Jaumal of the Royal College of Paediatrics and Child Health

Editor in Chief Professor R Mark Beattie

Edition Editor Ben Stenson

Senior Editor Martin Ward Platt

Deputy Editors

Patrick Cartlidge (Commissioning Editor) Imti Choonara (Drug Therapy) Ian Wacogne (Education & Practice) Martin Ward Platt (FNN)

Editorial Office

Archives of Disease in Childhood BMJ Publishing Group Ltd BMA House Tavistock Square London WC1H 9JB, UK

T: +44 (0)20 7383 6909 F: +44 (0)20 7383 6668

E archdischild@bmjgroup.com

ISSN: 1359-2998 (print) ISSN: 1468-2052 (online)

Impact factor 3,969

Ohe calmer: ADC is published by BMJ Publishing from tid fa wholly owned subsidiary of the British Medical Association) and the Royal College of Pasi dires and Child Health. The owners grant attack freedom to the Editor of ADC. ADC follows guide ness on editorial independence produced by the World Association of Medical Editors and the coming good publication practice of the Committee on Publication Ethics.

An I intended for medical professionals and is princided without warranty, express or implied. Sharments in the journal are the responsibility of their authors and adventisers and not authors' mitinions, the BMJ Publishing Group, the Royal Council of Paediatrics and Child Health or the BMA uses otherwise specified or determined by law.

To the fullest extent permitted by lew, the BMJ Huttering Group shall not be liable for any loss, injury or demage resulting from the use of Heart or any information insit whether based on contract, but, or otherwise. Readers are edvised to verify any information they choose to rely on.

Copyright © 2016 BMJ Rubishing Group and Royal College of Paediatries and Child/Health. All rights inserved, no part of this publication may be improduced, stoned in a retrieval system, or timerinited an any from or by any means, electronic, mechanical, photocopying, recording, or otherwise without prior permission.

ADC is published by BMJ Publishing Group Ltd., typeset by Nova Techset Private Limited, Bengauru & Chennagloda and printed in the UK on acid free pager.

ADZ BSSN No: 0003-9888) is published mornty by BMJ Publishing Group and is distributed in the USA by Air Business 1.td. Periodicias postage peid et Jamaica NY 11431 and additional rosling prifices POSTMASTER: letta address changes to Archives of Disease of Dishbood, Air Business Ltd., c/o Worldnet Shupingloc, 156-15, 146th Avenue, 2nd/Roor, Juningloc, 154-15, 146th Avenue, 2nd/Roor, Juningloc, 154-15, 146th Avenue, 2nd/Roor, Juningloc, 154-15, 146th Avenue, 2nd/Roor, Juningloc, 156-15, 146th Avenue, Juningloc, 156-

Contents

Volume 102 Issue 1 | ADC Fetal and Neonatal Edition

Fantoms

F1 Highlights from this issue M Ward Platt

Editorials

- F2 Towards more accurate assessment of preterm systemic blood flow N Evans
- F3 Advance care planning: outpatient antenatal palliative care consultation

 B S Carter

Leading article

F5 Automated FiO₂ control: nice to have, or an essential addition to neonatal intensive care?

CF Poets. A R Franz

Original articles

- F7 A modified echocardiographic approach improves reliability of superior vena caval flow quantification B Ficial, E Bonafiglia, E M Padovani, M A Prioli, A E Finnemore, D J Cox, K M Broadhouse, A N Price, G Durighel, A M Groves
- F12 Antenatal palliative care consultation: implications for decision-making and perinatal outcomes in a single-centre experience S Kukora, N Gollehon, N Laventhal
- Less invasive surfactant administration versus intubation for surfactant delivery in preterm infants with respiratory distress syndrome: a systematic review and meta-analysis

 J C Aldana-Aguirre, M Pinto, R M Featherstone, M Kumar
- F24 Higher or lower oxygen for delivery room resuscitation of preterm infants below 28 completed weeks gestation: a meta-analysis J L Oei, M Vento, Y Rabi, I Wright, N Finer, W Rich, V Kapadia, D Aune, D Rook, W Tarnow-Mordi, O D Saugstad
- F31 Development and preclinical testing of an adaptive algorithm for automated control of inspired oxygen in the preterm infant PADargaville, OS Fathabadi, GK Plottier, K Lim, K I Wheeler, R Jayakar, T J Gale
- F37 Clinical evaluation of a novel adaptive algorithm for automated control of oxygen therapy in preterm infants on non-invasive respiratory support G K Plottier, K I Wheeler, S K M Ali, O S Fathabadi, R Jayakar, T J Gale, P A Dargaville

F44 Risk factors for advanced resuscitation in term and near-term infants: a case—control study
J P Berazategui, A Aguilar, M Escobedo,
D Dannaway, R Guinsburg. M F B de Almeida,
F Saker, A Fernándoz, G Albornoz, M Valera,
D Amado, G Puig, F Althabe, E Szyld, for the ANR study group

January 2017

- F51 Decreasing infection in neonatal intensive care units through quality improvement

 J R Bowen, I Callander, R Richards, K B Lindrea, for the Sepsis Prevention in NICUs Group
- F58 Automated electroencephalographic discontinuity in cooled newborns predicts cerebral MRI and neurodevelopmental outcome

 J M Dunne, D Wenheim, P Clarke, O Kapellou, P Chisholm, J P Boardman, D K Shah
- F65
 Diabetes in pregnancy and infant adiposity:
 systematic review and meta-analysis

 K M Logan, C Gale, M J Hyde, S Santhakumaran,
 N Modi
- F73 Incidental findings on routine brain MRI scans in preterm infants

 M. Malova, A. Rossi, M. Severino, A. Parodi, G. Morana, A. Sannia, A. Cama, L. A. Ramenghi
- F79 Thromboelastography in term neonates: an alternative approach to evaluating coagulopathy E K Sewell, K R Forman, E C C Wong, M Gallagher, N L C Luban, A N Massaro

Short research report

F85 Tidal volume delivery during continuous chest compressions and sustained inflation A L Solevåg, T-F Lee, M Lu, G M Schmolzer, P-Y Cheung



MORE CONTENTS >

The content of Fetal and Neonatal is endorsed by the Royal College of Paediatrics and Child Health for Continued Professional Development in line with RCPCH CPD guidelines



This article has been chosen by the Editor 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://adc.bmj.com/site/about/guidelines.xhtml#open



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

www.publicationethics.org.uk







Images in neonatal medicine

Early cerebral abscesses secondary to enterobacter cloacae sepsis in an extreme preterm JY Leow, L Abbott

Definition and monitoring of neonatal hypoglycaemia: a nationwide survey of NHS England Neonatal Units K C Dixon, R L Ferris, D Marikar, M Chong, A Mittal, L. Manikam, P.J. Rose

PostScript

Obtaining informed consent for delivery room research: the investigators' perspective E E Foglia, L S Owen, M Keszler, P G Davis, H Kîrpalanî

Implementation of the NICE prevention and treatment of early onset neonatal infection guideline: the Glasgow experience

J Mitchell, S Kirolos, L Jackson, A Powls

Hyperion

Highlights from the literature