PAEDIATRIC CARDIOLOGY UNIT PUBLICATIONS

Journal Articles

2018


2017


2016


De Decker R. 2016. ‘Understanding the epigenetic origins of congenital heart disease may lead to its control’. *SA Heart*, 13: 90-96.


Zühlke LJ, et al. 2016. 'Clinical Outcomes in 3343 Children and Adults with Rheumatic Heart Disease from 14 Low and Middle Income Countries: 2-Year Follow-Up of the Global Rheumatic Heart Disease Registry (The REMEDY Study)'. Circulation, 134 (19): 1456-1466.


2015


Barth DD, Zühlke LJ, Joachim A, Hoegger T, Mayosi BM and Engel ME. 2015. 'Effect of distance to health facility on the maintenance of INR therapeutic ranges in rheumatic heart disease patients from Cape Town: no evidence for an association'. BMC Health Serv Res, 15: 219.


Zühlke LJ, Engel ME, Nkepu S and Mayosi BM. 2015. 'Evaluation of a focussed protocol for hand-held echocardiography and computer-assisted auscultation in detecting latent rheumatic heart disease in scholars'. Cardiol Young, 1-10.


2014


2013


De Decker R, Comitis G, Border W and DeGiovanni J. 2013. 'Coronary cameral fistula occlusion: when is better the enemy of good?'. SA Heart, 10(2): 472-474. [Invited publication of contributions to the 6th World Congress of Paediatric Cardiology and Cardiothoracic Surgery 2013.]


Zühlke LJ and Mayosi BM. 2013. 'Echocardiographic screening for subclinical rheumatic heart disease remains a research tool pending studies of impact on prognosis'. Curr Cardiol Rep, 15(3): 343.

Zühlke LJ and Steer AC. 2013. 'Estimates of the global burden of rheumatic heart disease'. Glob Heart, 8(3): 189-95.

Zühlke LJ and Vaidyanathan B. 2013. 'Is it time for developing countries to adopt Neonatal Pulse oximetry screening for critical congenital heart disease?'. SA Heart, 10(2).


Zühlke LJ. 2013. 'Challenges and opportunity in paediatric cardiac services: time for action' {guest editor} SA Heart, 10(2).

2012


2011


2010


2009


2008


2007


2006


2005


2004

2003


2002


2001


1980s/1990s


**Book Chapters** (authored or edited)


Continuing Medical Education


