

CELL ENGINEERING - Posters with flash presentation

Poster	Name	Title
56	Alberto Elosegui Artola	Force triggers YAP nuclear entry by mechanically regulating transport across nucleopores
57	Andrea Malandrino	Analysis of Extracellular Deformations During Vasculogenesis
58	Andreu Matamoros Angles	Understanding functions of the Cellular Prion Protein in synapse formation and neurotransmission: From lab-on-a-chip devices to neuronal network analysis
59	Jesús Ordoño Fernández	Lactate based scaffolds as modulators of cardiac tissue remodeling
60	Patricia Prado Peralta	Biofabrication of 3D self-assembling nephron structures from human pluripotent stem cells
61	Maria Valls Margarit	Generation of human cardiac patches with tissue-like functionality
62	Elia Vidal Girona	Direct ink printed titanium scaffolds functionalized with an antibacterial calcium phosphate coating obtained by one-step pulsed electrodeposition
