

## 'Viruses and the Immune Response'

Co-ordinated by Drs Tracey Barrett, Renos Savva and Alona Sosinsky

Time and venue: 1pm – 2pm, Glaxo Wellcome Lecture Theatre, Birkbeck College, Malet Street

[www.ismb.lon.ac.uk/seminar.html](http://www.ismb.lon.ac.uk/seminar.html)

---

12 <sup>th</sup> January	Macromolecular Crowding and Protein Aggregation <b>Prof John Ellis FRS</b> University of Warwick Host: Konstantinos Thalassinos
19 <sup>th</sup> January	'Restriction enzymes searching DNA for their recognition sequences reveal the general mechanism for target-site location by DNA-binding proteins' <b>Prof Steve Halford</b> School of Biochemistry, University of Bristol Host: Dr Alona Sosinsky
26 <sup>th</sup> January	'Structural basis of DNA recognition by E2 transcription factor of papillomavirus' <b>Dr Kevin Gaston</b> School of Biochemistry, University of Bristol Host: Dr Alona Sosinsky
2 <sup>nd</sup> February	'HIV restriction factors: the example of Tripartite Motif Protein 22' <b>Prof Elisa Vicenzi</b> Division of Immunology, Transplantation and Infectious Diseases, San Raffaele Scientific Institute, Milan Host: Dr Renos Savva
9 <sup>th</sup> February	'Cell Surface Signalling Assemblies' <b>Prof Yvonne Jones</b> Division of Structural Biology, University of Oxford Host: Dr Tracey Barrett
16 <sup>th</sup> February	'Kaposi sarcoma: role of viral and cellular microRNAs' <b>Prof Chris Boshoff</b> Cancer Research UK Host: Dr Tracey Barrett
23 <sup>rd</sup> February	'Role of Vpu and Nef in primate lentiviral transmission and pathogenesis' <b>Prof Frank Kirchhoff</b> Institute of Molecular Virology, University Hospital of Ulm Host: Dr Renos Savva
2 <sup>nd</sup> March	'Vitamin B2: Biosynthesis and some recent aspects of life and death of a chameleon' <b>Prof Gerald Richter</b> University of Cardiff Host: Sanjib Bhakta
9 <sup>th</sup> March	'EBV & Carcinogenesis' <b>Prof Martin Allday</b> Division of Investigative Science, Imperial College Host: Dr Tracey Barrett
16 <sup>th</sup> March	'Exploiting replication deficiencies to illuminate HIV:host interactions' <b>Prof Michael H. Malim</b> Department of Infectious Diseases, School of Medicine, Kings College London Host: Dr Renos Savva
23 <sup>rd</sup> March	'How chemical energy can be used to move restriction enzymes long distances on DNA' <b>Dr Mark D Szczelkun</b> Department of Biochemistry, University of Bristol, UK

---



