

# Fourth Annual Biomaterials Discovery Workshop

15<sup>th</sup> and 16<sup>th</sup> January 2020  
Jubilee Conference Centre, Nottingham, UK

**Prof. Alvaro Mata** (University of Nottingham)

Turning molecules into functional biomaterials through supramolecular engineering

**Prof. Patricia Dankers** (Eindhoven University of Technology)

Supramolecular polymeric materials as synthetic extracellular matrices: from design to high throughput screening

**Prof. Omid Veis** (Rice University Texas)

Immune Modulatory Biomaterials for Cell-Based Therapies

**Prof. Jennifer Elisseeff** (Johns Hopkins)

The immunology system in tissue repair and biomaterial response

**Prof. Tim Tolker-Nielsen** (University of Copenhagen)

Mechanisms of Biofilm-Associated Antimicrobial Tolerance

**Ms. Ann Kramer** (Electrospinning Co.)

The next step: Translating electrospinning biomaterials research into a medical device

£250 Royal Society of Chemistry Biomaterials Science  
Discovery Poster Prize

Submissions to [BiomaterialsDiscovery@nottingham.ac.uk](mailto:BiomaterialsDiscovery@nottingham.ac.uk)  
by 20 December 2019