



Università
degli Studi
di Ferrara



ISTITUTO
ITALIANO DI
TECNOLOGIA

NEUROSCIENZE TRASLAZIONALI E NEUROTECNOLOGIE

Aula F10 ore 14.30

9 NOVEMBRE

PISANO' CLARISSA ANNA: *RGS4 inhibition potentiates anti-dyskinetic effect of NOP receptor agonism*

CAZZATO DANIELE: *Sodium channels gene variants in painful and painless phenotypes of small fiber neuropathy*

30 NOVEMBRE

BARONI ANDREA: *New perspectives on pain management in rehabilitation*

ZUCCHINI ELENA: *Improving the quality of the neural signal recorded during tumor resection neurosurgery*

7 DICEMBRE

BALDIN ELISA: *Epidemiological studies on neuroinflammatory and neurodegenerative diseases: methodological features and preliminary results with focus on population-based registries*

OBERGASTEIGER JULIA: *The small GTPase Rin modulates alpha-synuclein inclusions: Implications for familial and idiopathic Parkinson's disease*

14 DICEMBRE

LOVISARI FRANCESCA: *Long-term, targeted delivery of GDNF from encapsulated cells is neuroprotective and reduces seizures in the pilocarpine model of epilepsy*

ZANI GIULIA: *Neuropsychological application in neurorehabilitation research*

18 GENNAIO (AULA F4)

PARMIANI PIERANTONIO: *A kinematic study of skilled reaching movement in rat*

DELFINO EMANUELA: *Brain-to-Text: Decoding spoken words from Electrographic signals*