

Wednesday 17 January 2018 9.30am-5pm

The 2nd Annual Biomaterials
Discovery Workshop in association
with the EPSRC programme grant in
next generation biomaterials discovery.

Informed design for nanostructured biomaterials

10-10.50am: Nikolaj Gadegaard, University of Glasgow

Polymer nanoparticles in delivery and as additives in gels for regenerative medicine

10.50-11.40am: Rachel O'Reilly, University of Warwick

Open lecture: Dealing with complexity in regenerative medicine: from cell to tissue, organ and organism 12–1pm: Clemens van Blitterswijk, Maastricht University

Discovering new biomaterials using AI and adaptive evolution 2–2.50pm: Dave Winkler, La Trobe University and Monash University

Developing poly-e-lysine hydrogels for opthalmic applications 2.50–3.40pm: Rachel Williams, University of Liverpool

Endogenous-inspired anti-cancer 'DiaPeutics' LDL-like nanoparticles designed to 'put the drug in the cancer's food'

3.40-4.30pm: Dave Needham, University of Southern Denmark

For further information and to book, visit:

nottingham.ac.uk/go/annual-discovery-workshop





