

Cell Organisation and Dynamics Seminar Series

In AV Hill building, Room 1.006 at 12.00 PM

- 21 April **Rachel Webster (Pittman lab)**
Cadmium uptake and metal homeostasis in *Chlamydomonas reinhardtii*
- 28 April **Ray Wightman (Turner lab)**
A novel organelle is involved in the luminal assembly of an important plant membrane protein complex
- 05 May **Mark Dodding (Cancer Research UK, London)**
Poxviruses as a tool to understand Golgi dynamics, actin based motility and microtubule transport
- 12 May **Thomas Becker (University of Munich)**
Cryo-EM structures of the active Sec translocon
- 19 May **Nianshu Zhang (Cambridge University)**
The proteasome keeps starvation response in check
- 26 May **Ling Zhang (Woodman lab)**
EM tomography analysis of the function of HDPTP, an endosomal protein tyrosine phosphatase
Cecile Villemant (Allan and Woodman labs)
The function of dynein light intermediate chains
- 02 June **Stefan Marciniak (Cambridge Institute for Medical Research)**
The role of translational regulation in cell growth and survival during ER stress
- 09 June **Maya Schuldiner (Weizmann Institute of Sciences, Rehovot, Israel)**
Measuring protein dynamics in yeast
- 16 June **Laszlo Bögre (Royal Holloway University of London)**
Arabidopsis RBR1 makes complex with different E2Fs both to restrict and maintain meristematic activity
- 23 June **Michael Spiller (Stirling lab)**
Substrate specificity of the yeast translocons