



Prepore and pore forms of
the bacterial toxin
pneumolysin.

Spring Term 2007

The following seminars take place on Mondays from 13.00-14.00 in the Glaxo-Wellcome seminar room (B62), School of Crystallography. All are welcome.

15-Jan-2007	'Myosin motors: The fast the slow and the confused' Professor Michael Geeves, Department of Biosciences, University of Kent [Host: Carolyn Moores]
22-Jan-2007	'Recovery of macromolecular synthesis after stress: the role of small heat shock proteins' Professor Nicolette Lubsen, Department of Biomolecular Chemistry, Radboud University Nijmegen [Hosts: Christine Slingsby and Helen Saibil]
29-Jan-2007	'Evolution of Multicellularity in Social Amoebas' Professor Sandie Baldauf, Department of Biology, University of York [Host: Christine Slingsby and David Moss]
5-Feb-2007	'Polymorphic Perversity in Protein Polymers: the Biological Role of Multiple Subunit Interfaces in Helical Filaments' Professor Ed Egelman, Department of Biochemistry and Molecular Genetics, University of Virginia [Host: Helen Saibil]
12-Feb-2007	There will be no lunchtime seminar on this date
19-Feb-2007	'Rho GTPases: regulating the cytoskeleton and cell migration ' Dr Anne Ridley, Ludwig Institute for Cancer Research [Host: Carolyn Moores]
26-Feb-2007	'Bioinformatics analysis of metabolic pathways in bacteria' Professor Lorenz Wernisch, School of Crystallography Birkbeck
5-Mar-2007	'Arylamine N-acetyltransferase is a novel target for anti-TB therapy' Dr Sanjib Bhakta, School of Biological and Chemical Sciences, Birkbeck [Host: Nicholas Keep]
12-Mar-2007	'Protein Engineering in Structure Based Drug Discovery: Nature & Nurture' Dr Mark McAlister, Astrazeneca [Host: Christine Slingsby]
19-Mar-2007	'A structural view of bird flu' Dr Steve Gamblin, The National Institute for Medical Research [Host: Nicholas Keep]