Thank you from SAMA and the editors

The SAMI reviewers

SAMA and the editors of *SAMJ* would like to thank all who participated in the peer review process during 2019. 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.

Amber Abrams
Pete Acker
Miriam Adhikari
Ahmad Alli
Nazeer Alli
Mahmood Ally
Márcio Flávio Araújo
Affirul Ariffin
Yahya Atiya
Chantelle Bagwandeen
Robea Ballo
Antoinette Ba-Nhuz
Ahmed Bhigjee
Prathna Bhola

Prathna Bhola Shastra Bhoora David Bishop Mark Blecher Marc Blockman Keith Bolton Francois Bonnici Martin Botha Hanneke Brits Isabel Brouwer Stephen Brown Tawanda Butau Alex Butchart Christo Buys Heloise Buys Salome Charalambous

Ankia Coetzee

Edward Coetzee

Marius Coetzee Cheryl Cohen Maril Conradie Halima Dawood Francois de Villiers Daan den Hollander Lynette Denny Wilma Dewitt Ames Dhai Stewart Dix-Peek AK Domingo Lissanda du Plessis Geoffrey Dusheiko Kevin Dzobo

Andreas Engelbrecht Harriet Etheridge June Fabian

Catherine Egbe

Carina Eksteen

Carla Els

Sam Filby
Greg Firth
Philip Fischer
Rosemary Foster
Sasha Frade
Bernd Froessler
Bryan Fry
Gabriel Gebhardt
Theo Gerdener
Peter Gichangi
Jeff Gimble

Dominique Goedhals

Paul Goldberg
Lara Nicole Goldstein
Susan Goldstein
Ruan Goller
Perry Gottesfeld
Komalan Govender
Andy Gray
Robin Green
Sherika Hanley
Timothy Hardcastle
Di Hawarden
Revyl Hayley
Peter Heering
Clint Hendrikse
Sandi Holgate

Debra Jackson
Nkosana Jafta
Stefanus Jansen van Vuuren
Saul Johnson
Josef Jooste
Ben Jugmohan
Udai Kala
Debra Kaminer
Paul Kapp
Leolin Katsidzira
Mahlatse Kgokolo
Natasha Khamisa
Aaabida Khan

Ebrahim Hoosein

Charlotte Ingram

Mahlatse Kgokolo
Natasha Khamisa
Aaabida Khan
Sharon Kling
Judy Kluge
Steven Knight
Steve Koch
Stephen Korsman
Amanda Krause
Neo Ledibane
Naomi Levitt
Vernon Louw

Johnny Mahlangu
Safia Mahomed
Aylwyn Mannell
Relebogile Mapuroma
Edmore Marinda
Dipuo Masage
Felistas Mashinya,
Iqbal Master
Angela Mathee
Andrew McDonald
Takafira Mduluza
Ruchika Meel
Ushma Mehta
Peter Millard,

Peter Millard,
Andre Mochan
D Modi
Elizabeth Molyneux
Michelle Moorhouse
Evelyn Moshkoa
Margaret Moss
Ferdinand Mukumbang
Saiqa Mullick
George Muntingh
Mageshree Naicker

Nisha Naicker

Poovi Naidoo

Shan Naidoo

Saloshini Naidoo

Gita Naidu Trusha Nana Pradeep Navsaria Samantha Nicholson Nokwasi Nkosi Peter Nourse Ike Okpechi Shahed Omar Frasia Oosthuizen Jessica Opie Muhammad Osman Andy Parrish Nazia Peer Olga Perovic Velisha Perumal Shrikant Peters Diantha Pillay

Nazia Peer Olga Perovic Velisha Perumal Shrikant Peters Diantha Pillay Melanie Pleaner Wolfgang Preiser Rivak Punchoo Tanuhsa Ramdin Raj Ramesar Leane Ramsoomar Brian Rayner
David Rees
Stephen Reid
David Reinders
Helmuth Reuter
Laetitia Rispel
Rietze Rodeth
Chris Rout
Brian Ruff
Claude Sabeta
Shobna Sawry
Janine Scholefield
Neshaad Schrueder
Muki Shey
Joyce Shirinde

Maylene Shung-King Karen Silwa Melanie Skeen Magda Slabbert Martin Smith Lisha Sookan Careni Spencer Dan Stein Victoria Stephen Chantal Stewart Elmin Steyn Anne Strode Myra Taylor Gerhard Theron **Jacqueline Thomson** Sandie Thomson Marianne Tiemensma Andre Troskie Merika Tsitsi Mari van der Vywer Frans Jacob van Wijk

Jan van Zyl
Richard van Zyl-Smit
Per Olav Vandvik
Sithembiso Velaphi
Bonnie Ventor
Adriaan Vlok
Klaus von Pressentin
Tim Walker
Nicola Wearne
Margaret Williams
Robert Wise

Darryl Wood

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 2019. This is much appreciated, particularly in the face of increasingly heavy clinical and teaching loads.

Stroke and stroke management in South Africa Guest editors

A Taylor, Division of Neurosurgery, Department of Surgery, Faculty of Health Sciences, University of Cape Town and Groote Schuur Hospital, Cape Town, South Africa

N A B Ntusi, Division of Cardiology, Department of Medicine, Faculty of Health Sciences, University of Cape Town and Groote Schuur Hospital; Cape Universities Body Imaging Centre, Faculty of Health Sciences, University of Cape Town; and Hatter Institute for Cardiovascular Research in Africa, Department of Medicine, Faculty of Health Sciences, University of Cape Town, South Africa

Authors

K Bateman, Division of Neurology, Department of Medicine, Faculty of Health Sciences, University of Cape Town and Groote Schuur Hospital, Cape Town, South Africa

R Harrichandparsad, Department of Neurosurgery, College of Health Sciences, University of KwaZulu-Natal and Inkosi Albert Luthuli Central Hospital, Durban, South Africa

S Whitehead, Life Rehabilitation Unit, Vincent Pallotti Hospital, Cape Town, South Africa

E Baalbergen, Life Rehabilitation Unit, Vincent Pallotti Hospital, Cape Town, South Africa

Health and rehabilitation sciences in a clinical context Guest editor

N A B Ntusi, Division of Cardiology, Department of Medicine, Faculty of Health Sciences, University of Cape Town and Groote Schuur Hospital; Cape Universities Body Imaging Centre, Faculty of Health Sciences, University of Cape Town; and Hatter Institute for Cardiovascular Research in Africa, Department of Medicine, Faculty of Health Sciences, University of Cape Town, South Africa

Authors

N Naidoo, Division of Physiotherapy, Department of Health and Rehabilitation Sciences, Faculty of Health Sciences, University of Cape Town, South Africa

R Barnes, Department of Physiotherapy, School of Allied Health Professions, Faculty of Health Sciences, University of the Free State, Bloemfontein, South Africa

N Mlenzana, Department of Physiotherapy, Faculty of Community and Health Sciences, University of the Western Cape, Cape Town, South Africa

K Mostert, Department of Physiotherapy, Faculty of Health Sciences, University of Pretoria, South Africa

S L Amosun, Division of Physiotherapy, Department of Health and Rehabilitation Sciences, Faculty of Health Sciences, University of Cape Town, South Africa

L Ramma, Division of Communication Sciences and Disorders, Department of Health and Rehabilitation Sciences, Faculty of Health Sciences, University of Cape Town, South Africa

N Schellack, Department of Clinical Pharmacy, School of Pharmacy, Sefako Makgatho Health Sciences University, Pretoria, South Africa

B Heinze, Department of Speech-Language Pathology and Audiology, Faculty of Humanities, University of Pretoria, South Africa

Medical genetics, genomics and the future of medicine Guest editors

K J Fieggen, Division of Human Genetics, Department of Medicine, Faculty of Health Sciences, Groote Schuur Hospital and University of Cape Town, South Africa

N A B Ntusi, Division of Cardiology, Department of Medicine, Faculty of Health Sciences, University of Cape Town and Groote Schuur Hospital; Cape Universities Body Imaging Centre, Faculty of Health Sciences, University of Cape Town; and Hatter Institute for Cardiovascular Research in Africa, Department of Medicine, Faculty of Health Sciences, University of Cape Town, South Africa

Authors

A Krause, Division of Human Genetics, National Health Laboratory Service and School of Pathology, Faculty of Health Sciences, University of the Witwatersrand, Johannesburg, South Africa

K J Fieggen, Division of Human Genetics, Department of Medicine, Faculty of Health Sciences, Groote Schuur Hospital and University of Cape Town, South Africa

L A Lambie, Genetics National Reference Laboratory, Ampath Trust, Pretoria, and Division of Human Genetics, School of Pathology, Faculty of Health Sciences, University of the Witwatersrand, Johannesburg, South Africa

K A Donald, Division of Developmental Paediatrics, Department of Paediatrics and Child Health, Red Cross War Memorial Children's Hospital, Faculty of Health Sciences, University of Cape Town, South Africa

N Laing, Division of Human Genetics, Department of Medicine, Faculty of Health Sciences, University of Cape Town and Groote Schuur Hospital, Cape Town, South Africa

S M Kraus, Division of Cardiology, Department of Medicine, Faculty of Health Sciences, University of Cape Town and Groote Schuur Hospital, Cape Town; and The Cardiovascular Genetics Laboratory, Hatter Institute of Cardiovascular Research in Africa, Department of Medicine, Faculty of Health Sciences, University of Cape Town, South Africa

G Shaboodien, The Cardiovascular Genetics Laboratory, Hatter Institute of Cardiovascular Research in Africa, Department of Medicine, Faculty of Health Sciences, University of Cape Town, South Africa

N A B Ntusi, Division of Cardiology, Department of Medicine, Faculty of Health Sciences, University of Cape Town and Groote Schuur Hospital, Cape Town; The Cardiovascular Genetics Laboratory, Hatter Institute of Cardiovascular Research in Africa, Department of Medicine, Faculty of Health Sciences, University of Cape Town; and Cape Universities Body Imaging Centre, Faculty of Health Sciences, University of Cape Town, South Africa

R S Ramesar, MRC Research Unit for Genomic and Precision Medicine, Division of Human Genetics, Department of Pathology, Institute of Infectious Diseases and Molecular Medicine, Faculty of Health Sciences, University of Cape Town, South Africa

J de Vries, Department of Medicine, Faculty of Health Sciences, University of Cape Town, South Africa

N S Munung, Department of Medicine, Faculty of Health Sciences, University of Cape Town, South Africa

Diabetes in pregnancy

Guest editors and authors

S Adam, Department of Obstetrics and Gynaecology, Faculty of Health Sciences, University of Pretoria, South Africa

S Dias, Biomedical Research and Innovation Platform (BRIP), South African Medical Research Council, Cape Town; and Department of Obstetrics and Gynaecology, Faculty of Health Sciences, University of Pretoria, South Africa

P Rheeder, Department of Internal Medicine, Faculty of Health Sciences, University of Pretoria, South Africa

C Pheiffer, Biomedical Research and Innovation Platform (BRIP), South African Medical Research Council, Cape Town; and Division of Medical Physiology, Department of Biomedical Science, Faculty of Medicine and Health Sciences, Stellenbosch University, Cape Town, South Africa

Haematological malignancies

Guest editors

V J Louw, Chair and Head, Division of Clinical Haematology, Department of Medicine, University of Cape Town and Groote Schuur Hospital, Cape Town, South Africa

N A B Ntusi, Division of Cardiology, Department of Medicine, Faculty of Health Sciences, University of Cape Town and Groote Schuur Hospital; Cape Universities Body Imaging Centre, Faculty of Health Sciences, University of Cape Town; and Hatter Institute for Cardiovascular Research in Africa, Department of Medicine, Faculty of Health Sciences, University of Cape Town, South Africa

Authors

K Antel, Division of Haematology, Department of Medicine, Faculty of Health Sciences, University of Cape Town, South Africa

E Verburgh, Division of Haematology, Department of Medicine, Faculty of Health Sciences, University of Cape Town, South Africa

B L Houston, Section of Hematology and Medical Oncology, Department of Internal Medicine, Max Rady College of Medicine, Rady Faculty of Health Sciences, University of Manitoba, Winnipeg; and Department of Medical Oncology and Hematology, CancerCare Manitoba, Winnipeg, Canada

E Rimmer, Section of Hematology and Medical Oncology, Department of Internal Medicine, Max Rady College of Medicine, Rady Faculty of Health Sciences, University of Manitoba, Winnipeg; and Department of Medical Oncology and Hematology, CancerCare Manitoba, Winnipeg, Canada

R Zarychanski, Section of Hematology and Medical Oncology, Department of Internal Medicine, Max Rady College of Medicine, Rady Faculty of Health Sciences, University of Manitoba, Winnipeg; and Department of Medical Oncology and Hematology, CancerCare Manitoba, Winnipeg, Canada

M Seftel, Division of Hematology, Department of Medicine, University of British Columbia, Vancouver, Canada

F Fazel, Division of Clinical Haematology, Department of Internal Medicine, Faculty of Medicine and Health Sciences, Tygerberg Academic Hospital and Stellenbosch University, Cape Town, South Africa

F Bassa, Division of Clinical Haematology, Department of Internal Medicine, Faculty of Medicine and Health Sciences, Tygerberg Academic Hospital and Stellenbosch University, Cape Town, South Africa

P F Wessels, Ampath Laboratories; and Department of Medical Oncology, Faculty of Health Sciences, University of Pretoria, South

C E Menard, Section of Hematology and Medical Oncology, Department of Internal Medicine, Max Rady College of Medicine, Rady Faculty of Health Sciences, University of Manitoba, Winnipeg; and Department of Medical Oncology and Hematology, CancerCare Manitoba, Winnipeg, Canada

A Ponnampalam, Section of Hematology and Medical Oncology, Department of Internal Medicine, Max Rady College of Medicine, Rady Faculty of Health Sciences, University of Manitoba, Winnipeg; and Department of Medical Oncology and Hematology, CancerCare Manitoba, Winnipeg, Canada

Bridget Farham

ugqirha@iafrica.com

 $S\,Afr\,Med\,J\,2019;109(12):895-897.\,https://doi.org/10.7196/SAMJ.2019.v109i12.14484$