

Psicobiología

Áreas de conocimiento: Psicobiología

Director: Javier Mahía Rodríguez

Secretario: María Ángeles Zafra Palma

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

Profesorado: CU: 3, PTU: 8, PDI Contratado 1 y Otros:3.

Tesis leídas:

- Mecanismos cerebrales de la memoria de reconocimiento gustativa en roedores: interacción entre circuitos cognitivos y afectivos.

Doctorando: Alejandro Borja Grau Perales

Directora: Milagros Gallo Torre

Fecha lectura: 15-11-2019

- Experimental studies on frustration: behavioral, physiological and pharmacological approaches in rats 26-5-2020?

Doctoranda: Ana María Jiménez García

Directores: Ignacio Morón Henche y Cruz Miguel Cendán Martínez

Fecha lectura: 10/06/2020

Grupos de Investigación.

CTS430 PSICOBIOLOGIA

- Responsable: AMADEO PUERTO SALGADO

Publicaciones en revistas

- 2019 Artículo: Flavor recognition memory related activity of the posterior piriform cortex in adult and aged rats., Behavioural Brain Research, 360, , 196-201

ALEJANDRO BORJA GRAU PERALES

- 2019 Artículo: Dorsal hippocampal damage disrupts the auditory context-dependent attenuation of taste neophobia in mice, Neurobiology of Learning and Memory, 157, , 121-127

ALEJANDRO BORJA GRAU PERALES

- 2019 Artículo: Lateral habenula lesions disrupt appetitive extinction, but do not affect voluntary alcohol consumption, Neuroscience Letters, 703, , 184-190

IGNACIO MORÓN HENCHE

- 2019 Artículo: Increased short-term food intake after external lateral parabrachial subnucleus lesions in rats , Acta Neurobiologiae Experimentalis, 79, 1, 101-111

AMADEO PUERTO SALGADO

- 2019 Artículo: Differential activity pattern of c-Fos in the nucleus accumbens between adult and aged rats during flavor recognition memory., Behavioural Brain Research, , , -

ALEJANDRO BORJA GRAU PERALES

Contribuciones en congresos

- 2019 Poster en Congreso: INVOLVEMENT OF THE EXTERNAL LATERAL PARABRACHIAL SUBNUCLEUS IN THE ANOREXIC ACTION OF NALOXONE, III International Congress of Psychobiology, 29/05/2019,

Granada, Congreso

AMADEO PUERTO SALGADO

- 2019 Poster en Congreso: CONCURRENT FLAVOR PREFERENCES INDUCED BY INTRAGASTRIC ADMINISTRATION OF PREDIGESTED DEXTRIN, III International Congress of Psychobiology, 29/05/2019,

Granada, Congreso

AMADEO PUERTO SALGADO

- 2019 Comunicación en congreso: AUDITORY CONTEXT-MODULATION OF TASTE RECOGNITION MEMORY: EFFECT OF HIPPOCAMPAL NMDA AND 6-OHDA LESIONS., III International Congress of Psychobiology, 29/05/2019, Granada, Congreso

ALEJANDRO BORJA GRAU PERALES

- 2019 Poster en Congreso: AUDITORY CONTEXT-MODULATION OF TASTE RECOGNITION MEMORY RELIES ON THE ACCUMBENS HIPPOCAMPUS DOPAMINERGIC CIRCUIT, ANNUAL MEETING OF THE SOCIETY FOR NEUROSCIENCE, 19/10/2019, CHICAGO, Congreso

ALEJANDRO BORJA GRAU PERALES

- 2019 Poster en Congreso: The context dependency of attenuation of taste neophobia depends on D1 dopamine receptor activity in the hippocampus., European Neuroscience Conference Organised by Doctoral Students, 24/06/2019, Londres, Congreso

ALEJANDRO BORJA GRAU PERALES

- 2019 Poster en Congreso: The context dependency of attenuation of taste neophobia depends on D1 dopamine receptor activity in the hippocampus., European Neuroscience Conference Organized by



Doctoral Students, 24/06/2019, : Londres (Inglaterra), Congreso
ALEJANDRO BORJA GRAU PERALES

- 2019 Poster en Congreso: The context dependency of attenuation of taste neophobia depends on D1 dopamine receptor activity in the hippocampus., European Neuroscience Conference Organised by Doctoral Students, 24/06/2019, : Londres (Inglaterra), Congreso
ALEJANDRO BORJA GRAU PERALES