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

Wednesday 29 June 2022

S62 Tissue regeneration by integration of bioinspired materials - Room: S4 B (11:00 - 12:30)

-Conveners: Heungsoo Shin; Sandra Van Vlierberghe

time	[id] title	presenter
11:00	[1001] TBA	RODRÍGUEZ-CABELLO, José Carlos
11:20	[582] The Controlled Delivery of Proteoglycan-4 in a Scaffold-Based System for Cartilage Repair Applications	MATHESON, Austyn
11:30	[576] Hybrid 3D-printed hydrogel scaffolds for liver tissue engineering	CARPENTIER, Nathan
11:40	[572] Combining proteolytic sequences, VEGF-mimetic peptide and laminin-derived peptide within Elastin-Like Recombinamer scaffolds for the spatiotemporal direction of angiogenesis and neurogenesis	GONZÁLEZ-PÉREZ, Fernando
11:50	[584] TIME COURSE OF ECTOPIC BONE FORMATION IN RATS INDUCED BY rhBMP6 WITHIN AUTOLOGOUS BLOOD COAGULUM WITH CALCIUM PHOSPHATE CERAMIC PARTICLES	STOKOVIC, Nikola
12:00	[586] Prognostic evaluation of the use of three-dimensional (3D) scaffolds on chronic skin lesions using new biomedical imaging technologies.	CAVALLINI, Chiara
12:10	[84] HEPARAN SULPHATE ANALOGUE HYDROGELS AS A PLATFORM FOR KIDNEY ORGANOID MATURATION	FAGIOLINO, Sveva
12:20	[574] DIRECTING STEM CELL COMMITMENT IN 3D BIOINSPIRED HYDROGELS BY GROWTH FACTOR SEQUESTRATION USING MOLECULARLY IMPRINTED NANOPARTICLES	TEIXEIRA, Simão P. B.