



ACM Scientific Meeting – within Focus 2010
Tuesday 11th May 2010
Scottish Exhibition and Conference Centre (SECC), Glasgow
Respiratory Pathogens

Registration opens	08.30
Opening Ceremony	08.45
<i>Mrs Jacqui Lunday, Chief Health Professions Officer, The Scottish Government</i>	
Roche Diagnostics Award Lecture	
Adding Value to Clinical Biochemistry	09.15
<i>Dr Graham Beastall, Glasgow</i>	
Coffee & Posters	10.00
Morning session - Respiratory Pathogens I	
Prediction of respiratory infection in the ITU	10.30
<i>Dr John Simpson, Edinburgh University</i>	
ITU and respiratory viruses	11.00
<i>Dr Kate Templeton, Edinburgh Royal Infirmary</i>	
Mycoplasma, Chlamydia and Coxiella infections	11.30
<i>Dr Margaret Sillis, Norfolk & Norwich University Hospital</i>	
Nosocomial legionellosis – is your hospital a risk to patients?	12.00
<i>Dr Suzanne Surmann-Lee, HPA Cfl, London</i>	
Lunch, including ACM AGM & Posters	12.30
Afternoon session - Respiratory Pathogens II	
Diagnosis of latent tuberculosis infection	14.00
<i>Dr David Connell, Imperial College, London</i>	
Pneumocystis – colonization and testing	14.30
<i>Dr Adrian Moody, Myconostica Ltd, Manchester</i>	
Swine flu update	15.00
<i>Professor Nick Phin, HPA Cfl, London</i>	
Coffee & Posters	15.30
Vaccination and the evolution of the pneumococcus	16.00
<i>Dr Mathew Diggle, Scottish Haemophilus Legionella Meningococcus & Pneumococcus Reference Laboratory (SHLMPRL), Glasgow</i>	
Aspergillus (title TBC)	16.30
<i>Dr Gillian Shankland, Yorkhill Hospital, Glasgow</i>	
Coffee and End of ACM Meeting followed by Exhibition Drinks Reception	17.00

Registration

ACM members - £60 IBMS members - £70 Non-ACM/IBMS members - £80
Free for delegates of Focus 2010. RCPATH and IBMS CPD accreditation applied for.

Please register on-line via the [IDRN website](#), or contact Dr Deborah Gascoyne-Binzi, Department of Microbiology, Leeds General Infirmary, Great George Street, Leeds LS1 3EX (telephone 0113 392 3929, email Deborah.Gascoyne-Binzi@leedsth.nhs.uk) for further details.