

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 4.4

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.

Highlights from this issue

F551 Fantoms
B J Stenson

Editorial

F552 Neonatal seizures. Treat! But when, with what and for how long?
R W Hunt

Review

F554 Can we balance early exogenous surfactant therapy and non-invasive respiratory support to optimise outcomes in extremely preterm infants? A nuanced review of the current literature
K Glaser, N A Bamat, C J Wright

Original research

F562 Estimated neonatal survival of very preterm births across the care pathway: a UK cohort 2016–2020
S E Seaton, R Agarwal, E S Draper, A C Fenton, J J Kurinczuk, B N Manktelow, L K Smith

F569 National priority setting partnership using a Delphi consensus process to develop neonatal research questions suitable for practice-changing randomised trials in the UK
K Evans, C Battersby, J P Boardman, E Boyle, W Carroll, K Dinwiddie, J Dorling, K Gallagher, P Hardy, E Johnston, H Mactier, C Marcroft, J W H Webbe, C Gale

F575 Fragility and resilience: parental and family perspectives on the impacts of extreme prematurity
A Janvier, C J Bourque, R Pearce, E Thivierge, L-A Duquette, M Jaworski, K J Barrington, A R Synnes, P Church, T M Liu

F581 Health-related quality of life in adults born extremely preterm or with extremely low birth weight in the postsurfactant era: a longitudinal cohort study
C Selman, R Mainzer, K Lee, P Anderson, A Burnett, S M Garland, G C Patton, L Pigdon, G Roberts, J Wark, L W Doyle, J L Y Cheong, for the Victorian Infant Collaborative Study Group

F588 Video laryngoscopy-assisted less-invasive surfactant administration quality improvement initiative
D Kurepa, V Boyar, O Predtechenska, V Gupta, B Weinberger, M Pulju, A Zaytseva, S G Galanti, G Kasniya, S Perveen

F594 Effect of initial and subsequent mask applications on breathing and heart rate in preterm infants at birth
K L A M Kuypers, A Hopman, S J E Cramer, J Dekker, R Visser, S B Hooper, A B te Pas

F599 Neonatal outcomes following early fetal growth restriction: a subgroup analysis of the EVERREST study
I Lingam, J Okell, K Maksym, R Spencer, D Peebles, G Buquis, G Ambler, E Morsing, D Ley, D Singer, V Tenorio, J Dyer, Y Ginsberg, T Weissbach, A Huertas-Ceballos, N Marlow, A David, on behalf of the EVERREST consortium

F607 Ultra-high frequency lung ultrasound in preterm neonates: a test validation study on interpretation agreement and reliability
V Sartorius, B Loi, I Vivalda, G Regioli, S de la Rubia Ortega, R Centorino, D De Luca

F612 Hyper high haemoglobin content in red blood cells and erythropoietic transitions postnatally in infants of 22 to 26 weeks' gestation: a prospective cohort study
S M Larsson, T Ulinder, A Rakow, M Vanpee, D Wackemagel, K Sävmán, I Hansen-Pupp, A Hellström, D Ley, O Andersson

F617 Experiences of healthcare personnel with death in the neonatal intensive care unit: a systematic review of qualitative studies
J Q H Wong, J S Charles, H T Mok, T S Z Tan, Z Amin, Y P M Ng

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 <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



F623 Early initiation of antibiotic therapy and short-term outcomes in preterm infants: a single-centre retrospective cohort analysis
 *N Köstlin-Gille, L M Serna-Higuera, C Bubser, J Arand, L Haag, C E Schwarz, M Heideking, C F Poets, C Gille*

F631 Prognostic value of echocardiographic parameters in congenital diaphragmatic hernia: a systematic review and meta-analysis
M Pammi, Y Kelagere, S Koh, A Sisson, J Hagan, J Kailin, C J Fernandes

F638 Measuring Oxygenation in Newborn Infants with Targeted Oxygen Ranges (MONITOR): a randomised crossover pilot study
F G Christie, R Kelly, J P Boardman, B J Stenson

F643 Clinical usefulness of reintubation criteria in extremely preterm infants: a cohort study
T Alarcon-Martinez, S Latremouille, L Kovacs, R E Kearney, G M Sant'Anna, W Shalish

F649 Diagnostic accuracy of small-for-gestational-age status for infant mortality and school-age outcomes of live births <28 weeks' gestation: a cohort study
L W Doyle, J Chen, R A Boland, S C Kane, R Mainzer, G Roberts, E K Josev, M Clark, P J Anderson, J L Y Cheong

F655 Herpes simplex virus infection among neonates suspected of invasive bacterial infection: a population-based cohort study
K H S Dzungu, S Lund, E L Malchau Carlsen, U B Hartling, A T Matthesen, K T Franck, M K Thomsen, U S Justesen, H L Nielsen, A C Y Nielsen, T B Henriksen, U Nygaard

PostScript

F662 Thermal care for preterm infants in the delivery room has not been compromised since the routine adoption of delayed cord clamping in our unit
R Clarke, J Burgess-Shannon, C Howarth, V Rowell, N Aladangady

F662 Vertical transmission of SARS-CoV-2 – are there differences in rates of neonatal SARS-CoV-2 infection in two classification systems?
N Mand, M Hutten, R F Maier, L Mense, U Pecks, M Rüdiger, on behalf of the CRONOS Network

Images in neonatal medicine

F561 Subcortical bruising in the preterm infant
S Roychaudhuri, C Benson, M El-Dib

F661 Cutaneous mucormycosis in an extremely premature infant
K Chmelova, R Timion, S Zalewski