

TalkScience@bl.uk

Engage in informal debate on topical issues
in scientific research

Infectious disease: what can evolution do for us?

A discussion with Dr. Bill Hanage

at the British Library, 96 Euston Road London NW1 2DB

10 December 2008 | 18.00 – 20.30 | Price Free
(Booking required) Refreshments will be served

Bill Hanage is a Royal Society University Research Fellow in the Department of Infectious Disease Epidemiology at Imperial College, London. His research investigates the evolution and epidemiology of bacteria and viruses.

- Who will win the evolutionary arms race of humans vs. pathogens?
- Is Bird Flu the next human pandemic or a flash in the pan?
- Why should we treat antibiotics as a non-renewable resource?
- Will a HIV vaccine ever become reality?
- How can we exploit the evolutionary pressures on pathogens to improve human health?

Join the discussion at http://network.nature.com/groups/humans_vs_pathogens

How to Book

Box Office

T +44 (0)1937 546546

TalkScience@bl.uk

www.bl.uk/science

Researching the world's knowledge