

Molecular Cell Biology Seminar Series
Wednesday 1pm, Smith Lecture Theatre

29th April

Rob Quinn (Stirling lab, FLS)

'A novel role for Gtb1p in N-glycan trimming'

Volker Schmid (Schwappach lab, FLS)

'The role of the yeast GET complex in tail-anchored protein biogenesis'

6th May

Craig Smith (FLS)

'Everyman has his dogma: Iron transporters and the kidney'

13th May

Lynne Roberts (Department of Biological Sciences, University of Warwick)

'Cytosolic entry of protein synthesis inhibiting toxins'

20th May

Dan Mulvihill (Department of Biosciences, University of Kent)

'A novel myosin V dependent mechanism for regulating microtubule catastrophe'

27th May

Kim Brownhill (Allan lab, FLS)

'Cell cycle regulation of kinesin-1'

Cecile Villemont (Woodman / Allan labs, FLS)

'Importance of dynein light intermediate chains for different dynein functions'

3rd June

Erik Sahai (CRUK London Research Institute, Lincoln's Inn Fields)

'Imaging the metastatic process'

10th June

NO SEMINAR (PIs retreat)

17th June

Tobias Dick (DKFZ, German Cancer Research Centre, Heidelberg)

'The emerging role of reversible protein thiol oxidation in cellular signaling and regulation'

24th June

Sarah Mahoney (Stirling lab, FLS)

'Investigating the interaction of the Hsp70 Kar2p with its nucleotide exchange factors'

Eleanor Lowry (O'Kelly / Bulleid lab, FLS)

'Using 14-3-3 as a tool to investigate the trafficking and heterodimerisation of acid-sensitive K2P channels'

Sponsored by Formedium, NewBrunswick, PAA, Thermofisher & Triple Red.

For further information, contact Lisa Swanton (51554) or Martin Lowe (55387)