

La reunión consistirá en dos días de trabajo en neuroanatomía, incluyendo prácticas de disección en cerebro a cargo del equipo del Laboratorio de Neuroanatomía Humana dirigido por el Dr. Ricardo Insausti Serrano y dos días de reuniones de discusión y trabajo del grupo de segmentación del hipocampo (HSG).

Fecha:

Del 6 al 9 de junio de 2023

Lugar:

Facultad de Medicina, Albacete

Local Committee:

- *Ricardo Insausti Serrano*
- *M^a del Mar Arroyo Jimenez*
- *Emilio Artacho PÉrula*
- *Pilar Marcos Rabal*
- *Mónica Muñoz López*
- *Carlos de la Rosa Prieto*
- *Silvia Tapia González*
- *Noemi Villaseca González*
- *Sandra Cebada*
- *José Carlos Delgado*

Patrocinadores:



*Vicerrectorado de Ciencias de la Salud
Vicerrectorado de Coordinación,
Comunicación y Promoción
Vicerrectorado de Política Científica*



Universidad de
Castilla-La Mancha

 Universidad de
Castilla-La Mancha



Reunión del HSG

(Hippocampal Subfield Group)

Lugar: Facultad de Medicina, Albacete

6-9 Junio 2023

Tuesday, June 6th

09:00 h Opening by Academic authorities
Aula Magna

09:30 h The medial temporal lobe in the context
of brain architecture and functions
Aula Magna

10:30 h Coffe Break
Cafeteria

11:00 h What MTL Anatomy clarifies hippocampal structures on neuroimaging
Aula Magna

12:00 h Correspondence of Anatomy of the MTL in
sectional and histological preparations of normal
and neuropathology examples
Aula Magna

13:00 h Lunch buffet
Cafeteria

14:00 h Cerebral and hippocampal anatomy
in the pig as a dissection model
for human hippocampus
Dry and Wet dissection room 1

15:00 h Dissection of the hippocampus of the pig.
Recorded and broadcasted to dry dissection room
Wet dissection rooms 1 and 2

16:00 h Group dissecion of a pig's brain.
Dissection material will be provided to attendees
Wet dissection rooms 1 and 2

17:00 h Free unsupervised dissection of the pig brain
for an additional hour of groups willing to do so
Wet dissection rooms 1 and 2

19:00 h Visit to "Museo de la Cuchilleria" (Group 1)
and "Depósito de Agua" observatory (Group 2)

Wednesday, June 7th

09:00 h Medial surface of the human MTL: Bulges and
sulci in the MTL parahippocampal region and uncus.
Recorded dissection
Dry and Wet dissection room 1

10:30 h Coffee Break
Cafeteria

11:00 h Exposure of the human hippocampus in the floor
of the lateral ventricle and fornix diencephalon termination.
Recorded dissection
Dry and Wet dissection room 1

13:00 h Coffee Break
Lunch buffet

14:00 h Group dissection of the medial aspect of one human hemisphere
(one group of two people per hemisphere). Surgical and dissection
tools will be made available to every group. One dissection
supervisor every 2 groups
Wet dissection rooms 1 and 2

15:00 h Exposure of the hippocampus in the floor of the lateral
ventricle. Exposure of the fimbria-fornix and termination
in the diencephalon. Groups, dissection material and
supervisors as in previous session
Wet dissection rooms 1 and 2

16:00 h Exposure of the head, body and tail components
of the hippocampus exposed previously. Exposure of
the mamillo-thalamic tract to the anterior nuclear complex
of the thalamus (Papez circuit). Groups, dissection material
and supervisors as in previous session
Wet dissection rooms 1 and 2

17:00 h Free unsupervised dissection of the pig brain
for an additional hour of groups willing to do so
Wet dissection rooms 1 and 2

19:00 h Visit to "Museo de la Cuchilleria" (Group 2)
and "Depósito de Agua" observatory (Group 1)

Thursday, June 8th

Working group meeting 'Hippocampal head' (Group 1)
and 'MTL cortex' (Group 2)

08:30 h Overview of HSG as context for the head
and MTL workshops (Both groups together)
Aula 1

09:00 h Introductory lecture on hippocampal
head anatomy (Both groups together)
Aula 1

09:30 h Lecture on current state of the protocol.
Groups will be separate from 09:30 am onward

10:00 h Coffee Break
Cafeteria

10:30 h Late morning session
Aula 1 (Group 1), Aula 2 (Group 2)

13:00 h Lunch Break
Cafeteria

14:00 h Early afternoon session
Aula 1 (Group 1), Aula 2 (Group 2)

15:30 h Break

15:45 h Late afternoon session
Aula 1 (Group 1), Aula 2 (Group 2)

17:30 h End of session
Aula 1 (Group 1), Aula 2 (Group 2)

Farewell Dinner Casa Marlo Restaurant.
Voluntary, 35 € per person. Time to be announced

Friday, June 9th

Working group meeting 'Hippocampal head' (Group 1)
and 'MTL cortex' (Group 2)

08:30 h Discussion of progress from day 1
Aula 2 (Group 1), Aula 3 (Group 2)

09:00 h Early afternoon session
Aula 2 (Group 1), Aula 3 (Group 2)

11:00 h Coffee Break
Cafeteria

11:30 h Late morning session
Aula 2 (Group 1), Aula 3 (Group 2)

13:00 h Lunch buffet
Cafeteria

14:00 h Early afternoon session and share notes
Aula 2 (Group 1), Aula 3 (Group 2)

15:45 h Break

16:00 h Final overview to discuss what each group achieved
Aula 2 (Both groups together)