Contents
Volume 106 Issue 5 | ADC Fetal and Neonatal Edition | September 2021

Fantoms
F457 Highlights from this issue
BJ Stevenson

Viewpoint
F458 Neonatal encephalopathy and potential lost opportunities: when the story fits, please cool
MA Taylor, AJ Gane

Original research
F460 Neonatal hyperglycaemia is associated with worse neurodevelopmental outcomes in extremely preterm infants
I Zamir, E Sztick Sipstein, F Akhsson, I Hansen-Papp, F Szeven, M Domellöf

F467 Neurodevelopmental outcomes following neonatal late-onset sepsis and blood culture-negative conditions
S Mahapatra, K M Paugam, N I Hansen, S A Lorch, S B DeMauro, R G Greenberg, C M Cotten, P J Sanchez, E F Bell, E C Eschenwald, B J Stoll, on behalf of the NICHD Neonatal Research Network

F474 Comparative efficacy of methods for surfactant administration: a network meta-analysis
I Bellis, G Petroz, R Pauza, A Pandia

F489 Heart rate during the first 24 hours in term-born infants
L Tveiten, L M Diep, T Halvorsen, T Marteau

F494 Cost of neonatal abstinence syndrome: an economic analysis of English national data held in the National Neonatal Research Database
P Rees, B Carter, C Gale, S Petroz, B Botting, A G Sutcliffe

F509 Comparison of rectal and axillary temperature measurements in preterm newborns
L K McCarthy, C P F O’Donnell

F514 SARS-CoV-2 genome and antibodies in breastmilk: a systematic review and meta-analysis
F Zhu, C Zozaya, Q Zhou, C De Castro, P S Shah

F522 Usefulness of video recordings for validating neonatal encephalopathy exams: a population-based cohort study

F529 Trends in the incidence and management of hypoxic-ischaemic encephalopathy in the therapeutic hypothermia era: a national population study
L Shipley, C Gale, D Sharkey

F535 Can EEG accurately predict 2-year neurodevelopmental outcome for preterm infants?
R O Lloyd, J M O’Toole, V Livingstone, P M Filan, G B Boylan

F542 Total body water in full-term and preterm newborns: systematic review and meta-analysis
A Young, I K Brown, S Ennis, R M Beattie, M J Johnson

Changing clinical characteristics of infants treated for hypoxic-ischaemic encephalopathy in England, Wales and Scotland: a population-based study using the National Neonatal Research Database
L Hage, D Iyewokunran, J Darling, S Oyka, D Sharkey, N Longford, N Modi, C Batterby, C Gale
Short reports
F550 NeoBeat offers rapid newborn heart rate assessment  
J B Bush, V Cooley, J Perlman, C Chang

F553 Effects of varying chest compression depths on carotid  
blood flow and blood pressure in asphyxiated piglets  
M Bruckner, M O'Reilly, T-F Lee, M Neset,  
P-Y Cheung, G M Schmölzer

F557 Prematurity and postnatal alterations in  
intermittent hypoxaemia  
J M Di Fiore, V Shah, A Patwardhan, A Sattar,  
S Wang, T Raffay, R J Martin, E G Abu Jawdeh

Review
F561 Face mask versus nasal prong or nasopharyngeal  
tube for neonatal resuscitation in the delivery  
room: a systematic review and meta-analysis  
A Mangat, M Bruckner, G M Schmölzer

Images in neonatal medicine
F487 Bedside agitated saline test confirming diagnosis of anomalous right superior caval vein draining into the left atrium  
N H Y Wijedasa, M V Fortier, D Z Zhang,  
S A Aquino-Grino, J T L Choo

PostScript
F568 Impact of neonatal sepsis calculator in West  
Midlands (UK)  
T J van Hasselt, H McDermott, P Surana, R Elshir,  
L Maccoll, R Jain, N McMullan, S Sile, M Jaggia,  
M Naseem, O Alake, C Cherry, B Mignani, A K Ewer,  
Paediatric Research Across the Midlands (PRAM) Network

F569 Intact cord stabilisation and delivery  
room strategies: current practice in  
the UK  
A E Bean, L Myers, C Smith, T Williams

F570 Learning intubation with neonatal  
videolaryngoscopy: education theory in  
practice  
G Y T Ng, S Somerville

F487 Bedside agitated saline test confirming diagnosis of anomalous right superior caval vein draining into the left atrium  
N H Y Wijedasa, M V Fortier, D Z Zhang,  
S A Aquino-Grino, J T L Choo

F549 Umbilical venous catheter extravasation  
diagnosed by point-of-care ultrasound  
G Rajendran, A K Sonha

F560 Giant cranial pseudomeningocele after vacuum  
extraction  
V Favier, O Werner, T Roujeau