

Programa

24 JANEIRO '20
Grande Auditório
João Lobo Antunes

JUNTOS PELO Fernando

A preservar a memória de Fernando Lopes da Silva
no dia do seu aniversário



10:00 \ Sessão de Abertura

Fausto Pinto

Diretor da Faculdade de Medicina da Universidade de Lisboa

Maria do Carmo Fonseca

Presidente do Instituto de Medicina Molecular João Lobo Antunes

10:30 \ Keynote Lecture

Menno Witter

Exploring the entorhinal cortex.

A joint expedition!

11:30 Maria de Sousa

12:00 Pedro Guedes de Oliveira

12:30 Teresa Paiva

13:00 \ Lunch break

13:45 \ Scientific presentations by young researchers

13:45 Pedro Alves

Neural basis of spatial delusions: analysis of topographic and structural disconnection patterns

14:00 Marta Barbosa

Treatment of cortical ALS-astrocytes with dipeptidyl vinyl sulfone counteracts their aberrancy and promotes a paracrine-mediated neuroprotection

14:15 Tamás Karácsony

An Epileptologist-Friendly Cloud-Based Remote 3Dvideo-EEG Processing Environment For Quantified Semiology Analysis

14:30 Catarina Sequeira

Astrocytes transdifferentiated from ALS patient fibroblasts show pathological heterogeneity and reduced miR-146a as critical for drugtargeting and patient stratification

14:45 Elodie Lopes

iHandU: A Novel Quantitative Wrist Rigidity Evaluation Device for Deep Brain Stimulation Surgery

15:00 Gonçalo Garcia

Neuronal miR-124 modulation as a dual-front approach in AD: Benefits for neuronal homeostasis and paracrine microglia immunomodulation

15:15 Maria do Carmo Vilas-Boas

A Single RGB-D Camera System to Assess the Progress of TTR-FAP Patients through Gait Analysis

15:30 Sofia Mensurado

Methionine increases the efficacy of suboptimal anti-PD-1 treatment by boosting effector T cell responses in the tumour microenvironment

15:45 Catarina Franco

Overcome the blood-brain barrier and target EGFR/PI3K signaling in a multi-target approach against the molecular landscape of glioblastoma

16:00 Miguel Ferreira

Do not judge a rat by its (forced) swimming: exploring the contradictory affective behavioral effects of chronic adolescent HU-210 exposure

16:15 Helena Brigas

Elucidating the impact of $\gamma\delta$ T cells on cognition

16:30 Inês Marques-Morgado

Impact of circadian shifting on functional brain connectivity

16:45 B. Leal

Overactivation of the inflammasome / IL β axis in the hippocampus and anterior temporal cortex of drug resistant Mesial Temporal Lobe Epilepsy (MTLE) patients

17:00 \ Sessão de Encerramento

Manuel Heitor

Ministro da Ciência, Tecnologia e Ensino Superior