

Connecting Canada & the UK Part 1: Stem Cells and Regenerative Medicine Symposium

MAY 24, 2022

4 PM - 6 PM GMT | 11 AM - 1 PM ET



Speaker

**FELICITY
ROSE**

Professor,
University of Nottingham, UK

Register at ukrmp.org.uk



Stem Cell
Network

Powering
Regenerative
Medicine

Réseau de
Cellules Souches

Productions
la médecine
régénératrice



UK Regenerative
Medicine Platform



Felicity Rose, Deputy Director for the UKRMP Smart Materials Hub and Professor of Biomaterials and Tissue Engineering at the University of Nottingham.

Presentation title: Leading the way in biomaterials innovations for regenerative medicine: introducing the UK Regenerative Medicine Platform Acellular Materials Hub

Felicity Rose is Professor of Biomaterials and Tissue Engineering, Director of Research and Knowledge Exchange, School of Pharmacy, Faculty of Science. With an established reputation in the UK and internationally as one of the research leaders in regenerative medicine, she is involved in the largest portfolio of funded research in biomaterials development for bone regeneration within the UK. This includes two Engineering and Physical Sciences Research Council (EPSRC) programme grants and the UKRI MRC led UK Regenerative Medicine Platform (UKRMP2; deputy director) acellular materials hub. She is the theme lead ('product') for the recently funded EPSRC Programme Grant 'Dialling up performance for on demand manufacturing'. Overall, Felicity plays a critical role in over £21M current research funding; her expertise is evidenced by her a track record of high impact publication in biomaterial innovations. Felicity is a leader in the tissue engineering community through committee membership (elected) of the Tissue and Cell Engineering Society (TCES; UK) and the Tissue Engineering and Regenerative Medicine International Society (TERMis – EU 2016-2019). She was a member of the Scientific Advisory Committee for the TERMis World Congress 2021, Maastricht and chairs the EPSRC CDT in Advanced Biomedical Materials led by the University of Manchester.