

Tesis Doctorales - año 2019

| | | |
|---|---|--|
| Antón Bolaños , Noelia 03-12-2019 | Role of thalamic input in the development of sensory cortical maps. | <i>Dra. Guillermiña López Bendito</i> |
| Aracil Marco , Adolfo 27-09-2019 | Efecto de los neuropéptidos codificados en los genes Tac1 y Calca sobre la cicatrización de lesiones experimentales del epitelio corneal. | <i>Dra. Juana Gallar Martínez</i> <i>Dr. Carlos Belmonte Martínez</i> |
| Arcas Santos , Jose Miguel 20-03-2019 | The cold-activated TRPM8 channel: agonism by macrolide immunosuppressants and modultaion by Gq protein-coupled receptors signaling pathways. | <i>Dr. Félix Viana de la Iglesia</i> <i>Dra. Ana Gomis García</i> |
| Arora , Vineet 21-03-2019 | The Roles of GluK4 in amygdala and associated behaviours. | <i>Dr. Juan Lerma</i> |
| Fernández Albert , Jordi 29-10-2019 | Immediate and deferred epigenomic signatures of in vivo neuronall activation in mouse hippocampus. | <i>Dr. Angel Barco Guerrero</i> |
| Lipinski , Michal 02-12-2019 | Role of CBP and P300 in the establishment and maintance of transcriptional programs in adult excitatory neurons. | <i>Dr. Angel Barco Guerrero</i> <i>Dr. José P. López-Atalaya Martínez</i> |
| Llinares Benadero , Cristina 28-03-2019 | Genetic alterations in cortical development as a cause of epileptogenic disorders. | <i>Dr. Víctor Borrell Franco</i> |
| López Madrona , Víctor José 17-07-2019 | Gamma Oscillations Drive the Phase of Theta Waves in the Hippocampus to Enhance Directed Functional Connectivity During Memory Processes. | <i>Dr. Santiago Canals Gamoneda</i> |
| Merino Suárez , María Luisa 27-06-2019 | Métodos Alternativos para el Diagnóstico de la Enfermedad de Ojo Seco: Termografía Corneal y Determinación del Flujo de Secreción Lagrimal Refleja Mediante Estimulación Corneal con CO2. | <i>Dra. Juana Gallar Martínez</i> <i>Dr. Carlos Belmonte</i> |
| Ramón Cañellas , Pol 28-06-2019 | The Role of the Neuroepithelial-glial Niche in Drosophila Larval Neurogenesis: a Transcriptomic Analysis. | <i>Dr. Javier Morante Oria</i> |
| Valbuena Alvarez , Sergio 22-07-2019 | Role of GRIK1 Triplication in Physiological and Cognitive Phenotypes in a Mouse Model of Down Syndrome. | <i>Dr. Juan Lerma Gómez</i> |

Nº de tesis: **11**