After 2015: infectious diseases in a new era of health and development

Papers of a Theme Issue compiled and edited by Christopher Dye and Anne O'Garra

Contents

PREFACE
The science of infectious diseases
C Dye and A O'Garra

ARTICLES
After 2015: infectious diseases in a new era of health and development
C Dye

The application of transcriptional blood signatures to enhance our understanding of the host response to infection: the example of tuberculosis
S Blankley, MPR Berry, CM Graham, CI Bloom, M Lipman and A O'Garra

Human genetics of tuberculosis: a long and winding road
L Abel, J El-Baghdadi, AA Bousfiha, J-L Casanova and E Schurr

The ongoing challenge of latent tuberculosis
H Esmail, CE Barry 3rd, DB Young and RJ Wilkinson

Immune responses during spontaneous control of HIV and AIDS: what is the hope for a cure?
A Saez-Cirion, B Jacquelin, F Barre-Sinoussi and M Müller-Trutwin

The contribution of mass drug administration to global health: past, present and future
JP Webster, DH Molyneux, PJ Hotez and A Fenwick

The coverage and frequency of mass drug administration required to eliminate persistent transmission of soil-transmitted helminths
R Anderson, J Truscott and TD Hollingsworth

Who will develop new antibacterial agents?
ST Cole

The contribution of vaccination to global health: past, present and future
B Greenwood

The role of vector control in stopping the transmission of malaria: threats and opportunities
J Hemingway

Heritable strategies for controlling insect vectors of disease
A Burt