Contribution ID: 10 Type: not specified

A 3D-printed multi-chamber device allows culturing cells on buckypapers coated with PAMAM dendrimer and obtain innovative materials for biomedical applications

Thursday, 17 October 2019 17:00 (25 minutes)

 $\textbf{Primary author:} \ \ \text{Prof. PAOLINI, Alessandro (Research Laboratories Bambino Ges\`{u} Children's Hospital, IRCCS, and the prof. Paolinian of the prof. Pao$

Roma, Italy)

Presenter: Prof. PAOLINI, Alessandro (Research Laboratories Bambino Gesù Children's Hospital, IRCCS, Roma,

Italy)

Session Classification: Nanomedicine