

Ficha de investigador

AHMAD AGIL ABDALLA

Grupo de Investigación: NEUROFARMACOLOGIA DEL DOLOR (Cod.: CTS109)

Departamento: Universidad de Granada. Farmacología

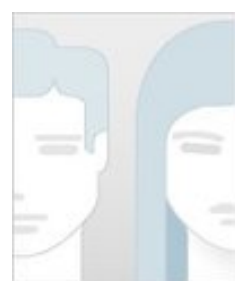
Citas en Google Scholar: <https://scholar.google.es/citations?user=shO6B8AAAAJ&hl=es>

Código ORCID: <http://orcid.org/0000-0003-0174-9648>

RG: https://www.researchgate.net/profile/Agil_Ahmad

Correo electrónico: aagil@ugr.es

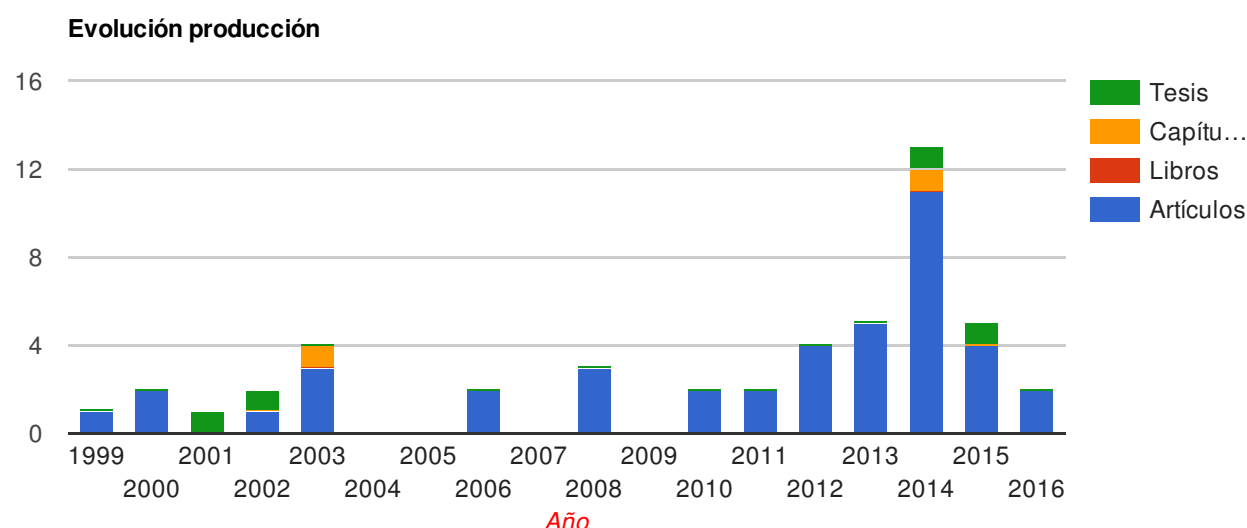
Código: 38682



Ficha del Directorio

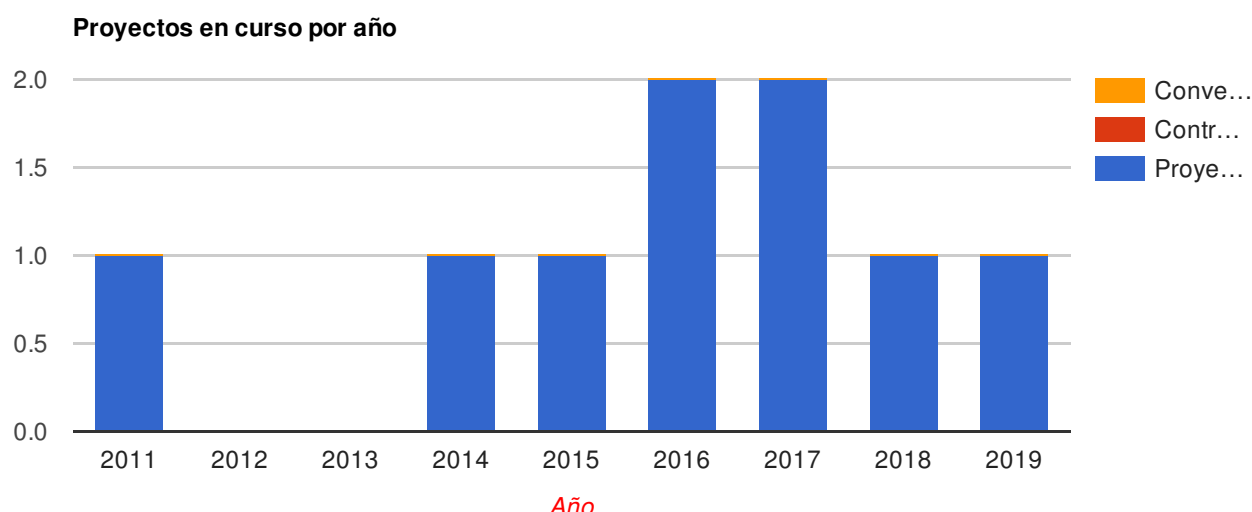
Producción 48

Artículos (42) Libros (0) Capítulos de Libros (2) Tesis dirigidas (4)



Proyectos dirigidos 3

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



Actividades 0

Título publicación	Fuente	Tipo	Fecha
Analysis of food advertising to children on spanish television: probing exposure to television marketing	Archives of medical science	Articulo	2016
Maternal, fetal and perinatal alterations associated with obesity, overweight and gestational diabetes: an observational cohort study (preob)	Bmc public health	Articulo	2016
Epidemiological studies on zoonotic leishmaniasis and new trial for studying the effects of melatonin on the parasites		Tesis doctoral	2015
Maternal pparg pro12ala polymorphism is associated with infant's neurodevelopmental outcomes at 18 months of age	Early human development: an international journal concerned with the continuity of fetal and postnatal life	Articulo	2015
Melatonin reduces hepatic mitochondrial dysfunction in diabetic obese rats	Journal of pineal research	Articulo	2015
Melatonin increases intracellular calcium in liver, muscle, white adipose tissues and pancreas of diabetic obese rats	Food & function	Articulo	2015
Seroprevalence of leishmania infection among asymptomatic renal transplant recipients from southern spain	Transplant infectious disease (print)	Articulo	2015
Activity of melatonin against leishmania infantum promastigotes by mitochondrial dependent pathway	Chemico-biological interactions	Articulo	2014
Brown adipose tissue and novel therapeutic approaches to treat metabolic disorders	Translational research	Articulo	2014
Effect of melatonin on obesity, low-grade inflammation and oxidative stress in diabetic fatty (zdf) rats		Tesis doctoral	2014
Her2-signaling pathway, jnk and erks kinases, and cancer stem-like cells are targets of bozepinib small compound		Articulo	2014
Her2-signaling pathway, jnk and erks kinases, and cancer stem-like cells are targets of bozepinib small compound.	Oncotarget	Articulo	2014
Her2-signaling pathwa; jnk and erks kinases, and cancer stem-like cells are targets of bozepinib small compound	Oncotarget	Capítulo de libro	2014
Melatonin administration in diabetes: regulation of plasma cr, v, and mg in young male zucker diabetic fatty rats	Food & function	Articulo	2014
Melatonin adminsitratin in diabetes: regulation of plasma cr, v and mg in young male zucker diabetic fatty rats	Food & function	Articulo	2014
Melatonin improves mitochondrial function in inguinal white adipose tissue of zucker diabetic fatty rats	Journal of pineal research	Articulo	2014
Serum zn levels and cu/zn ratios worsen in hemodialysis patients, implying increased cardiovascular risk: a 2-year longitudinal study	Biological trace element research	Articulo	2014
Serum zn levels and cu/zn ratios worsen in hemodialysis patients, implying increased cardiovascular risk: a two-year longitudinal study	Biological trace element research	Articulo	2014
Withania coagulans fruit extract reduces oxidative stress and inflammation in kidneys of streptozotocin-induced diabetic rats	Oxidative medicine and cellular longevity	Articulo	2014
Administration in diabetes: regulation of plasma cr, v, and mg in young male zucker diabetic fatty rats.	Journal of pineal research	Articulo	2014
Antioxidant activity of melatonin in diabetes in relation to the regulation and levels of plasma cu, zn, fe, mn, and se in zucker diabetic fatty rats	Nutrition	Articulo	2013
Bozepinib, a novel small antitumor agent, induces pkr-mediated apoptosis and synergizes with ifn- triggering	Drug des dev ther	Articulo	2013

Mediated apoptosis and synergizes with m7G triggering apoptosis, autophagy and senescence	Drug des dev ter	Articulo	2013
Melatonin ameliorates low-grade inflammation and oxidative stress in young zucker diabetic	Journal of pineal research	Articulo	2013
Melatonin ameliorates low-grade inflammation and oxidative stress in young zucker diabetic fatty rats	Journal of pineal research	Articulo	2013
Melatonin induces browning of inguinal white adipose tissue in zucker diabetic fatty rats	Journal of pineal research	Articulo	2013
Changes in morphine-induced activation of cerebral na(+),k(+)-atpase during morphine tolerance: biochemical and behavioral consequences.	Biochemical pharmacology	Articulo	2012
Duplicate portion sampling combined with spectrophotometric analysis affords the most accurate results when assessing daily dietary phosphorus intake	Nutrition research	Articulo	2012
Melatonin ameliorates low-grade inflammation and oxidative stress in young zucker diabetic rats	Journal of pineal research	Articulo	2012
Melatonin improves glucose homeostasis in young zucker diabetic fatty rats.		Articulo	2012
Altered serum selenium and uric acid levels and dyslipidemia in hemodialysis patients could be associated with an enhanced cardiovascular risk	Biological trace element research	Articulo	2011
Beneficial effects of melatonin on obesity and lipid profile in young zucker diabetic fatty rats	Journal of pineal research	Articulo	2011
Dialysability magnesium and calcium from hospital duplicate meals: influence exerted by other elements	Biological trace element research	Articulo	2010
Serum selenium levels in cirrhotic patients are not influenced by the disease severity index	Nutrition research	Articulo	2010
Changes in plasma susceptibility to lipid peroxidation and vitamin c in preterm and full-term neonates	Archives of medical science	Articulo	2008
Estudio de la influencia de la nutrición y genética maternas sobre la programación del desarrollo del tejido adiposo fetal (estudio preobe)	Nutrición hospitalaria	Articulo	2008
Study of maternal nutrition and genetic on the foetal adiposity programming (the preobe study)	Nutrición hospitalaria	Articulo	2008
Increased susceptibility to plasma lipid peroxidation in untrained subjects after an extreme mountain bike challenge at moderate altitude	International journal of sports medicine	Articulo	2006
Plasma lipid peroxidation in sporadic parkinson's disease. role of the l-dopa	Journal of the neurological sciences	Articulo	2006
Antioxidant activity of maslinic acid, a triterpene derivative obtained from olea europaea	Planta medica	Articulo	2003
Evaluation of endomorphin-1 on the activity of na+, k+-atpase using in vitro and in vivo studies	European journal of pharmacology	Articulo	2003
Farmacoterapia de la diabetes: antidiabeticos orales e insulina	Diabetes y enfermedad cardiovascular	Capítulo de libro	2003
Role of na+, k+-atpase in morphine-induced antinociception	Journal of pharmacology and experimental therapeutics	Articulo	2003
Mechanisms involved in morphine-induced activation of synaptosomal na+,k+-atpase	Brain research	Articulo	2002
Modulation of na+, k+-atpase activity by agonists of mu-opioid receptors and its role in their antinociceptive effects	Universidad de granada. farmacología	Tesis doctoral	2002
Estudio de los canales de potasio atp-dependientes (receptor de sulfonilureas) y de la na+, k+-atpasa en el cerebro de ratones controles y tolerantes a la morfina	Universidad de granada. farmacología	Tesis doctoral	2001

Hydroxy-urea protects erythrocytes against oxidative damage	Redox report	Articulo	2000
Hydroxy-urea protects erythrocytes against oxidative damage		Articulo	2000
Isolation of an anti-hepatotoxic principle from the juice of <i>ecballium elaterium</i>	Planta medica	Articulo	1999

	Titulo proyecto	Tipo	Inicio	Fin
1	Mecanismos moleculares de la activacion/reclutamiento de adipocitos beige y de la funcion organelar del tejido adiposo y renal en respuesta a la melatonina in vitro e in viv	Proyecto	12/30/16	12/29/19
2	Mecanismos moleculares del efecto anti-obesidad de la melatonina en la rata zucker obesa y diabetica	Proyecto	1/1/14	12/31/17
3	Búsqueda de antioxidantes para la prevención de las complicaciones metabólicas de la obesidad en ratas infanto - juvenil zucker (zdf), fase preclínica.	Proyecto	1/1/11	12/31/11

Actividades 0

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

Colaboradores

- MIGUEL NAVARRO ALARCÓN (11)
- JOSÉ MANUEL BAEYENS CABRERA (6)
- CRISTINA CAMPOY FOLGOSO (5)
- JUAN ANTONIO MARCHAL CORRALES (5)
- ROSA MARÍA BLANCA HERRERA (4)
- ESPERANZA DEL POZO GAVILÁN (3)
- Francisco Javier Ruiz Ojeda (3)
- HERMINIA LÓPEZ GARCÍA DE LA SERRANA (3)
- JOSÉ ANTONIO LORENTE ACOSTA (3)
- LUZ MARÍA GARCÍA VALDÉS (3)
- MARIA TERESA MIRANDA LEON (3)
- ALBERTO RAMÍREZ RIVERA (2)
- ANA CONEJO GARCÍA (2)
- Cynthia Morata Tarifa (2)
- DANIEL CAMPOS CONSUEGRA (2)
- GEMA JIMÉNEZ GONZÁLEZ (2)
- HOURIA BOULAIZ TASSI (2)
- JOAQUIN MARÍA CAMPOS ROSA (2)
- JOSÉ GUTIÉRREZ FERNÁNDEZ (2)
- LUIS GERARDO GONZÁLEZ CONTRERAS (2)
- MANUEL PICÓN RUIZ (2)
- MARIA ANGEL GARCIA CHAVES (2)
- M^a CONCEPCIÓN NAVARRO MOLL (2)
- OLGA MARÍA CRUZ LÓPEZ (2)
- Signe Altmäe (2)
- ANDRES PARRA SANCHEZ (1)
- ANGEL GUTIERREZ SAINZ (1)
- ANTONIO ARCOS CEBRIAN (1)
- BLAS JESUS MORALES GORDO (1)
- CRISTINA SÁNCHEZ FERNÁNDEZ (1)
- DARIO ACUÑA CASTROVIEJO (1)
- ELENA CARMEN MARTÍN BAUTISTA (1)
- FRANCISCO DE PAULA VIVES MONTERO (1)
- FRANCISCO J. BARRERO HERNANDEZ (1)

- Francisco B. Ortega Porcel (1)
- JOSE MANUEL RODRIGUEZ FERRER (1)
- JOSÉ FRANCISCO ANEIROS CACHAZA (1)
- JUAN CARLOS ÁLVAREZ MERINO (1)
- Jonatan Ruiz Ruiz (1)
- MANUEL JOAQUIN CASTILLO GARZON (1)
- MANUEL OLALLA HERRERA (1)
- MARIA CARMEN PADILLA VINUESA (1)
- MARÍA JOSEFA AGUILAR CORDERO (1)
- MIGUEL PEREZ GARCIA (1)
- MIRIAM MORENO MONTORO (1)
- MOHAMED TASSI Mzamzi (1)
- RAQUEL DURAN OGALLA (1)
- TANIA GOMES ANJOS (1)