Frontiers in Cell Biology and Medicine



York, UK September 26-29, 2010

Intracellular programming and transport pathways

Molecular and organelle assemblies

Mechanisms of apoptosis

Differentiation of adult neural stem/precursor cells

Neuroimaging, functional neurosurgery, Parkinson's Disease, Alzheimer's

P53, cell cycle and cancer

Switchable genetic models for therapeutic target validation

Nano-therapy and targeted delivery

Organiser

Jo Milner University of York, UK

Confirmed speakers

Wolfgang Deppert Hamburg, Germany Gerard Evan Cambridge, UK
Tarek Fahmy Yale, USA
Robin Franklin Cambridge, UK
Doug Green St Jude, USA
Pierre Hainaut Lyon, France
Bechir Jarraya Paris, France
Frank LaFerla Irvine, USA
Kim Nasmyth Oxford, UK
Andrei Okorokov London, UK
Martin Raff London, UK
Thomas Söllner Heidelberg, Germany

Herman Waldmann Oxford, UK

Graham Warren Vienna, Austria Dimitris Xirodimas Dundee. UK

By bringing together world experts with differing areas of expertise in molecular and cellular biology this meeting offers a rare opportunity towards understanding the living cell as a whole.

Such understanding can reveal the basis of human disease processes, thereby indicating targets for therapeutic intervention as exemplified by neurological and proliferative disorders.

This meeting is being held in honour of Pierre May who passed away July 2009 30 years after he first described the p53 tumour suppressor protein

Information and registration: http://www.york.ac.uk/res/p53