

Journal of the British Thoracic Society Impact Factor: 7.069 Editor-in-Chief J A Wedzicha (UK) Editor

### S L Johnston (UK)

### Associate Editors

J S Brown (UK) J R Hurst (UK) D A Lomas (UK) P M A Calverlev (UK) D.M.Mannino (USA) M Dusmet (UK) J S Elborn (N Ireland) F D Martinez (USA) A J Fisher (UK) C Robertson (Australia) J M FitzGerald (Canada) B Schonhofer (Germany) J A Fleetham (Canada) G A Silvestri (USA) G I Town (New Zealand) N M Folev (UK) I Hall (UK) M K B Whyte (UK) R Hubbard (UK)

### **Statistical Editors**

R Newson (UK) T M McKeever (UK) L Tata (UK) Images Editors J M FitzGerald (Canada) J R Mayo (Canada) J C Hogg (Canada)

Letters Editor J R Hurst (UK) Lung Alert Editors A Bhowmik (UK) J Quint (UK)

President, British Thoracic Society P Ormerod

### **Editorial Office**

BMJ Publishing Group Ltd, BMA House, Tavistock Square, London WC1H 9JR, UK

#### T: +44 (0)20 7383 6147 F: +44 (0)20 7383 6668

E: thorax@bmjgroup.com ISSN: 0040-6376 (print) ISSN: 1468-3296 (online)

Disclaimer: Thorax is owned and published by the British Thoracic Society and BMJ Publishing Group Ltd, a wholly owned subsidiary of the British Medical

Association. The owners grant editorial freedom to the Editor of *Thorax*. *Thorax* follows guidelines on editorial independence

Inorax toilows guidelines on editorial independence produced by the World Association of Medical Editors and the code on good publication practice of the Committee on Publication Ethics.

Thorax is intended for medical professionals and is provided without warranty, express or implied. Statements in the Journal are the responsibility of their authors and advertisers and not authors' institutions, the BMJ Publishing Group Ltd, the British Thoracic Society or the BMA unless otherwise specified or determined by Jaw. Acceptance of advertising does not imply endorsement.

To the fullest extent permitted by law, the BMJ Publishing Group Ltd shall not be liable for any loss, injury or damage resulting from the use of *Thorax* or any information in it whether based on contract, tort or otherwise. Readers are advised to verify any information they choose to rely on.

**Copyright:** © 2009 BMJ Publishing Group Ltd and the British Thoracic Society. All rights reserved; no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior permission of *Thorax*. *Thorax* is published by BMJ Publishing Group Ltd, typeset by The Charlesworth Group and printed in the UK on acid-free paper by Latimer Trend & Co Ltd, Plymouth.

Thorax (USPS No: 002–143) is published monthly by BMJ Publishing Group and distributed in the USA by Pitney Bowes International Mailing Services Inc as mailing agent. Periodicals postage paid at Kearny, NJ, USA and additional mailing offices. POSTMASTER: send address changes to *Thorax*, PB International Mailing Services Inc, 500 US Hwy 46, Clifton, NJ 07011, USA.

# Contents

# Volume 64 Issue 11 | THORAX November 2009

### **Editorials**

- **921** Furthering our understanding of pathogen transmission in cystic fibrosis *L Saiman*
- **922** Medication adherence in COPD: what have we learned?
  - M K Han
- **923** Airways disease: just nosing around? G K Scadding, H H Kariyawasam

### **Cystic fibrosis**

**926** Cough-generated aerosols of *Pseudomonas aeruginosa* and other Gram-negative bacteria from patients with cystic fibrosis

- C E Wainwright, M W France, P O'Rourke,
- S Anuj, T J Kidd, M D Nissen, T P Sloots, C Coulter, Z Ristovski, M Hargreaves, B R Rose, C Harbour, S C Bell, K P Fennelly
- **932** Sweat gland bioelectrics differ in cystic fibrosis: a new concept for potential diagnosis and assessment of CFTR function in cystic fibrosis *T Gonska, W Ip, D Turner, W S Han, J Rose, P Durie, P Quinton*

### **Chronic obstructive pulmonary disease**

**939** Adherence to inhaled therapy, mortality and hospital admission in COPD

J Vestbo, J A Anderson, P M A Calverley, B Celli, G T Ferguson, C Jenkins, K Knobil, L R Willits, J C Yates, P W Jones

**944** Prediction of the rate of decline in FEV<sub>1</sub> in smokers using quantitative computed tomography

R Yuan, J C Hogg, P D Paré, D D Sin, J C Wong, Y Nakano, A M McWilliams, S Lam, H O Coxson

**950** Development, dimensions, reliability and validity of the novel Manchester COPD fatigue scale

K Al-shair, U Kolsum, P Berry, J Smith, A Caress, D Singh, J Vestbo

**956** (Cost)-effectiveness of self-treatment of exacerbations on the severity of exacerbations in patients with COPD: the COPE II study

T Effing, H Kerstjens, P van der Valk, G Zielhuis, J van der Palen

# **963** COPD and cancer mortality: the influence of statins

Y R B M van Gestel, S E Hoeks, D D Sin, V Hüzeir, H Stam, F W Mertens, R T van Domburg, J J Bax, D Poldermans

- **968** Association of increased CCL5 and CXCL7 chemokine expression with neutrophil activation in severe stable COPD *A Di Stefano, G Caramori, I Gnemmi, M Contoli,* 
  - L Bristot, A Capelli, F L M Ricciardolo, F Magno,
  - S Ennio D'Anna, A Zanini, M Carbone,
  - F Sabatini, C Usai, P Brun, K F Chung,
  - P J Barnes, A Papi, I M Adcock, B Balbi

# Acute lung injury

976 Hypercapnic acidosis attenuates pulmonary epithelial wound repair by an NF-κB dependent mechanism
D O'Toole, P Hassett, M Contreras, B D Hiegins,

D O Toole, P Hassett, M Contreras, B D Higgins S T W McKeown, D F McAuley, T O'Brien, J G Laffey

# **Respiratory infection**

**983** Mortality from infectious pneumonia in metal workers: a comparison with deaths from asthma in occupations exposed to respiratory sensitisers

K T Palmer, P Cullinan, S Rice, T Brown, D Coggon

**987** Stability in community-acquired pneumonia: one step forward with markers? *R Menéndez, R Martinez, S Reyes, J Mensa,* 

E Polverino, X Filella, C Esquinas, A Martinez, P Ramirez, A Torres

## **Chronic cough**

**993** The effect of mindfulness meditation on cough reflex sensitivity

E C Young, C Brammer, E Owen, N Brown, J Lowe, C Johnson, R Calam, S Jones, A Woodcock, J A Smith

### MORE CONTENTS ►

Cover credit: Coloured light micrograph of clusters of the bacteria *Mycobacterium tuberculosis*. BSIP VEM / Science Photo Library



This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

www.publicationethics.org.uk



When you have finished with this magazine please recycle it.

### **Review series**

**999** Upper airway • 1: Allergic rhinitis and asthma: united disease through epithelial cells *A Bourdin, D Gras, I Vachier, P Chanez* 

### **PostScript**

- **1005** Thoracic ultrasound in malignant pleural effusion: a real world perspective A R L Medford, J J Entwisle; N R Qureshi, N M Rahman, F V Gleeson
- **1005** Longitudinal changes in gastro-oesophageal reflux from 3 months to 6 months after lung transplantation

A G N Robertson, C Ward, J P Pearson, T Small, J Lordan, A J Fisher, A J Bredenoord, J Dark, S M Griffin, P A Corris

**1007** Attitudes of patients towards a hospital-based rehabilitation service for obesity hypoventilation syndrome

K E Jordan, M Ali, J M Shneerson

- **1007** Merkel cell polyomavirus is prevalent in a subset of small cell lung cancer: a study of 31 patients *C Andres, S Ihrler, U Puchta, M J Flaig*
- **1008** Assessment of gender differences in health status with the Leicester Cough Questionnaire (LCQ) S S Birring, I D Pavord
- **1009** Airway epithelial cells as guardians of immune homeostasis?

M Brodlie, K Eger, C M U Hilkens, C Ward

**1009** Are patients on treatment for pulmonary TB who stop expectorating sputum genuinely culture negative? *F M R Perrin, R A M Breen, T D McHugh,* 

S H Gillespie, M C I Lipman

### **Miscellanea**

- **949** Lung alert: The *sst1* locus controls granuloma necrosis in tuberculosis *M Almond*
- **975** Lung alert: Epinephrine and dexamethasone reduce hospital admission in children with bronchiolitis *P T Fiandeiro*
- **998** Lung alert: Pharmacological manipulation of antituberculous therapies to improve treatment efficacy and compliance with ethionamide *N Stolagiewicz*
- **1004** Lung alert: Diarylquinoline TMC207 as potential new therapy for multidrug-resistant tuberculosis *E Tevendale*

### **Images in Thorax**

- **1011** A suspicious clot P Lee, F-K Cheah, J Huang, D Poon, C-M Loo
- **1012** Dual energy CT pulmonary angiography: findings in a patient with chronic thromboembolic pulmonary hypertension *E T D Hoey, S K B Agrawal, V Ganesh, D Gopalan, N J Screaton*