

Molecular Cell Biology Seminar Series
Wednesday 12pm, Smith Lecture Theatre

16th April

Adam Benham (School of Biological & Biomedical Sciences, Durham University)
'ER protein folding from disulphide bonds to tissues'

23rd April

Pete Cullen (Department of Biochemistry, University of Bristol)
'Endosomal sorting and signalling, the role of sorting nexins'

30th April

Karl Baker (Bulleid lab, FLS)

'Regulation and specificity of the human disulphide bond forming catalyst Ero1-L α '

Karen Gascoigne (Taylor lab, FLS)

'Cellular responses to anti-mitotic drugs'

7th May

Anne Spang (Biozentrum, University of Basel)

'Regulation and function of small GTPases'

14th May

Peter Oatley (Stirling lab, FLS)

'The opposite Secs'

Lydia Wunderley (Swanton lab, FLS)

'The role of torsinA at the endoplasmic reticulum'

21st May

Zita Balklava (Lowe lab, FLS)

'Regulation of endocytic trafficking by cell polarity proteins'

28th May

Peristera Roboti (High lab, FLS)

'Cell biology of disease-associated mutations of proteolipid protein'

Becky Hughes (Allan lab, FLS)

'Endocytic traffic, a key regulator of cell migration?'

4th June

Folma Buss (Cambridge Institute for Medical Research)

'Multiple roles of myosin VI membrane traffic and cytokinesis'

11th June

Joseph Chambers (Bulleid lab, FLS)

'Investigating redox interactions of MHC Class I heavy chain; from translation to peptide loading'

Johanna Donovan (Woodman lab, FLS)

'ESCRT proteins and multi-vesicular body biogenesis'

18th June

Agnieszka Chakinska (Institute for Biochemistry & Molecular Biology, Freiburg)

'The MIA pathway – disulfide bond formation in the biogenesis of mitochondrial intermembrane space proteins'

25th June

Claudia Wellbrock (FLS)

'Tumor specific signalling in melanoma'