

<b>31<sup>st</sup> July</b>	<b>Laying a path for translation of academic research</b> <i>Davidson Building Lecture Theatre (Room 208), Davidson Building</i>
<b>09:00</b>	<b>Meeting reception/coffee</b> Wolfson Link Courtyard
09:30	<b>Welcome and introduction: Overview and vision of Centre for the Cellular Microenvironment</b> Professor Matt Dalby/Professor Manuel Salmeron-Sanchez
	<b>Topic: A focus on delivery</b>
09:50	Dr Don Wellings SpheriTech Limited Talk title: Proliferate <sup>®</sup> and Trabeculate <sup>®</sup> 3D scaffolds in regenerative medicine – in-vivo studies
10:30	Dr Neal Miller Causeway Therapeutics & University of Glasgow Talk title: Inflammatory mechanisms in tendon disease: <i>a translational journey</i>
11:10	Professor Sheila MacNeil MySkin & University of Sheffield Talk title: Translating academic research into clinical benefit
<b>12:00</b>	<b>Lunch</b> <b>Wolfson Link Courtyard</b>
	<b>Topic: A focus on the technology</b>
13:00	Dr John Sinden ReNeuron Talk title: Pathways to clinical success with stem cells
13:40	Professor Sian Harding Imperial College London Talk title: Engineered heart tissue for cardiac repair
14:20	Dr Ewan Ross Aston University Talk title: Using biomaterials to maintain immune-modulatory Mesenchymal Stem Cells
14:40	Dr Sara Trujillo Munoz University of Glasgow Talk title: Engineered Full-length Fibronectin Hydrogels to Promote Regeneration
<b>15:00</b>	<b>Coffee</b> <b>Wolfson Link Courtyard</b>
15:30	<b>Topic: Keynote speaker</b> Professor Jeffrey Hubbell University of Chicago Talk title: Engineering the matrix - from regeneration to cancer immunotherapy
16:30	<b>Close with networking and canapés</b>