

## **Publicaciones IN año 2004**



INSTITUTO DE NEUROCIENCIAS  
DE ALICANTE

### **Artículos.**

Acosta MC., Peral A., Luna C., Pintor J., Belmonte C., Gallar J.(2004) Tear secretion induced by selective stimulation of cornela and conjunctival sensory nerve fibers. *Invest. Ophthalmol. Vis. Sci.* 45(7):2333-2336 (F.I.: 3.577 )

Amigo JM., Szczepanski J., Wajnryb E., Sanchez-Vives MV.(2004) Estimating the entropy rate of spike trains via Lempel-Ziv complexity *Neural Comput.* 16(4):717-736 (F.I.: 2.364 )

Aracil A., Belmonte C., Calo G., Gallar J., Gozes I., Hoyer D., Patachini R., Schmidt RF., Zimmermann M.(2004) Proceedings of Neuropeptides 2004, the XIV European Neuropeptides Club meeting. *Neuropeptides* 38(6):369-371 (F.I.: 2.494 )

Aracil A., Gallar J.(2004) Actualización en neurobiología de la sensibilidad corneal: una necesidad. (Actualización on the neurobiology of the corneal sensitivity: a need.) *Arch. Soc. Oftalmologia.* 79(8):371- (F.I.: 0 )

Auso E., Lavado-Austric R., Cuevas E., Del Rey FE., Morreale de Escobar G., Berbel P.(2004) A moderate and transient deficiency of maternal thyroid function at the beginning of fetal neocorticogenesis alters neuronal migration *Endocrinology* 145(9):4037-4047 (F.I.: 5.151 )

Belmonte C., Acosta MC., Gallar J.(2004) Neural basis of sensation in intact and injured corneas *Exp. Eye Res.* 78:513-525 (F.I.: 2.846 )

Belmonte C., Aracil A., Acosta C., Luna C., Gallar J.(2004) Nerves and sensations from the eye surface. *The ocular surface* 2(4):248-253 (F.I.: 0 )

Blanes-Mira C., Merino J., Valera E., Fernandez-Ballester G., Gutierrez LM., Viniegra S., Perez-Paya E., Ferrer-Montiel A.(2004) Small peptides patterned after the N-terminus domain of SNAP25 inhibit SNARE complex assembly and regulated exocytosis. *J. Neurochem.* 88(1):124-135 (F.I.: 4.824 )

Bulfone A., Caccioppoli C., Pardini C., Faedo A., Martinez S., Banfi S.(2004) Pcp411, a novel gene encoding a Pep4-like polypeptide, is expressed in specific domains of the developing brain. *Gene Expr Patterns.* 4(3):297-301 (F.I.: 0 )

Cabedo H., Carteron C., Ferrer-Montiel A.(2004) Oligomerization of the sensory and motor neuron-derived factor Prevents protein O-Glycosylation *J. Biol. Chem.* 279(32):33623-33629 (F.I.: 6.355 )

Carrasco-Serrano C., Criado M.(2004) Glucocorticoid activation of the neuronal nicotinic acetylcholine receptor alpha7 subunit gene: Involvement of transcription factor Egr-1. *FEBS Lett.* 566:247-250 (F.I.: 3.843 )

Criado M.(2004) El receptor nicotínico. *Mente y Cerebro* 7:10-16 (F.I.: 0 )

David DJ., Froger N., Guiard B., Przbylski C., Jego G., Boni C., Hunt SP., De Felipe C., Hamon M. , Jacquot C., Gardier AM. , Lanfumey L. (2004) Serotonin transporter in substance P (neurokinin 1) receptor knock-out mice. *Eur. J. Pharmacol.* 492(1):41-48 (F.I.: 2.432 )

Dominguez M., Ferres-Marco D., Gutierrez-Aviño FJ., Speicher SA., Beneyto M.(2004) Growth and specification of the eye are controlled independently by Eyegone and Eyeless in *Drosophila melanogaster*. *Nature Genet.* 36:31-39 (F.I.: 24.695 )

Flames N., Long JE., Garratt AN., Fischer TM., Gassmann M., Birchmeier C., Lai C., Rubenstein JLR., Marin O.(2004) Short and long range attraction of cortical GABAergic interneurons by neuregulin-1. *Neuron* 44(2):251-261 (F.I.: 14.439 )

Fuentealba J., Olivares R., Ales E., Tapia L., Rojo J., Arroyo G., Aldea M., Criado M., Gandia L., Garcia AG.(2004) A choline evoked [Ca<sup>2+</sup>] signal causes catecholamine release and hyperpolarization of chromaffin cells. *Faseb J.* 18(12):1468-1470 (F.I.: 6.82 )

CORREO ELECTRONICO:

[in@umh.es](mailto:in@umh.es)  
[direccion.in@umh.es](mailto:direccion.in@umh.es)

UNIVERSIDAD MIGUEL HERNANDEZ  
CAMPUS SANT JOAN D'ALACANT  
03550 ALICANTE. ESPAÑA  
TEL: +34 965 23 37 00  
FAX: +34 965 91 95 61

## Publicaciones IN año 2004



INSTITUTO DE NEUROCIENCIAS  
DE ALICANTE

Gajate C., Canto-Jañez E., Acuña AU., Amat-Guerri F., Geijo E., Santos-Beneit AM., Veldman RJ., Mollinedo F.(2004) Intracellular triggering of fas aggregation and recruitment of apoptotic molecules into fas-enriched rafts in selective tumor cell apoptosis .

J. Exp. Med. 200(3):353-365 (F.I.: 14.588 )

Gallar J., Acosta MC., Moilanen JA., Holopainen JM., Belmonte C., Tervo T.(2004) Recovery of corneal sensitivity to mechanical and chemical stimulation after laser in situ keratomileusis. J. Refractive Surg. 20:229-235 (F.I.: 2.399 )

Garcia-Lopez R., Vieira C., Echevarria D., Martinez S.(2004) Fate map of the diencephalon and the zona limitans at the 10-somites stage in chick embryos. Dev. Biol. 268(2):514-530 (F.I.: 5.432 )

Gates J., Lam G., Ortiz JA., Losson R., Thummerl CS.(2004) Rigor mortis encodes a novel nuclear receptor interacting protein required for ecdysone signaling during *Drosophila* larval development. Development 131:25-36 (F.I.: 7.149 )

Gimeno L., Corradi A., Cobos I., Consalez G., Martinez S.(2004) Ezrin gene, coding for a membrane-cytoskeleton linker protein, is regionally expressed in the developing mouse neuroepithelium. Gene Expr Patterns. 4(6):749-754 (F.I.: 0 )

Gomis A., Pawlak M., Balazs EA., Schmidt RF., Belmonte C.(2004) Effects of different molecular weight elastoviscous hyaluronan solutions on articular nociceptive afferents. Arthritis Rheum 50:314-316 (F.I.: 7.414 )

Gouarderes C., Faura CC., Zajac JM.(2004) Rodent strain differences in the NPFF1 and NPFF2 receptor distribution and density in the central nervous system. Brain Res. 1014(1-2):61-70 (F.I.: 2.389 )

Guest PC., Knowles MR., Molon-Noblot S., Salim K., Smith D., Murray F., Laroque P., Hunt SP., De Felipe C., Rupniak NM. , McAllister G.(2004) Mechanism of action of the antidepressants fluoxetine and the substance P antagonist L-000760735 are associated with altered neurofilaments and synaptic remodelling. Brain Res. 1002(1-2):1-10 (F.I.: 2.389 )

Guizard BP., Przybylski C., Guilloux JP., Seif I., Froger N., De Felipe C., Hunt SP., Lanfumey L., Gardier AM.(2004) Blockade of substance P (neurokinin 1) receptors enhances extracellular serotonin when combined with a selective serotonin reuptake inhibitor: an in vivo microdialysis study in mice. J. Neurochem. 89(1):54-63 (F.I.: 4.824 )

Hammerle B., Bieri G., Elizalde C., Colonques J., Chulia J., Galceran J., Tejedor FJ.(2004) Una nueva hipótesis para el origen del déficit neuronal y las alteraciones de la diferenciación neuronal asociadas al síndrome de Down: Implicación del gen Minibrain. MAPFRE Medicina 15(3):186-192 (F.I.: 0 )

Islam R., Kristiansen L., Romani S., Garcia-Alonso L., Hortsch M.(2004) Activation of EGF receptor kinase by L1-mediated homophilic cell interactions. Mol. Biol. Cell 15:2003-2012 (F.I.: 7.517 )

Lopez-Bendito G., Shigemoto R., Kulik A., Vida I., Fairen A., Lujan R.(2004) Distribution of metabotropic GABA receptor subunits GABA(B1a/b) and GABA(B2) in the rat hippocampus during prenatal and postnatal development. Hippocampus 14(7):836-848 (F.I.: 4.516 )

Luque JM.(2004) Integrin and the Reelin-Dab1 pathway: a sticky affair?. Brain Res. 152(2):269-271 (F.I.: 2.389 )

Luque JM., Gimenez-Ribotta M.(2004) Neural stem cells and the quest for restorative neurology. Histol. Histopath. 19:271-280 (F.I.: 1.931 )

Maravall M., Koh IYY., Lindquist WB., Svoboda K.(2004) Experience- dependent changes in basal dendritic branching of layer 2/3 pyramidal neurons during a critical period for developmental plasticity in rat barrel cortex. Cereb. Cortex 14(6):655-664 (F.I.: 5.322 )

Maravall M., Stern EA., Svoboda K.(2004) Development of intrinsic properties and excitability of layer 2/3 pyramidal neurons during a critical period for sensory maps in rat barrel cortex. J. Neurophysiol. 92(1):144-156 (F.I.: 3.592 )

Martin DM., Skidmore JM., Philips ST., Vieira C., Gage PJ., Condie BG., Raphael Y., Martinez S., Camper SA.(2004) PIXT2 is required for normal development of neurons in the mouse subthalamic nucleus and midbrain . Dev. Biol. 267(1):93-108 (F.I.: 5.432 )

CORREO ELECTRONICO:

in@umh.es  
direccion.in@umh.es

UNIVERSIDAD MIGUEL HERNANDEZ  
CAMPUS SANT JOAN D'ALACANT  
03550 ALICANTE. ESPAÑA  
TEL: +34 965 23 37 00  
FAX: +34 965 91 95 61

## Publicaciones IN año 2004



INSTITUTO DE NEUROCIENCIAS  
DE ALICANTE

Moya F., Valdeolmillos M.(2004) Polarized increase of calcium and nucleokinesis in tangentially migrating neurons. Cereb. Cortex 14(6):610-618 (F.I.: 5.322 )

Nicotra A., Cicirata F., Martinez S.(2004) Analysis of cCx39 expression pattern during chick development. Dev. Brain Res. 148(2):179-183 (F.I.: 1.854 )

Ñeco P., Giner D., Viniegra S., Borges R., Villaroel A., Gutierrez LM(2004) New roles of Myosin II during Vesicle Transport and Fusion in Chromafin cells. J. Biol. Chem. 279(26):27450-27457 (F.I.: 6.355 )

Rico B., Beegs HE., Schahin-Reed D., Kimes N., Schmid A., Reichardt LF.(2004) Control of axonal branching and synapse formation by focal adhesion kinase. Nat. Neurosci. 7(10):1059-1069 (F.I.: 16.98 )

Riederer BM., Berbel P., Innocenti GM.(2004) Neurons in the corpus callosum of the cat during postnatal development. Eur. J. Neurosci. 19:2039-2046 (F.I.: 3.82 )

Robinson M., Parsons Perez MC., Tebar L., Palmer J., Patel A., Marks D., Sheasby A., De Felipe C., Coffin R., Livesey FJ., Hunt SP.(2004) FLRT3 is expressed in sensory neurons after peripheral nerve injury and regulates neurite outgrowth. Mol. Cell. Neurosci. 27(2):202-214 (F.I.: 3.789 )

Sevcik MA., Luger NM., Mach DB., Sabino MA., Peters CM., Ghilardi JR., Schwei MJ., Rohrich H., De Felipe C., Kuskowski MA., Mantyh PW.(2004) Bone cancer pain: the effects of the bisphosphonate alendronate on pain, skeletal remodeling, tumor growth and tumor necrosis. Pain 111(1-2):169-180 (F.I.: 4.061 )

Soares S., Sotelo C.(2004) Adult neural stem cells from the mouse subventricular zone are limited in migratory ability compared to progenitor cells of similar origin. Neuroscience 128(4):807-817 (F.I.: 3.456 )

Sotelo C.(2004) Cellular and genetic regulation of the development of the cerebellum system. Prog. Neurobiol. 72:295-339 (F.I.: 11.933 )

Szczepanski J., Amigo JM., Wajnryb E., Sanchez-Vives MV.(2004) Characterizing spike trains with Lempel-Ziv complexity. Neurocomputing 60:79-84 (F.I.: 0.641 )

Szczepanski J., Wajnryb E., Amigo JM., Sanchez-Vives MV., Slater M.(2004) Biometric Random Number Generator. Comput. Secur. 23:77-84 (F.I.: 0.412 )

Zhao S., Maxwell S., Jimenez-Beristain A., Vives J., Kuehner E., Zhao J., OBrien C., De Felipe C., Semina E., Li M. (2004) Generation of embryonic stem cells and transgenic mice expressing green fluorescence protein in midbrain dopaminergic neurons. Eur. J. Neurosci. 19:1133-1140 (F.I.: 3.82 )

45

### Libros.

Baca E., Belmonte C., Churchland PM., De Felipe J., De Molina AF., Ferrus A., Fuster JM., Llinas RR., Lopez-Barneo J., Mora F., Rubia FJ., Varela F., Zeki S.(2004) El dolor ¿mecanismo de defensa o castigo? In " Esplendores y miserias del cerebro. ", Ed.: Fundación Santander Central Hispano. España. Cap 1

1

CORREO ELECTRONICO:

in@umh.es  
direccion.in@umh.es

UNIVERSIDAD MIGUEL HERNANDEZ  
CAMPUS SANT JOAN D'ALACANT  
03550 ALICANTE. ESPAÑA  
TEL: +34 965 23 37 00  
FAX: +34 965 91 95 61