## Contents

**Volume 106 Issue 2 | ADC Fetal and Neonatal Edition | March 2021**

### Fantoms

**F115** Highlights from this issue  
BJ Stevenson

### Editorial

**F116** Parental consent and neonatal delivery room trials: walking an ethical tightrope  
L S Owen, P G Davis

### Original research

**F118** Differences in demographics and outcomes based on method of consent for a randomised controlled trial on heat loss prevention in the delivery room  
S Vehra, M Reilly, V E Rac, Z Bhadoo, D Zayak, J Wimmer, M Vincent, K Ferrell, A Kiss, R Sell, M Dunn

**F125** Decreasing cerebral palsy prevalence in multiple births in the modern era: a population cohort study of European data  
O Perä, J Rankin, M J Plaat, E Sellier, C Arnaud, J De La Cruz, I Krugelk-Madsen, D G Sweet, S Bjellmo

**F131** Outcomes of outborn very-low-birth-weight infants in Japan  
K Hirata, T Kimura, S Hirano, K Wada, S Kasuda, M Fujimura, on behalf of the Neonatal Research Network of Japan

**F137** Safety and efficacy of human milk-based fortifier in enterally fed preterm and/or low birthweight infants: a systematic review and meta-analysis  
E Grah, C Hilditch, J Comerall, C T Collins, A Rumbold, A R Keir

**F143** Economic evaluation of computerised interpretation of fetal heart rate during labour: a cost-consequence analysis alongside the INFANT study  
E Schroeder, M Yang, P Brocklehurst, I Linsell, O Rivero-Arias

**F149** Size at birth, growth trajectory in early life, and cardiovascular and metabolic risks in early adulthood: EPCure study  
Y Ni, J Beckmann, J R Hurst, J K Morris, N Marlow

**F156** Gas flow in preterm infants treated with bubble CPAP: an observational study  
C D Payne, L S Owen, K A Hodgson, C J Morley, P G Davis, B J Maserley

**F162** Does the first hour of continuous electroencephalography predict neonatal seizures?  
E Macdonald-Lauri, C Sharpe, M Nespera, N Riemann, J J Gold, R Kuperman, S Wang, N M D Lee, D J Michelson, R Haas, P Reed, S L Davis

**F168** Neonatal videolaryngoscopy as a teaching aid: the trainees’ perspective  
J E O Shea, S Kirolos, M Thi, C O F Kamlin, P G Davis

**F172** Asynchronous video messaging promotes family involvement and mitigates separation in neonatal care  
S Kirolos, L Sutcliffe, M Gaitas Clausen, C Avermehl, S Shanmugalingam, N Bauwens, J Orme, K Thomson, R Guzman, N Patel

**F178** Intravenous paracetamol for neonates: long-term diseases not escalated during 5 years of follow-up  
S Juajár, T Saarela, T Pokka, M Hallman, O Alkio

**F184** End-of-life decisions in neonatal care: a conversation analytical study  
N Marlow, C Shaw, K Connaher, N Aladangady, K Gallagher, P Drew

**F189** Incidence of retinopathy of prematurity in Germany: evaluation of current screening criteria  
P P Larsen, A Müller, W A Largé, F G Hölsch, A Stuhl, T U Krobue, for the German Retina.net ROP Registry Study Group

**F194** Neonatal admission and mortality in babies born in UK alongside midwifery units: a national population-based case-control study using the UK Midwifery Study System (UKMidSS)  
R Rowe, A Soz, M Knight, J J Karmazick, UK Midwifery Study System (UKMidSS)

---

**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 however arising from ADC (except for liability which cannot be legally excluded).

**Copyright © 2021 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, typecast 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/. 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.

---

**MORE CONTENTS ➤**
Short reports

F205  In vitro evaluation of delays in the adjustment of the fraction of inspired oxygen during CPAP: effect of flow and volume
C E Schwarz, G Lightbody, I Müller-Hansen, J Arand, C F Poets, A R Franz

F208  Initiation of respiratory support for extremely preterm infants at birth
M C Murphy, L K McCarthy, C P O’Donnell

F211  Clinical evaluation of an application aid for less-invasive surfactant administration (LISA)
C A Maiwald, P Neuberger, A R Franz, C Engel, M Vochem, C F Poets, Neofact – feasibility Study Group

Review

F215  Automated oxygen control in preterm infants, how does it work and what to expect: a narrative review
H H Salverda, S J E Cramer, R S G M Widex, P A Dargaville, A B te Pas

Images in neonatal medicine

F204  Bilateral fetal ovarian autoamputation
J Zhou, X Zhu, Y Fang, R Huang, Q Wang, W Ge

F222  Transthoracic colour-encoded M-mode echocardiography demonstrating neonatal atrial flutter
K Donceras Nadua, M Xu, J T I Choo

Electronic page
e1  Correction: Physical stimulation of newborn infants in the delivery room