Nanoscience and Nanotechnology

martedì 27 settembre 2016

Tissue Engineering and Microgravity - Aula B.Touschek (11:30 - 13:30)

-Coordinatori: Francesco Cubadda

time	[id] title	presenter
11:30	[17] Prospective Technologies for Organ Repair	DI NARDO, Paolo
	[18] Microgravity and cell shape. Non-equilibrium related emergence of different phenotypes	Prof. BIZZARRI, Mariano
	[19] The effects induced by the microgravity: in vitro cell models to study the variation of extracellular mechanical forces	MARIGGIO, Maria A.

Tissue Engineering and Microgravity - Aula B.Touschek (14:30 - 16:15)

time	[id] title	presenter
14:30	[23] Recent progress in osteoarthritis nanomedicine	BOTTINI, Massimo
15:15	[24] Fabrication and characterization of matrix vesicles biomimetic systems and their interaction with collagen fibers during biomineralization	BOLEAN, Maytê
15:45	[25] Proteoliposomes in nanobiotechnology: proteins carrier systems to study the biomineralization process	SPER SIMÃO, Ana Maria