

Publicaciones IN año 2006



INSTITUTO DE NEUROCIENCIAS
DE ALICANTE

Artículos.

Acosta MC., Alfaro ML., Borras F., Belmonte C., Gallar J.(2006) Influence of age, gender and iris color on mechanical and chemical sensitivity of the cornea and conjunctiva. *Exp. Eye Res.* 83:932-938 (F.I.: 2.776)

Alarcon JM., Barco A., Kandel ER.(2006) Capture of L-LTP within and across the apical and basilar dendritic compartments of CA1 pyramidal neurons: synaptic tagging is restricted to specific dendritic compartments. *J. Neurosci.* 26(1):256-264 (F.I.: 7.453)

Bamji SX., Rico B., Kimes N., Reichardt LF.(2006) BDNF mobilizes synaptic vesicles and enhances synapse formation by disrupting cadherin-beta-catenin interactions. *J. Cell Biol* 174(2):289-299 (F.I.: 10.152)

Barco A., Bailey CH., Kandel ER.(2006) Common molecular mechanisms in explicit and implicit memory. *J. Neurochem.* 97(6):1520-1533 (F.I.: 4.26)

Bardet SM., Cobos I., Puelles E., Martinez-De-La-Torre M., Puelles L.(2006) Chicken lateral septal organ and other circumventricular organs form in a striatal subdomain abutting the molecular striatopallidal border. *J. Comp. Neurol.* 499(5):745-767 (F.I.: 3.831)

Barrallo-Gimeno A., Nieto MA.(2006) Evolution of the neural crest. *Adv.Exp.Med.Biol.* 589:235-244 (F.I.: 0.646)

Belmonte C.(2006) En la vanguardia de la investigación y el progreso científico. *SEBBM* 148:8-10 (F.I.: 0)

Borgkvist A., Puelles E., Carta M., Acampora D., Ang SL., Wurst W., Goiny M., Fisone G., Simeone A., Usiello A. (2006) Altered dopaminergic innervation and amphetamine response in adult Otx2 conditional mutant mice. *Mol. Cell. Neurosci.* 31(2):293-302 (F.I.: 4.607)

Borrell V., Marin O.(2006) Meninges control tangential migration of hem-derived Cajal-Retzius cells via CXCL12/CXCR4 signaling *Nat. Neurosci.* 9(10):1284-1293 (F.I.: 14.805)

Borrell V., Kaspar BK., Gage FH., Callaway EM.(2006) In vivo Evidence for Radial Migration of Neurons by Long-Distance Somal Translocation in the Developing Ferret Visual Cortex. *Cereb. Cortex* 16(11):1571-1583 (F.I.: 6.368)

Botella-Lopez A., Burgaya F., Gavin R., Garcia-Ayllon MS., Gomez-Tortosa E., Peña-Casanova J., Ureña JM,Del Rio JA., Blesa R., Soriano E., Saez-Valero J.(2006) Reelin expression and glycosylation patterns are altered in Alzheimer's disease. *Proc. Natl. Acad. Sci. U. S. A.* 103:5573-5578 (F.I.: 9.643)

Boutet A., De Frutos CA., Maxwell PH., Mayol MJ., Romero J., Nieto MA.(2006) Snail activation disrupts tissue homeostasis and induces fibrosis in the adult kidney. *Embo J.* 25(23):5603-5613 (F.I.: 10.086)

Brock JA., Acosta MC., Abed A., Pianova S., Belmonte C.(2006) Barium ions inhibit the dynamic response of guinea-pig corneal cold receptors to heating but not to cooling. *J. Physiol.-London* 575(2):573-581 (F.I.: 4.407)

Brotons J., O'Mara S., Sanchez-Vives MV.(2006) Neural processing of spatial information: What we know about place cells and what they can tell us about presence. *Presence-Teleoper. Virtual Env.* 15(5):485-499 (F.I.: 1)

Camacho M., Machado JD., Montesinos MS., Criado M., Borges R.(2006) Intragranular pH rapidly modulates exocytosis in adrenal chromaffin cells. *J. Neurochem.* 96:324-334 (F.I.: 4.26)

Carmena A., Speicher S., Baylies M.(2006) The PDZ Protein Canoe/AF-6 Links Ras-MAPK, Notch and Wingless/Wnt Signaling Pathways by Directly Interacting with Ras, Notch and Dishevelled. *PLoS ONE* 1(1) e66.:doi:101371-0000066 (F.I.: 0)

Carteron C., Ferrer-Montiel A., Cabedo H.(2006) Characterization of a neural-specific splicing form of the human neuregulin 3 gene involved in oligodendrocyte survival. *J. Cell Sci.* 119(5):898-909 (F.I.: 6.427)

Caspani E., Echevarria D., Rottner K., Small V.(2006) Live imaging of glioblastoma cells in brain tissue shows requirement of actin stress fibres for migration. *Neuron Glia biology* 2:105-114 (F.I.: 0)

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 2006



INSTITUTO DE NEUROCIENCIAS
DE ALICANTE

Castillo M., Mulet J., Bernal JA., Criado M., Sala F., Sala S.(2006) Improved gating of a chimeric alpha7-5HT3A receptor upon mutations at the M2-M3 extracellular loop. FEBS Lett. 580:256-260 (F.I.: 3.372)

Castillo M., Mulet J., Gutierrez LM., Ortiz JA., Castelan F., Gerber S., Sala S., Sala F., Criado M.(2006) Role of the RIC-3 protein in trafficking of serotonin and nicotinic acetylcholine receptors. J. Mol. Neurosci. 30(1-2):153-156 (F.I.: 2.965)

Ceron J., Tejedor FJ., Moya F.(2006) A primary cell culture of Drosophila postembryonic larval neuroblasts to study cell cycle and asymmetric division. Eur. J. Cell Biol. 85(6):567-575 (F.I.: 3.039)

Chen X., Talley EM., Patel N., Gomis A., McIntire WE., Dong B., Viana F., Garrison JC., Bayliss DA.(2006) Inhibition of a background potassium channel by Gq-protein alpha-subunits. Proc. Natl. Acad. Sci. U. S. A. 103(9):3422-3427 (F.I.: 9.643)

Civan M., Belmonte C., Fischbarg J.(2006) In memoriam: Jose A. Zadunaisky (1932-2005) Exp. Eye Res. 82:1-2 (F.I.: 2.776)

Compte A.(2006) Computational and in vitro studies of persistent activity: edging towards cellular and synaptic mechanisms of working memory. Neuroscience 139(1):135-151 (F.I.: 3.427)

Compte A., Wang XJ.(2006) Tuning Curve Shift by Attention Modulation in Cortical Neurons: a Computational Study of its Mechanisms. Cereb. Cortex 16(6):761-778 (F.I.: 6.368)

Conti V., Aghaie A., Cilli M., Martin N., Caridi G., Musante L., Candiano G., Castagna M., Fairen A., Ravazzolo R., Guenet JL., Puliti A.(2006) crv4, a mouse model for human ataxia associated with kyphoscoliosis caused by an mRNA splicing mutation of the metabotropic glutamate receptor 1 (Grm1). Int. J. Mol. Med. 18(4):593-600 (F.I.: 1.854)

Creuzet S., Martinez S., Le Dourain N.(2006) The cephalic neural crest exerts a critical effect on forebrain and midbrain development. Proc. Natl. Acad. Sci. U. S. A. 103(38):14033-14038 (F.I.: 9.643)

Dominguez M.(2006) Interplay between Notch and epigenetic silencers in cancer. Cancer Res. 66(18):8931-8934 (F.I.: 7.656)

Donovan-Rodriguez T., Urch CE., Dickenson AH.(2006) Evidence of a role for descending serotonergic facilitation in a rat model of cancer-induced bone pain. Neurosci. Lett. 393 (2-3):237-242 (F.I.: 2.092)

Dusart I., Guenet JL., Sotelo C.(2006) Purkinje cell death: Differences between developmental cell death and neurodegenerative death in mutant mice. Cerebellum 5:163-173 (F.I.: 2.123)

Ferres-Marco D., Gutierrez-Garcia I., Vallejo DM., Bolivar J., Gutierrez-Avino FJ., Dominguez M.(2006) Epigenetic silencers and Notch collaborate to promote malignant tumours by Rb silencing. Nature 439(7075):430-436 (F.I.: 26.681)

Garcia-Ayllon MS., Silveyra MX., Candela A., Compañ A., Claria J., Jover R., Perez-Mateo M., Felipo V., Martinez S., Galceran J., Saez-Valero J.(2006) Changes in liver and plasma acetylcholinesterase in rats with cirrhosis induced by bile duct ligation. Hepatology 43(3):444-453 (F.I.: 10.446)

Garcia-Calero E., Puelles E., Puelles L.(2006) EphA7 receptor is expressed differentially at chicken prosomeric boundaries. Neuroscience 141(4):1887-1897 (F.I.: 3.427)

Garcia-Martinez C., Fernandez-Carvajal A., Valenzuela B., Gomis A., Den Nest W., Ferroni S., Carreño C., Belmonte C., Ferrer-Montiel A.(2006) Design and characterization of a non-competitive antagonist of the TRPV1 channel with in vivo analgesic and anti-inflammatory activity. J. Pain 7(10):735-746 (F.I.: 3.12)

Gasic GP., Barco A., Avila J., Lerma J.(2006) A meeting to remember: Meeting on Memory and Related Disorders. EMBO Rep. 7(8):768-773 (F.I.: 8.175)

Gil V., Nicolas O., Mingorance A., Ureña JM., Tang BL., Hirata T., Saez-Valero J., Ferrer I., Soriano E., Del Rio JA. (2006) Nogo-A and Nogo receptor expression in the human hippocampus in normal aging and Alzheimer's disease. J. Neuropathol. Exp. Neurol. 65:433-444 (F.I.: 4.371)

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 2006



INSTITUTO DE NEUROCIENCIAS
DE ALICANTE

Gonzalez-Rubio JM., Rojo J., Tapia L., Maneu V., Mulet J., Valor LM., Criado M., Sala F., Garcia AG., Gandia L. (2006) Activation and blockade by choline of bovine alpha7 and alpha3beta4 nicotinic receptors expressed in oocyte Eur. J. Pharmacol. 535:53-60 (F.I.: 2.522)

Guimera J., Vogt-Weisenhorn D., Echevarria D., Martinez S., Wurst W.(2006) Molecular characterization, structure and developmental expression of Megane bHLH factor. Gene 377:65-76 (F.I.: 2.721)

Jover R.,Rodrigo R., Felipo V.,Insausti R., Saez-Valero J., Garcia-Ayllon MS.,Suarez I., Candela A.,Compañ A.,Esteban A., Cauli O.,Ausó E.,Rodriguez E., Gutierrez A.,Girona E., Erceg S., Berbel P., Perez-Mateo M.(2006) Brain edema and inflammatory activation in bile duct ligated rats with diet-induced hyperammonemia: a model of hepatic encephalopathy in cirrhosis. Hepatology 43:1257-1266 (F.I.: 10.446)

Lerma J.(2006) Kainate receptor physiology. Curr. Opin. Pharmacol. 6(1):89-97 (F.I.: 6.916)

Lopez-Bendito G., Cautinat A., Sanchez JA., Bielle F., Flames N., Garratt AN., Talmage DA., Role LW.,Charnay P., Marin O., Garel S.(2006) Tangential neuronal migration controls axon guidance: a role for neuregulin-1 in thalamocortical axon navigation. Cell 125(1):127-142 (F.I.: 29.194)

Madrid R., Donovan-Rodriguez T., Meseguer V., Acosta MC., Belmonte C., Viana F.(2006) Contribution of TRPM8 Channels to Cold Transduction in Primary Sensory Neurons and Peripheral Nerve Terminals. J. Neurosci. 26(48):12512-12525 (F.I.: 7.453)

Manzanares J., Julian MD., Carrascosa A.(2006) Role of the Cannabinoid System in Pain Control and Therapeutic Implications for the Management of Acute and Chronic Pain Episodes. Current Neuropharmacology 4(3):239-257 (F.I.: 0.981)

Marin F., Nieto MA.(2006) The expression of Scratch genes in the developing and adult brain. Dev. Dyn. 235(9):2586-2591 (F.I.: 3.169)

Marin O., Valdeolmillos M., Moya F.(2006) Neurons in motion: same principles for different shapes?. Trends Neurosci. 29(12):655-661 (F.I.: 13.494)

Moraleda JM., Blanquer M., Bleda P., Iniesta P., Ruiz F., Bonilla S., Cabanes C., Tabares L., Martinez S.(2006) Adult stem cell therapy: Dream or Reality ? Transpl. Immunol. 17(1):74-77 (F.I.: 2.297)

Pencalet P., Serguera C., Corti O., Privat A., Mallet J., Ribotta MG.(2006) Integration of genetically modified adult astrocytes into the lesioned rat spinal cord. J. Neurosci. Res. 83(1):61-67 (F.I.: 3.476)

Peral A., Carracedo G., Acosta MC., Gallar J., Pintor J.(2006) Increased Levels of Diadenosine Polyphosphates in Dry Eye. Invest. Ophthalmol. Vis. Sci. 47(9):4053-4058 (F.I.: 3.766)

Pla R., Borrell V., Flames N., Marin O.(2006) Layer acquisition by cortical GABAergic interneurons is independent of Reelin signaling. J. Neurosci. 26(26):6924-6934 (F.I.: 7.453)

Planells-Cases R., Lerma J., Ferrer-Montiel A.(2006) Pharmacological intervention at ionotropic glutamate receptor complexes. Curr. Pharm. Design 12(28):3583-3596 (F.I.: 5.27)

Prakash N., Brodski C., Naserke T., Puelles E., Gogoi R., Hall A., Panhuysen M., Echevarria D., Sussel L., Weisenhorn DM., Martinez S., Arenas E., Simeone A., Wurst W.(2006) A Wnt1-regulated genetic network controls the identity and fate of midbrain-dopaminergic progenitors in vivo. Development 133:89-98 (F.I.: 7.764)

Priel A., Selak S., Lerma J., Stern-Bach Y.(2006) Block of kainate receptor desensitization uncovers a key trafficking checkpoint. Neuron 52:1037-1046 (F.I.: 13.894)

Puccini GD., Compte A., Maravall M.(2006) Stimulus Dependence of Barrel Cortex Directional Selectivity. PLoS ONE 1(1):e137:doi10.1371-0000137 (F.I.: 0)

Puccini GD., Sanchez-Vives MV., Compte A.(2006) Selective detection of abrupt input changes by integration of spike-frequency adaptation and synaptic depression in a computational network model. J. Physiol.-Paris 100(1-3):1-15 (F.I.: 1.575)

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 2006



INSTITUTO DE NEUROCIENCIAS
DE ALICANTE

Puelles E., Acampora D., Gogoi R., Tuorto F., Papalia A., Guillemot F., Ang SL., Simeone A.(2006) Otx2 controls identity and fate of glutamatergic progenitors of the thalamus by repressing GABAergic differentiation. *J. Neurosci.* 26(22):5955-5964 (F.I.: 7.453)

Reig R., Gallego R., Nowak LG., Sanchez-Vives MV.(2006) Impact of cortical network activity of short-term synaptic depression. *Cereb. Cortex* 16(5):688-695 (F.I.: 6.368)

Roza C., Belmonte C., Viana F.(2006) Cold sensitivity in axotomized fibers of experimental neuromas in mice. *Pain* 120(1-2):24-35 (F.I.: 4.836)

Rubio G., Jimenez-Arriero MA., Martinez-Gras I., Manzanares J., Palomo T.(2006) The effects of topiramate adjunctive treatment added to antidepressants in patients with resistant obsessive-compulsive disorder. (Letter) *J. Clin. Psychopharmacol.* 26(13):341-344 (F.I.: 4.561)

Sanchez-Vives MV., Nowak LG., Descalzo VF., Garcia-Velasco JV., Gallego R., Berbel P.(2006) Crossmodal audio-visual interactions in the primary visual cortex of the visually deprived cat: a physiological and anatomical study. *Prog. Brain Res.* 155(2):287-311 (F.I.: 2.872)

Sawamoto K., Wichterle H., Gonzalez-Perez O., Cholfin JA., Yamada M., Spassky N., Murcia NS., Garcia-Verdugo JM., Marin O., Rubenstein JL., Tessier-Lavigne M., Okano H., Alvarez-Buylla A.(2006) New Neurons Follow the Flow of Cerebrospinal Fluid in the Adult Brain. *Science* 311:629-632 (F.I.: 30.028)

Selak S., Paternain AV., Fritzler MJ., Lerma J.(2006) Human autoantibodies against early endosome antigen-1 enhance excitatory synaptic transmission. *Neuroscience* 143(4):953-964 (F.I.: 3.427)

Silveyra MX., Cuadrado-Corrales N., Marcos A., Barquero MS., Rabano A., Calero M., Saez-Valero J.(2006) Altered glycosylation of acetylcholinesterase in Creutzfeldt-Jakob disease. *J. Neurochem.* 96:97-104 (F.I.: 4.26)

Silveyra MX., Garcia-Ayllon MS., Calero M., Saez-Valero J.(2006) Altered Glycosylation of Acetylcholinesterase in the Creutzfeldt-Jakob cerebrospinal Fluid. *J. Mol. Neurosci.* 30(1-2):65-66 (F.I.: 2.965)

Slater M., Antley A., Davison A., Swapp D., Guger C., Barker C., Pistrang N., Sanchez-Vives MV.(2006) A Virtual Reprise of the Stanley Milgram Obedience Experiments. *PLoS ONE* 1(1):e39:doi10.1371/0000039 (F.I.: 0)

Storm EE., Garel S., Borello U., Hebert JM., Martinez S., McConnell SK., Martin GR., Rubenstein JL.(2006) Dose-dependent functions of Fgf8 in regulating telencephalic patterning centers. *Development* 133(9):1831-1844 (F.I.: 7.764)

Tabares-Seisdedos R., Escamez T., Martinez-Gimenez JA., Balanza V., Salazar J., Selva G., Rubio C., Vieta E., Geijo-Barrientos E., Martínez-Aran A., Reiner O., Martínez S.(2006) Variations in genes regulating neuronal migration predict reduced prefrontal cognition in schizophrenia and bipolar subjects from mediterranean spain: a preliminary study. *Neuroscience* 139(4):1289-1300 (F.I.: 3.427)

Vieira C., Garcia-Lopez R., Martinez S.(2006) Positional regulation of Pax2 expression pattern in mesencephalic and diencephalic alar plate. *Neuroscience* 137:7-11 (F.I.: 3.427)

Vieira C., Martinez S.(2006) Sonic hedgehog from the basal plate and the zona limitans intrathalamica exhibits differential activity on diencephalic molecular regionalization and nuclear structure. *Neuroscience* 143(1):129-140 (F.I.: 3.427)

68

Libros.

Gomis A.(2006) Nociceptor, perireceptor element. In " Encyclopedia of Pain. ", Ed.: R.F.Schmidt & W.Willis. Springer-Verlag, Berlin. Cap

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 2006



INSTITUTO DE NEUROCIENCIAS
DE ALICANTE

Herrera E., Mason CA.(2006) Evolution of crossed and uncrossed retinal pathways in mammals. In " Evolution of Nervous System. ", Ed.: Ed.JH Kaas. Academic Press.Oxford. Cap 3

Marin O., Lopez-Bendito G.(2006) Neuronal Migration. In " Evolution of Nervous Systems. Volumen: History of Ideas, Basic Concepts and Developmental Mechanisms. ", Ed.: Striedter and Rubenstein eds. Elsevier. .Cap

Molnar Z., Lopez-Bendito G., Blakey D., Thompson A., Higashi S.(2006) The earliest thalamocortical interactions. In " Development and Plasticity in Sensory Thalamus and Cortex. ", Ed.: Springer, NY. .Cap 4

Pawlak M., Belmonte C., Schmidt RF.(2006) The modulatory effect of hyaluronan derivates on activity of fine afferent fibres in knee joint of the rat. In " Actual progress in clinical rehabilitation (original in polish) ", Ed.: Monographs of AWF Poznan. Ed. Barinow-Wojewodzki. .Cap 370

Sotelo C., Belmonte C.(2006) La obra Científica de Cajal. In " Santiago Ramón y Cajal. Premio Nobel, 1906. ", Ed.: Sociedad Estatal de Conmemoraciones Culturales. Ed.Juan Fernandez Santaren. .Cap 1

Urbano FJ., Lerma J.(2006) The glutamate-gated ion channel receptor superfamily: the kainate type. In " Biophysical aspects of ligand gated ion channel superfamilies. ", Ed.: H.Arias Ed.Research Signpost.India. .Cap 17