

Tissue Engineering and Regenerative Medicine International Society (TERMIS) European Chapter Conference 2022

Tuesday, 28 June 2022

S68 Human brain organoids versus assembloids approach for neurodevelopmental studies - Room: S4 A (15:30 - 17:00)

-Conveners: Chiara Rinoldi; Leonora Bużañska; Arti Ahluwalia

time	[id] title	presenter
15:30	[932] Development of the integrated human brain organoids	PARK, In-Hyun
15:50	[942] In vitro modeling of human brain region interactions	REUMANN, Daniel
16:10	[899] ADVANCED IN SILICO METHODS FOR ORGANOID AND ASSEMBLOID DESIGN	MAGLIARO, Chiara
16:20	[315] PHYSIOLOGICAL NORMOXIA INFLUENCE NEURAL CELL FATE THROUGH CHANGES OF MITOCHONDRIAL DYNAMICS AND GLYCOLYSIS/OXPHOS SWITCH IN HUMAN BRAIN ORGANOID MODEL	LIPUT, Michal
16:30	[937] Establishing tools to study the emergence of cellular diversity in the human brain	NOWAKOWSKI, Tomasz
16:50	Round Table Discussion	