

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

Wednesday, June 29, 2022

S23+S31+S32 Can we bioengineer tissues using artificial cells? + Extracellular vesicles – next generation tool for diagnostics and regenerative medicine + Extracellular vesicles for soft tissue repair - Room: S4 A (3:30 PM - 5:00 PM)

-Conveners: Paula Vena; Ewa Zuba-Surma; Catherine Le Visage; Barbara Łukomska; Anne Des Rieux

time	[id] title	presenter
3:30 PM	[914] Artificial cells with communicative features, toward hybrid organoids	VAN HEST, Jan
3:50 PM	[940] First steps toward bioprinting artificial cells	DUARTE CAMPOS, Daniela
4:10 PM	[20] Tenocyte conditioned media and its potential applications for immunomodulation.	FORSYTH, Nicholas
4:20 PM	[182] MATRIX-BOUND NANOVESICLES AS SELECTIVE MODULATORS OF THE IMMUNE RESPONSE	CAPELLA-MONSONIS, Hector
4:30 PM	[181] Matrix Bound Nanovesicles as an Immunomodulatory Therapy for Rheumatoid Arthritis	CRUM, Raphael
4:40 PM	[184] ELUCIDATING THE BIOGENESIS OF MATRIX-BOUND NANOVESICLES	DEWEY, Marley
4:50 PM	[28] PLATELET-DERIVED EXTRACELLULAR VESICLES SHOW THERAPEUTIC EFFECTS ON A 3D TENDON DISEASE MODEL	GRAÇA, Ana Luísa