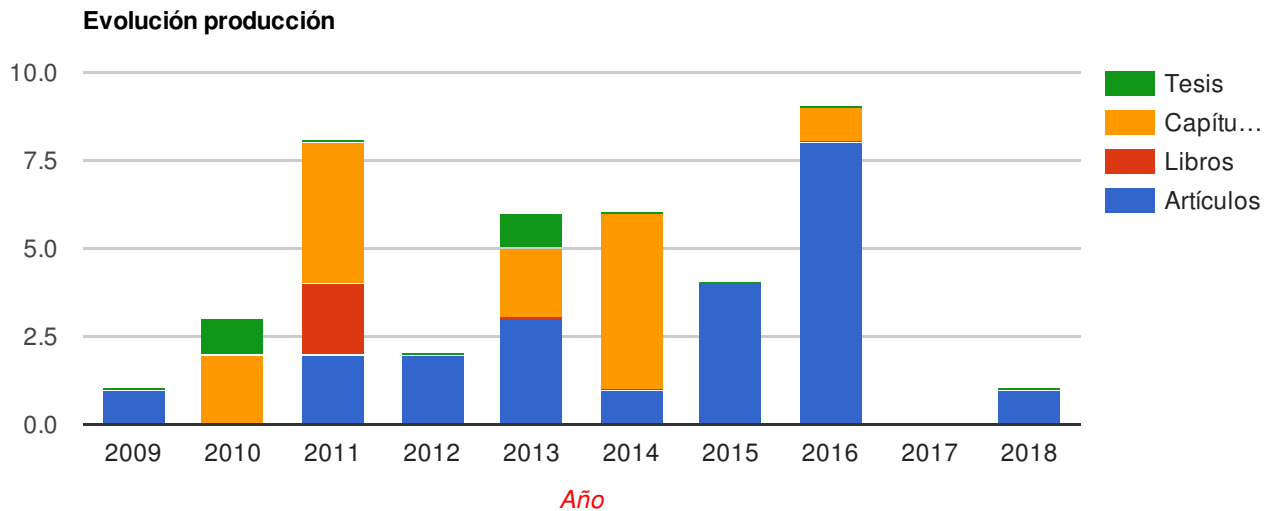
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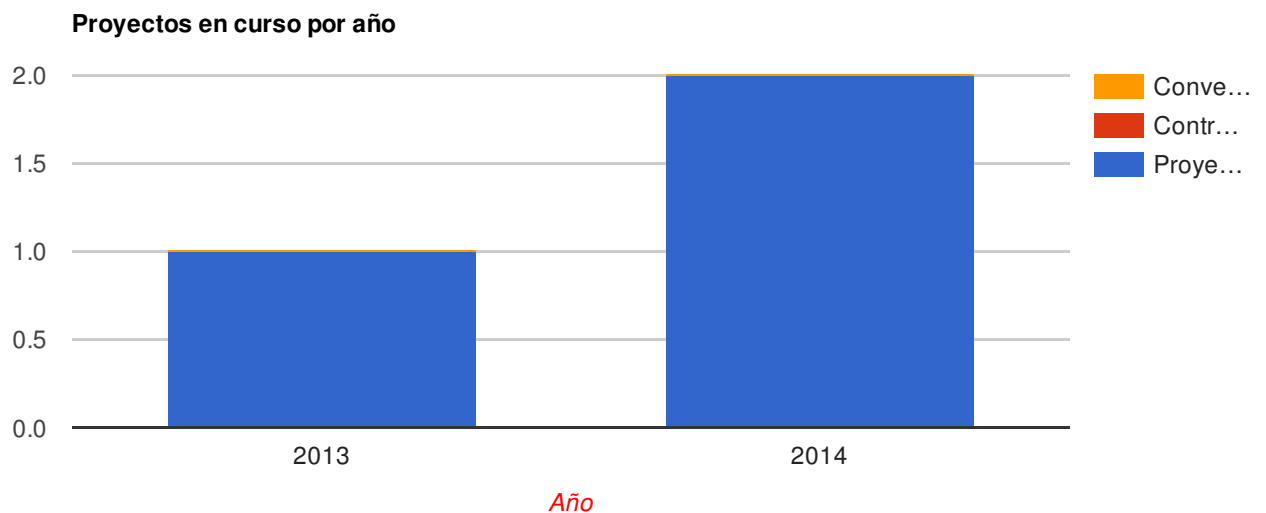
Producción 40

Artículos (22) Libros (2) Capítulos de Libros (14) Tesis dirigidas (2)



Proyectos dirigidos 3

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



Actividades 0

Titulo publicación	Fuente	Tipo	Fecha
Modulating anti-cancer potential by modifying the structural properties of a family of zinc metal-organic chains based on 4-nitro-1h-pyrazole	Crystal growth and design	Articulo	2018
Dietary arginine surplus does not improve intestinal nutrient absorption capacity, amino acid metabolism and oxidative status of gilthead sea bream (<i>sparus aurata</i>) juveniles	Aquaculture (amsterdam)	Articulo	2016
Dietary glutamine supplementation effects on amino acid metabolism, intestinal nutrient absorption capacity and antioxidant response of gilthead sea bream (<i>sparus aurata</i>) juveniles	Comparative biochemistry and physiology. part a, molecular & integrative physiology	Articulo	2016
Effects of culture densities on feed demand, behavioural tests and on the hepatic and cerebral oxidative status in tilapia (<i>oreochromis</i> sp.)	Applied animal behaviour science (print)	Articulo	2016
Long non-coding rnas as cancer biomarkers (9780128110225)	Cancer and noncoding rnas	Capítulo de libro	2016
Maslinic acid, a natural triterpene, induces a death receptor-mediated apoptotic mechanism in caco-2 p53-deficient colon adenocarcinoma cells	Plos one	Articulo	2016
Nadph production, a growth marker, is stimulated by maslinic acid in gilthead sea bream by increased nadp-idh and me expression	Comparative biochemistry and physiology. part c, toxicology & pharmacology	Articulo	2016
Target molecules in 3t3-l1 adipocytes differentiation are regulated by maslinic acid, a natural triterpene from <i>olea europaea</i> .	Phytomedicine	Articulo	2016
The oleanolic acid derivative, 3-o-succinyl-28-o-benzyl oleanolate, induces apoptosis in b16-f10 melanoma cells via the mitochondrial apoptotic pathway		Articulo	2016
The oleanolic acid derivative, 3-o-succinyl-28-o-benzyl oleanolate, induces apoptosis in b16-f10 melanoma cells via the mitochondrial apoptotic pathway	Rsc advances: an international journal to further the chemical sciences	Articulo	2016
A new hplc-ms method for measuring maslinic acid and oleanolic acid in ht29 and hepg2 human cancer cells	International journal of molecular sciences	Articulo	2015
Anti-cancer and anti-angiogenic properties of various natural pentacyclic triterpenoids and some of their chemical derivatives	Current organic chemistry	Articulo	2015
Expression inactivation of smarca4 by micrnas in lung tumors	Human molecular genetics	Articulo	2015
Maslinic acid, a triterpene from olive, affects the antioxidant and mitochondrial status of b16f10 melanoma cells grown under stressful conditions	Evidence-based complementary and alternative medicine	Articulo	2015
Coaching as educational method to enhance university-students' performance	8th international technology, education and development conference (inted 2014)	Capítulo de libro	2014
Learning communities at the university: a new teaching approach	8th international technology, education and development conference (inted 2014)	Capítulo de libro	2014
M-learning: a novel methodology for teaching and learning at the university	6th international conference on education and new learning technologies (edulearn 2014)	Capítulo de libro	2014
Micrnas as oncogenes and tumor suppressors	Micrnas in medicine	Capítulo de libro	2014
Novel tools for continuous evaluation in university studies	6th international conference on education and new learning technologies (edulearn 2014)	Capítulo de libro	2014
Solid-phase library synthesis of bi-functional derivatives of			

oleanolic and maslinic acids and their cytotoxicity on three cancer cell lines	Acs combinatorial science	Articulo	2014
Antitumour activity on extrinsic apoptotic targets of the triterpenoid maslinic acid in p53-deficient caco-2 adenocarcinoma cells	Biochimie	Articulo	2013
Caracterización de los efectos antioxidantes y proliferativos del ácido maslínico en diferentes líneas tumorales	Facultad de ciencias, universidad de granada	Tesis doctoral	2013
Feedback between universities and companies	7th international technology, education and development conference (inted 2013)	Capítulo de libro	2013
Maslinic acid, a triterpenic anti-tumoural agent, interferes with cytoskeleton protein expression in ht29 human colon-cancer cells	Journal of proteomics	Articulo	2013
Personal learning environment in postgraduate studies	7th international technology, education and development conference (inted 2013)	Capítulo de libro	2013
The role of maslinic acid in the pentose phosphate pathway during growth of gilthead sea bream (sparus aurata)	Aquaculture nutrition	Articulo	2013
Maslinic acid and ration size enhanced hepatic protein-turnover rates of gilthead sea bream (sparus aurata)	Aquaculture nutrition	Articulo	2012
Maslinic acid, a natural triterpene, and ration size increased growth and protein turnover of white muscle in gilthead sea bream (sparus aurata).	Aquaculture nutrition	Articulo	2012
Efecto del ácido maslínico sobre el comportamiento cinético de los enzimas marcadores de crecimiento y del metabolismo proteico en dorada	Grontal, s.b.	Libros	2011
Papel del ácido maslínico en el crecimiento y recambio proteico de la dorada	Grontal, s.b.	Libros	2011
Proteomics in the liver of gilthead sea bream (sparus aurata) to elucidate the cellular response induced by the intake of maslinic acid	Proteomics	Articulo	2011
Profesor training at the university of granada	International technology, education and development conference (inted2011)	Capítulo de libro	2011
The natural triterpene maslinic acid induces apoptosis in ht29 colon cancer cells by a jnkp53- dependent mechanism	Bmc cancer	Articulo	2011
Teaching guide development in postgraduate studies	International technology, education and development conference (inted2011)	Capítulo de libro	2011
Tutoring at the university of granada. tutorial action plan	4th international conference of education, research and innovation (iceri 2011)	Capítulo de libro	2011
University practicum as optional subject in experimental sciences degrees	4th international conference of education, research and innovation (iceri 2011)	Capítulo de libro	2011
Alternative teaching tools in experimental sciences audiovisual aids	International conference on education and new learning technologies (edulearn 10)	Capítulo de libro	2010
Caracterización de los efectos proliferativos y anabólicos inducidos por el ácido maslínico	Universidad de granada. bioquímica y biología molecular i	Tesis doctoral	2010
Visual arts as educational resource in biological sciences teaching	International conference on education and new learning technologies (edulearn 10)	Capítulo de libro	2010

Masiinic acid, a natural triterpene from *Olea europaea* L., induces apoptosis in Ht29 human colon-cancer cells via the mitochondrial apoptotic pathway

Cancer letters

Articulo

2009

	Título proyecto	Tipo	Inicio	Fin
1	Capacidad antiangiogénica del hipoxitirosol, polifenol natural, en melanoma	Proyecto	5/28/14	12/31/14
2	Capacidad antiangiogénica del hidroxitirosol, polifenol natural, en melanoma	Proyecto	5/28/14	12/31/14
3	Estudio genómico y proteómico del ácido maslínico sobre el citoesqueleto en cáncer de colon	Proyecto	1/1/13	12/31/13

Actividades 0

Título actividad	Fuente	Tipo	Fecha
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- ENCARNACION LETICIA GARCIA SALGUERO (12)
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- KHALIDA MOKHTARI (6)
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- MARTA EUGENIA CUADROS CELORRIO (2)
- Paola Peinado Fernández (2)
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