Thank you from SAMA and the editors

The SAMJ reviewers
SAMA and the editors of SAMJ would like to thank all who participated in the peer review process during 2020. We are grateful for the expertise, insight and thoughtful critiques shared with our authors through the review process, and without which maintaining the high standard of our journal would be impossible.

We apologise if any individual reviewer has inadvertently been excluded, and to those reviewers who were recruited after this issue was published.

Zeelha Abdool
Harold Annegam
Andrew Argent
Daynia Ballot
Colleen Bamford
Tinus Basson
Zaheer Bayat
Kevin Behrens
Astrid Berg
Dhaneshwar Bhagwandass
Subayfa Bhamjee
Rajendra Bhimma
Samantha Bhudram
Damon Basil Bizoz
Craig Blake
Marc Blockman
Dirk Blom
Lucille Blumberg
Martin Botha
Martin Brand
Zameer Bray
Isabel Brouwer
Theresa Burgess
Heloise Buys
Michael Campbell
Farzana Cassim
Damian Luiz Clarke
Francesca Conradie
Peter Cooper
Mark Cotton
Michael Danckwerts
Halima Dawood
Alan Davidson
Rik De Decker
Ingo de Muelaere

Francois de Villiers
Eric Decloedt
Ames Dhai
Thembekile Dhlamini
Robert Dyer
Harriet Etheridge
Lee Fairlie
Zane Farina
Nando Ferreira
Ute Feucht
Pierre Foex
Sasha Frade
Jennifer Furin
Jacqueline Goedals
Andrew Loftis Gray
Robin Green
Freedom Gumede
Sally J Guttmacher-Holtzman
Timothy Hardcastle
Peter Hodkinson
Sally Hopewell
Gillian Hunt
Eduard Jonas
Munira Khan
Nooleen Kinsley
Wayen Kleintjes
Hyla Khyts
Tamaro Kredo
Pradeep Kumar
Melodie Labuschagne
Leslie London
Safia Mahomed
Bonnie Maloba
Relebogile Mapuroma
Robert Mash
Iqbal Master
David McQuoid-Mason
Marc Mendelsohn
John Meyers
Peter Millard
Jacqu Miot
Steve Moeng
Palesa Mogane
Jack Moodley
Keyamthri Moodley
Muhammad Moolla
Michelle Moorhouse
Harry Moultrie
Hannes Mouton
Nokukhanya Msomi
Shingai Mutambirwa
Nisha Naicker
Shan Naidoo
Pradeep Naviar
Duduzile Ndwendwe
Mthunzi Ngcelwane
Lungiswa Nkonki
Laaml Nqwata
Talwo Obembe
Sharon Officer
Krijn Paajmans
Masudah Paleker
Andrew Palk
Moosa Patel
Robert Pattinson
Olga Perovic
Taryn Pillay
Wolfgang Preiser
Kaveer Ramchandre
Shreya Rayamajhi
Che Reddy
Anthony Reed
Helmut Reuter
Guy Richards
Laetitia Rispel
Anastasia Rossouw
Theresa Rossouw
Simon Schaaf
Michael Pepper
Jerome Singh
Parun Singh
Usha Singh
David Skinner
Magda Slabbert
Willem Stassen
Elmin Steyn
NomaKhuwa Tabane
Andrew Tagg
Jantjie Taljaard
Gerhard Theron
Olga Toth
Edward Turton
Bart van den Borne
Daniel van Hoving
Johannes van Waart
Richard van Zyl-Smit
Lisa Vetten
Jaco Viljoen
Klaus von Pressentin
Lize Weich
Mike Wells
Virginia Zweigenthal

The CME guest editors and authors
As editor of CME and SAMJ, I would like to thank all the guest editors and authors for their truly outstanding contributions to CME during 2020. This is much appreciated, particularly in the face of increasingly heavy clinical and teaching loads.

Thrombotic disorders
Guest editors
N A Alli, Department of Molecular Medicine and Haematology, Faculty of Health Sciences, University of the Witwatersrand, Johannesburg; and National Health Laboratory Service, Johannesburg, South Africa
B Jacobson, Department of Molecular Medicine and Haematology, Faculty of Health Sciences, University of the Witwatersrand, Johannesburg; and National Health Laboratory Service, Johannesburg, South Africa

Authors
N A Alli, Department of Molecular Medicine and Haematology, Faculty of Health Sciences, University of the Witwatersrand, Johannesburg; and National Health Laboratory Service, Johannesburg, South Africa
B Jacobson, Department of Molecular Medicine and Haematology, Faculty of Health Sciences, University of the Witwatersrand, Johannesburg; and National Health Laboratory Service, Johannesburg, South Africa
Managing and preventing childhood pneumonia in South Africa: Updated South African guidelines

Guest editors
H J Zar, Department of Paediatrics and Child Health, Red Cross War Memorial Children’s Hospital and Faculty of Health Sciences, University of Cape Town; and South African Medical Research Council Unit on Child and Adolescent Health, University of Cape Town, South Africa
R J Green, Department of Paediatrics and Child Health, Faculty of Health Sciences, University of Pretoria, South Africa
S A Madhi, South African Medical Research Council Vaccine and Infectious Diseases Analytics Unit, University of the Witwatersrand, Johannesburg; and Department of Science and Technology/National Research Foundation: South African Research Chair in Vaccine Preventable Diseases, Faculty of Health Sciences, University of the Witwatersrand, Johannesburg, South Africa

Authors
H J Zar, Department of Paediatrics and Child Health, Red Cross War Memorial Children’s Hospital and Faculty of Health Sciences, University of Cape Town; and South African Medical Research Council Unit on Child and Adolescent Health, University of Cape Town, South Africa
D P Moore, Department of Paediatrics and Child Health, Chris Hani Baragwanath Academic Hospital, and Faculty of Health Sciences, University of the Witwatersrand, Johannesburg, South Africa
S Andronikou, Department of Paediatrics and Child Health, Red Cross War Memorial Children’s Hospital and Faculty of Health Sciences, University of Cape Town, South Africa; and Department of Pediatric Radiology, Perelman School of Medicine, University of Pennsylvania, and Children’s Hospital of Philadelphia, PA, USA
A C Argent, Department of Paediatrics and Child Health, Red Cross War Memorial Children’s Hospital and Faculty of Health Sciences, University of Cape Town, South Africa
T Avenant, Department of Paediatrics and Child Health, Faculty of Health Sciences, University of Pretoria, South Africa
C Cohen, Centre for Respiratory Diseases and Meningitis, National Institute for Communicable Diseases, Johannesburg, South Africa
R J Green, Department of Paediatrics and Child Health, Faculty of Health Sciences, University of Pretoria, South Africa
G Itzikowitz, Department of Paediatrics and Child Health, Red Cross War Memorial Children’s Hospital and Faculty of Health Sciences, University of Cape Town, South Africa
P Jeena, Department of Paediatrics and Child Health, Nelson R Mandela School of Medicine, School of Clinical Medicine, College of Health Sciences, University of KwaZulu-Natal, Durban, South Africa
M P Nicol, Division of Medical Microbiology, Department of Pathology, Faculty of Health Sciences, University of Cape Town, South Africa; and Division of Infection and Immunity, School of Biomedical Sciences, University of Western Australia, Perth, Australia
A Pillay, Department of Paediatrics and Child Health, Nelson R Mandela School of Medicine, School of Clinical Medicine, College of Health Sciences, University of KwaZulu-Natal, Durban, South Africa
G Reubenson, Department of Paediatrics and Child Health, Rahima Moosa Mother and Child Hospital, Faculty of Health Sciences, University of the Witwatersrand, Johannesburg, South Africa
R Masekela, Department of Paediatrics and Child Health, Nelson R Mandela School of Medicine, School of Clinical Medicine, College of Health Sciences, University of KwaZulu-Natal, Durban, South Africa
S A Madhi, South African Medical Research Council Vaccine and Infectious Diseases Analytics Unit, University of the Witwatersrand, Johannesburg; and Department of Science and Technology/National Research Foundation: South African Research Chair in Vaccine Preventable Diseases, Faculty of Health Sciences, University of the Witwatersrand, Johannesburg, South Africa

Bridget Farham
Editor
ugqirha@iafrica.com