Emerging Paradigms in Anti-Infective Drug Design

Issues and progress in designing treatments for neglected and tropical diseases

Symposium organised by –
British Society for Parasitology and the Royal Society of Chemistry

17th and 18th September 2012
London School of Hygiene & Tropical Medicine

This symposium will cover all aspects of the identification of new therapeutic modalities for the treatment of neglected and tropical diseases. We aim to bring together leading scientists from all the disciplines working in this field and will cover the pharmacology, medicinal chemistry and drug delivery of potential new medicines

Sessions on:
“Target diseases and targets for drugs”
“Target based medicinal chemistry”
“Bioavailability and chemistry”
“Targeting intracellular microbes”
“Alternative approaches and models”
“New anti-infectives – how do we get there?”

Format:
Invited speakers for each session plus selected short presentations, Poster sessions

Organisers:
BSP - Simon Croft (LSHTM)
       Mike Barrett (Glasgow)
RSC - David Alker (David Alker Associates)
       Andrew Stachulski (Liverpool)

Further details:
www.BSPUK.org and www.rsc.org