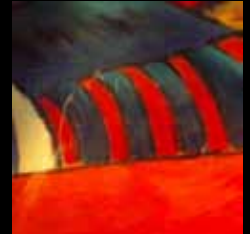


# Frontiers in Cell Biology and Medicine

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>