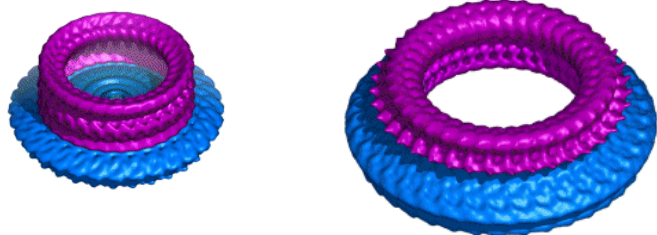


School of Crystallography

Lunch-time departmental seminars



Prepore and pore forms of the bacterial toxin *pneumolysin*.

Summer term 2006

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

Monday 24 April	The end is in sight? Understanding the molecular events that facilitate DNA break repair in bacteria Aidan Doherty, Sussex Centre for Genome Damage and Stability [Host: Renos Savva]
Monday 1 May	Bank holiday
Monday 8 May	Defining the in vivo role of the mismatch uracil DNA glycosylase (MUG) DNA repair enzyme. Geoff Baldwin, Division of Molecular Biosciences, Imperial College London [Host: Renos Savva]
Monday 15 May	Intrinsically disordered proteins: the example of proteins from the replicative complex of Measle Virus Veronique Receveur, CNRS, France [Host: Michael Gross / Christine Slingsby]
Monday 22 May	Enteropathogenic and enterohaemorrhagic E.coli (EHEC and EPEC): (Trans)location, (Trans)location, (Trans)location Gad Frankel, Imperial College London [Host: Gabriel Waksman]
Monday 29 May	Bank holiday
Tuesday 30 May	Structural analysis of p53 by cryo-EM Elena Orlova, School of Crystallography, Birkbeck [Host: Helen Saibil]
Monday 5 June	Unravelling the mechanism and function of perforin, a key regulator of immune homeostasis Ilia Voskoboinik, Peter MacCallum Cancer Centre, Australia [Host: Helen Saibil]
Monday 12 June	Energy Landscapes: Clusters, Glasses and Biomolecules David Wales, Department of Chemistry, University of Cambridge [Host: Christine Slingsby]
Monday 19 June	First day of the ISMB Symposium
Monday 26 June	The molecular evolution of sensory systems; how vertebrates got to see, hear and smell Sebastien Shimeld, Department of Zoology, University of Oxford [Host: Christine Slingsby]
Monday 3 July	Title to be announced Ian Collinson, Department of Biochemistry, School of Medical Sciences, University of Bristol. [Host: Carolyn Moores]