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

Thursday 30 June 2022

S57 Supramolecular synthetic scaffolds: from concept to design and application - Room: S2 (13:30 - 15:00)

-Conveners: Saurav Ranjan Mohapatra; Dammy Olayanju; Alberto Saiani

time	[id] title	presenter
13:30	[963] Supramolecular biomaterials for engineering the cell-material interface – from design to screening	DANKERS, Patricia
	[958] Novel insights into the origin of my-fibroblasts using iPSC derived kidney organoids maintained in user defined self-assembling peptide hydrogels	CREAN, John
14:10	[536] IMPROVED GUANOSINE-BASED BIOINKS FOR SOFT TISSUE RECONSTRUCTIONS	GODOY GALLARDO, Maria
	[539] Where are all the electrospun medical devices? – Case studies of product development from an industry perspective	DUCKWORTH, John
14:30	[534] DEVELOPMENT OF MULTIFUNCTIONAL ANTIMICROBIAL SUPRAMOLECULAR BIOMATERIALS	RIOOL, Martijn
14:40	[533] TISSUE ENGINEERING THE OESOPHAGUS: PROOF-OF-CONCEPT	RAI, Nischal
14:50	[527] DESIGN OF 3D PRINTABLE SUPRAMOLECULAR SELF-ASSEMBLING β-SHEET PEPTIDE-HYALURONIC ACID HYDROGELS WITH IMMUNOMODULATORY PROPERTIES	WYCHOWANIEC, Jacek K.