



Microbial protein targets: towards understanding and intervention

British Society for Parasitology Autumn Symposium in
collaboration with the Royal Society of Chemistry

Durham University, September 14-16, 2016

Themes

This symposium will bring together leading expertise in protein structure determination, biochemical characterisation and chemical biology to explore the most recent advances in the understanding of protein function and inhibition of microbial pathogens including bacteria and parasites.

Registration and abstract submission

<http://www.bsp.uk.net/news-and-events/bsp-events/bsp-autumn-symposium-2016/>

Microbial protein structure determination & analyses
Biochemical analyses of microbial protein functionality
Chemical tools for probing microbial protein function
Drug Discovery for new anti-microbial agents

Confirmed Speakers

Chris Abell, University of Cambridge
Michael Barrett, University of Glasgow
Gurdyal Besra, University of Birmingham
Simon Croft, London School Hyg. Trop. Med.
Mike Ferguson, University of Dundee
Wim Hol, University Washington
Maria Marco-Martin, GSK Tres Cantos
Gerald Spaeth, Institut Pasteur
Ed Tate, Imperial College London
Rita Tewari, University of Nottingham

