Contents Volume 107 Issue 5 | ADC Fetal and Neonatal Edition September 2022

Highlights from this issue

F457 Fantoms
B J Stenson

Review

F458 Neonatal and fetal therapy of congenital diaphragmatic hernia-related pulmonary hypertension
F R De Boer, C M Arabinale, I. Joyce, H L Hodbick, F M Russo, D Bassuto, J Deprest, N E Rontoul

Original research

F467 Two-year neurodevelopmental outcome in children born extremely preterm: the EPI-DAF study
P E van Beek, M Rijken, I. Borsdijk, H J ter Horst, C Kipropman-Issehvoem, E de Kort, C Laarman, S M Molder-de Tollemaar, K Stein, R M C Swarte, E van Westering-Krom, S G Oei, A G Lemheus, P Andriessen, on behalf of the EPI-DAF study group

F475 Dual-site blood culture yield and time to positivity in neonatal late-onset sepsis
S A Coggins, M C Harris, L Srinivasan

F481 Impact of maternal obesity on neonatal heart rate and cardiac size

F488 Single versus continuous sustained inflations during chest compressions and physiologically-based cord clamping in asystolic lambs

F495 Parental perspective on important health outcomes of extremely preterm infants
M Jaworoski, A Janssens, C J Bourgeau, T-A Mai-Ve, R Pearce, A R Synnes, T M Luu

F501 Effect of prophylactic dextrose gel on the neonatal gut microbiome
S L St Clair, J E Harding, J M O'Sullivan, C G Gamble, J M Awberle, T Tavani, for the hPOD Study Group

F508 Effects of tactile stimulation on spontaneous breathing during face mask ventilation
V D Gaitzer, C M Riegger, D Bassler, E O’Carroll, C O F Kamlin, S B Hooper, P G Davis, I. Springer

F513 Global incidence proportion of intraventricular haemorrhage of prematurity: a meta-analysis of studies published 2010–2020

F520 MRI-based brain volumes of preterm infants at term: a systematic review and meta-analysis
J Romberg, M Wilke, C Allguter, T Nagle, C Engel, C F Post, A Fraize

F527 Severe neonatal hyperbilirubinemia: lessons learnt from a national perinatal audit
B A M van der Geest, A N Rooman, K A Bergman, B J Smitt, P H Dijf, J V Beem, C V Hulsbos

F533 Associations of body composition with regional brain volumes and white matter microstructure in very preterm infants
K A Bell, L G Matthews, S Cherkerszian, A K Prohl, S K Warfield, T E Linder, S Onishi, M B Belfort

F539 Preliminary study of automated oxygen titration at birth for preterm infants
S K Aik, R V Jayakar, A P Marshall, T J Gale, P D Dunnoville

F545 Predictors of anastomotic strictures following oesophageal atresia repair
M Aumar, R Sfner, A Pierache, D Tuck, F Gottrand, on behalf of CRACMO

F551 Lung volume distribution in preterm infants on non-invasive high-frequency ventilation
V D Gaitzer, A D Waldmann, P G Davis, D Bassler, L Springer, J Thomson, D G Tinjawi, C M Riegger

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/.
Saliva cortisol diurnal variation and stress responses in term and preterm infants
D Q Stoye, J P Boardman, C Osmond, G Sullivan, G Lamb, G S Black, N Z M Homer, N Nelson, E Theodorsson, E Mörelius, R M Reynolds

Preterm birth and infant diurnal cortisol regulation
D Q Stoye, J P Boardman, C Osmond, G Sullivan, G Lamb, G S Black, N Z M Homer, N Nelson, E Theodorsson, R M Reynolds, E Mörelius

Enhancing regional neonatal cardiology learning and peer review through virtual platforms
M Noureldein, A Singh, H Gowda

Diagnosis of hydrocephalus by cranial transillumination
B X Lian, N B H Ng, F Wang, V D W Ng, A P Tan, J Lin

Functional 2:1 AV block in a preterm
S Kurath-Koller, N Noessler, G Pichler, N Höller

Antenatal counselling of spina bifida: we need to do better
A R Hart, J Smith-Wyman, G Yaz

Journal of Epidemiology & Community Health

Journal of Epidemiology and Community Health is a leading international journal that encompasses all aspects of epidemiology and public health. The journal aims to improve epidemiological knowledge and ultimately health worldwide.

Why read?

• Stay one step ahead with the latest research
• Keep up to date with articles regularly featured in international news
• Benefit from information and perspectives from around the world
• Learn the lessons from practitioners on our evidence-based public health policy research

BMJ join our online communities:
@j_ech_bmj /j_ech_bmj

Find out more jech.bmj.com