

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

Wednesday, June 29, 2022

S28 Emerging and future technologies for peripheral nerve regeneration - Room: S4 C (11:00 AM - 12:30 PM)

-Conveners: Srinivas Madduri; Neha Tiwari

time	[id] title	presenter
11:00	P174 [P174] Unveiling the Multiple Roles of Stem Cells Secretome in Nerve Regeneration	SALGADO, Antonio
11:20	P177 [P177] Novel bioengineering approach for enhancing the nerve tissue regeneration process	MADDURI, Srinivas
11:40	P181 [P181] THREE-DIMENSIONAL SCAFFOLDS BY MULTI-PHOTON POLYMERIZATION AS A CO-CULTURE SYSTEM FOR TISSUE REGENERATION	KORDAS, Antonis
11:50	P182 [P182] An advanced nerve guidance conduit for repairing large peripheral nerve defects	KOCI, Zuzana
12:00	P184 [P184] ALIGNED AND CONDUCTIVE 3D COLLAGEN/PPY SCAFFOLDS FOR PERIPHERAL NERVE TISSUE ENGINEERING	TRUEMAN, Ryan
12:10	P20 [P20] EXTRACELLULAR VESICLES IN PERIPHERAL NERVE REGENERATION: EXTRACELLULAR VESICLES DERIVED FROM ADIPOSE STEM CELLS INCREASE SCHWANN CELL PROLIFERATION FOLLOWING INTERNALIZATION	HAERTINGER, Maximilian