

MÓNICA OLIVARES MARTÍN

Grupo de Investigación: FARMACOLOGIA DE PRODUCTOS NATURALES (Cod.: CTS164)

Departamento: Instituto de Parasitología y Biomedicina López-Neyra (CSIC-IPBLN). Bioquímica y Farmacología Molecular

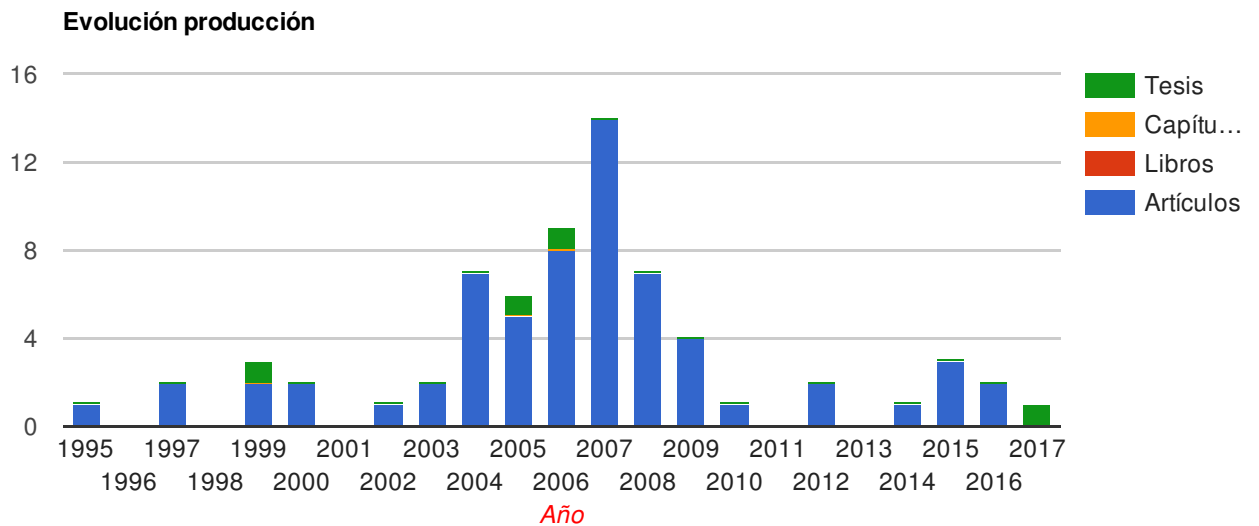
Código: 24203



Ficha del Directorio

Producción 68

Artículos (64) Libros (0) Capítulos de Libros (0) Tesis dirigidas (4)



Proyectos dirigidos 0

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

Actividades 0

| Titulo publicación | Fuente | Tipo | Fecha |
|---|---|----------------|-------|
| Lactobacillus fermentum cect5716: un aliado durante la lactancia | Universidad de granada. facultad de farmacia | Tesis doctoral | 2017 |
| Antihypertensive effects of oleuropein-enriched olive leaf extract in spontaneously hypertensive rats | Food & function | Articulo | 2016 |
| Magnetic study on biodistribution and biodegradation of oral magnetic nanostructures in the rat gastrointestinal tract | Nanoscale | Articulo | 2016 |
| Antihypertensive effects of probiotics lactobacillus strains in spontaneously hypertensive rats | Molecular nutrition and food research | Articulo | 2015 |
| Lactobacillus fermentum cect 5716 reduces staphylococcus load in the breastmilk of lactating mothers suffering breast pain: a randomized controlled | Breastfeeding medicine | Articulo | 2015 |
| The viability of lactobacillus fermentum cect5716 is not essential to exert intestinal anti-inflammatory properties. | Food & function | Articulo | 2015 |
| A genetic variant of ppara modulates cardiovascular risk biomarkers after milk consumption | Nutrition | Articulo | 2014 |
| Human milk probiotic lactobacillus fermentum cect5716 reduces the incidence of gastrointestinal and upper respiratory tract infections in infants | Journal of pediatric gastroenterology and nutrition | Articulo | 2012 |
| The immunomodulatory properties of viable lactobacillus salivarius ssp. salivarius cect5713 are not restricted to the large intestine. | European journal of nutrition | Articulo | 2012 |
| Safety and tolerance of the human milk probiotic strain lactobacillus salivarius cect5713 in a 6-month-old-children | Nutrition | Articulo | 2010 |
| A probiotic dairy product containing L. gasseri cect5714 and L. coryniformis cect5711 induces immunological changes in children suffering from allergy. | Pediatric allergy and immunology | Articulo | 2009 |
| Evaluation of the preventative effects exerted by lactobacillus fermentum in an experimental model of septic shock induced in mice | British journal of nutrition | Articulo | 2009 |
| Intestinal and immunological effects of daily oral administration of lactobacillus salivarius cect5713 to healthy adults | Anaerobe | Articulo | 2009 |
| Isolation of lactobacilli from sow milk and evaluation of their probiotic potential | Journal of dairy research | Articulo | 2009 |
| Cow's milk fermented with L. coryniformis and L. gasseri. reduction of allergenicity | Nutrafoods | Articulo | 2008 |
| Dietary eicosapentaenoic acid and docosahexaenoic acid equally incorporate as decosahexaenoic acid but differ in inflammatory effects | Nutrition | Articulo | 2008 |
| Dietary epa and dha are equally incorporated in form of dha in mice cells although epa seems to be more potent as anti-inflammatory | Nutrition | Articulo | 2008 |
| Efectos beneficiosos de los probióticos de leche materna | Acta pediátrica española | Articulo | 2008 |
| Evaluation of the preventive effects exerted by lactobacillus fermentum in an experimental model of septic shock induced in mice | Journal of human nutrition and dietetics | Articulo | 2008 |
| Is meconium from healthy newborns actually sterile? | Research in microbiology | Articulo | 2008 |
| Oral administration of lactobacillus strains isolated from breast milk as an alternative for the treatment of infectious mastitis during lactation | Applied and environmental microbiology | Articulo | 2008 |
| A comparative study of the preventative effects exerted by two probiotics, lactobacillus reuteri and lactobacillus fermentum, in the trinitrobenzenesulfonic acid model of rat colitis. | British journal of nutrition | Articulo | 2007 |
| Beneficial efectos of consumption of a dairy product containing two probiotic strains, lactobacillus coryniformis cect5711 and | Nutrición hospitalaria | Articulo | 2007 |

| | | | |
|--|--|----------------|------|
| lactobacillus gasseri cect5714 in healthy children | | | |
| Beneficial effects of probiotic bacteria isolated from breast milk | British journal of nutrition | Articulo | 2007 |
| Efectos beneficiosos de un producto lácteo fermentado con probióticos aislado de leche materna en niños (3-12 años) con laergia respiratoria. | Anales de pediatría | Articulo | 2007 |
| Efectos inmunomoduladores del hidroxitirosol, antioxidante de la fracción insaponificable del aceite de oliva. | Nutrición hospitalaria | Articulo | 2007 |
| Mechanisms of l.salivarius interfering salmonella infection | Cibus | Articulo | 2007 |
| N-3 polyunsaturated fatty acid effects on host resistance to infections | Nutrafoods | Articulo | 2007 |
| Oral intake of lactobacillus fermentum cect5716 enhances the effects of influenza vaccination | Nutrition | Articulo | 2007 |
| Safety assessment of the human milk-isolated probiotic lactobacillus salivarius cect5713 | Journal of dairy science | Articulo | 2007 |
| Safety assessment of the human milk-isolated probiotic lactobacillus salivarius cect5713. | Journal of dairy science | Articulo | 2007 |
| Safety assessment of two probiotic strains of lactobacillus coryniformis cect5711 and lactobacillus gasseri cect5714 | Journal of applied microbiology | Articulo | 2007 |
| Safety assessment of two probiotic strains, lactobacillus coryniformis cect5711 and lactobacillus gasseri cect5714. | Journal of applied microbiology | Articulo | 2007 |
| The l1tc non-ltr retrotransposon of trypanosoma cruzi contains an internal ma-pol ii-dependent promoter that strongly activates gene transcription and generates unspliced transcripts | Nucleic acids research | Articulo | 2007 |
| Two lactobacillus strains, isolated from breast milk, differently modulate the immune response | Journal of applied microbiology | Articulo | 2007 |
| A comparative study of the prevented effects exerted by two probiotics, lactobacillus reuteri and lactobacillus fermentum in the trinitrobenzenesulfonic acid rat model | British journal of nutrition | Articulo | 2006 |
| Antimicrobial potential of four lactobacillus strains isolated from breast milk | Journal of applied microbiology | Articulo | 2006 |
| Cómo engrasar correctamente el organismo: efecto de la grasa sobre la respuesta inmunitaria | Universidad de granada. bioquímica y biología molecular iii e inmunología. | Tesis doctoral | 2006 |
| Dietary deprivation of fermented foods causes a fall in innate immune response. lactic acid bacteria can counteract the immunological effect of this deprivation | Journal of dairy research | Articulo | 2006 |
| Dietary fish oil n-3 fatty acids increase regulatory cytokine production and exert anti-inflammatory effects in two murine models of inflammation | Lipids | Articulo | 2006 |
| Immunomodulatory effects of hydroxytyrosol | Nutrafoods | Articulo | 2006 |
| Lactobacillus fermentum, a probiotic capable to release glutathione, prevents colonic inflammation in the tnbs model of rat colitis | International journal of colorectal disease | Articulo | 2006 |
| Lactobacillus salivarius cect 5713, a potential probiotic strain isolated from infant feces and breast milk of a mother-child pair | International journal of food microbiology | Articulo | 2006 |
| The importance to be called epa or dha in immune modulation. nutrafoods | Nutrafoods | Articulo | 2006 |
| Characterization of a reuterin-producing lactobacillus coryniformis strain isolated from a goat's milk cheese | International journal of food microbiology | Articulo | 2005 |
| Increased immune response in mice consuming rice bran oil. | European journal of nutrition | Articulo | 2005 |
| La leche de cabra en nutrición infantil: una fuente de nuevos ingredientes funcionales | Universidad de granada. bioquímica y biología molecular | Tesis doctoral | 2005 |
| Preventative effects of a probiotic, lactobacillus salivarius ssp. | World journal of | Articulo | 2005 |

| salivarius, in the tnbs model of rat colitis. | gastroenterology | Articulo | 2005 |
|---|---|----------------|------|
| Probiotic potential of 3 lactobacilli strains isolated from breast milk | Journal of human lactation | Articulo | 2005 |
| The balance between caseins and whey proteins in cow's milk determines its allergenicity | Journal of dairy science | Articulo | 2005 |
| A novel genetic label for detection of specific probiotic lactic acid bacteria | Food science and technology international | Articulo | 2004 |
| Functions of mobile genetic elements in trypanosomatids | Proceedings of the ix multicolloquium of parasitology | Articulo | 2004 |
| Goat milk is less immunogenic than cow milk in a murine model of atopy | Journal of pediatric gastroenterology and nutrition | Articulo | 2004 |
| Il-10 expression is involved in the regulation of the immune response by omega 3 fatty acids | Nutrición hospitalaria | Articulo | 2004 |
| Mothers also mind: administration of probiotics to lactating mothers may led to an improvement of the health status of breast-fed infants | Agro food industry hi-tech (testo stampato) | Articulo | 2004 |
| Probiotic infant nutrition as target | Nutrafoods | Articulo | 2004 |
| The commensal microflora of human milk: new perspectives for food bacteriotherapy and probiotics | Trends in food science & technology | Articulo | 2004 |
| Characterization of reverse transcriptase activity of the I1tc retroelement from trypanosoma cruzi | Cellular and molecular life sciences | Articulo | 2003 |
| The endonuclease nI1tc encoded by the line I1tc from trypanosoma cruzi protects parasites from daunorubicin dna damage. | Biochimica et biophysica acta | Articulo | 2003 |
| The non-Itr (long terminal repeat) retrotransposon I1tc from trypanosoma cruzi codes for a protein with rnase h activity | Journal of biological chemistry | Articulo | 2002 |
| Genomic clustering of the trypanosoma cruzi nonlong terminal I1tc retrotransposon with defined interspersed repeated dna elements | Electrophoresis | Articulo | 2000 |
| Plasticity of the histone h2a genes in a brazilian and six colombian strains of trypanosoma cruzi | Acta tropica | Articulo | 2000 |
| Elementos móviles: ¿ventaja evolutiva o parasitismo molecular?. | Ars pharmaceutica | Articulo | 1999 |
| Organizacion del elemento movil I1tc en el genoma de trypanosoma cruzi. establecimiento del mecanismo de integracion de los elementos line | Junta de andalucía. otros departamentos | Tesis doctoral | 1999 |
| The I1tc, long interspersed nucleotide element from trypanosoma cruzi, encodes a protein with 3'-phosphatase and 3'-phosphodiesterase enzymatic activities | Journal of biological chemistry | Articulo | 1999 |
| Caracterizacion molecular de un retrotransposon sin-Itr. organizacion genomica y modelo de integracion. | Ars pharmaceutica | Articulo | 1997 |
| The open reading frame 1 of the I1tc retrotransposon of trypanosoma cruzi codes for a protein with apurinic-apyrimidinic nuclease activity | Journal of biological chemistry | Articulo | 1997 |
| Characterization of a non-long terminal repeat retrotransposon cdna (I1tc) from trypanosoma-cruzi - homology of the first orf with the ape family of dna-repair enzymes | Journal of molecular biology | Articulo | 1995 |

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

Actividades 0

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

Colaboradores

- JORDI XAUS PEY (45)
- FEDERICO LARA VILLOSLADA (31)
- JULIO JUAN GÁLVEZ PERALTA (10)
- MONICA COMALADA VILA (10)
- M^aPAZ DÍAZ-ROPERO MEDINA (6)
- JULIO BOZA PUERTA (5)
- ANA ISABEL NIETO RUIZ DE ZARATE (4)
- JESUS JIMENEZ LOPEZ (4)
- MARÍA ELENA RODRIGUEZ CABEZAS (4)
- JURISTO FONOLLA JOYA (3)
- JUAN MANUEL DUARTE PÉREZ (2)
- MANUEL GÓMEZ GUZMÁN (2)
- MANUEL SÁNCHEZ SANTOS (2)
- MIGUEL ROMERO PÉREZ (2)
- M^a DOLORES RUIZ LÓPEZ (2)
- NATIVIDAD GARRIDO MESA (2)
- ROSARIO JIMENEZ MOLEON (2)
- DEYANIRA RONDON RODRIGUEZ (1)
- EMILIA MARIA GUADIX ESCOBAR (1)
- Francesca Algieri (1)
- JOSÉ MANUEL DOMÍNGUEZ VERA (1)
- MARIA DOLORES GIRON GONZALEZ (1)
- MARIA JOSÉ ZARZUELO ROMERO (1)
- Marta Toral Jiménez (1)
- Miguel Ángel Martín Marcos (1)
- M^a PILAR UTRILLA NAVARRO (1)
- NATIVIDAD GÁLVEZ RODRÍGUEZ (1)
- Víctor Jesús Garcés Robles (1)