

Spring 2019

ISMB Seminar Series



ISMB
Institute of Structural
and Molecular Biology

Signalling and Transcription

Coordinated by Dr Anastasia Mylona and Dr Philip Robinson

All talks take place from 1–2pm in Glaxo-Wellcome Room B62/3, Birkbeck

9 th January	Off-topic: <i>Transformer Proteins - How structural and functional plasticity control transcription</i> Dr Stefan Knauer, University of Bayreuth, Germany Host: Prof Finn Werner
16 th January	<i>Mechanisms to Target Validation – some lessons from AGC kinases</i> Dr Peter Parker, Francis Crick Institute, UK Host: Dr Anastasia Mylona
23 rd January	<i>Title TBC</i> Dr Jesper Svejstrup, Francis Crick Institute, UK Host: Dr Philip Robinson
30 th January	<i>Title TBC</i> Prof Xiadong Zhang, Department of Medicine, Imperial College, UK Host: Dr Philip Robinson
6 th February	<i>Title TBC</i> Prof Tom Owen-Hughes FRSE, College of Life Sciences, University of Dundee, UK Host: Dr Philip Robinson
13 th February	<i>Transcription factor networks controlling early embryonic stem cell fate transitions</i> Prof Andy Sharrocks, Division of Molecular and Cellular Function, University of Manchester, UK Host: Dr Anastasia Mylona
20 th February	<i>Title TBC</i> Dr Christoph Müller, Structural and Computational Biology Unit, EMBL Heidelberg, Germany Host: Dr Anastasia Mylona
27 th February	Off-topic: <i>Title TBC</i> Dr Luis Pedro-Cavalho, Francis Crick Institute, UK Host: Dr Tine Arnvig

6 th March	<i>Title TBC</i> Dr Erika Mancini, School of Life Sciences, University of Sussex, UK Host: Dr Philip Robinson
13 th March	<i>Computational analysis of phosphoproteomics data to infer patient-specific topology of kinase networks</i> Dr Pedro Cutillas, Barts Cancer Institute, QMUL, UK Host: Dr Anastasia Mylona
20 th March	<i>Moonlight jobs and regulatory feedbacks - division of labor in the ERK pathway</i> Dr Manuela Baccarini, MFPL, Austria Host: Dr Anastasia Mylona
Additional: 17 th April	<i>Title TBC</i> Dr Jürg Müller, Max Planck Institute of Biochemistry, Germany Host: Dr Anastasia Mylona
