<table>
<thead>
<tr>
<th>Contents</th>
<th>Volume 107 Issue 2</th>
<th>ADC Fetal and Neonatal Edition</th>
<th>March 2022</th>
</tr>
</thead>
</table>

### Fantoms

**F115** Highlights from this issue  
B J Stevenson

### Editorials

**F116** Early parenteral nutrition for preterm infants: perhaps more complicated than it first appears  
M J Johnson

**F118** Non-invasive ventilation and bronchopulmonary dysplasia: is LESS really MORE?  
B J Manley, K A Hodgson

### Reviews

**F121** Current evidence for prenatal and postnatal corticosteroids in preterm infants  
E S Skinwell, P Garrettz, I Pernov

**F126** Red cell transfusion thresholds for preterm infants: finally some answers  
E F Bell

### Original research

**F131** Outcomes in relation to early parenteral nutrition use in preterm neonates born between 30 and 33 weeks’ gestation: a propensity score matched observational study  
J W H Webbé, N Longford, C Batterby, K Oughsham, S N Ukhaya, N Modi, C Gale

**F137** Early versus later initiation of parenteral nutrition for very preterm infants: a propensity score-matched observational study  
S Ukhaya, N Longford, C Batterby, K Oughsham, J Lounie, N Modi

**F143** Temporal trends in respiratory care and bronchopulmonary dysplasia in very preterm infants over a 10-year period in Spain  
A Avala-Alvarez, C Zozaya, S Pérgola-Díaz, M Sanchez-Luna, M Iriondo-Sanz, M D Elorza, F García-Márquez Rodríguez, Spanish Neonatal Network SENiD20

**F150** Observational cohort study of changing trends in non-invasive ventilation in very preterm infants and associations with clinical outcomes  
I Sand, I Szatkowski, TÁg C Kwok, D Sharkey, D A Todd, H Budgen, S Ojha

**F156** Video-based reflection on neonatal interventions during COVID-19 using eye-tracking glasses: an observational study  
M Wagner, M C den Boer, S Jansen, P Greepel, R Voiser, R S G M Willox, V Beekkr, E Lopriore, A Berger, A B te Pas

**F161** Comparison of volume guarantee and volume-controlled ventilation both using closed loop inspired oxygen in preterm infants: a randomised crossover study (CIO-6G study)  
V Nair, M K Lal, J Gillione, P Kannan Loganathan, T E Bachman

**F166** Direct swallowing training and oral sensorimotor stimulation in preterm infants: a randomised controlled trial  

**F174** Titres and neutralising capacity of SARS-CoV-2-specific antibodies in human milk: a systematic review  
J M Low, Y W Low, Y Zhong, C Y C Lee, M Chan, N B H Ng, Z Amin, Y P M Ng

**F181** Head circumference, total cerebral volume and neurodevelopment in preterm neonates  
T Selvanathan, T Guo, E Kwok, V Chau, R Brant, A R Symes, R E Gronau, S P Miller

**F188** Characteristics of neonatal herpes simplex virus infections in Germany: results of a 2-year prospective nationwide surveillance study  
A Kalisz, A Bruns, D Schreiner, S Tippmann, M Winter, R M Fokura, M S Urschitz, E Mildenberger

**F193** Growth in extremely preterm children born in England in 1995 and 2006: the EPIcure studies  
Y Nö, R Lancaster, E Siampora, M Benardi, A Faby, J Larsen, J Tricken, J R Hurst, D Wolke, S Johnson, N Marlow

**F201** Temporal trends of in utero and early postnatal transfer of extremely preterm infants between 2011 and 2016: a UK population study  
I Shipley, G Hyliger, D Sharkey

### 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 COPD guidelines.

This article has been chosen by the Editor to be of special interest and 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/](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](http://www.publicationethics.org)
Desophageal atresia: sonographic signs may prenatally predict surgical complexity
T Weissbach, A Kushnir, E Haber Kaptsenel, L Leibovitch, R Bilik, D Shinar, G Karyplus, R Achiron, Z Krivilevitch, E Barszlay, S Mazaki Tovi, B Weisz, E Kassof

Impact of personal protective equipment on neonatal resuscitation procedures: a randomised, cross-over, simulation study
F Cavallin, F Lupi, B Buat, M Bellum, A Staffler, D Trevisanato

SARS-CoV-2 RNA and antibody detection in breast milk from a prospective multicentre study in Spain
C Bäuerl, W Randazzo, G Sánchez, M Selma-Royo, E García Verdejo, I Martínez, A Parra-Llona, C Leini, V Fumadó, F Crovetto, F Crisi, F J Pérez-Cano, G Rodríguez, G Ruiz-Redondo, C Campoy, C Martínez-Costa, M C Collado, on behalf of MilkCORONA study team

Catheter insertion depths in less-invasive surfactant administration
C A Maiwald, F Neuberger, A R Franz, C Engel, J Michel, M Esser, C F Poets

Antenatal magnesium sulfate to prevent cerebral palsy
A K Keir, E Shepherd, S McIntyre, A Rumbold, C Groves, C Cowther, E J Callender

Comment on ‘Direct swallowing training and oral sensorimotor stimulation in preterm infants: a randomised controlled trial’ by Heo et al
C M Harding, S-L Crossley

Correction: Outcomes of infants born at 22–27 weeks’ gestation in Victoria according to outborn/inborn birth status