



Psicobiología

Áreas de conocimiento: Psicobiología

Director: Javier Mahía Rodríguez

Secretario: María Ángeles Zafra Palma

Página web: <http://psicobiologia.ugr.es>

Profesorado: CU: 3, PTU: 8 ,PTEU: 0, PDI Contratado y Otros: 2.

Tesis leídas

- CIRCUITOS CEREBRALES Y MEMORIA DE RECONOCIMIENTO EN ROEDORES: EFECTO DE EXPOSICIÓN A SABORES

Doctorando: Morillas González, Enrique

Director: Milagros Gallo Torre, Felisa González Reyes

Fecha de lectura: 10/02/2017

Grupos de Investigación.

CTS430 PSICOBIOLOGIA

- Responsable: AMADEO PUERTO SALGADO

Publicaciones en revistas

- Autor: Juan M. J. Ramos.

Titulo: Perirhinal cortex involvement in allocentric spatial learning in the rat: evidence from doubly marked tasks. Hippocampus, 27:507-517, 2017.

- Autor: Zafra MA, Agüera AD, Molina F, Puerto A.

Título: Disruption of re-intake after partial withdrawal of gastric food contents in rats lesioned in the gelatinous part of the nucleus of the solitary tract. Appetite. 2017;113:231-238.

- Autor: Zafra MA, Agüera AD, Simón MJ, Molina F, Puerto A.

Título: Satiation and re-intake after partial withdrawal of gastric food contents: A dissociation effect in external lateral parabrachial lesioned rats. Brain Res Bull. 2016;127:126-133.

- Autor: Zafra MA, Molina F, Puerto A.

Título: Chemical afferent vagal axotomy blocks re-intake after partial withdrawal of gastric food contents. Nutr Neurosci. 2016 Jul 21:1-11.

- 2016 Artículo: Hypoalgesia Induced by Reward Devaluation in Rats, PLOS ONE, 11, 10, 1-15

IGNACIO MORÓN HENCHE

- 2016 Artículo: DORSOMEDIAL STRIATUM LESIONS AFFECT ADJUSTMENT TO REWARD UNCERTAINTY, BUT NOT TO REWARD DEVALUATION OR OMISSION, Neuroscience, 332, , 13-25

IGNACIO MORÓN HENCHE

Capítulos de libros (con ISBN)

- 2017 Titulo Capítulo: Animal models of Central Diabetes Insipidus: oxytocin and low-sodium diets as complementary treatments, Titulo Libro: Animal Models for Human Diseases: InTech, , 2017, AMADEO PUERTO SALGADO

Contribuciones en congresos

- 2016 Poster en Congreso: Role of the nucleus accumbens in flavor recognition memory: effect of aging and d1/d5 dopamine receptors blockade., XXVIth Annual Meeting of the European Chemoreception Research Organization, 07/09/2016, ATENAS, Congreso

ALEJANDRO NAVARRO EXPÓSITO

IGNACIO MORÓN HENCHE

- 2016 Poster en Congreso: INCREASE OF MEDIAL PREFRONTAL CORTEX ACTIVATION DURING THE HABITUATION OF FLAVOUR NEOPHOBIA IN ADULT AND AGED RATS, XXVIth Annual Meeting of the European Chemoreception Research Organization, 07/09/2016, ATENA, GRECIA, Congreso

ALEJANDRO NAVARRO EXPÓSITO

- 2016 Ponencia en Congreso: Increased medial prefrontal cortex activation during taste neophobia habituation, XXVIII International Congress of the Spanish Society for Comparative Psychology, 12/09/2016, . BARCELONA, Congreso

ALEJANDRO NAVARRO EXPÓSITO