



Journal of the British Thoracic Society

Impact Factor: 9.655

**Editors-in-Chief**

N Hart (UK)  
G Jenkins (UK)  
AR Smyth (UK)

**Deputy Editor**

N Kaminski (USA)

**Associate Editors**

D Baldwin (UK)	B Kampman (UK)
H Bogaard (The Netherlands)	B Mohkeles (USA)
R Chambers (UK)	J-L Pepin (France)
T Coleman (UK)	M Polkey (UK)
GJ Criner (USA)	J Quint (UK)
J Davies (UK)	N Rahman (UK)
A Floto (UK)	K Robinson (USA)
M Griffiths (UK)	S Seglani (UK)
L Heaney (UK)	R Stevens (USA)
N Hopkinson (UK)	C Wainwright (Australia)
S Janes (UK)	T Wilkinson (UK)
DL Jarvis (UK)	P Wolters (USA)

**Statistical Editors**

A Douiri (UK)  
C Flach (UK)  
C Jackson (UK)  
S Stanojevic (USA)  
I Stewart (UK)  
R Szczesniak (USA)  
B Wagner (USA)  
Y Wang (UK)

**Journal Club Editor**

P Murphy (UK)

**Multimedia Editor**

R Moses (UK)

**President, British Thoracic Society**

Professor M Woodhead

**Editorial Office**

Thorax, BMJ Journals, BMA House, Tavistock Square, London, WC1H 9JR, UK  
T: +44 (0)20 7383 6373  
E: [thorax@bmj.com](mailto:thorax@bmj.com)

Twitter: @ThoraxBMJ

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:** © 2019 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 Exeter Premedia Services Private Ltd, Chennai, India and printed in the UK on acid-free paper.

Thorax (ISSN No: 0040-6376) is published monthly by BMJ Publishing Group and distributed in the USA by Air Business Ltd. Periodicals postage paid at Jamaica NY 11431. POSTMASTER: send address changes to Thorax, Air Business Ltd, c/o Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

**Editorials**

**525** Growing up with your airway microbiota: a risky business  
*B Ahmed, M J Cox, L Cuthbertson*

**527** Early squamous cell lung carcinoma: prognostic biomarkers for the many  
*F Pezzella*

**529** Impact of secondhand smoke on cystic fibrosis: is there a link to fatty acid metabolism?  
*S Zielen, D Fussbroich*

**Asthma**

**531** Combined impact of healthy lifestyle factors on risk of asthma, rhinoconjunctivitis and eczema in school children: ISAAC phase III  
*E Morales, D Strachan, I Asher, P Ellwood, N Pearce, L Garcia-Marcos, the ISAAC phase III study group*

**Chronic obstructive pulmonary disease**

**539** 12-month randomised controlled trial of ginseng extract for moderate COPD  
*J L Shergis, F Thien, C J Worsnop, L Lin, A L Zhang, L Wu, Y Chen, Y Xu, D Langton, C Da Costa, H Fong, D Wu, D Story, C C Xue*

**Lung cancer**

**546** Impact of organisation and specialist service delivery on lung cancer outcomes  
*J B Adizie, A Khakwani, P Beckett, R Hubbard, N Navani, S V Harden, I Woolhouse*

**551** External validation and recalibration of the Brock model to predict probability of cancer in pulmonary nodules using NLST data  
*A Winter, D R Aberle, W Hsu*

**Pulmonary vasculature**

**564** Targeting IL-17 attenuates hypoxia-induced pulmonary hypertension through downregulation of  $\beta$ -catenin  
*L Wang, J Liu, W Wang, X Qi, Y Wang, B Tian, H Dai, J Wang, W Ning, T Yang, C Wang*

**Respiratory infection**

**579** *Pseudomonas aeruginosa* stimulates nuclear sphingosine-1-phosphate generation and epigenetic regulation of lung inflammatory injury  
*D L Ebenezer, E V Berdyshev, I A Bronova, Y Liu, C Tiruppathi, Y Komarova, E V Benevolenskaya, V Suryadevara, A W Ha, A Harijith, R M Tuder, V Natarajan, P Fu*

**Respiratory epidemiology**

**592** Early nasal microbiota and acute respiratory infections during the first years of life  
*L Toivonen, K Hasegawa, M Waris, N J Ajami, J F Petrosino, C A Camargo Jr, V Peltola*

**Brief communication**

**600** Development and first validation of a patient-reported experience measure in chronic obstructive pulmonary disease (PREM-C9)  
*M Hodson, C M Roberts, S Andrew, L Graham, P W Jones, J Yorke*

**604** Lung function in children with sickle cell disease from Central Africa  
*M Arighiani, R Kitenge, L Castrionta, P Ndjule, V Barbato, P Cogo, L Tshilolo*

**607** Smoking uptake in UK children: analysis of the UK Millennium Cohort Study  
*A A Lavery, F T Filippidis, D Taylor-Robinson, C Millett, A Bush, N S Hopkinson*

**MORE CONTENTS ►**

**Cover caption:** Thymic choristoma in the lung of a female fetus at 16 weeks of gestation. A well-demarcated nodule measuring 0.4 cm in greatest dimensions was observed inside of the right lung (A, H&E, original magnification  $\times 10$ ). The nodule showed a lobulated appearance, with a dense outer cortex and an inner less dense medulla; it was surrounded by a capsule that was contiguous with normal pulmonary parenchyma in the canalicular phase of development and extended into the interior of the nodule forming septa (B, H&E, original magnification  $\times 20$ ). In the medulla, concentric, nest-like bodies consistent with Hassall's corpuscles were visible at higher magnification (C, H&E, original magnification  $\times 100$ ).



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

This article has been made freely available online under the BMJ Journals open access scheme. See <http://authors.bmj.com/open-access/>




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

<http://publicationethics.org/>



---

**State of the art review**

- 611** Experimental and quantitative imaging techniques in interstitial lung disease  
 OPEN ACCESS  
*N D Weatherley, J A Eaden, N J Stewart, B J Bartholmai, A J Swift, S M Bianchi, J M Wild*

---

**Chest clinic****Case based discussions**

- 620** Clinical challenges in a patient with two BRAF V600E-mutated diseases  
*E Willenbacher, W Willenbacher, J Loeffler-Ragg*

**Images in Thorax**

- 623** Cryptic clues for an infection puzzle: from inside out  
*D-J Lee, H-H Liu, D-W Huang, C-H Lin, C-K Peng*
- 624** Diagnostic challenge of intrathoracic tissue misplacements: a thymic choristoma in a fetal lung  
*G Lopez, R Croci, T Rizzuti, S Ferrero, N Fusco*

**Journal club summaries**

- 625** What's hot that the other lot got  
*M J Jang*