

## Año 2015

### Artículos 2015.

- Aller MI., Pecoraro V., Paternain AV., Canals S., Lerma J.(2015) Increased Dosage of High-Affinity Kainate Receptor Gene grik4 Alters Synaptic Transmission and Reproduces Autism Spectrum Disorders Features. **J. Neurosci.** 35(40):13619-13628 
- Antonello ZA., Reiff T., Ballesta-Illan E., Dominguez M.(2015) Robust intestinal homeostasis relies on cellular plasticity in enteroblasts mediated by miR-8-Escargot switch. **Embo J.** 34(15):2025-2041 
- Ateca-Cabarga JC., Cosa A., Pallares V., Lopez-Atalaya JP., Barco A., Canals S., Moratal D.(2015) Brain size regulations by cbp haploinsufficiency evaluated by in-vivo MRI based volumetry. **Sci Rep** 5: 
- Bale Mr., Campagner D., Erskine A., Petersen RS.(2015) Microsecond-Scale Timing Precision in Rodent Trigeminal Primary Afferents. **J. Neurosci.** 35(15):5935-5940 
- Bale MR., Ince RAA., Santagata G., Petersen RS.(2015) Efficient population coding of naturalistic whisker motion in the ventro-posterior medial thalamus based on precise spike timing. **Front. Neural Circuits** 9:A50-14 
- Barao S., Gartner A., Leyva-Diaz E., Demyanenko G., Munck S., Vanhoutvin T., Zhou L., Schachner M., Lopez-Bendito G., Maness PF., De Strooper B.(2015) Antagonistic Effects of BACE1 and APH1B-?-Secretase Control Axonal Guidance by Regulating Growth Cone Collapse. **Cell Reports** 12(9):1367-1376 
- Barco A., Brambilla R., Rosenblum K.(2015) Editorial. **Neurobiol. Learn. Mem.** 124:1-2 
- Belmonte C.(2015) Andrés Laguna Master Lecture: Exploration of the brain and Spanish neuroscience: Standing on the shoulders of giants (Lección Magistral Andrés Laguna: La exploración del cerebro y la neurobiología española. Aupados a hombros de gigantes) **Educacion Medica** 16(2):141-148
- Belmonte C., Acosta MC., Merayo-Lloves J., Gallar J.(2015) What Causes Eye Pain? **Curr Ophthalmol Rep.** 3(2):111-121 
- Belmonte C., Hollyfield JG.(2015) In memoriam **Exp. Eye Res.** 140:iii-iv 
- Benito E., Barco A.(2015) The Neuronal Activity-Driven Transcriptome. **Mol. Neurobiol.** 51(3):1071-1088 
- Blessing EM., Steenkamp MM., Manzanares J., Marmar CR.(2015) Cannabidiol as a Potential Treatment for Anxiety Disorders. **Neurotherapeutics** 12(4): 825-36 
- Caires R., Luis E., Taberner FJ., Fernandez-Ballester G., Ferrer-Montiel A., Balazs EA., Gomis A., Belmonte C., De la Peña E.(2015) Hyaluronan modulates TRPV1 channel opening, reducing peripheral nociceptor activity and pain. **Nat. Commun.** 6:art.-8095 
- Callejo G., Castellanos A., Castany M., Gual A., Luna C., Acosta MC., Gallar J., Giblin JP., Gasull X.(2015) Acid-sensing ion channels detect moderate acidifications to induce ocular pain. **Pain** 156(3):483-495 

## Año 2015

- Carvajal F., Alcaraz-Iborra M., Lerma-Cabrera JM., Valor LM., de la Fuente L., Sanchez-Amate MC., Cubero I.(2015) Orexin receptor 1 signaling contributes to ethanol binge-like drinking: Pharmacological and molecular evidence. **Behav. Brain Res.** 287:230-237 
- Castillo-Paterna M., Moreno-Juan V., Filipchuk A., Rodriguez-Malmierca L., Susin R., Lopez-Bendito G.(2015) DCC functions as an accelerator of thalamocortical axonal growth downstream of spontaneous thalamic activity. **EMBO Rep.** 16(7):851-862 
- Cuccioli V., Bueno C., Belvindrah R., Lledo PM., Martinez S.(2015) Attractive Action of FGF-Signaling Contributes to the Postnatal Developing Hippocampus. **Hippocampus** 25(4):486-499 
- Cuchillo-Ibañez I., Lopez-Font I., Boix-Amorós A., Brinkmalm G., Blennow K., Molinuevo JL., Saez-Valero J.(2015) Heteromers of amyloid precursor protein in cerebrospinal fluid. **Mol. Neurodegener.** 10(1):art-2 
- De Juan Romero C., Borrell V.(2015) Coevolution of radial glial cells and the cerebral cortex. **Glia** 63(8):1303-1319 
- De Juan Romero C., Bruder C., Tomasello U., Sanz-Anquela JM., Borrell V.(2015) Discrete domains of gene expression in germinal layers distinguish the development of gyrencephaly. **Embo J.** 34(14): 1859-1874 
- Dehorter N., Ciceri G., Bartolini G., Lim L., Del Pino I., Marin O.(2015) Tuning of fast-spiking interneuron properties by an activity-dependent transcriptional switch. **Science** 349(6253):1216-1220 
- Del Blanco B., Medrano A., Barco A.(2015) Neuroepigenética, en la interfase entre genoma y cerebro. **SEBBM** 183:21-26
- Dienes L., Kiss HJ., Perenyi K., Szepessy Z., Nagy ZZ., Barsi A., Acosta MC., Gallar J., Kovacs I.(2015) The effect of tear supplementation on ocular surface sensations during the interblink interval in patients with dry eye. **PLoS ONE** 10(8):e0135629 
- Fiorenza A., Lopez-Atalaya JP., Rovira V., Scandaglia M., Geijo-Barrientos E., Barco A.(2015) Blocking miRNA Biogenesis in Adult Forebrain Neurons Enhances Seizure Susceptibility, Fear Memory, and Food Intake by Increasing Neuronal Responsiveness. **Cereb. Cortex** 
- Garcia-Gutierrez MS., Navarrete F., Aracil A., Bartoll A., Martinez-Gras I., Lanciego JL., Rubio G., Manzanares J.(2015) Increased vulnerability to ethanol consumption in adolescent maternal separated mice. **Addict. Biol.** 
- Garcia-Lopez R., Pombero A., Dominguez E., Geijo-Barrientos E., Martinez S.(2015) Developmental alterations of the septohippocampal cholinergic projection in a lissencephalic mouse model. **Exp. Neurol.** 271:215-227 
- Garcia-Martinez V., Montes MA., Villanueva J., Gimenez-Molina Y., De Toledo GA., Gutierrez LM.(2015) Sphingomyelin derivatives increase the frequency of microvesicle and granule fusion in chromaffin cells. **Neuroscience** 295:117-125 
- Grande MT., Sanchez-Laorden B., Lopez-Blau C., de Frutos CA., Boutet A., Arevalo M., Grant Rowe R., Weiss SJ., Lopez-Novoa JM., Nieto MA.(2015) Snail1-induces partial epithelial-to-mesenchymal transition drives renal fibrosis in mice and can be targeted to reverse established disease. **Nat. Med.** 21(9):989-997 
- Grasso S., Martinez-Lacaci I., Barbera VM., Castillejo A., Soto JL., Gallego-Plazas J., Lopez-Riquelme N., Garcia-Morales P., Mata-Balaguer T., Ferragut JA., Saceda M.(2015) HGUE-C-1 is an atypical and novel colon carcinoma cell line. **BMC Cancer** 15(1):number-240 

## Año 2015

- Hallaq R., Volpicelli F., Cuchillo-Ibañez I., Hooper C., Mizuno K., Uwanogho D., Causevic M., Asuni A., To A., Soriano S., Giese KP., Lovestone S., Killick R.(2015) The Notch intracellular domain represses CRE-dependent transcription . **Cell. Signal.** 27(3):621-629 
- Hirsch JA., Wang X., Sommer FT., Martinez LM.(2015) How Inhibitory Circuits in the Thalamus Serve Vision. **Annu. Rev. Neurosci.** 38:309-329 
- Jones J., Estirado A., Redondo C., Pacheco-Torres J., Sirerol-Piquer MS., Garcia-Verdugo JM., Martinez S.(2015) Mesenchymal Stem Cells Improve Motor Functions and Decrease Neurodegeneration in Ataxic Mice. **Mol. Ther.** 23(1):130-138 
- Keder A., Rives-Quinto N., Aerne BL., Franco M., Tapon N., Carmena A.(2015) The Hippo Pathway Core Cassette Regulates Asymmetric Cell Division. **Curr. Biol.** 25(21): 2739-2750 
- Kruse N., Persson S., Alcolea D., Bahl JMC., Baldeiras I., Capello E., Chiasserini D...., Garcia-Ayllon MS., .... Genc S., Gkatzima O., Heegaard NHH., Janeiro AM..., Saez-Valero J., Struyfs H., Tanassi JT..., Zetterberg H., Mollenhauer B.(2015) Validation of a quantitative cerebrospinal fluid alpha-synuclein assay in a European-wide interlaboratory study. **Neurobiol. Aging** 36(9):2587-2596 
- La Porta C., Bura SA., Llorente-Onaindia J., Pastor A., Navarrete F., Garcia-Gutierrez MS., De la Torre R., Manzanares J., Monfort J., Maldonado R.(2015) Role of the endocannabinoid system in the emotional manifestations of osteoarthritis pain. **Pain** 156(10): 2001-2012 
- Lopez-Font I., Cuchillo-Ibañez I., Sogorb-Esteve A., Garcia-Ayllon MS., Saez-Valero J.(2015) Transmembrane amyloid-related proteins in CSF as potential biomarkers for Alzheimer's disease. **Frontiers in Neurology** 6:number-125 
- Lopez-Moya F., Colom-Valiente MF., Martinez-Peinado P., Martinez-Lopez JE., Puelles E., Sempere-Ortells JM., Lopez-Llorca LV.(2015) Carbon and nitrogen limitation increase chitosan antifungal activity in Neurospora crassa and fungal human pathogens. **Fungal Biol.** 119(2-3):154-169 
- Madrigal MP., Moreno-Bravo JA., Martinez-Lopez JE., Martinez S., Puelles E.(2015) Mesencephalic origin of the rostral Substantia nigra pars reticulata. **Brain Struct Funct** 
- Martinez-Ferre A., Lloret-Quesada C., Prakash N., Wurst W., Rubenstein JLR., Martinez S.(2015) Fgf15 regulates thalamic development by controlling the expression of proneural genes. **Brain Struct Funct** 
- Martinez-Lopez JE., Moreno-Bravo JA., Madrigal MP., Martinez S., Puelles E.(2015) Mesencephalic basolateral domain specification is dependent on Sonic Hedgehog. **Front Neuroanat** 9:art-12 
- Martinez-Lopez JE., Moreno-Bravo JA., Madrigal MP., Martinez S., Puelles E.(2015) Red nucleus and rubrospinal tract disorganization in the absence of Pou4f1. **Front Neuroanat** 9:art-8 
- Martin-Moldes Z., Zamarro MT., Del Cerro C., Valencia A., Gomez MJ., Arcas A., Udaondo Z., Garcia JL., Nogales J., Carmona M., Diaz E.(2015) Whole-genome analysis of Azoarcus sp. strain CIB provides genetic insights to its different lifestyles and predicts novel metabolic features **Syst. Appl. Microbiol.** 38(7):462-471 
- Minocha S., Valloton D., Ypsilanti AR., Fiumelli H., Allen EA., Yanagawa Y., Marin O., Chedotal A., Hornung JP., Lebrand C.(2015) Nkx2.1-derived astrocytes and neurons together with Slit2 are indispensable for anterior commissure formation. **Nat. Commun.** 6:-6887 

## Año 2015

- Morello F., Prasad AA., Rehberg K., de Sa RV., Anton-Bolaños N., Leyva Diaz E., Adolfs Y., Tissir F., Lopez-Bendito G., Pasterkamp RJ.(2015) Frizzled3 controls axonal polarity and intermediate target entry during striatal pathway development. **J. Neurosci.** 35(42):14205-14219 
- Moreno A., Morris R., Canals S.(2015) Frequency-Dependent Gating of Hippocampal–Neocortical Interactions. **Cereb. Cortex** 
- Moreno M., Fernandez V., Monllau JM., Borrell V., Lerin C., de la Iglesia N.(2015) Transcriptional Profiling of Hypoxic Neural Stem Cells Identifies Calcineurin-NFATc4 Signaling as a Major Regulator of Neural Stem Cell Biology. **Stem Cell Rep.** 5(2):157-165 

Murillo B., Ruiz-Reig N., Herrera M., Fairen A., Herrera E.(2015) Zic2 Controls the Migration of Specific Neuronal Populations in the Developing Forebrain. **J. Neurosci.** 35(32):11266-11280 

Navarro D., Alvarado M., Navarrete F., Giner M., Obregon MJ., Manzanares J., Berbel P.(2015) Gestational and early postnatal hypothyroidism alters VGluT1 and VGAT bouton distribution in the neocortex and hippocampus, and behavior in rats. **Front Neuroanat** 9:1-24 

- Ortega-Alvaro A., Navarrete F., Aracil-Fernandez A., Navarro D., Berbel P., Manzanares J.(2015) Differential Pharmacological Regulation of Sensorimotor Gating Deficit in CB1 Knockout Mice and Associated Neurochemical and Histological Alterations. **Neuropsychopharmacology** 40(11):2639-2647 
- Ortega-Alvaro A., Ternianov A., Aracil-Fernandez A., Navarrete F., Garcia-Gutierrez MS., Manzanares J.(2015) Role of cannabinoid CB2 receptor in the reinforcing actions of ethanol. **Addict. Biol.** 20(1):43-55 

• Pallares V., Moya J., Samper-Belda FJ., Canals S., Moratal D.(2015) Neurosurgery planning in rodents using a magnetic resonance imaging assisted framework to target experimentally defined networks. **Comput. Meth. Programs Biomed** 121(2): 66-76. 

- Peters M., Muñoz-Lopez M., Morris RGM.(2015) Spatial memory and hippocampal enhancement. **Curr. Opin. Behavioral Sci.** 4:81-91
- Pombero A., Martinez S.(2015) The alpha2-subunit of the nicotinic cholinergic receptor is specifically expressed in medial subpallium-derived cells of mammalian amygdala. **J. Comp. Neurol.** 523(11):1608-1621 
- Quallo T., Vastani N., Horridge E., Gentry C., Parra A., Moss S., Viana F., Belmonte C., Andersson DA., Bevan S.(2015) TRPM8 is a neuronal osmosensor that regulates eye blinking in mice. **Nat. Commun.** 6:-7150 
- Quesada MP., Jones J., Rodriguez-Lozano FJ., Moraleda JM., Martinez S.(2015) Novel aberrant genetic and epigenetic events in Friedreich's ataxia. **Exp. Cell Res.** 335(1):51-61 

## Año 2015

- Rabasa C., Pastor-Ciurana J., Delgado-Morales R., Gomez-Roman A., Carrasco J., Gagliano H., Garcia-Gutierrez MS., Manzanares J., Armario A.(2015) Evidence against a critical role of CB1 receptors in adaptation of the hypothalamic-pituitary-adrenal axis and other consequences of daily repeated stress. **Eur. Neuropsychopharmacol.** 25(8):1248-1259 
- Rancz EA., Moya J., Drawitsch F., Brichta AM., Canals S., Margrie TW.(2015) Widespread Vestibular Activation of the Rodent Cortex **J. Neurosci.** 35(15):5926-5934 
- Reiff T., Jacobson J., Cognigni P., Antonello Z., Ballesta E., Tan KJ., Yew JY., Dominguez M., Miguel-Aliaga I.(2015) Endocrine remodelling of the adult intestine sustains reproduction in Drosophila. **eLife** 4::e06930 
- Rios-Barrera LD., Gutierrez-Perez I., Dominguez M., Riesgo-Escovar JR.(2015) acal is a long non-coding RNA in JNK signaling in epithelial shape changes during drosophila dorsal closure. **PLoS Genet.** 11(2)::e1004927 
- Rodriguez-Arias M., Navarrete F., Blanco-Gandia MC., Arenas MC., Aguilar MA., Bartoll-Andres A., Valverde O., Miñarro J., Manzanares J.(2015) Role of CB2 receptors in social and aggressive behavior in male mice. **Psychopharmacology** 232(16):3019-3031 
- Rutkowska-Wlodarczyk I., Aller MI., Valbuena S., Bologna JC., Prezeau L., Lerma J.(2015) A Proteomic Analysis Reveals the Interaction of GluK1 Ionotropic Kainate Receptor Subunits with Go Proteins. **J. Neurosci.** 35(13):5171-5179 
- Scandaglia M., Benito E., Morenilla-Palao C., Fiorenza F., del Blanco B., Coca Y., Herrera E., Barco A.(2015) Finetuned SRF activity controls asymmetrical neuronal outgrowth: Implications for cortical migration, neural tissue lamination and circuit assembly. **Sci Rep** 
- Sotelo C.(2015) Molecular Layer Interneurons of the Cerebellum: Developmental and Morphological Aspects. **Cerebellum** 14(5):534-556 
- Suarez-Pereira I., Canals S., Carrion AM.(2015) Adult newborn neurons are involved in learning acquisition and long-term memory formation: The distinct demands on temporal neurogenesis of different cognitive tasks. **Hippocampus** 25(1):51-61 
- Vallejo DM., Juarez-Carreño S., Bolivar J., Morante J., Dominguez M.(2015) A brain circuit that synchronizes growth and maturation revealed through Dilp8 binding to Lgr3. **Science** 350(6262): aac6767 
- Valor LM.(2015) Epigenetic-based therapies in the preclinical and clinical treatment of Huntington's disease. **Int. J. Biochem. Cell Biol.** 67:45-48 
- Valor LM.(2015) Transcription, Epigenetics and Ameliorative Strategies in Huntington's Disease: a Genome-Wide Perspective. **Mol. Neurobiol.** 51(1):406-423 
- Villar-Cerviño V., Kappeler C., Nobrega-Pereira S., Henkemeyer M., Rago L., Nieto MA., Marin O.(2015) Molecular mechanisms controlling the migration of striatal interneurons. **J. Neurosci.** 35(23):8718-8729 

**Año 2015**

- Wende CZ., Zoubaa S., Blak A., Echevarria D., Martinez S., Guillemot F., Wurst W., Guimera J.(2015) Hairy/Enhancer-of-Split MEGANE and Proneural MASH1 Factors Cooperate Synergistically in Midbrain GABAergic Neurogenesis. **PLoS ONE** 10(5):e0127681 
- Zhao D., Pacheco-Torres J., Hallac RR., White D., Peschke P., Cerdan S., Mason RP.(2015) Dynamic oxygen challenge evaluated by NMR T1 and T2\* - insights into tumor oxygenation. **NMR Biomed.** 28(8):937-947 

70