



Engineering and Physical Sciences Research Council



UNITED KINGDOM · CHINA · MALAYSIA

School of Pharmacy in association with the EPSRC Programme Grant in Next Generation Biomaterials Discovery

The Inaugural Biomaterials Discovery Open Lecture

Nucleic acid delivery systems for RNA therapy and gene editing

Exploring the revolutionary work on high throughput methods for the development and characterisation of Ribonucleic acid (RNA) delivery and gene editing systems. We will look at potential in vivo efficacy applications in the treatment of genetic disease, viral infection and cancer.

Dr Daniel Anderson

Massachusetts Institute of Technology, Koch Institute

Wednesday 18 January, 12–1pm

A150 Coates Road Auditorium

Free. No booking required. www.nottingham.ac.uk/go/biomaterials-discovery