



Highlights from this issue

F1 Fantoms
B J Stenson

Reviews

F2 Optimising growth in very preterm infants: reviewing the evidence
A Young, R M Beattie, M J Johnson

F10 What's new in the management of neonatal early-onset sepsis?
N Fleiss, K Schwabenbauer, T M Randis, R A Polin

Original research

F15 Comparison of regional versus global growth charts for the classification of small-for-gestational age neonates
P Anand, D Thomas, R Agarwal, A Thukral, A K Deorari, V K Paul, M J Sankar

F20 Short-term pulmonary and systemic effects of hydrocortisone initiated 7-14 days after birth in ventilated very preterm infants: a secondary analysis of a randomised controlled trial
N M Halbmeijer, W Onland, F Cools, A Kroon, M van der Heide-Jalving, P Dijk, H L M van Straaten, A B te Pas, T Mohns, E Bruneel, A F J van Heijst, B Kramer, A Debeer, I A Zonnenberg, Y Marechal, H Blom, K Plaskie, M P Merkus, M Offringa, A H van Kaam, SToP-BPD Study Group

F26 Clinical outcomes of preterm infants while using automated controllers during standard care: comparison of cohorts with different automated titration strategies
H H Salverda, D M L Beelen, S J E Cramer, S C Pauws, N Schalijs-Delfos, A B te Pas

F31 Early-onset sepsis in very preterm neonates in Australia and New Zealand, 2007-2018
H L Duggan, S S W Chow, N C Austin, P S Shah, K Lui, K Tan, on behalf of the Australian and New Zealand Neonatal Network

F38 Acceleration during neonatal transport and its impact on mechanical ventilation
L Lantos, A Széll, D Chong, Z Somogyvári, G Belteki

F45 Feasibility of and experience using a portable MRI scanner in the neonatal intensive care unit
M E Sien, A L Robinson, H H Hu, C R Nitkin, A S Hall, M G Files, N S Artz, J T Pitts, S S Chan

F51 Lung ultrasound of the dependent lung detects real-time changes in lung volume in the preterm lamb
A Sett, K R Kenna, R J Sutton, E J Perkins, M Sourial, J D Chapman, S M Donath, A Sasi, S R Rogerson, B J Manley, P G Davis, P M Pereira-Fantini, D G Tingay

F57 Aetiology and outcomes of prolonged neonatal jaundice in tertiary centres: data from the China Neonatal Genome Project
T Xiao, J Wang, H Wang, H Mei, X Dong, Y Lu, G Cheng, L Wang, L Hu, W Lu, Q Ni, G Li, P Zhang, Y Qian, X Li, X Peng, Y Wang, C Shen, G Chen, Y Dou, Y Cao, L Chen, W Kang, L Li, X Pan, Q Wei, D Zhuang, D Chen, Z Yin, J Wang, L Yang, B Wu, W Zhou

F63 A randomised trial comparing weaning from CPAP alone with weaning using heated humidified high flow nasal cannula in very preterm infants: the CHiPS study
J Clements, P M Christensen, M Meyer

F69 Remote ischaemic conditioning in necrotising enterocolitis: a phase I feasibility and safety study
C Zozaya, N Ganji, B Li, M Janssen Lok, C Lee, Y Koike, E Gauda, M Offringa, S Eaton, P S Shah, A Pierro

Images in neonatal medicine

F77 Umbilical cord thrombosis and chorioamnionitis in neonatal arterial ischaemic stroke
M Dridi, S Chabrier, T Raia-Barjat, A Giraud

Short report

F79 Implementing two-stage consent pathway in neonatal trials
E Mitchell, S J Oddie, J Dorling, C Gale, M J Johnson, W McGuire, S Ojha

Viewpoint

F83 Implications of the HELIX trial for treating infants with hypoxic-ischaemic encephalopathy in low-to-middle-income countries
J O Davidson, M R Battin, A J Gunn

MORE CONTENTS ►

Journal of the Royal College of Paediatrics and Child Health

Editor in Chief

Nick Brown

Edition Editor

Ben Stenson

Commissioning Editor

Mark Johnson

Editorial Office

Archives of Disease in Childhood

BMJ Publishing Group Ltd

BMA House

Tavistock Square

London WC1H 9JR, UK

E: info.adc@bmj.com

Senior Production Editor

Malcolm Smith

ISSN: 1359-2998 (print)

ISSN: 1468-2052 (online)

Impact factor 6.647

Disclaimer: The Editor of ADC has been granted editorial freedom and ADC is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. ADC is primarily intended for healthcare professionals and its content is for information only. The Journal is published without any guarantee as to its accuracy or completeness and any representations or warranties are expressly excluded to the fullest extent permitted by law. Readers are advised to independently verify any information on which they choose to rely. Acceptance of advertising by ADC does not imply endorsement. Neither RCPCH nor BMJ Publishing Group Limited shall have any liability for any loss, injury or damage howsoever arising from ADC (except for liability which cannot be legally excluded).

Copyright © 2023 BMJ Publishing Group Ltd and Royal College of Paediatrics and Child Health. All rights reserved; no part of this publication may be reproduced in any form without permission.

ADC is published by BMJ Publishing Group Ltd, typeset by Exeter Premedia Services Private Limited, Chennai, India and printed in the UK on acid-free paper.

ADC (ISSN No: 0003-9888) is distributed in the USA by Air Business Ltd. Periodicals postage paid at Jamaica NY 11431, and additional mailing offices. POSTMASTER: send address changes to Archives of Disease in Childhood, Air Business Ltd, c/o WN Shipping USA, 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

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 https://authors.bmj.com/open-access/



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

www.publicationethics.org



When you have finished with this please recycle it

- F85** Would the fetus drawn by Leonardo da Vinci have delivered by the breech?
A Macnab
-
- PostScript**
- F87** Impact of the new NICE guidance 2021 on management of early onset neonatal sepsis
L Macaskill, S Slee, T J van Hasselt, M Naseem, A K Ewer, P Surana, Paediatric Research Across the Midlands (PRAM) Network
- F88** Outcomes of establishing a neonatal peripheral vascular access team
M van Rens, K Hugill, M A K Gaffari, A V Francia, T Ramkumar, K L P Garcia, F H J van Loon
- F89** Survey of the use of videolaryngoscopy in neonatal units in the UK
H Thomas, R Lugg, B James, C Geeroms, A Risbridger, R Bell, D G Bartle
- F90** Critical appraisal of the evidence underpinning the efficacy of less invasive surfactant administration
S Nobile, A Bottoni, L Giordano, A Paladini, G Vento
- F91** SurE for surfactant: response to letter
I Bellos, A Pandita
- F92** Healthcare professionals' views to inform revision of the BAPM newborn early warning trigger and track system
S Ojha, K MacAllister, S Abdula, J Madar, O Rackham, W Tyler
- F93** Response to: 'Comment on 'Direct swallowing training and oral sensorimotor stimulation in preterm infants: a randomised controlled trial' by Heo *et al*' by Harding *et al*
J S Heo, E-K Kim, S Y Kim, I G Song, Y M Yoon, H Cho, E S Lee, S H Shin, B-M Oh, H I Shin, H-S Kim

British Journal of Ophthalmology

A high-impact international journal providing ophthalmologists and vision scientists with the latest developments and research in their field

The **British Journal of Ophthalmology** publishes clinical investigations, observations, and clinically relevant laboratory investigations related to ophthalmology.

Why read?

- **Stay up-to-date** by reading our major reviews, research papers, editorials and education articles
- **Improve your practice** with clinically focused investigations and observations
- **Inform yourself** of the latest surgical, diagnostic and therapeutic innovations in the field
- **Find regional information** in the 'Global Issues' section of the journal

BMJ

Join our online communities:

 @BMJ_Ophth  /BMJOphthalmology

Find out more
bjo.bmj.com

