SHORT BIOGRAFY



Giovanna DELLA PORTA, University of Salerno, Salerno, Italy

Email: gdellaporta@unisa.it

Giovanna della Porta is Professor of Nanomedicine and Drug Delivery at the Department of Medicine, Surgery and Dentistry of the University of Salerno in Italy; she is Head of the Translational Medicine Lab@DIPMED-UNISA focused on research activity on Nanomedicine and Tissue Engineering for muscular-skeletal system repair and healing. She received her Ph.D. degree in Biomedical Engineering from the University of Bologna. Prior to her present appointment, she was a research scientist in the Department of Industrial Engineering at the University of Salerno. During 2012-2013, she was a research fellow in the Department of Bioengineering at the University of Maryland in College Park, USA. She has published several book chapters, more than 130 articles in international with an H-Index of 43 on Scopus. The Della Porta Lab has a focus on nanocarriers and advanced delivery system formulation adopting both dense gases technologies and microfluidic approach; those nano-carriers were successfully used within 3D culture as microenvironments regulator for bioengineered advanced models.

More info at: https://orcid.org/0000-0002-1426-0159