



Cell Control in a Petri Dish (CCPD) Collaborative Network Symposium

Friday 27-April 2012

Royal Society of Chemistry, Burlington House, Piccadilly, London, W1J 0BA, UK

For further details please see <http://www.nottingham.ac.uk/pharmacy/cell-control-in-a-petri-dish.aspx>

Speakers

Dr Asa Abeliovich

Associate Professor

Depts of Pathology and Cell Biology and Neurology, Columbia University, USA

Directed conversion of Alzheimer's disease patient skin fibroblasts into functional neurons

Dr Paul Andrews

Senior Scientist & Project Leader

Collectis Stem Cells, UK

Using high content screening to identify small molecule modulators of hES cell fate

Dr Lee Buttery

Associate Professor

School of Pharmacy, University of Nottingham, UK

tbc

Dr Jey M. Jeyakumar

Principal Scientist

Plasticell Ltd, UK

High throughput CombiCult™ system for fast discovery of stem cell differentiation protocols

Dr Shawn Owen

Principal Scientist

University of Toronto, Canada

Chemically patterned 3D scaffolds to investigate cell behaviour

Dr Elizabeth Roquemore

Technology Manager – Cellular Applications

GE Healthcare, UK

High content analysis with Cytiva™ cardiomyocytes for investigative toxicology

Professor Lars Sundstrom

Director SARTRE

University of Bristol, UK

Organdots – 3D microtissues for drug development

Open to all. Registration now open. No registration fees

Delegate places restricted to 90

Funded by

EPSRC Engineering and Physical Sciences
Research Council

MRC Medical
Research
Council

BBSRC
bioscience for the future