

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 (LIK) H Bogaard (The Netherlands) R Chambers (UK) T Coleman (UK) GJ Criner (USA) J Davies (UK) A Floto (UK) M Griffiths (UK) L Heaney (UK) N Hopkinson (UK) S Janes (UK)

R Kamnman (LIK) B Mohkelesi (USA) J-L Pepin (France) M Polkey (UK) J Quint (UK) N Rahman (UK) K Robinson (USA) S Seglani (UK) R Stevens (USA) C Wainwright

T Wilkinson (UK)

P Wolters (USA)

Statistical Editors

DL Jarvis (UK)

A Douiri (UK) C Flach (UK) C Jackson (UK) S Stanojevic (USA) R Szczesniak (USA) Y Wang (UK)

Journal Club Editor P Murphy (UK)

Multimedia Editor

R Moses (UK)

President, British Thoracic Society

Editorial Office

Thorax, BMJ Journals, BMA House, Tavistock Square, London, WC1H 9JR, UK

T: +44 (0)20 7383 6373 E: thorax@bmi.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 Thorax is intended for medical professionals and is provided without warranty, express or implied. Statements in the Journal are there sponsibility of their authors and advertisers and not authors' institutions, the BMJ Publishing Group Ltd, the British Thoracic Society or theBMAunless 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

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

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.

Contents Volume 74 Issue 4 | THORAX April 2019

Editorials

317 Multilevel omics: A next step on the way to understanding pulmonary arterial hypertension? J Aman, G K Hovingh

- 319 Minimising diagnostic delay in lung cancer T K Rogers
- 321 Can't see the wood for the trees: confounders. colliders and causal inference - a clinician's approach

JK Quint, C Minelli

323 Can't see the wood for the trees: confounders, colliders and causal inference - a statistician's approach

B Huang, R Szczesniak

326 Palliative care in mesothelioma: Are current services RESPECT-able enough? N Kumar, D Alrifai, I Psallidas

Chronic obstructive pulmonary disease

328 Cluster-randomised trial of a nurse-led advance care planning session in patients



H-I Pennings, V E M van den Boogaart, IPHM Creemers, G Wesseling, EFM Wouters, D J A Janssen

337 Vitamin D to prevent exacerbations of COPD: systematic review and meta-analysis of individual participant data from randomised controlled trials

> D A Jolliffe, L Greenberg, R L Hooper, C Mathyssen, R Rafiq, R T de Jongh, CA Camargo, CJ Griffiths, W Janssens, A R Martineau

Interstitial lung disease

346

Randomised, double-blind, placebo-controlled pilot trial of omeprazole in idiopathic pulmonary fibrosis

P Dutta, W Funston, H Mossop, V Ryan, R Jones, R Forbes, S Sen, J Pearson, S M Griffin, J A Smith, C Ward, I A Forrest, A J Simpson

Lung cancer

Early specialist palliative care on quality of life for malignant pleural mesothelioma: a randomised controlled trial

> F Brims, S Gunatilake, I Lawrie, L Marshall, C Fogg, C Qi, L Creech, N Holtom, S Killick, B Yung, D Cooper, L Stadon, P Cook, E Fuller, J Walther, C Plunkett, A Bates, C Mackinlay, A Tandon, N A Maskell, K Forbes, N M Rahman, S Gerry, A J Chauhan, on behalf of the RESPECT-Meso investigators

362

The Chest Australia Trial: a randomised controlled trial of an intervention to increase consultation rates in smokers at risk of lung

J D Emery, S R Murray, F M Walter, A Martin, S Goodall, D Mazza, E Habgood, Y Kutzer, D I Barnes, P Murchie

371 5 protein-based signature for resectable lung squamous cell carcinoma improves the prognostic performance of the TNM

Thorax, S. R. Murray, F. M. Walter, A. Martin, adall, D. Mazza, E. Habgood, Y. Kutzer, arnes, P. Murchie

tein-based signature for resectable squamous cell carcinoma improves rognostic performance of the TNM ng

rufnez-Terroba, C. Behrens, J. Agorreta, nsó, I. Miltares, E. Felip, R. Rosell, J. L. Ramirez, nirez, W. Torre, I. Gil-Bazo, M. A. Idoate, "Torres, R. Pio, I. I. Wistuba, M. J. Pajares, Montuenga

y. vasculature

ced plasma levels of small HDL particles porting fibrinolytic proteins in pulmonary ial hypertension rhaum, P. Ghataorhe, J. Wharton, B. Jiménez, J. Howard, J. S. R. Gibbs, J. K. Nicholson, hodes, M. R. Wilkins

mum important difference of the Epworth piness Scale in obstructive sleep apnoea: nation from three randomised controlled in the potential roles that NK cells play in ograft tolerance (right portion of figure) and lung allograft of figure). (see Calabrese DR et al., page 399)

werview of the potential roles that NK cells play in ograft tolerance (right portion of figure) and lung allograft of figure). (see Calabrese DR et al., page 399)

werview of the potential roles that NK cells play in ograft tolerance (right portion of figure) and lung allograft of figure). (see Calabrese DR et al., page 399)

werview of the potential roles that NK cells play in ograft tolerance (right portion of figure) and lung allograft of figure). (see Calabrese DR et al., page 399)

werview of the potential roles that NK cells play in ograft tolerance (right portion of figure) and lung allograft of figure). (see Calabrese DR et al., page 399) E Martínez-Terroba, C Behrens, J Agorreta, E Monsó, L Millares, E Felip, R Rosell, J L Ramirez, A Remirez, W Torre, I Gil-Bazo, M A Idoate, IP de-Torres, R Pio, II Wistuba, M I Pajares, L M Montuenga

Pulmonary vasculature

(a)

Reduced plasma levels of small HDL particles transporting fibrinolytic proteins in pulmonary arterial hypertension

L Harbaum, P Ghataorhe, J Wharton, B Jiménez, LSG Howard, JSR Gibbs, JK Nicholson, C I Rhodes, M R Wilkins

Sleep

390 Minimum important difference of the Epworth Sleepiness Scale in obstructive sleep apnoea: estimation from three randomised controlled

> S Crook, N A Sievi, K E Bloch, J R Stradling, A Frei, M A Puhan, M Kohler

Cover caption: Overview of the potential roles that NK cells play in mediating lung allograft tolerance (right portion of figure) and lung allograft injury (left portion of figure). (see Calabrese DR et al., page 399)



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/



Committee on Publication Ethics

http://publicationethics.org/





State of the art review

397 Natural killer cells in lung transplantation D R Calabrese, L L Lanier, J R Greenland

Brief communications

405 Implementing lung cancer screening: baseline results from a community-based 'Lung Health Check' pilot in deprived areas of Manchester

P A Crosbie, H Balata, M Evison, M Atack, V Bayliss-Brideaux, D Colligan, R Duerden, J Eaglesfield, T Edwards, P Elton, J Foster, M Greaves, G Hayler, C Higgins, J Howells, K Irion, D Karunaratne, J Kelly, Z King, S Manson, S Mellor, D Miller, A Myerscough, T Newton, M O'Leary, R Pearson, J Pickford, R Sawyer, N J Screaton, A Sharman, M Simmons, E Smith, B Taylor, S Taylor, A Walsham, A Watts, J Whittaker, L Yarnell, A Threlfall, P V Barber, J Tonge, R Booton



Predicting outcomes in primary spontaneous pneumothorax using air leak measurements

R J Hallifax, M Laskawiec-Szkonter, N M Rahman, on behalf of The RAMPP Trial collaborators



Incidence of primary graft dysfunction after lung transplantation is altered by timing of allograft implantation

PS Cunningham, R Maidstone, H J Durrington, R V Venkateswaran, M Cypel, S Keshavjee, JE Gibbs, A S Loudon, C-W Chow, D W Ray, J F Blaikley

417 Impact of an increase in the inhaled corticosteroid dose on blood eosinophils in asthma

M Lommatzsch, M Klein, P Stoll, J C Virchow

Chest clinic

Images in Thorax

419 6 OPEN ACCESS Micro-CT of tracheal stenosis in trisomy

S C Shelmerdine, M T Ashworth, A D Calder, N Muthialu, O J Arthurs

Journal club summaries

421 What's hot that the other lot got P Dixey