

Abhay Pandit is an Established Professor of Biomaterials at the National University of Ireland, Galway. He is the Scientific Director of the Centre for Research in Medical Devices (CÚRAM), a multi-disciplinary academic-industry-clinician translational research centre funded by Science Foundation Ireland (E49M). He is responsible establishing critical mass of biomaterials research in Ireland. His research interests' focus on the development of next generation targeted controlled-drug-release reservoir delivery vehicles, which facilitate spatiotemporal localised sustained delivery of multiple biomolecules to target injury mechanisms at the molecular and cellular levels. These macromolecular complexes form functional interfaces between implanted devices and biological systems to endow the former with bio-responsiveness and/or biological function. He has published over 210 papers in peer reviewed journals. His work has been published in high impact journals such as Advanced Materials, Advanced Functional Materials, Nature Communications, Biomaterials etc. He is currently an Associate Editor of Biomaterials and is on the Executive Editorial board of Tissue Engineering. He is a Fellow of the Tissue Engineering and Regenerative International Society and an International Fellow in Biomaterials Science and Engineering. He has also hosted the Annual Meeting of the European Society for Biomaterials in 2011 in Dublin –the first in Ireland.

XXXXXX.