

Joint BHF Regenerative Medicine Centres Event 2014

July 31st - Wolfson Lecture Theatre and break out space, Imperial
Hammersmith Campus

09.30	<i>Arrive, Coffee, registration</i>	
10.00	Welcome from all 3 Directors	
10.10	Imperial Session	
Prof Michael Schneider	Imperial	PDGFR alpha demarcates the clonogenic cardiogenic stem cell in adult myocardium
Prof Chris Denning	Nottingham	Tools and technologies for pluripotent stem cell investigations
Prof Sian Harding	Imperial	Enhancing cardiac repair with biomaterials
Prof Godfrey Smith	Glasgow	Dissecting arrhythmogenic mechanisms with optical mapping in vitro and in vivo
11.40		
Prof Kevin Shakesheff	Nottingham	UK RMP Acellular Hub
12.00	<i>Lunch and posters</i>	
13.15	Oxbridge Session	
Dr Shankar Srinivas	Oxford	The first heart beat: initiation of cardiac contractile activity
Prof Roger Pedersen	Cambridge	Mechanisms of mesodermal differentiation and patterning in pluripotent mammalian stem cells
Dr Matt Daniels	Oxford	Modelling inherited heart disease with IPS - opportunities and obstacles
14.45		
Prof Fiona Watt	KCL	UK RMP Immunomodulation Hub
15.10	<i>Tea and posters</i>	
15.30	Edinburgh Session	
Dr Costanza Emanuelli	Bristol	microRNAs in vascular disease and repair
Prof Qingbo Xu	KCL	Adventitial progenitors in restenosis
TBC	Edinburgh	
TBC	Glasgow	
17.00	Keynote	
Prof Chuck Murry	Heart Regeneration: A Long and Winding Road	
18.00	<i>Drinks and posters</i>	