

ENCARNACION LETICIA GARCIA SALGUERO



Ficha del Directorio

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

Departamento: Universidad de Granada. Bioquímica y Biología Molecular

Código ORCID: <http://orcid.org/0000-0002-5860-809X>

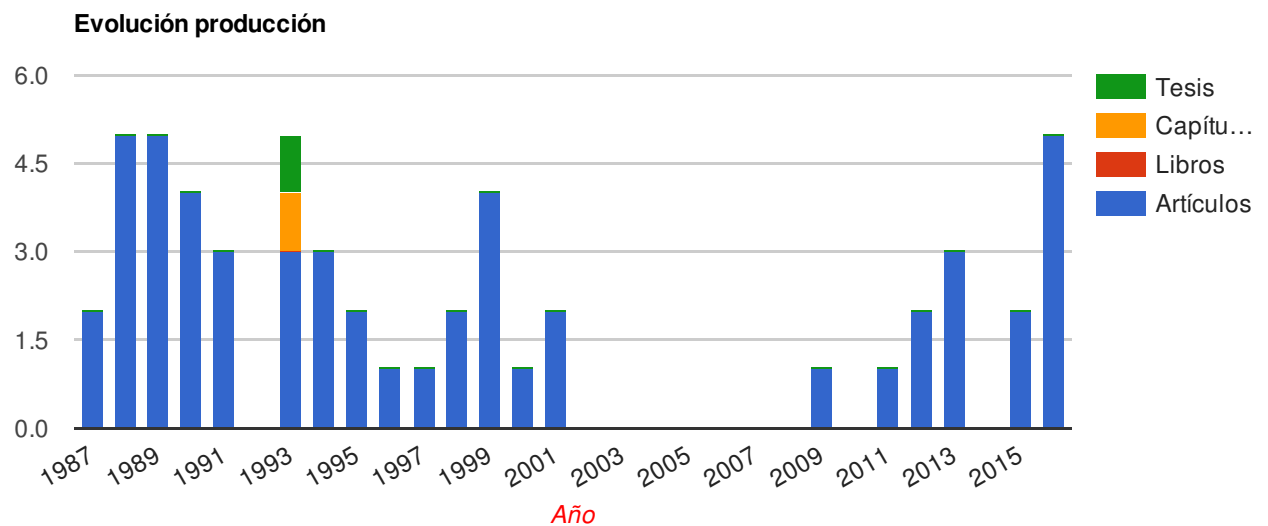
RG: https://www.researchgate.net/profile/Leticia_Garcia-Salguero

Correo electrónico: elgarcia@ugr.es

Código: 30260

Producción 54

Artículos (52) Libros (0) Capítulos de Libros (1) Tesis dirigidas (1)



Proyectos dirigidos 0

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

Actividades 0

Titulo publicación	Fuente	Tipo	Fecha
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 olea europaea.	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-obenzyl oleanolate, induces apoptosis in b16 ζ f10 melanoma cells via the mitochondrial apoptotic pathway	Rsc advances: an international journal to further the chemical sciences	Articulo	2016
Anti-cancer and anti-angiogenic properties of various natural pentacyclic triterpenoids and some of their chemical derivatives	Current organic chemistry	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
Antitumour activity on extrinsic apoptotic targets of the triterpenoid maslinic acid in p53-deficient caco-2 adenocarcinoma cells	Biochimie	Articulo	2013
Maslinic acid, a triterpenic anti-tumoural agent, interferes with cytoskeleton protein expression in ht29 human colon-cancer cells	Journal of proteomics	Articulo	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
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
Regulation of the kinetic behavior of serine dehydratase and tyrosine aminotransferase during the development of rainbow trout (oncorhynchus mykiss).	Aquaculture (amsterdam)	Articulo	2009
Carbohydrate deprivation reduces nadph-production in fish liver but not in adipose tissue.	The international journal of biochemistry & cell biology	Articulo	2001
Growth, protein-turnover rates and nucleic-acid concentrations in the white muscle of rainbow trout during development.	The international journal of biochemistry & cell biology	Articulo	2001
Dietary alterations in protein, carbohydrates and fat increase liver protein-turnover rate and decrease overall growth rate in the rainbow trout (oncorhynchus mykiss)	Molecular and cellular biochemistry	Articulo	2000
Carbohydrates affect protein-turnover rates, growth, and nucleic acid content in the white muscle of rainbow trout (oncorhynchus mykiss)	Aquaculture (amsterdam)	Articulo	1999
Kinetic behavior and protein expression of hepatic nadph- production systems during development of rainbow trout (oncorhynchus mykiss)	Aquaculture (amsterdam)	Articulo	1999
Selective changes in the protein-turnover rates and nature of growth	Molecular and cellular	Articulo	1999

induced in trout liver by long-term starvation followed by re-feeding	biochemistry	Artículo	1999
Variations in the kinetic behaviour of the nadph-production systems in different tissues of the trout when fed on an amino-acid-based diet at different frequencies.	The international journal of biochemistry & cell biology	Artículo	1999
Impact of starvation-refeeding on kinetics and protein expression of trout liver nadph-production systems	American journal of physiology-regulatory, integrative and comparative physiology	Artículo	1998
Long-term nutritional effects on the primary liver and kidney metabolism in rainbow trout. adaptive response to starvation and a high-protein, carbohydrate-free diet on glutamate dehydrogenase and alanine aminotransferase kinetics	The international journal of biochemistry & cell biology	Artículo	1998
Protein-turnover rates and nadph-production systems during a long-term starvation in trout liver	The faseb journal	Artículo	1997
Metabolic support of the flight promptness of birds	Comparative biochemistry and physiology. b, comparative biochemistry	Artículo	1996
Kinetic propertiex of hexose-monophosphatedehydrogenases. i. isolation and partial purification of glucose-6-phosphate dehydrogenase from rat liver and kidney cortex	Life sciences	Artículo	1995
Kinetic-properties of hexose-monophosphate dehydrogenases .2. isolation and partial-purification of 6-phosphogluconate dehydrogenase from rat-liver and kidney cortex	Molecular and cellular biochemistry	Artículo	1995
Dietary-protein effects on growth and fractional protein-synthesis and degradation rates in liver and white muscle of rainbow-trout (oncorhynchus-mykiss)	Aquaculture (amsterdam)	Artículo	1994
Regulación del metabolismo de los cuerpos cetónicos. situaciones fisiológicas y patológicas que afectan su producción	Ars pharmaceutica	Artículo	1994
The influence of dietary-protein on the kinetics of nadph production systems in various tissues of rainbow-trout (oncorhynchus-mykiss)	Aquaculture (amsterdam)	Artículo	1994
Effects of long-term starvation on the nadph production systems in several different tissues of rainbow trout (oncorhynchus mykiss)	Fish nutrition in practice	Capítulo de libro	1993
Effects of long-term starvation on the nadph production systems in several different tissues of rainbow trout (oncorhynchus mykiss)	Les colloques de l'INRA	Artículo	1993
Influencias nutricionales y de la edad sobre el comportamiento cinético de las sistemas productores de nadph en diferentes tejidos de la trucha arcoiris (oncorhynchus mykiss).	Universidad de jaén. biología experimental	Tesis doctoral	1993
Inhibition of glicolysis by amino acids in ascites tumor cells. specificity and mechanism	Journal of biological chemistry	Artículo	1993
Metabolismo hepático y renal de los cuerpos cetónicos. características de las principales enzimas implicadas	Ars pharmaceutica	Artículo	1993
Adaptación metabólica del ciclo de las pentosas fosfato en corteza renal de rata. ii. efecto de diferentes situaciones patológicas sobre el comportamiento cinético de la glucosa 6-fosfato deshidrogenasa y 6-fosfogluconato deshidrogenasa	Ars pharmaceutica	Artículo	1991
Interferencias nutricionales sobre el metabolismo glucídico	Ars pharmaceutica	Artículo	1991
Metabolic adaptation of renal carbohydrates metabolism. iv. the use of site-specific liver gluconeogenesis inhibitors to ascertain the role of renal gluconeogenesis	Archives of physiology and biochemistry	Artículo	1991
Adaptación metabólica del ciclo de las pentosas fosfato en corteza renal de rata. i. regulación nutricional de las actividades glucosa 6-fosfato deshidrogenasa y 6-fosfogluconato deshidrogenasa	Ars pharmaceutica	Artículo	1990
Interrelaciones del metabolismo glucídico con otras rutas del metabolismo celular	Ars pharmaceutica	Artículo	1990

Long-term adaptive response to dietary protein of hexose monophosphate shunt dehydrogenases in rat kidney	Cell biochemistry and function	Articulo	1990
The influence of lipogenic and lipolytic conditions on the pentose phosphate pathway dehydrogenases in rat kidney-cortex	Archives of physiology and biochemistry	Articulo	1990
Ciclo de las pentosas fosfato. ii. regulación metabólica y nutricional a corto y largo plazo	Ars pharmaceutica	Articulo	1989
Influence of experimental diabetes on the kinetic behaviour of renal cortex hexose monophosphate dehydrogenases	The international journal of biochemistry & cell biology	Articulo	1989
Long term control on renal carbohydrate metabolism.ii. effect of starvate-feed cycles on renal tubules glycolysis	Comparative biochemistry and physiology. part c, pharmacology, toxicology & endocrinology	Articulo	1989
Metabolic adaptation of the renal carbohydrate metabolism.ii. effects of a high carbohydrate diet on the gluconeogenic and glycolytic fluxees in the proximal and distal rat-renal tubules	Molecular and cellular biochemistry	Articulo	1989
Stimulation of rat-kidney hexose monophostate shunt dehydrogenase activity by chronic metabolic acidosis	Biochemistry international	Articulo	1989
Allosteric inhibition of dictyostelium discoideum fructose 1,6-biphospptatase by fructose 2,6-biphosphate	Febs letters	Articulo	1988
Ciclo de las pentosas fosfato. i. caracterización, propiedades de los enzimas reguladores e integración metabólica	Ars pharmaceutica	Articulo	1988
Long term control on renal carbohydrate metabolism.i. effect of starvate-feed cycles on renal tubules gluconeogenesis	The international journal of biochemistry & cell biology	Articulo	1988
Metabolic adaptation of the renal carbohydrate metabolism.i.effects of starvation on the gluconeogenci and glycolytic fluxes in the proximal and distal renal tubules	Molecular and cellular biochemistry	Articulo	1988
Metabolic behaviour in isolated populations of proximal and distal rat renal tubules	Chemosphere	Articulo	1988
Desarrollo de las capacidades gluconeogénica y glucolítica de corteza renal durante ciclos de ayuno y alimentación	Ars pharmaceutica	Articulo	1987
Influencia de diferentes ciclos alternativos alimentación-ayuno sobre los principales enzimas del metabolismo renal de carbohidratos	Ars pharmaceutica	Articulo	1987

	Titulo proyecto	Tipo	Inicio	Fin
--	-----------------	------	--------	-----

Actividades 0

Titulo actividad	Fuente	Tipo	Fecha
------------------	--------	------	-------

Colaboradores

- JOSE ANTONIO LUPIAÑEZ CARA (51)
- EVA ENCARNACION RUFINO PALOMARES (12)
- FERNANDO JESUS REYES ZURITA (11)
- KHALIDA MOKHTARI (7)
- PEDRO PABLO MEDINA VICO (7)
- AMALIA PÉREZ JIMÉNEZ (4)
- ANDRES PARRA SANCHEZ (3)
- ANDRES GARCIA-GRANADOS LOPEZ DE HIERRO (2)
- MARTA MEDINA ODONNELL (2)
- ROSA MARÍA FERRER MARTÍN (2)
- SAMUEL MARTÍN FONSECA (2)
- ALBERTO MANUEL VARGAS MORALES (1)
- ANTONIO RAMÓN MARTINEZ RODRIGUEZ (1)
- FRANCISCO DE ASIS RIVAS SANCHEZ (1)
- LAURA GARCIA REJÓN (1)