

Animal models of Epilepsies

JOINT DISCUSSIONS

Online

20th May 2022 | 13:00 WET | 14:00 CET





PROGRAMME:

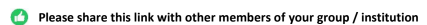
FRIDAY, MAY 20 – Central Europe Time zone (Amsterdam, Rome, Lund)

14:00 – 14:10	Short Welcome Session
	Ana Sebastião iMM
	Kainate-induced status epilepticus in rodents
14:10 - 14:20	Intrahippocampal kainate injection in a mouse model
	Ana Gonzalez University of Lund
14:20 – 14:30	Intraperitoneal injection in a rat model
	Sara Xapelli iMM
14:30 – 14:50	Joint Discussion
14:50 - 15:00	Status epilepticus and kindling models to study epileptogenesis
	Erwin van Vliet Amsterdam AMC-UVA
15:00 - 15:10	Discussion
15:10 – 15:30	Break
15:30 – 15:40	Ex vivo model of epileptogenesis in rhinal cortex-hippocampus
	organotypic slices – a promising platform for epilepsy studies
	Claudia Valente iMM
15:40 – 15:50	Discussion
15:50 – 16:00	Mouse models to study Glioma-associated epilepsy
	Stefano Garofalo Sapienza University of Rome
16:00 – 16:10	Discussion
16:10 – 16:20	Other animal models of epilepsies available at iMM
	Tatiana Morais & Ricardo Viais iMM
	1
16:20 – 17:00	Final Discussion

ZOOM LINK:

https://us02web.zoom.us/j/85741941345?pwd=U1krNDZjUzFNUm1tamgyVWFzOEdBUT09

Meeting ID: 857 4194 1345 | Passcode: epilepsy



However, for Data Protection purposes please do not share it directly in your social media, webpages or other online platforms

EpiEpiNet Discussions – Animal models of epilepsies



/ FUNDING:



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 952455

/PARTNER INSTITUTIONS:



João Lobo Antunes





