



“Anaerobes; from genomics
to diagnostics”

10.30 am – 4.30 pm Monday Dec 7th 2009

Centre for Infections, Health Protection Agency, London NW9 5HT

Provisional programme:

10.30-11.10 Alan Walker (Wellcome Trust Sanger Institute)
Future directions in anaerobic microbiology; gaining new insights
from sequencing single cells and communities.

11.10- 11.50 Michael Tunney (Belfast) Detection and potential
pathogenicity of anaerobic bacteria in Cystic Fibrosis pulmonary
infection.

11.50 -12.30 Derek Fairley (Belfast Health & Social Care Trust)
Molecular diversity of *C. difficile* in healthcare settings in
Northern Ireland

2.00 - 2.40 Trevor Lawley (Wellcome Trust Sanger Institute)
Proteomic and Genomic Characterization of Highly Infectious
Clostridium difficile 630 Spores.

2.40 - 3.20 Luc Dubreuil (Lille) Antibiotic resistance in
Anaerobes: evolution and laboratory detection.

3.20- 4.00 Tim Planche (St George's Hospital) Methods for the
Diagnosis of *Clostridium difficile* infection.

Please check the web site for updates and more information

<http://www.clostridia.net/SAM/index.htm>

Fee: £75, IBMS members £65, Trainees and Students £55.