

Tesis doctorales año 2021



Tesis doctoral

NEW INSIGHTS INTO DEVELOPMENT OF THE HABENULAR COMPLEX AND THE FASCICULUS RETROFLEXUS

Dña. Verónica Company Devesa

Director de Tesis: Dr. D. Eduardo de Puelles Martínez de la Torre
Co-director de Tesis: Dr. D. Diego Echevarría Aza

Google Meet: <https://meet.google.com/vhik-nvhtf-zfa>

Salón de actos
Instituto de Neurociencias
San Joan d'Alacant
11:30 h.
Viernes
17 Dic
2021

CSIC UNIVERSITAT MIGUEL HERNÁNDEZ
INSTITUTO DE NEUROCIENCIAS
UNIVERSITAT MIGUEL HERNÁNDEZ
CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS

Tesis doctoral

GluN3A-NMDA RECEPTORS REGULATE PROTEIN SYNTHESIS BY CONTROLLING THE ASSEMBLY OF GIT1-mTORC1 COMPLEXES

Dña. María José Conde Dusman

Directora de Tesis: Dra. Isabel Pérez Otaño

Google Meet: <http://meet.google.com/vty-xahf-knu>

Defensa Online
Instituto de Neurociencias
San Joan d'Alacant
15:00h
Viernes
17 Dic
2021


CSIC UNIVERSITAT MIGUEL HERNÁNDEZ
INSTITUTO DE NEUROCIENCIAS
UNIVERSITAT MIGUEL HERNÁNDEZ
CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS

Tesis doctoral

**REGULATION OF CEREBRAL CORTEX
DEVELOPMENT AND EXPANSION BY
MIR3607**

Dña. Kaviya Chinnappa

Director de Tesis: Dr. D. Víctor Borrell Franco

 Google Meet: meet.google.com/guo-qfww-amm

**Defensa
Online**
Instituto de
Neurociencias
Sant Joan d'Alacant
11:00 h.
**Jueves
16 Dic
2021**




Tesis doctoral

**LOCAL CIRCUITS OF THE MOUSE
GRANULAR RETROSPLENIA CORTEX**

Dña. Rita Mariana Robles Picó

Director de Tesis: Dr. D. Salvador Martínez Pérez

Co-director de Tesis: Dr. D. Emilio Geijo Barrientos

 Google Meet <https://stream.meet.google.com/stream/e0b01aa4-9c4d-4580-a68b-56234e2f4321>

**Defensa
Mixta**
Instituto de
Neurociencias
Sant Joan d'Alacant
12:00 h.
**Viernes
29 Oct
2021**



Tesis doctoral

**TRANSCRIPTIONAL REGULATORY
DYNAMICS UNDERLYING
NEUROINFLAMMATION-ASSOCIATED
STATES OF MICROGLIA**

D. Carmen Navarrón Izquierdo

Director de Tesis: Dr. D. José Pascual López-Atalaya Martínez

 Google Meet <https://meet.google.com/hfz-iywa-wzg>

**Defensa
Mixta**
Instituto de
Neurociencias
Sant Joan d'Alacant
12:00 h.
**Viernes
1 Octubre
2021**



Tesis doctoral

**REGION SPECIFIC GLIA-TO-NEURON
REPROGRAMMING: A STEP FORWARD
TO NEURONAL REPAIR**

D. Álvaro Herrero Navarro

Directora de Tesis: Dra. Dña. Guillermina López Bendito

**Defensa
Mixta**
Instituto de
Neurociencias
Sant Joan d'Alacant
12:00 h.
**Viernes
17 Sept
2021**



Tesis doctoral

**FUNCTIONAL AND STRUCTURAL
SUBSTRATES OF INCREASED DOSAGE
OG GRIK4 GENE ELUCIDATED USING
MULTI-MODAL MRI**

D. Amr Fawzy Kamel Eed

Director de Tesis: Dr. D. Juan Lerma Gómez

 Stream Google Meet
<https://stream.meet.google.com/stream/a04b756d-ba97-4bea-83e9-c14b24d86c88>

**Defensa
Online**
Instituto de
Neurociencias
Sant Joan d'Alacant
11:00 h.
**Martes
29 Junio
2021**




Tesis doctoral

**HIERARCHY AND FLEXIBILITY IN
CAENORHABDITIS ELEGANS FORAGING**

D. Saurabh Gupta

Director de Tesis: Dr. D. Alejandro Gómez Marín

 Stream Google Meet
<https://stream.meet.google.com/stream/31d7b454-3ac5-438c-83ce-fc08968acc64>

**Defensa
Online**
Instituto de
Neurociencias
Sant Joan d'Alacant
11:00 h.
**Martes
22 Junio
2021**



Tesis doctoral

EFFECTOS DEL CANNABIDIOL EN UN NUEVO MODELO ANIMAL DE TRASTORNO DE ESTRÉS POSTRAUMÁTICO

Dña. Ani Gasparyan

Director de Tesis: Dr. D. Jorge Manzanares Robles
Co-director de Tesis: Dr. D. Francisco Navarrete Rueda

Salón de actos
Instituto de Neurociencias
Sant Joan d'Alacant
11:00 h.
Viernes
11 Junio
2021



Tesis doctoral

DIVERGENCE-CONVERGENCE RATIOS GOVERN FUNCTIONAL CIRCUITRY IN THE EARLY VISUAL PATHWAY

D. Arturo José Valiño Pérez

Director de Tesis: Dr. Luís Miguel Martínez Otero
Co-director de Tesis: Dr. Jorge Brotons Mas

 Stream Google Meet 
<https://stream.meet.google.com/stream/50745bac-8e0b-4505-9b56-2ef69fa6d829>

Defensa Online
Instituto de Neurociencias
Sant Joan d'Alacant
10:00 h.
Jueves
3 Junio
2021



Tesis doctoral

ROLE OF PI3K/AKT/PTEN IN TUMORIGENESIS: A LINK BETWEEN INFLAMMATION AND REPROGRAMMING OF THE HOST METABOLISM

Dña. Lucía García López

Directora de Tesis: Dra. María Domínguez Castellano
Co-director de Tesis: Dr. Santiago Nahuel Villegas Nieto

 Stream Google Meet 
<https://stream.meet.google.com/stream/09977e47-897b-4f9-860b-92b4e8a068bb>

Defensa Online
Instituto de Neurociencias
Sant Joan d'Alacant
09:00 h.
Viernes
21 Mayo
2021




Tesis doctoral

EFFECTS OF GLUN3A SILENCING IN HUNTINGTON'S DISEASE AND SYSTEMATIC MAPPING OF ITS EXPRESSION IN THE MOUSE FOREBRAIN

D. Álvaro Murillo Bartolomé

Directora de Tesis: Dra. Isabel Pérez Otaño

Co-directora de Tesis: Dra. Sonia Marco Martínez

 Stream Google Meet

<https://stream.meet.google.com/stream/a879ec88-6d5e-4123-9e4f-602ad30d5b9c>

Defensa Online
Instituto de Neurociencias
San Joan d'Alacant
16:00 h.
Viernes
21 Mayo
2021




Tesis doctoral

THE ROLE OF Prrx1 IN MOUSE DEVELOPMENT AND VASCULAR BIOLOGY

D. Francisco García Asencio

Directora de Tesis: Dra. Ángela Nieto Toledano

 Stream Google Meet

<https://stream.meet.google.com/stream/0512d4ae-9a9b-4e46-ad30-fdbfb02b98f9>

Defensa Online
Instituto de Neurociencias
San Joan d'Alacant
09:30 h.
Viernes
23 Abril
2021



Tesis doctoral

INTRON DETENTION AS A MECHANISM TO TIGHTLY CONTROL THE TIMING OF NEURAL DIFFERENTIATION

Dña. Ainara González Iglesias

Directora de Tesis: Dra. Ángela Nieto Toledano

Co-directora de Tesis: Dra. Isabel Fariñas Gómez

 Stream Google Meet

stream.meet.google.com/stream/7671479e-dca3-44b7-a357-b23ecc2539af

Defensa Online
Instituto de Neurociencias
San Joan d'Alacant
12:30 h.
Viernes
23 Abril
2021



Tesis doctoral

PAPEL DE LAS HDACs DE LA CLASE IIa EN LA BIOLOGÍA DE LAS CÉLULAS DE SCHWANN

D. Sergio Velasco Avilés

Director de tesis: Dr. Hugo Cabedo Martí



 Stream Google Meet
<https://stream.meet.google.com/stream/e6add2ea-e947-48b6-b977-38d163996db6>

Imagen: Jose Antonio Gómez Sánchez

Defensa Online
Instituto de Neurociencias
Sant Joan d'Alacant
10:00 h.
Lunes
29 Marzo
2021



Tesis doctoral

THE IMPACT DOPAMINE ON MULTISENSORY INFORMATION PROCESSING IN THE ASSOCIATIVE STRIATUM

Dña. María Sáez García

Director de tesis: Dr. D. Ramón Reig García

 Sala Google Meet
<https://meet.google.com/ojc-cxja-ogp>

Defensa Online
Instituto de Neurociencias
Sant Joan d'Alacant
12:00 h.
Viernes
22 Enero
2021

