



Journal of the British Thoracic Society

**Impact Factor:** 6.064

**Editor-in-Chief**

J A Wedzicha (UK)

**Editors**

S L Johnston (UK)  
D M Mitchell (UK)

**Associate Editors**

P M A Calverley (UK) D A Lomas (UK)  
M Dusmet (UK) DM Mannino (USA)  
J S Elborn (N Ireland) F D Martinez (USA)  
J M FitzGerald (Canada) C Robertson (Australia)  
J A Fleetham (Canada) B Schonhofer (Germany)  
N M Foley (UK) G A Silvestri (USA)  
I Hall (UK) G I Town (New Zealand)  
R Hubbard (UK) MK B Whyte (UK)

**Statistical Editors**

R Newson (UK)  
T M McKeever (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**

S T Holgate

**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](mailto: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 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 law. 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:** © 2008 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.

Periodicals postage paid, Rahway, New Jersey, USA. Postmaster: send address changes to: Thorax, c/o Mercury Airfreight International Ltd, 365 Blair Road, Avenel, NJ 07001, USA.

**Contents**

Volume 63 Number 3 | **THORAX** March 2008

**Editorials**

**187** Community care for COPD: the good, the bad and the ugly  
*D M G Halpin*

**189**  $\beta_2$  Adrenergic agonist therapy may enhance alveolar epithelial repair in patients with acute lung injury  
*M A Matthay, J Lee*

**190** Standards of care for occupational asthma  
*S M Tarlo*

**Chronic obstructive pulmonary disease**

**194** A nurse led intermediate care package in patients who have been hospitalised with an acute exacerbation of chronic obstructive pulmonary disease  
*M Sridhar, R Taylor, S Dawson, N J Roberts, M R Partridge*

**201** Predictive value of lung function below the normal range and respiratory symptoms for progression of chronic obstructive pulmonary disease  
*M Albers, T Schermer, Y Heijdra, J Molema, R Akkermans, C van Weel*

**208** The relation between dietary intake of individual fatty acids, FEV<sub>1</sub> and respiratory disease in Dutch adults  
*T M McKeever, S A Lewis, P A Cassano, M Ocké, P Burney, J Britton, H A Smit*

**Acute lung injury**

**215** In vivo and in vitro effects of salbutamol on alveolar epithelial repair in acute lung injury  
*G D Perkins, F Gao, D R Thickett*

**Allergy**

**221** Differences in the antibody response to a mucosal bacterial antigen between allergic and non-allergic subjects  
*B J Hales, L J Pearce, M M H Kusel, P G Holt, P D Sly, W R Thomas*

**Lung cancer**

**228** Autoantibodies in lung cancer: possibilities for early detection and subsequent cure  
*C J Chapman, A Murray, J E McElveen, U Sahin, U Luxemburger, Ö Türeci, R Wiewrodt, A C Barnes, J F Robertson*

**Asthma**

**234** Associations between postnatal weight gain, change in postnatal pulmonary function, formula feeding and early asthma  
*S Turner, G Zhang, S Young, M Cox, J Goldblatt, L Landau, P Le Souëf*

**240** Standards of care for occupational asthma  
*D Fishwick, C M Barber, L M Bradshaw, J Harris-Roberts, M Francis, S Naylor, J Ayres, P S Burge, J M Corne, P Cullinan, T L Frank, D Hendrick, J Hoyle, M Jaakkola,*

*A Newman-Taylor, P Nicholson, R Niven, A Pickering, R Rawbone, C Stenton, C J Warburton, A D Curran, British Thoracic Society Standards of Care Subcommittee Guidelines on Occupational Asthma*

**Interstitial lung disease**

**251** Activation of somatostatin receptors attenuates pulmonary fibrosis  
*R Borie, A Fabre, F Prost, J Marchal-Somme, R Lebtahi, S Marchand-Adam, M Aubier, P Soler, B Crestani*

**Pulmonary vasculature**

**259** Primary determinants of ischaemic stroke/brain abscess risks are independent of severity of pulmonary arteriovenous malformations in hereditary haemorrhagic telangiectasia  
*C L Shovlin, J E Jackson, K B Bamford, I H Jenkins, A R Benjamin, H Ramadan, E Kulinskaya*

**Case report**

**267** "Popcorn worker's lung" in Britain in a man making potato crisp flavouring  
*D J Hendrick*

**Review series**

**269** Exacerbations in cystic fibrosis: 4 · Non-cystic fibrosis bronchiectasis  
*A B Chang, D Bilton*

**277** Challenges in pulmonary fibrosis: 7 · Novel therapies and lung transplantation  
*T J Williams, J W Wilson*

**285** Challenges in pulmonary fibrosis: 8 · The need for an international registry for idiopathic pulmonary fibrosis  
*J W Wilson, R M du Bois, T E King Jr*

**PostScript**

**288** Air pollution and health: indoor air pollution in the developing world is the real key to reducing the burden of ill health  
*D G Fullerton, S Semple, G D Thurston*

**MORE CONTENTS ►**



This article has been chosen by the Editor to be of specialist interest or importance and is freely available online.



Articles carrying the Unlocked Logo are freely available online under the BMJ Journals unlocked scheme. See <http://thorax.bmj.com/info/unlocked.dtl>



[www.publicationethics.org.uk](http://www.publicationethics.org.uk)

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

Thorax: first published as on 1 March 2008. Downloaded from <http://thorax.bmj.com/> on November 23, 2020 by guest. Protected by copyright.

- 289** Simple, easily memorised “rules of thumb” for the rapid assessment of physiological compensation for respiratory acid-base disorders  
*J K Baillie*
- 290** Lung Cancer Peer Review Survey  
*P A Beckett for the BTS Lung Cancer and Mesothelioma Specialist Advisory Group*
- 291** Smoking cessation trial may be missing the point  
*C Greaves; P Aveyard, M Munafo, M Murphy, E Johnstone*
- 292** An algorithm for referral of patients with IPF for lung transplantation  
*W A Wuyts, M Thomeer, L J Dupont, G M Verleden; L S Mackay, A J Fisher*
- 293** Vitamin D deficiency and the asthma epidemic  
*S O Shaheen; S T Weiss, A A Litonjua*

---

### Miscellaneous

- 193** Pulmonary puzzle: A 50-year-old man with bilateral pulmonary tumours  
*P-Y Lin, J-S Chen, S-C Ku, M-Z Wu, C-J Yu, P-C Yang*
- 200** Lung alert: IP-10 as a biomarker for rhinoviral infections in asthma  
*J K Quint*
- 227** Lung alert: Smoke-free legislation reduces exposure in children  
*V Gupta*
- 258** Lung alert: A role for squamous metaplasia in COPD airway obstruction  
*M Dillon*
- 287** Lung alert: Simple control measures could substantially reduce predicted spread of XDR TB  
*S Khan*

---

### Images in Thorax

- 294** Spontaneous rupture of an intercostal artery aneurysm during air flight  
*S Y Sundram-Noveland, D S Appleton, N J Screatton, R J Davies, E R Chilvers*