science. capital

Global Health 2013

Rise of the Resistance

Hotel du Vin Birmingham 13 November 2013



Prof Nigel Brown

President of the **Society for General Microbiology**, and Chair of Board and Trustee Director of The Genome Analysis Centre.



Prof Laura Piddock

University of Birmingham and Director of Antibiotic Action, on how antibiotic resistance develops and the ways in which it can be combated clinically.



Prof Peter Hawkey Heart of England NHS Foundation Trust on the molecular evolution and epidemiology of antibiotic resistance and shaping UK national policy on infection control.

Prof Peter Lambert

Aston University, on "germinate exterminate", diagnosis and treatment of infectious diseases, and decontamination in healthcare settings.



Dr Jason Clark

Chief Technology Officer of **Novolytics** on developing phage products for "superbugs" and utilising nature's own natural antidote, bacteriophages, to treat contagious bacteria.

Prof Mark Pallen

University of Warwick, on using genomes of microbes to guide development of tools to tackle those that contaminate the food chain and represent emerging threats.



Focus

Researchers, business and industry leaders interested in the latest advances and exploring new opportunities

Build new collaborations, leads and partnerships, share your news, network with 100 experts in the field

Advice

Academics and SMEs are invited to present business plans

for a private 30 minute consultations from 4-5:30 pm

5:30pm reception with short talks followed by Q&A, discussion and networking over dinner till ~ 9pm



PharMomentum





Book Now. Places are limited

Format

Academic/Business Tickets £39/59 15% off using promotion code "beforenovember" www.sciencecapital.co.uk/2013-global-health

Connect

Birmingham City Council





Innovation Engine





European Union European Regional Development Fund Investing in your future