



Our Graduates

1924–2012

Rochelle Keene

Faculty of Health Sciences
University of the Witwatersrand, Johannesburg



Our Graduates 1924 – 2012

Rochelle Keene

Publication of the Adler Museum of Medicine, Faculty of Health Sciences,
University of the Witwatersrand, Johannesburg

Published in South Africa by
Faculty of Health Sciences, University of the Witwatersrand, Johannesburg
7 York Road, Parktown 2193

© Adler Museum of Medicine, Faculty of Health Sciences, University of the Witwatersrand, Johannesburg

First published 2013

ISBN 978-0-620-54216-6

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written consent of the publisher.

Photographs: Credits appear in the text where the copyright owners have been identified. Every effort has been made to trace the copyright holders of the photographs used. Please notify the publisher should copyright not have been properly identified and acknowledged.

Cover design by Hothouse South Africa

Cover artwork

Bianca Jacquet

Body of Work, 2012 (detail)

Mixed media on paper, dimensions variable

A single drawing from a series of drawings made at Wits Medical School which explore notions of absence/presence around the human being as well as issues of morality. Part of the exhibition *Vanitas* which opened at Wits Medical School in September 2013 for the conference *Body Knowledge: Medicine and Humanities in Conversation*, hosted by Wits Institute for Social and Economic Research (WiSER) (See page 147)

Typeset by Output Reproductions

Printed and bound by Colorpress (Pty) Ltd

Contents

Foreword	v
<i>Professor Sharon Fonn, Professor Yosuf Veriava</i>	
Introduction	vii
<i>Rochelle Keene</i>	
Notable events in the history of the Faculty of Health Sciences, University of the Witwatersrand, Johannesburg: 1866 – 2012	1
Deans 1922 – 2012	50
A-rated researchers 2012	50
Recipients of South African National Orders	50
Wits graduates and graduates from other universities who received additional higher degrees from the University Honoris Causa	51
Doctor of Laws	
Doctor of Science	
Doctor of Science in Engineering	
Doctor of Literature	
Master of Science	
Graduates 1924 – 2012	
Higher degrees	
Doctorates	52
Masters degrees	57
Undergraduate degrees and diplomas	
Clinical disciplines	
Undergraduate degrees	78
Postgraduate diplomas	105
Non-graduate diplomas	114
Dental Science disciplines	
Undergraduate degrees	115
Postgraduate diplomas	122
Non-graduate diploma	124
Therapeutic Sciences disciplines	
Undergraduate degrees	125
Postgraduate diplomas	137
Diplomas	138
Non-graduate diplomas	140
General	
Honours degrees	142
Undergraduate degrees	143
Postgraduate diploma	143
Certificates awarded by the University 1925 – 2012	144
Cover artwork: <i>Vanitas exhibition</i>	147

Foreword

On 14 February 1974, Medical School celebrated its Golden Jubilee. A symbolic journey from the site of the 'Tin Temple' via 'old' Medical School in Hospital Street to 'new' Medical School in Esselen Street ended in a cocktail party in the library for all graduands. The rag theme that year was *Mythical Medical Madness*.

In July 1974, a special graduation ceremony was held to commemorate the 50th anniversary of the first award of the degree of Bachelor of Medicine and Bachelor of Surgery by the University of the Witwatersrand and honorary degrees were conferred on a number of distinguished graduates.

The 50th anniversary of the Medical Graduates' Association (MGA) was also celebrated and a souvenir brochure, *Our Graduates 1924-1974 Medical School Golden Jubilee*, was published. This was compiled by Dr George R Beaton, then President of the MGA. This publication, now out of print, is remembered by many of the more senior generations of Medical School graduates as a valuable published record of our medical graduates from the very first ones in 1925 (qualified in 1924) until 1973. Since that date, the medical landscape has fundamentally changed. Not only did the Faculty of Medicine move from 'old' Medical School in Esselen Street to 'new' Medical School in Parktown, the Faculty itself changed, becoming the Faculty of Health Sciences in 1996 to acknowledge its broad contribution to the training of health professionals.

It is important to remember our history and recording this is a glorious reminder of the many achievements of this Faculty and its alumni. The early history of the Faculty forms part of the two volumes of the history of Wits University written by Professor Bruce K Murray (*Wits the Early Years 1896-1939* and *Wits the 'Open' Years 1939-1959*). However, no written history post-1959 exists. At the suggestion of the late Professor Phillip V Tobias, the Adler Museum of Medicine enthusiastically picked up the threads from 1973 and has produced this publication.

This companion publication to *Our Graduates 1924-1974* includes an in-depth chronology of events which have been notable in the history of the Faculty. As the

Curator acknowledges, there may be gaps in the chronology as relatively little has been written about the countless achievements of this Faculty, its Schools, Divisions, Departments and Centres, and its alumni.

There are many 'firsts' in the Faculty, where Wits Medical School pioneered degree and diploma courses or established the first centres of research in this country. To mention only two 'firsts': Wits Medical School was the first in South Africa to train dentists. The first Bachelor of Dental Surgery degrees were awarded in 1927 and a Faculty of Dentistry was established in 1929. When Professor JC Middleton Shaw was appointed Professor of Dental Science in 1929, his was the only such post in the country. This was also the case with postgraduate training of dentists with Wits offering the first Higher Diploma in Dentistry in South Africa from 1953.

Another first was the Diploma in Nursing (tutors' diploma, DipN) which was established in 1937 for nurses intending to qualify as sister tutors. The diploma was located in the Department of Public Health. It was initially a two-year, part-time post-basic course but was soon converted into a one year full-time Diploma in Nursing Education (DNEd). The first six nurses received their diplomas in 1939.

The list of graduates at the end of the publication includes graduates in all disciplines taught by the Faculty from 1919 to 2012. It includes a summary of graduates from 1925 to 2012 and, for the first time, we are able to gauge in numbers the contribution that this Faculty has made over the years in terms of the training of health professionals. From 1919, when Senate and Council of the fledgling University approved a degree programme for a complete course in medical education in Johannesburg to the present, this Faculty has produced world-class graduates in every field.

The Faculty has not only contributed significantly in the number of health professionals it has trained, but also far more broadly in the stand that it and the University took against the government of the day, particularly during apartheid; in research; in community outreach projects and in every walk of life extending beyond the

field of health sciences. What immediately comes to mind when one considers human rights violations, is the stand taken in the 'Biko case', when five of our doctors challenged in court the decision of the South African Medical and Dental Council not to launch a formal investigation into the conduct of the doctors who were negligent in their duties prior to the death in detention of Mr Steve Biko. When the case finally reached the Supreme Court in 1984, in an historic ruling, the Court ordered the South African Medical and Dental Council to hold a disciplinary hearing into the conduct of the doctors. At the subsequent enquiry, the two doctors were found guilty of improper conduct.

One also recalls that in 1987, when a group of senior Baragwanath Hospital physicians from the Department of Medicine wrote a letter of protest against the deplorable conditions at the Hospital, published in the *South African Medical Journal* on 5 September, they were threatened with dismissal and victimised by the Executive Director of Hospital Services, Transvaal. Hospital authorities refused to grant jobs or promotions to signatories of the letter.

In May 1997, the Faculty made a submission to the Truth and Reconciliation Commission's Health Sector Hearings as it was concerned with the way the Faculty functioned during apartheid. The Faculty also set up an Internal Reconciliation Commission (IRC) under Advocate Jules Browde, Dr Essop Jassat and Professor Patrick Mokhoba, with the aim of investigating and reporting on the role of the Faculty and its teaching hospitals during the apartheid era and to record the history of racial discrimination in the Faculty as well as the history of resistance to apartheid by Faculty members and students. It was the first Faculty in this country to do this and was followed by others in years to come.

In that same year, the University celebrated the 75th anniversary of its establishment. Along with this, the Faculty celebrated its 75th anniversary. A year-long

Professor Yosuf Veriava
Chairperson, Board of Control
Adler Museum of Medicine
Faculty of Health Sciences
University of the Witwatersrand, Johannesburg

October 2013

programme of events was arranged under the patronage of then President Nelson Mandela. The events included an international Jubilee Congress entitled *Health beyond 2000*, and an inter- and multi-disciplinary health sciences congress which was attended by over 1 400 delegates. Eminent speakers from abroad, many of whom were Wits alumni, participated in the three-day event. A booklet *Wits Faculty of Health Sciences Alumni 1922-1997* was published. This recorded some remarkable achievements and contributions that our graduates have made to the health profession from 1925 to 1997.

This publication is, then, the next step in documenting and recording the Faculty's history which has been undertaken by Rochelle Keene, the Curator of the Adler Museum of Medicine, and her team. The Faculty is in an advantageous position in that it has a museum attached to it from which it benefits in many ways, for example, by having a superb venue for important Faculty and University functions. The Museum augments the teaching of the Faculty by presenting groundbreaking exhibitions in areas which are covered in the undergraduate curriculum, and as a public facility, it offers its services, which include guided tours, to thousands of school learners who visit it annually. Schools from as far afield as Limpopo Province visit the Museum and enjoy the programmes it offers. The Museum has also been proactive in collecting material which relates to the history of the Faculty, ranging from biographical information, certificates, awards and reminiscences from alumni to documents, photographs, reports and other material relating to the history of the Faculty. Through the pages of the *Adler Museum Bulletin*, much of this material has been and is being published, thus building up the history of the Faculty and its alumni. Through these efforts, the Faculty will be well placed to publish its own history, together with a display, when it reaches its 100th anniversary milestone. A solid start has been made with this publication. We acknowledge with gratitude the tremendous effort put into the compilation of this publication.

Professor Sharon Fonn
Acting Dean
Faculty of Health Sciences
University of the Witwatersrand, Johannesburg

Introduction

In 1974, a commemorative publication entitled *Our Graduates 1924-1974 Medical School Golden Jubilee* was published by the Medical Graduates' Association to celebrate the 50th anniversary of the first four students to qualify in medicine at the University of the Witwatersrand. It was intended to be a memento of '50 glorious years of which every graduate was proud'. A list of medical graduates from 1924 to 1973 was included in the publication, as well as a brief history of the Medical School and its graduates and a short calendar of events. A survey of alumni to find out what their achievements had been after graduating from Wits was also included. This publication is now unobtainable but a copy has been scanned and can be downloaded from the Faculty's website.

At the suggestion of the late Professor Phillip Tobias to the then Dean, Professor Helen Laburn, and with the enthusiastic endorsement of the Board of Control of the Adler Museum of Medicine and the Deanery, this publication has now been updated and the calendar of events considerably expanded.

The present publication lists all under- and postgraduate students in all disciplines and in all specialties from 1924, arranged in order of the graduation booklets by seniority of degrees and alphabetically within postgraduate degrees and diplomas. Undergraduates in the disciplines of Dental Science and Therapeutic Sciences are listed separately for ease of reference. Although the lists were compiled from graduation booklets, it is possible that errors have crept in and I would welcome feedback if errors and omissions are noticed. I am aware of inconsistencies in these lists. For example, in the Doctor of Medicine degrees the branch/department was generally not recorded. I have included this information where it is recorded.

Specialist qualifications obtained by Wits graduates through the Colleges of Medicine of South Africa are not included in this publication but this information can be accessed through the website: www.collegemedsa.ac.za.

The Notable Events section has been compiled mainly from the official histories of the University: *Wits the Early Years* and *Wits the 'Open' Years* written by Professor Bruce Murray. Further information was obtained from *The Leech*, an excellent student publication which started in 1928 and *The Auricle* which started in 1935. Unfortunately, there is no complete set of *The Auricle* and *The Leech* has not appeared since 1997.

Information was also gleaned from the rich resources of the Adler Museum of Medicine's archives, the *Adler Museum Bulletin*, departmental archives, articles which have appeared over the years in the *South African Medical Journal*, published and unpublished histories of specific Schools or Departments and School/Departmental annual and biennial reviews and reports and *Convocation Commentary*, which was first published in December 1949 and ceased publication in 1981. A valuable reference source would have been the University's Annual Reports. However, the University's holdings of these is incomplete, with an alarming gap from 1956 to 1993.

I am indebted to a great many people who have read several drafts of this publication and have contributed to the compilation of this chronology. In particular, the late Professor Phillip Tobias, whose institutional memory was legendary and phenomenal, meticulously guided me along the way. Professor Tom Bothwell engaged vigorously with the manuscript and made many valuable comments, as did Dr Max Price: their input was crucial. Professor Joe Veriava, Professor Kenneth Huddle, Professor Bill Evans, Professor Bob Charlton, the late Professor Jack Allan, Professor Charles Isaacson, Dr Joseph Teeger, Professor Cedric Bremner, Professor Solomon Levin and Professor John Milne all commented on various drafts and made valuable observations and suggestions, as did Mr Yusuf Dinath, previous Business Manager of the Faculty of Health Sciences. Faculty Registrar, Mrs Sandra Benn and Deputy Faculty Registrar/Head: Undergraduate Administration, Mrs Henda van der Walt, made

important suggestions and assisted with the list of graduates.

The Notable Events section is not intended to be a history of the Faculty but will undoubtedly be a starting point when the definitive history is written. There may be milestones I have missed. I would be grateful to alumni (and others) if omissions or inaccuracies are pointed out.

The more I delved into the chronology, and the more feedback I received from people I had asked to review the chronology, the harder it became to decide what and who to include and what and who to omit. I bore in mind that this was the start of compiling the history of the Faculty and not the end. I am more than aware of the outstanding achievements of hundreds of our alumni and I had intended to compile a section called *Famous Graduates* or *Graduates Who Have Made Major National or International Contributions*. This proved to be an almost impossible task as a list such as that would have run into several pages!

The achievements of this Faculty have been enormous, with our graduates prominent in so many walks of life, from academic positions in research to clinical, teaching and administrative positions, in politics, parliament and in the military forces, from holders of deanships and professorial posts in important universities to holders of prestigious specialist chairs all over the world. Eminent surgeons and physicians, research workers of international repute and world authorities in various diseases, our graduates have also served as editors and on editorial boards of prestigious journals, on medical councils, in a plethora of associations and task teams. Many have written important textbooks and other books, or have contributed chapters to, or edited textbooks, other books, conference proceedings and the like. They have chaired and served on nationally and internationally important boards and associations. They have served on government and other task

teams, commissions and panels where their expertise has been sought and highly respected. They have garnered accolades, medals, scholarships, fellowships, prizes and citizenship awards the world over. They have distinguished themselves in civil society as sportsmen and women, and participated in community, literary, art and music societies. All of this is testament to the superb quality of the training our graduates receive in this Faculty.

I would like to thank the people who have made this publication possible: Mrs Kasturi Naidoo for assistance with typing; Dr Paul Davis, President of the Health Graduates' Association, for financial assistance; Wits Alumni Relations, in particular Mr Peter Maher, who made his office's resources available to me; Wits Central Registry, in particular Mrs Elizabeth Marima, for her cheerful assistance along the way. Mrs Alison McLean spent many months assisting with the compilation of graduate records, and then with the backbreaking process of checking, re-checking and proof-reading the lists. This publication may not have seen the light of day without her support, good humour and sheer hard work. I am greatly in her debt. The Museum's Professional Officer, Cheryl-Anne Cromie, kept us sustained with numerous cups of coffee and ongoing support. Grateful thanks to the Wits Faculty of Health Sciences for ensuring that funding was provided to print this publication.

My thanks also to Professor Joe Veriava, Chairperson of the Adler Museum's Board of Control, for his advice and support in so many ways and to Professor Bruce Murray, historian extraordinaire, for painstakingly scrutinising the manuscript and suggesting many valuable additions and changes. Any errors or omissions remain my own.

Rochelle Keene
Curator: Adler Museum of Medicine

October 2013

Notable events in the history of the Faculty of Health Sciences, University of the Witwatersrand, Johannesburg: 1886 – 2012

1886 The town of Johannesburg is founded.

1888 The Johannesburg Hospital Board is constituted.

1889 March: The foundation stone of the Johannesburg General Hospital is laid by the Vice-President of the South African Republic, General NJ Smit.

1890 November: The Johannesburg General Hospital, located in Hospital Hill, Hillbrow, opens. Nursing duties in the hospital are provided by members of the Order of the Holy Family of Bordeaux until 1915.

The first matron is Mother Adèle.

1898 At the Congress of the South African Medical Association a proposal is made that the Johannesburg General Hospital becomes a teaching institution.

1904 The Transvaal Technical Institute, precursor of Wits University and successor of the South African School of Mines, Kimberley, opens in Johannesburg.

- The Queen Victoria Maternity Hospital opens in Braamfontein.

1905 Dr Ronald Mackenzie is appointed as the first medical Superintendent of the Johannesburg General Hospital.

1908 Ophthalmology as a separate entity probably begins under Drs Napier and Brinton. The operating theatre at this stage is a room in Ward 26 of the Johannesburg General Hospital which is later used as a dressing room.

1910 The South African School of Mines and Technology (SASMT), Johannesburg, is founded.

1911 JA Wilkinson, Professor of Chemistry at the SASMT, proposes evening lectures in pharmacology.

1912 The SASMT offers an evening course in pharmacy for persons wishing to become 'druggists or chemists'.

- The South African Institute for Medical Research (SAIMR) is established by the Chamber of Mines and the South African government. Dr Wilfred Watkins-Pitchford is appointed as its first director.

1913 The Queen Victoria Maternity Hospital is taken over by the Provincial Administration and becomes the first branch of the Johannesburg General Hospital.

1916 At a meeting of the Witwatersrand Branch of The British Medical Association, the need to establish a medical school is recognised. A Witwatersrand University Committee is formed.

- The Fever Hospital is opened in Braamfontein.

1917 Teaching for first year medical and dental students in botany (Professor CE Moss), chemistry (Professor JA Wilkinson), physics (Professor A Ogg) and zoology (Professor HB Fantham) begins. Lectures are held in the Transvaal University College in Eloff Street and in a structure which becomes known as the Tin Temple in Plein Square. Thirty eight students are registered: 31 for medicine, six for dentistry and one for both medicine and dentistry. The six dental students proceed to the United Kingdom and return, qualified, to South Africa. No one from this class graduates in medicine.

1918 War conditions as well as the delay in extending the provisions of the Anatomy Act to the Witwatersrand make it impossible to provide second year medical studies.

1918-1919 The South African School of Mines and Technology becomes the University College, Johannesburg.



Johannesburg General Hospital, Hillbrow



The Tin Temple, Plein Square



Medical students, 1920

1919 Teaching in anatomy and physiology begins after the Anatomy Act is proclaimed on 1 July for the area embracing the magisterial districts of Johannesburg, Krugersdorp, Germiston and Boksburg. The Act provides for the creation of a medical school at the South African School of Mines and Technology. Twenty-four students register for the original full-time course in medicine.

- JM Edelstein, a graduate of Edinburgh University, is the first lecturer and demonstrator in anatomy. He will later pioneer orthopaedics at Medical School, devoting much of his time and energy to improving the lot of physically disabled children.
- A Department of Anatomy is created and the first Professor of Anatomy, Edward Philip Stibbe, is appointed. Lectures are given in a wooden lean-to building in the grounds of the SAIMR.
- Eustace Henry Cluver is appointed the first Professor of Physiology.
- Histology is taught at the SASMT building in Plein Square, Eloff Street.
- Senate and Council approve a degree programme for a complete course in medical education in Johannesburg.
- It is agreed to locate the new Medical School on Hospital Hill rather than the Milner Park campus.
- Following a competition, the prize for the best design for the new Hospital Hill Medical School is awarded to Johannesburg architects A&W Reid and Delbridge. A three-storey rectangular building with a lower ground floor, a ground floor, a first

floor and an inner courtyard and garden is projected, although only the east wing at first-floor level is completed at this stage. The Johannesburg firm of John Barrow is the builder.

- The Biological Society is renamed the Biological and Medical Society to allow more scope to the medical students.
- 1920** The second year of the medical curriculum is offered. Thirteen students enter the second year of study and 24 register for first year: six women and 18 men.

- The first clinical professors are appointed: OK Williamson in medicine, George Ritchie Thomson in surgery,

John McGibbon in obstetrics and W Gordon Grant in gynaecology.

- Clinical experience for students is provided at the Johannesburg General Hospital (and subsequently at the associated hospitals: the Fever Hospital, the Queen Victoria Maternity Hospital, the Transvaal Memorial



Medical School, Hospital Street, Hillbrow

Hospital for Children and the Non-European Hospital), with the teaching given by private practitioners who become honorary appointees on a part-time basis to the new Faculty of Medicine.

- In the early years the Department of Pathology and Bacteriology is staffed entirely by members of the SAIMR: W Watkins-Pitchford, the Institute's Director, serves as Honorary Professor, JG Becker as Senior Lecturer in Bacteriology, JH Harvey Pirie as Senior Lecturer in Pathology and Annie Porter as Senior Lecturer in Parasitology.

- January: The foundation stone for the Medical School in Hospital Street, Hospital Hill, Hillbrow, is laid by the Governor General of the Union of South Africa, Viscount Buxton. By the middle of 1921 two storeys – the south and west wings – are erected to house the Departments of Physiology and Anatomy but remain incomplete. It is only in 1924 that the east wing is built. In 1928 the north wing is completed.

- The medical students break away from the Biological and Medical Society to form the Medical Students' Society. The Society struggles to secure SRC recognition.

1921 The first Professor of Pharmacology, John Mitchell Watt, is appointed.

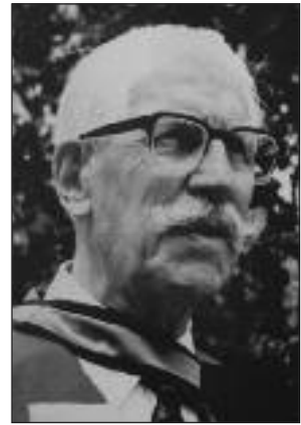
- The University unsuccessfully approaches the provincial authorities to create a dental school in association with the medical school.
- Several dentistry students are admitted to the pre-medical course on the assumption that they will be able to proceed to a degree in dental surgery.
- The first student in the clinical year enters the wards of the Johannesburg General Hospital (Leopold Klein).
- The first Training School for Nurses opens. In 1947 this becomes the BG Alexander College of Nursing.
- The first University Rag (non-charity) is organised by Laurence (Laurie) D Adler.

1922 March: The University of the Witwatersrand, Johannesburg, is inaugurated.

- Professor EP Stibbe becomes the first Dean of the Faculty of Medicine but is forced to resign because of the objection by the Principal, Professor Jan Hofmeyr, to his 'unconventional' relationship with a University typist. Professor JM Watt is then elected as the first Dean.
- Professor RWM Mettan is appointed Head of the Department of Veterinary Anatomy in association with Medical School. However, in 1924 the University accepts the concentration of all veterinary courses at Onderstepoort and abandons the idea of establishing a veterinary school.



The first Dean, Professor EP Stibbe (1922) who is forced to resign



The first Dean, Professor JM Watt (1922-1925) and (1945-1947)

- There are 95 medical students.
- The South African Dental Association is formed in Bloemfontein and initially opposes the creation of a dental school at Wits.

1923 Raymond Arthur Dart takes office as the second Professor of Anatomy. He will serve the Faculty for 36 years.

- The Sub-departments of Diseases of the Eye (JG de Kok) and Radiology (W Stuart) are added to the academic Department of Surgery.
- A course in forensic medicine is introduced with Joseph J Levin appointed to give lectures.
- Dr RCJ Meyer replaces Dr Napier who retires as Senior Surgeon in the Department of Ophthalmology.
- The University decides to establish a dental school.
- October: The Transvaal War Memorial Hospital for Children (TMHC) opens in Braamfontein. It is opened by the HRH Prince Arthur of Connaught. It is handed over to the Transvaal Provincial Administration and becomes an integral part of the Johannesburg General Hospital complex. Dr EP Baumann becomes Head and Senior Honorary Physician.
- The Johannesburg Dental Society establishes the Witwatersrand Dental Clinic in Bok Street in premises provided by the University. It has four chairs, two volunteer dentists, an Honorary Director, Dr Aronson, and an Honorary Matron, Sister Stretch. The purpose of the Clinic is to provide a service for indigent patients.
- **1924** A course in psychiatry is introduced with JT Dunston appointed to give lectures.
- Dr EP Baumann is appointed as a lecturer in a course on medical diseases peculiar to children. The course is offered by the Department of Medicine.
- Regulations and the curriculum for a Bachelor of

Dental Surgery degree are formulated by Drs Willey and Roberts (both dentists). Dentistry is generally regarded as a specialty of Medicine.

- The Department of Physical Medicine is established and Dr EB Woolf becomes Head.
- Josephine Salmons, a student demonstrator in the Department of Anatomy, secures a fossil from the Northern Lime Company in Taung. Professor Dart asks for more fossils and is sent a fossilised skull that has served as a paperweight in the manager's office.
- A motion put to the SRC that a Students' Medical Society is recognised is carried – no other faculty has applied for permission to form a representative student body.

1925 Professor Dart becomes Dean of the Faculty of Medicine and remains Dean until 1943, the longest term of service in that capacity in the history of Medical School.

- Early in his tenure, he establishes a baboon colony – one of the world's first primate colonies for research. It is housed on the top floor of Medical School. He receives a grant from the Royal Society, London, to establish the colony.
- The Sub-department of Urology is added to the academic Department of Surgery. The first to be appointed to the Department is Henry Temple Mursell (MBChB Edinburgh 1889) as Honorary Visiting Urologist and Head of the Department who pioneers urological surgery in the Transvaal.
- Dental School, as part of the Faculty of Medicine, opens and a five-year Bachelor of Dental Surgery degree is implemented. The transfer of the clinic of the Johannesburg Dental Society is negotiated. It becomes the Witwatersrand University Dental Clinic. John Cecil Middleton Shaw is appointed full-time lecturer in dental anatomy, physiology and histology.



Leopold Klein and Benjamin Kuny, two of the first four Wits medical graduates

He takes office in 1926 and serves the Faculty for 31 years. Part-time staff at the original clinic includes Dr B Mitchell Hunter in operative dental surgery, Tom B Berry in prosthetics, G Friel in dental pathology, HJ Foote in oral prosthetics, JH Breyer in dental therapeutics and F Hossack in dental radiology.

- Professor Dart announces the discovery of the Taung Skull, the first of Africa's early hominids, and names the species *Australopithecus Africanus*. He publishes an article in *Nature* (February). This and later discoveries establish his international scientific reputation and bring enormous prestige to the University.
- Fourteen dental students are registered, including L Shlom and IR Shein in second year. They had been working at the Dental Clinic of their own accord in order to further their studies and qualify as dentists.
- April: A graduation ceremony is held in the Town Hall for the first four medical graduates: Leopold 'Lockie' Klein, Benjamin Isaac Kuny, George Frederick Slade and George Clifford Thomson.



The Dean, Professor RA Dart (1925-1943)



Professor JC Middleton Shaw, the first Professor of Dental Science in South Africa



Taung Skull. © RJ Clarke & JL Heaton

- June: The Non-European Hospital (NEH) opens in Hillbrow and becomes a branch of the Johannesburg General Hospital.

1926 The establishment of a separate Faculty of Dentistry is proposed. This is opposed by Professor Dart as he feels it is premature.

- The Faculty of Medicine approves the setting up of physiotherapy training, a concept conceived by Professor Dart. It is blocked by the Senate of the University until eleven years later.

- Professor Dart establishes an extra year, following the second year at Medical School, specifically to introduce medical students to research in the anatomical sciences and physiology. This leads to the BSc degree and secures the return of medical students to Medical School when the year is complete. In later years students can elect to complete an intercalated second year of research which leads to an honours degree (BSc[Hons]).

- The Department of Pathology and Bacteriology continues to be based at the SAIMR. Sir Frederick Spencer Lister, the successor to Watkins-Pitchford, is appointed Honorary Professor and serves until his death in 1939. A Sutherland Strachan and JG Becker are appointed as senior lecturers in pathology and bacteriology respectively. Strachan subsequently becomes a world leader in the field of dusts which cause lung disorders.

- Postgraduate instruction is started with the introduction of the Diploma in Public Health. Dr Charles Porter, the Medical Officer of Health in Johannesburg, is appointed lecturer.

- March: Five students of the medical class of 1919 graduate. These include Esther Franks who becomes the first female ophthalmologist in South Africa. Susan Blake is the first female to qualify as a doctor at Wits.

- The Witwatersrand Medical Library is opened. Professor Dart has been instrumental in its establishment.

1927 FP Fouché is appointed as assistant in the Department of General Surgery, the first incumbent to be in charge of orthopaedic patients.

- AD Stammers is appointed Otto Beit Professor of Physiology in succession to Professor EH Cluver. He will remain in this post until his retirement in 1949.

- JT Dunston becomes Professor of Psychiatry and Mental Hygiene.

- Postgraduate diplomas in Tropical Medicine and Hygiene and in Psychological Medicine are introduced.

- The University agrees that “any student who had completed 2 years’ apprenticeship with an approved dentist before March 1927 shall be admitted as having attended the course in prosthetics”. These students are also exempted from courses in zoology and botany. This enables the first two dental students to graduate with the degree of Bachelor of Dental Surgery. They are Leopold Shlom and Isaac Reuben Shein. They are the first dentists to receive their full training in South Africa.

1928 March: The first postgraduate diplomas in Tropical Medicine and Hygiene are awarded to Dora Dart, Archibald Lamont Ferguson, Frank Retief, Hope Trant, Alexander Benjamin Tucker and Jack Henry Greite van Blommenstein.

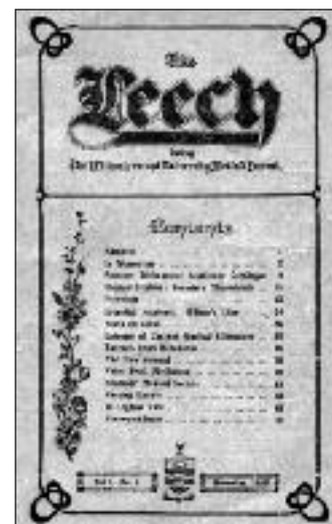
- August: The first postgraduate Diploma in Public Health is awarded to David Ordman.

- The Bridgman Memorial Hospital for Non-European Women is established in Chiswick Street, Brixton. It is associated with Wits from its inception and in July the first medical students attend the hospital for practical midwifery experience. Professor James Black joins the consulting staff. Although it is a mission-initiated hospital, it is also supported partially through the Transvaal Provincial Administration. For many black doctors-in-training this will be the only Wits linked obstetrics and gynaecology space until Baragwanath Hospital's maternity section is opened.

- November: The first issue of the *The Leech* is published by the Students’ Medical Society. It is the first journal produced by medical students in South Africa. Dr A Lee McGregor serves as editor-in-chief.

- Despite the recommendation of the Loram

Committee appointed by the Department of Native Affairs into “The training of natives in medicine and public health” in favour of creating separate medical classes for black students at Wits, nothing is then done by Wits to establish such classes. Blacks who wish to qualify as doctors continue to go overseas for their main training.



First issue of *The Leech*

- The South African Medical Council and the South African Pharmacy Board are established as statutory bodies.

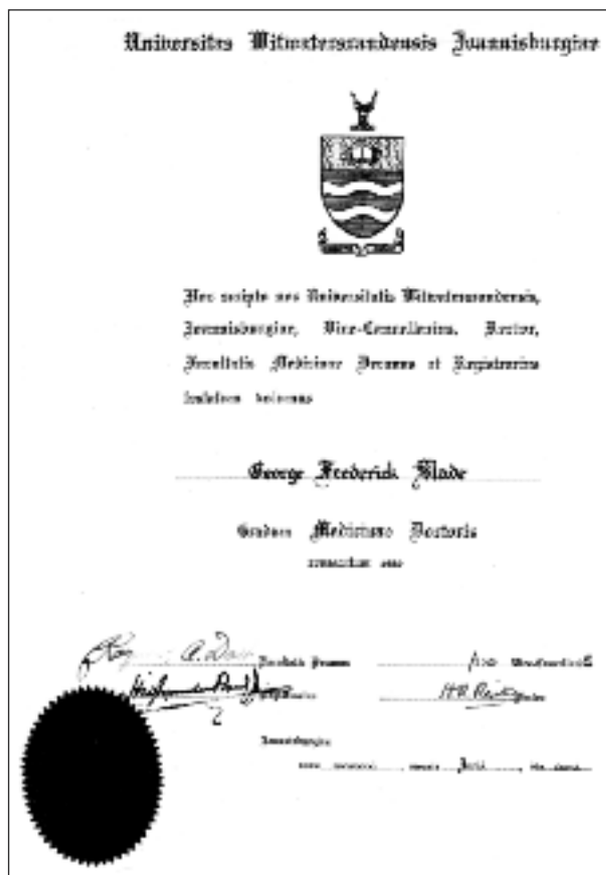
1929 The Faculty of Dentistry is established: the first in South Africa.

- Professor JC Middleton Shaw is installed as the first Director of the Oral and Dental Hospital in Bok Street and serves as the Dean of the Faculty of Dentistry. He is the only full-time member of staff and holds the Chair of the single Department of Dental Science. He is the first Professor of Dental Science in South Africa.
- 28 February: The first meeting of the Faculty of Dentistry takes place.
- W Gordon Grant is appointed to the combined Chair of Obstetrics and Gynaecology.
- Charles Porter is appointed the first Head of the Department of Public Health.
- March: The first degree of Doctor of Dental Surgery is awarded to JC Middleton Shaw.
- The first Diploma in Psychological Medicine is granted to Isidore Liknaitzky.
- There are 241 medical students.
- By December: Wits has produced 96 medical graduates.
- June: The first University Rag for charity is staged to raise money for the Johannesburg Radium Fund for the treatment of cancer patients at the Johannesburg General Hospital. It is organised by Cyril Adler.
- The American Board Mission Clinic is established in Alexandra. In 1935 a Board of Management will be constituted to develop the Clinic.

1930 Joseph Gillman is appointed lecturer in histology and embryology in the Department of Anatomy while still an undergraduate student.



Wits Dental Hospital, 1935



MD degree awarded to Dr GFM Slade. Collection: Adler Museum of Medicine

- Dr James Henderson Sutherland (James) Gear is appointed to the SAIMR and becomes one of its most illustrious researchers, gaining international recognition in the fields of infectious diseases, especially poliomyelitis, coxsackie and a number of other viral and tropical diseases.

- The first degree of Doctor of Medicine (MD) is granted to a Wits Medical School graduate, Dr George Frederick Mills Slade. His thesis is entitled *The incidence of respiratory disability in workers employed in asbestos mining, with special reference to the type of disability caused by the inhalation of asbestos dust*. It is the first systematic study of the health effects of chrysotile asbestos dust on exposed miners.
- The degree of Doctor of Medicine (MD) is also awarded to Nicolaas Anton Stutterheim (who originally qualified in Holland).

- The Students' Medical Council (SMC) is formally constituted to supervise and control all matters affecting the medical students, including their societies. It is the first student faculty council in South Africa. Its constitution is drafted by Cyril Adler. Laurie Adler becomes its first President.

1931 Professor Innes Wares Brebner is appointed to the Chair of Surgery. William Hofmeyr Craib is appointed Professor of Medicine and assumes the Chair in 1932.

- Professor JJ Levin is appointed to the Chair of Forensic Medicine.

1932 The first edition of *Synopsis of Surgical Anatomy* by A Lee McGregor in the Department of Surgery is published. It becomes the most popular textbook ever to emerge from Wits Medical School and will serve as a standard text for medical students around the world.

- The degree of Bachelor of Dental Surgery is awarded to Julius Cohen, Abe Kessel, Maurice Miselsky and Alec Pekarsky.

- Dr Abe Kessel (BDS 1932) is a prime mover in establishing the Wits Dental Alumni Association and becomes its first President.

- RJ Xaba is refused entry to Medical School for clinical training. The Board of the Faculty resolves that "on account of the social difficulties, it is impossible at present to give an adequate medical education to Native students".

1933 JT du Randt, the first student of colour, qualifies as a doctor: a notable exception as aspirant black doctors are obliged to train overseas.

1934 The first article by a medical student on African medical problems is published: it is an investigation into the economic factor in the health of the African by Sidney L Kark.

- Undergraduate medical students, including Sidney and Emily Kark (née Jaspán), form the Society for the Study of Medical Conditions among the Bantu.

- A detailed questionnaire put out by Professor Dart indicates that a large majority of medical students are in favour of the principle of training blacks as medical practitioners in South Africa but that such training should be provided in a new medical school.

- February: The Medical Graduates' Association (MGA) is founded. Its first President is Dr Laurie Adler.

1935 Two professional assistants, BJP Becker and CB Chatgidakis, are appointed to the Department of Pathology and Bacteriology. Dr 'Chat' will lecture at Medical School until her retirement in 1975.

- Dr MCC Motebang, who received his MBChB from Edinburgh University, is the first African to be admitted to postgraduate training and completes the Diploma in Public Health.

- The first issue of *The South African Journal of Medical Sciences*, founded by the Medical Graduates' Association, is published. Joseph Gillman is one of its editors.

- The first issue of *The Auricle* is published.

1936 The first refresher course for mine medical officers is introduced.

- May: The first Medical School play is performed by the Medical School Players: it is James Bridie's *The Anatomist*. The play is performed in the Anatomy Dissection Hall from which the cadavers are temporarily removed.

- Professor Dart becomes a key figure in the promotion of African studies at Wits and he, together with Professors CM Doke, PR Kirby, LF Maingard and ID MacCrone, undertake a famous expedition to the southern Kalahari to study the Khomani Bushmen.

- A Curriculum Committee to focus on medical education is established by the Students' Medical Council.

1937 A Diploma in Nursing (tutors' diploma, DipN) is established for nurses intending to qualify as sister tutors: a first in the country. The diploma is located in the Department of Public Health. It is initially a two-year, part-time post-basic course but is soon converted into a one year full-time Diploma in Nursing Education (DNEd).

- The Faculty of Medicine agrees to admit black students to its pre-clinical courses.

- The Students' Medical Council organises a registry of voluntary blood donors under the title of Blood Donors Association. The Medical Graduates' Association takes it over to provide a service out-of-hours.

- December: The Blood Donors Association is renamed the Rand Blood Transfusion Service and a constitution is adopted to provide for a non-profit making association of voluntary blood donors to be controlled by four representatives appointed by the MGA, two by the Johannesburg Hospital Board, one by the SMC and three by the donors. Dr JH (Jock) Gear becomes the Chairman and Dr Maurice Shapiro its first Director, a post he will hold until his retirement in 1989. (Dr Shapiro subsequently remained on the staff until he died in 2000.)

1938 The Department of Clinical Pathology is established. George Buchanan from the SAIMR is appointed as Senior Lecturer and Head.

- A three-year Diploma in Massage, Medical Gymnastics and Electro-therapy, the forerunner to the Diploma in Physiotherapy, is introduced. Sonja (Higham) Walker is appointed to the staff and will serve at Wits until 1977.
 - A three-year Diploma in Physiotherapy is established: the first in the country.
 - Dr Maurice Franks is appointed as Head of the Department of Ophthalmology and will serve until 1964.
 - Professor IW Brebner pioneers the operation of pneumonectomy in South Africa.
 - Three Indian students are admitted to the pre-clinical study of medicine. They are allowed to study for three years and are then required to proceed overseas for the remainder of their training.
 - The EP Baumann Convalescent Home, part of the TMHC, is completed in Parktown for babies needing further nursing prior to being sent home.
- 1939** EH Cluver becomes Honorary Professor and Head of the Department of Public Health.
- Julius Staz is appointed to the second full-time post in the Faculty of Dentistry as senior demonstrator in dental surgery.
 - Mr KJ Tavaria, the uncle of one of the Indian students, Dinshaw Tavaria, approaches the Chancellor of the University (Jan Hofmeyr) to press the Johannesburg General Hospital to remove the colour bar which prevents 'non-European' students from proceeding beyond the third year of study. The University Council declines to take action.
 - The first six nurses receive their diplomas (DipN).
 - Four Indian students are in medical training.
 - 57 dental students are in training.
 - The Students' Medical Council establishes an ante-natal clinic in Alexandra Township. The University establishes formal links with the Alexandra Health Centre (which grew from the American Board Mission Clinic) by establishing a dispensary in conjunction



From the Report of the Alexandra Health Centre and University Clinic, 1937

with the Centre and in 1940 gives the clinic permanent status. Through this, Medical School students acquire a window on township conditions. Students are able, for the first time, to obtain outpatient experience with children and observe the devastating effects of poverty on health. This exposure helps promote political concern amongst them and is an essential ingredient in left-wing political activism at the Medical School in the war years.

End of 1939 Wits has produced 500 new doctors and 51 BDS graduates and is the only institution in South Africa providing dental education. Nine candidates have been awarded the MD degree. Some 80 diplomas have been awarded. Approximately 18% of the medical students are women (130 out of a total of 740).

- 80 students are awarded MBBCh degrees as opposed to 18 in 1930.

1940 EH Cluver is appointed the third Director of the SAIMR.

- The first Diplomas in Massage, Medical Gymnastics and Electro-therapy are awarded.
- The City Council agrees to make a grant of £25 000, later increased to £30 000 towards the cost of a new Dental Hospital and School. This is augmented in 1941 by a pound-for-pound gift from Parliament.
- In response to South Africa's entry into World War II, training units, the No 2 Medical Officers' Training Corps Ambulance commanded by Professor Dart, and the 25th Field Ambulance, are set up to prepare men for the armed forces after graduating.
- The three Indian students approach the Board of the Johannesburg General Hospital which decides to permit them to attend the 'non-European wards' of the Hospital. This opens a new era for black students.
- Medical School opens its doors to black students for clinical training following this decision and the recommendations of the Botha Committee on Medical Training in South Africa Report which strongly urges that training for aspirant black doctors should be given in South Africa rather than overseas and that clinical work should be undertaken in 'non-European' hospitals. This is also occasioned by World War II which makes it impossible for black students to go overseas for medical training.
- The Faculty of Dentistry fails to follow suit, claiming it lacks adequate facilities for the clinical training of black students.
- The University Clinic opens in Fordsburg.
- The South African Native Trust Scholarships funded by 'native' taxation is set up to enable five African

students to proceed to the second year of study of medicine or dentistry at Wits.

- Wits graduates Sidney and Emily Kark are recruited by the South African Health Department to establish the Pholela Health Centre in rural Natal. Their mission is to develop a model service to deliver primary health care to the local population. With the support of the Health Department, which is headed by two exceptional men, Eustace Cluver and his deputy, Harry Gear, they implement a range of innovative activities, laying the foundation for Community Orientated Primary Care. Parties of medical students subsequently spend vacations there.

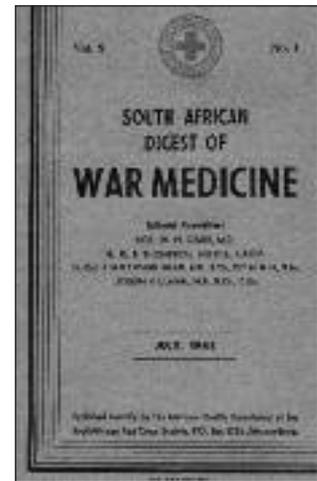
1941 The Department of Public Health becomes the Department of Preventive Medicine. Professor EH Cluver becomes the first Chair.

- Senate formally accepts the first year of study of BSc at South African Native College, Fort Hare, for admission to the second year of study at Wits and consequently recommends that all 'non-European' medical students are required to take their first year of study at Fort Hare. This provokes a furious response from the Indian community as 14 Indian students are refused admission. Wits makes space for MGH Mayat, a first class matriculant.
- Ten Native Trust bursaries are set up for the first year of medical study at Fort Hare.
- Black student enrolment at Medical School rises to 36 with 18 students in first year. Their clinical training is confined to the wards of the Non-European Hospital; they are required to leave the lecture theatre when 'European' cases are demonstrated; for post-mortems they are supposedly confined to 'non-European' cadavers.
- KJ (Dinshaw) Tavaria is the only 'non-European' student in the clinical years.
- November: In response to the overcrowding at Medical School, Senate agrees to impose a limit of 240 on the enrolment of medical students in 1942 and sets up a committee to devise a scheme for the selection of medical students.
- The Faculty of Medicine is the largest of the then eight Wits faculties with 34% of the total student body of the University. It remains the largest faculty until 1953.
- The *SA Digest of War Medicine* is first issued by the MGA in conjunction with the SA Red Cross Society. The initial editorial committee consists of Drs HQF Thompson, JH Gear and J Gillman. It is

published monthly and sent to all doctors serving in the South African army. The journal proves to be so successful that the MGA is asked to continue with it after the war.

1942 October: The new Dental Hospital opens on land adjacent to the Bok Street Clinic.

- Two medical students, Sarah Klempman and Pat Hingle, encouraged by Professor Dart, set up an Occupational Therapy Society to provide services for patients at the Non-European Hospital.
- A limit of 240 first-year medical students is implemented and selection of students begins.
- Senate resolves to admit Indian students to the first year of study of medicine.
- The Students' Benefit Society, a health insurance scheme, amalgamates with the health service for medical students organised by the Department of Medicine to maintain a student clinic, providing annual medical examinations for students.
- 1943** The Diploma in Physiotherapy is converted into a four-year BSc degree in Physiotherapy and a three-and-a-half-year Diploma in Occupational Therapy is established. Both are sub-departments of the Department of Medicine with HL Haden as Head. The mainstay of the two sub-departments is Dr Tilly Dreyer who teaches every class of students except for the first class of four until she retires in 1976.
- Wilson Zamindlela Conco is appointed as a student demonstrator in the histology laboratory of the Department of Anatomy for the 1944 academic year, stirring up a storm of protest in the media and in parliament.
- The Faculty Board endorses the proposal that a separate teaching unit is established for black students. September: This proposal is accepted by Senate and conveyed to Council.
- Sterkfontein Hospital is opened. Dr JC Twomey is the first Superintendent.
- The Students' Medical Council gains financial independence from the SRC.



The South African Digest of War Medicine

1944 A short-lived Chair of Plastic, Maxillo-Facial and Oral Surgery is set up in the Faculty of Dentistry following the closing down of the Brenthurst Military Hospital for Plastic Surgery. Jack Penn becomes the first incumbent. The Oppenheims pledge £30 000 for a permanent Chair in Plastic and Maxillo-Facial Surgery at Dental School. This is



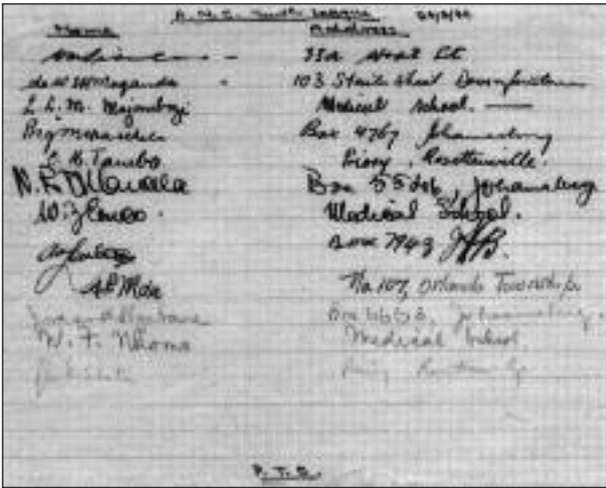
The Dean, Professor AS Strachan (1944)

later withdrawn when Jack Penn resigns in 1950.

- The University is offered a gift of £25 000 by Sir Ernest Oppenheimer towards the cost of extensions to the Dental Hospital to house a section for plastic and maxillo-facial surgery.
- The SAIMR establishes the Poliomyelitic Research Unit under Dr JHS (James) Gear who plays a pivotal role in developing a vaccine capable of wiping out this much feared disease.
- The Gluckman Commission releases a radical and visionary report, proposing a national health service for South Africa which would have a strong preventive emphasis and see the establishment of community health centres based on the Pholela model. It is drafted by Henry Gluckman, a Wits graduate, who is Minister of Health, and George Gale, his Chief Health Officer. The report is enthusiastically supported by Wits Medical School.
- Medical School introduces restrictions on first year intake to 150; Dentistry to 65.
- 40 out of 150 students admitted to first year medicine are women.
- 17 postgraduate students are enrolled.
- The first nine graduates are awarded the BSc (Physiotherapy) degree.
- One Indian and one African student are admitted to the pre-clinical years of study in the Faculty of Dentistry but the question of their clinical training remains unclear as “separate facilities for them do not exist”.
- The first Annual Students’ Medical Council Conference is held. The theme is *The problem of tuberculosis in South Africa*.
- Coronation Hospital opens as a branch of the

Johannesburg General Hospital. Dr I Norwich is the first Superintendent. Coronation and the Non-European Hospitals are the only hospital facilities open to black medical students.

- Coronation Nursing School is established.
- William Nkomo, Lionel Majombozi, Arthur Letele and Wilson Conco from Medical School and Nelson Mandela in Law, play active roles in launching the African National Congress Youth League (ANCYL).
- 1945** The dentistry degree training period is increased from 5 to 5^{1/2} years.
- A University Research Committee is established for the purpose of promoting research. A new research thrust is promoted at Wits and a drive to promote postgraduate study begins.
- More than half of the 156 black students at Wits are at Medical School (87): 46 Indians, 33 Africans, 5 Chinese and 3 ‘coloureds’.
- 187 dental students are in training.
- William Nkomo becomes the first African student to be elected to the SRC.
- Hospital Rag is formally substituted for the University Rag at an AGM of students. Funds are to be allocated to the Alexandra Health Centre, Fordsburg Community Health Centre (subsequently called the John Gray Community Health Centre) and Medical School Occupational Therapy Society – a victory for the ‘progressive’ elements at Medical School.
- Wits graduate William Harding le Riche is appointed by the Union Health Department to its health centre service in Pholela, Natal. He subsequently establishes the first non-segregated health centre in Knysna and does pioneering health centre work. (In 1983 Wits establishes the W Harding le Riche Medal in Epidemiology, awarded to a postgraduate student in the School of Public Health for excellence in an epidemiology research project.)
- Phillip Tobias leads an expedition of third-year students to Makapansgat where they unearth several fossil primate skulls. Makapansgat subsequently becomes a fertile area of research for Professor Dart.
- The Students’ Medical Council Night School and Continuation Classes are formed to teach hospital employees where they live in the Hospital Compound.
- The Council for Scientific and Industrial Research (CSIR) is established.
- First year medical school classes expand to accommodate a number of ex-servicemen who have returned from the war.



Launch, ANCYL, 1944. © ANC. Collection: Historical Papers, William Cullen Library, Wits

1940-1945 530 MBCh degrees are awarded.

Post World War II The Department of Nursing Education introduces four diplomas: midwifery (1946), and social, mental and administrative nursing but they are placed in abeyance in 1957 for want of candidates.

- The Medical Graduates' Association (MGA) sets up refresher courses prompted by the difficulties men returning from military service have in re-entering practice, or for those who had gone to the fronts on qualification and are entering civilian practice for the first time. Regular postgraduate refresher courses are held over 3 days in a variety of specialty subjects as a response to the advent of specialisation. Until 1959 they are conducted by the MGA without official Faculty recognition.

1946 The Transvaal Public Ordinance introduces free hospitalisation for all and full-time paid clinical staff are to be employed jointly by the University and the Transvaal Provincial Administration (TPA). Each clinical department is to include a core of full-timers.

- The University establishes full-time clinical chairs in association with the Johannesburg General Hospital in the clinical disciplines of surgery, medicine and obstetrics and gynaecology. The three incumbents are required to reapply for these posts – which they decline. Guy Abercrombie Elliott replaces WH Craib as Professor of Medicine; OS (Ossie) Heyns succeeds James Black as Professor of Obstetrics and Gynaecology and WE Underwood succeeds IW Brebner as Professor of Surgery.

- June: The Principal of Wits, Humphrey Rivaz Raikes, defines the University's policy towards black students as one of "academic non-segregation and social segregation".

- September: Tara Hospital is promulgated a public hospital of the Transvaal and becomes a branch of the Johannesburg General Hospital for psychiatric and neurological cases. Dr (Major) Alice Cox is appointed first temporary administrative Medical Officer in Charge, responsible to the Superintendent of the Johannesburg General Hospital. Miss Iris I Marwick becomes the first Matron. On his demobilisation from the army, Dr (Major) H Moross is appointed Medical Superintendent of Tara.

- January: Douglas Smit House, funded from Native Trust funds, opens as a residence for black medical students, accommodating students of both genders (30 men, 6 women). The first Dean is Julius Lewin.

- First year enrolment is greatly inflated by ex-volunteers entering the University. First-year courses are concentrated into half-year sessions and students take half their courses in the first half of the year and the remainder in the second.

- The first Africans, Donald Frederick Teboho Moikangoa and James Lowell Zwelinzima Njongwe, graduate as doctors.

- May: The first issue of *Current Medicine*, produced by the MGA, appears. It is eventually abandoned due to lack of funds but is revived in 1951.

1947 WE Underwood is appointed the first full-time Head of Surgery and Chief Surgeon at the Johannesburg General Hospital.

- GA Elliott is appointed the first full-time Head of Medicine and Chief Physician at the Johannesburg General Hospital.



Douglas Smit House

- OS Heyns is appointed to the joint posts of Professor of Obstetrics and Gynaecology and Senior Obstetrician and Gynaecologist at the Johannesburg General Hospital. He develops the 'birth-suit' for abdominal decompression during child birth which arouses world interest in the early 1960s.

- September: The Railways expropriates the Dental Hospital site for the Johannesburg Station development, providing Wits with the opportunity to construct a new Dental Hospital.

- August: The Visiting Lecturers Trust Fund is set up to bring distinguished international scholars to Wits, prompted by the Students' Medical Council. A ten shilling annual voluntary levy is imposed on each student to finance the initiative.

- The SRC, on the motion of Mervyn Susser and Al Limbada, approaches the Johannesburg General Hospital Board to permit black students to attend post-mortem examinations on 'European' subjects. It is refused by the Board and remains a perennial question.

- Wits medical students play a leading role in organising, under the auspices of NUSAS, an inter-varsity, multi-disciplinary expedition to study medical and living conditions in the Ndabakazi area of the Transkei.

- The third year class includes the trio of BSc graduates Priscilla Kincaid-Smith, Phillip Tobias and Sydney Brenner who all go on to carve brilliant careers for themselves.

- WZ Conco graduates MBCh.

- December: The first two wards of Baragwanath Hospital for Africans are opened.

1948 Joseph Gillman becomes Director of Wits/CSIR Nutrition Research Unit.

- Julius Staz is promoted to the second Chair in dentistry and becomes the first full-time Professor of Dental Science at Wits.

- François (Fossie) Daubenton is appointed full-time lecturer in the Department of Obstetrics and Gynaecology.

- May: Baragwanath Hospital opens as a provincial hospital. It is managed by its own administrators under the overall control of the Johannesburg General Hospital Board. The first Superintendent is Dr JD Allen. The first three physicians in the

Department of Medicine are James Gilroy, Vernon Wilson and Alec Gillanders. It is a teaching hospital and caters for under- and postgraduate training.

- Baragwanath Nursing College is opened with a class of 57 students.

- The Johannesburg Hospital Board establishes a separate plastic surgery unit.

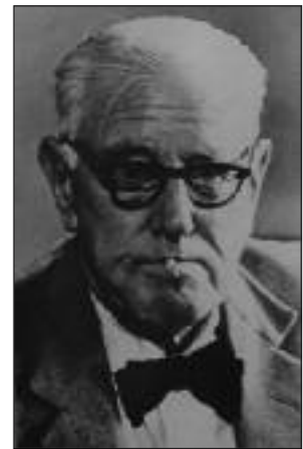
- May: James Cuthbert is appointed Plastic and Maxillo-Facial Surgeon in the group of teaching hospitals and begins work at Baragwanath Hospital.

- Diploma in Occupational Therapy students are accepted for psychiatric experience at Tara Hospital.
- Compulsory internship is introduced for graduating students from November.

- The Smuts Government announces its decision in principle to establish a medical school primarily for 'non-Europeans' in Durban in conjunction with the Natal University College.

- April: The suggestion for the establishment of a Poliomyelitis Research Foundation is made in a lecture by Dr JHS (James) Gear sponsored by the Medical Graduates' Association and the Students' Medical Council.

- 1 June: A mass protest by Wits students takes place against the victory of the National Party, with its policy of apartheid, in the May general election.



The Dean, Professor AD Stammers (1948-1949)



Baragwanath Hospital

- NUSAS makes it possible for Julien Hoffman to represent Wits medical students at the first Students' International Clinical Conference in London.

- There are 354 dentistry students as a result of the ex-volunteer 'bulge' at Wits.

1949 The first course for the Diploma in Psychological Medicine is offered by Wits in association with Tara and the Mental Hospital Services.

- A new dental school and hospital is planned on the Jan Smuts eastern boundary of the Milner Park Campus.

- Medical School continues to reserve places in second year for black students awarded official scholarships by the Transkei, Ciskei, the High Commission Territories and the City of Johannesburg.

- May: After a series of meetings in the Great Hall, Phillip Tobias and Sydney Brenner propose a motion to the SRC to establish the African Medical Scholarship Trust Fund, managed by the SRC, to replace the scholarships which the Government had been giving to enable black students to study at Medical School but which the new Nationalist government has decided to withdraw. This is agreed to and ten shillings is to be added to the SRC levy for all students except those who specifically opt out. Raikes agrees to allow the students to embark on a public fund-raising campaign.

- The Visiting Lecturers Trust Fund brings embryologist-geneticist Conrad Waddington from Edinburgh and cardiologist Paul Wood from London to Wits.

- Phillip Tobias, as President of NUSAS, launches a campaign against the Nationalist government's policy of university apartheid.

- 110 of a total of 192 black students at Wits are at Medical School.

- December: By the end of the decade, 22 Africans and 20 Indians have graduated, among them three women: Mary Malahlele (1947), Olivia Bikitsha (1949) and Hicksonia Mahabane (1949).

1950 The honorary system of staff appointments is abolished and a major reorganisation of the clinical departments takes place: Medicine includes four sub-divisions: Dermatology (I Gluckman), Paediatrics (SC Heymann), Neuropsychiatry (R Geerling) and Physical Medicine (HL Haden). Surgery includes seven sub-divisions: Anaesthetics (JC Nicholson), Neurosurgery (RAH Krynauw), Ophthalmology (M Franks), Orthopaedic Surgery (JM Edelstein), Otorhinolaryngology (DH Klugman), Radiology (J Kaye) and Urology (H Currie Brayshaw).

- Honorary members of staff are now paid for their services while heads of departments are now full-time.

The running of most of the wards at the Johannesburg General Hospital is still under the control of part-time staff while the full-time staff has little or no clinical duties. The expectation is that they will do research. Full-time staff members in the other academic hospitals are also appointed but numbers remain small. A primary consideration behind the introduction of full-time and salaried staff in the major clinical departments is the promotion of postgraduate study, mainly with a view to producing specialists.

- The first full-time appointment at Transvaal Memorial Hospital for Children is I Kessel and the first registrar in paediatrics is appointed there.

- In the clinical departments the Faculty has two postgraduate qualifications: Master of Surgery (MCh) and Doctor of Medicine (MD) which involve further training and a thesis. Further specialist diplomas are added to the existing diplomas in Public Health, Tropical Medicine and Hygiene and Psychological Medicine. Although not offered every year, specialist diplomas become available in Medicine, Surgery, Obstetrics and Gynaecology, Clinical Pathology, Anaesthetics, Forensic Medicine, Ophthalmic Medicine and Surgery, Physical Medicine, Paediatrics, Medical Radiology, Radiological Diagnosis and Radiotherapy. These specialist diplomas are introduced to support the University's new research thrust and for postgraduate study.

- Cardiology and Pulmonology are established as separate sub-specialities.

- The Cardio-Pulmonary Research Unit, funded by the CSIR, is set up by Professor Guy Elliott as part of the first series of Council for Scientific and Industrial Research-funded medical research units in the country, attracting Maurice McGregor and his wife, Margaret Becklake, both Wits graduates, back to the country to develop the unit. McGregor and Bernard van Lingen develop the cardiological side; Becklake develops the pulmonary function laboratory. A number of the research studies carried out in the Unit are published in prestigious international journals.



The Dean, Professor WE Underwood (1950-1956)

- Jack Penn resigns and the Oppenheimer Chair of Maxillo-Facial and Oral Surgery goes with him.
- 1951** The Sub-divisions of Plastic Surgery (JB Cuthbert), Thoracic Surgery (L Fatti) and Venereology (B Sieff) are established.
- December: St John Eye Hospital opens its doors at Baragwanath Hospital. Dr ET Meyer is Honorary Ophthalmologist. He becomes very active in promoting ophthalmology in South Africa while maintaining a private practice.
- Joseph Gillman becomes Head of the Department of Physiology and publishes with his brother Theodore Gillman (Department of Anatomy), a book entitled "Perspectives in human malnutrition" which contains their research work on children and adults. It also contains a report on the iron deposition in livers of malnourished adult patients. Their work, together with the work of Dr ARP Walker of the SAIMR, has an important influence on the future research work conducted on iron metabolism by TH Bothwell.
- Thomas Hamilton Bothwell pioneers the use of radioactivity as a tool to unravel the mysteries of iron metabolism and is among the first to describe radioiron kinetics in haemochromatosis and in normal iron metabolism while he is still a medical registrar.
- Dr Alfred George Oettlé (MBBCh 1943) is appointed Cancer Research Fellow at the SAIMR and later Head of the Cancer Research Unit of the National Cancer Association of South Africa. His unit becomes world renowned for its research in cancer epidemiology. His research strengthens the theory that environment may be important in the cause of cancer and his survey of cancer rates in the African community becomes the standard pattern for similar surveys where accurate statistics are not available.
- A scheme to build quarters to house 16 medical students engaged in obstetrics and gynaecology practice at Baragwanath Hospital is approved by Council and steps are taken to obtain Provincial Administration consent for this.
- The medical section of the John Gray Community Health Centre is merged with the Family Welfare Department of the Alexandra Health Centre to form a new independent body: Entokozweni.

- There are three full-time professors, 163 full-time staff and 174 part-time staff, a total of 340, in the Faculty of Medicine's Departments of Medicine, Obstetrics and Gynaecology and Surgery.
- There are 943 medical students and 192 dentistry students.
- 1952** Changes to the system of admissions to Medical School produce a sharp rise in black enrolments, leading to the imposition of quotas and selection for admission to the second year of study along racial lines.
- June: The New Oral and Dental Hospital on the Wits campus opens to replace the old Bok Street Dental Hospital at a cost of £250 000. It is headed by Professor JC Middleton Shaw as Professor of Human and Comparative Odontology, Director of Oral and Dental Hospital and Dean of the Faculty (from 1929) and Julius Staz as Professor of Dental Science. The neo-classical building is designed by Professor John Fassler of the University's Department of Architecture. Separate surgeries and entrances are constructed for black and white patients. Extensive use is made of Orlando Clinic for clinical work. Senior clinical lecturers are Bert Cohen, Arthur Evans Dodd and Jan Cornelis Dreyer, all Wits graduates.
- Authority for student general nurses to have psychiatric experience at Tara Hospital is granted.
- August: The involvement of some Wits students in the Defiance Campaign results in the arrests of students Harrison Ntatho Motlana and Dilizantaba Mji at Medical School. They are charged under the Suppression of Communism Act on 26 August. About 250 students protest outside the Johannesburg Magistrate's Court.



Oral and Dental Hospital, Jan Smuts Avenue

- JG Thuynsma, a 'coloured' pilot in World War II, graduates MBBCh.
- The first Medical Graduates' Association Annual Alumni Dinner is held. The MGA bursary is started.
- 1953** The Cardiac Research Unit is set up in the Department of Surgery by Professor WE Underwood with the aid of a Nuffield Foundation grant.
- The Dental Research Unit is established in conjunction with the CSIR. It is the only one of its kind in South Africa. JT Irving becomes the first Director of the Dental Research Unit and is made Professor of Experimental Odontology. It is to undertake dental research, to provide facilities for members of the dental and allied professions to perform part-time research and to participate in specialised under- and postgraduate teaching and research training.
- A Higher Diploma in Dentistry is established and for the first time in South Africa dentists can obtain a postgraduate qualification (by course work). Professor AE Dodd, JC Dreyer and Bert Cohen are responsible for the training. The diploma can be taken part-time over four years.
- A limitation on the number of black medical students is imposed, ostensibly because of "inadequate non-European medical material in the clinical years". A quota system is introduced which limits admission to eight black students in the first year and twelve (subsequently twenty) in the second year of study.
- The hospital situation comes under review with the TPA securing the decentralisation of hospitals: Baragwanath, Coronation and Tara Hospitals are decentralised from Johannesburg General Hospital and become autonomous under Hospital Boards. Each acquires its own separate status as a 'teaching hospital'.
- 1954** January: The Executive Committee of Convocation sets up a University Apartheid Sub-Committee, with Phillip Tobias as convenor, to prepare evidence in defence of "academic non-segregation".
- By 1954 there are nearly 100 higher degree candidates. The introduction of joint Hospital/University registrarships for specialists in training is crucial to sustaining higher degree work.
- Baragwanath Hospital appoints its first African interns: Drs HN Motlana and D Mji. They are restricted to working in wards where there are only black sisters.
- The Witwatersrand Chapter of the Royal College of General Practice approaches the University to consider formal general practice teaching at Medical School. Nothing is done until 1974.
- 1955** Hendrik Koornhof joins the staff of the SAIMR. His research will focus on pathology, epidemiology and therapy of respiratory and gastrointestinal infectious disease.
- The first male students enroll for the degree of BSc (Physiotherapy).
- 1956** The Sub-division of Maxillo-Facial and Oral Surgery is established. Professor Lester J Brown becomes the first Head.
- Professor JM Watt retires from the Department of Pharmacology after thirty-six years of service.
- Professor WE Underwood resigns from the Faculty after the *Sunday Express* accuses him of scientific fraud.
- The Departments of Pathology and Clinical Pathology are merged into a single Department of Pathology and Microbiology with two full-time chairs: JP (Bunny) Becker is made Professor of Morbid Anatomy and Histopathology and Head of the new Department and Hyman Barnet (Hymie-globin) Stein is appointed Professor of Chemical Pathology. To maintain the link with the SAIMR James Murray, a future director of the Institute, is appointed Honorary Professor of Clinical Pathology and members of the SAIMR continue to provide much of the teaching.
- Wits sets up a Kalahari Research Committee under the chairmanship of Phillip Tobias.
- September: The Anatomy Luncheon Club is established. The first speaker is Phillip Tobias.
- The Academic Freedom Committee is set up by the SRC.
- The College of Physicians and Surgeons of South Africa is set up as an examining body to accredit specialists by awarding fellowships. This later becomes the College of Medicine of South Africa.
- 1947-1956** 280 MBBCh degrees and 92 BDS degrees are awarded to ex-volunteers.
- Wartime graduates who go on to make a major mark for themselves include Bert Cohen (dentistry), François Daubenton (obstetrics and gynaecology), Theodore Gillman (physiology), Maurice McGregor (cardiology), Alfred George Oetlé (cancer epidemiology), Cyril Wyndham (physiology), John Barlow (cardiology), CH van Hasselt (anaesthetics) and Mervyn Susser (epidemiology).

1946-1957 479 dentists have been trained.

1957 The Separate University Education Bill is introduced in parliament. January: Wits and UCT arrange a joint conference and publish the proceedings as *The Open Universities in South Africa*.

- May: A solemn procession of protest takes place at Wits under the banner *Against Separate Universities Bill*. Over 2 000 staff and students march from the University to the City Hall.

- The Germiston Medical Clinic is established to provide free medical, dental and social services in the Germiston 'location'. It is abandoned in 1960 when the township is demolished.

- July: *The Leech* becomes a joint publication of the Medical Graduates' Association and the Students' Medical Council.

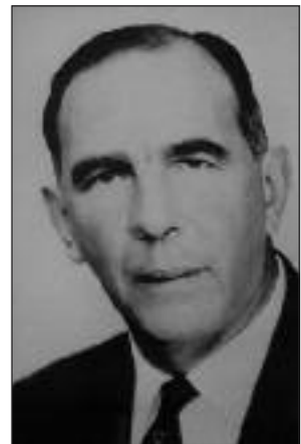
- Professor Basil Hirschowitz (BSc 1943, MBCh 1947), invents the first flexible fibre-optic endoscope which revolutionises the diagnosis and treatment of digestive disorders. He is then based at the University of Michigan. Arguably one of the leading inventions in medicine in the 20th century, Hirschowitz's endoscope will become the standard for visualising and treating virtually every cavity in the body, paving the way for, amongst others, cancer detection. The endoscope prototype now resides in the Smithsonian Institution. His career includes leadership in clinical trials that pioneered new pharmaceutical treatments in gastroenterology.

The Groll-Hirschowitz Syndrome, a rare genetic condition characterised by gastrointestinal abnormalities, deafness and neuropathy, is first described by him and Groll and named in their honour.

1958 Professor Daniel Jacob (Sonny) du Plessis is appointed to the Chair of Surgery. He is a seminal figure and introduces dynamic changes which revolutionise surgery in the department and turn the department into a first rate entity, respected nationally and internationally for its teaching, research and clinical excellence. His personal research will include pioneering work on the aetiology of peptic ulceration which brings him international recognition.

Under his guidance various specialist clinics are established including head and neck surgery, breast cancer surgery, thyroid diseases and vascular surgery.

He also mentors a generation of excellent surgeons including JA (Bert) Myburgh, CJ (Carel) Mieny, André Giraud and HH (Buddy) Lawson.



The Dean, Professor OS Heyns (1957-1958)



Solemn procession of protest, May 1957

- AJ (Tony) Leonsins sets up an acute dialysis programme which becomes the forerunner of the chronic dialysis and transplantation units within the Department of Surgery.
- Phillip V Tobias is appointed Professor of Anatomy on Dart's retirement.
- The SRC condemns Wits Council's policy of social segregation, declares its opposition to the quota system for the admission of 'non-white' students to the Faculty of Medicine and the exclusion of black students from the Faculty of Dentistry.

1959 Lewis A Hurst is appointed full-time Professor in Psychiatry and Mental Hygiene and becomes Professor of Psychological Medicine and Chief Psychiatrist at Johannesburg, Tara, Sterkfontein, Baragwanath and Coronation Hospitals. This tripartite appointment between Wits, Transvaal Provincial Administration and Union Health Department is the first in South Africa.

- The Extension of University Education Act (1959) is passed.
- Further entry of 'non-white' students into any 'white' university is prohibited except with ministerial consent. African students have to have consent from the Minister of Bantu Education, 'other non-white persons' have to have consent from the Minister of Education, Arts and Science. African students are largely refused consent and African student enrolment at Wits plummets.
- April: A General Assembly is called to record the University's protest against the new legislation.
- A joint Faculty of Medicine-MGA Refresher Courses Committee is established which runs week long courses in recent advances for general practitioners and more specialised courses in conjunction with specialist bodies.



The Dean, Professor GA Elliott (1959)



The Dean, Professor EH Cluver (1960-1962)

- A Committee of medical students assists in the organisation of the production of King Kong, through Leon Gluckman, to raise funds for the continuation of the African Medical Scholarship Trust Fund. The show opens on 2 February 1959 at the Wits University Great Hall and is an immediate success. Some of the actors are accommodated in Douglas Smit House.
- Professor Phillip Tobias is asked by Louis and Mary Leakey to study and describe their fossil cranium of a hyper-robust australopithecine ('Dear Boy') found in Olduvai Gorge, Tanzania. This becomes a major part of his life's work and brings international acclaim to the University.
- 18% of medical students are female.
- 84 black medical students have graduated from Wits.
- Wits has produced some 2 800 MBBCh graduates with a reputation of producing excellent general practitioners, noted for their wide-ranging clinical training.

End of 1950s Diploma courses in Orthodontics and Maxillo-Facial and Oral Surgery are set up.

- The BDS degree is extended to 5^{1/2} years to cater for additional subjects: oral medicine and periodontology.
- The Department of Medicine in conjunction with the Johannesburg City Council staffs the Fever Hospital where students receive instruction in infectious diseases.

1945-1959 Wits Medical School produces 1 783 new MBBCh graduates.

Early 1960s Wits is under pressure to grow its intake of medical students from 130 to 200.

Mr I Glyn Thomas, Registrar and Vice-Principal (and later Special Advisor to the Vice-Chancellor), points out that Medical School is overcrowded and inadequate and that a number of departments and services are housed in cottages and other improvised buildings and laboratories.

1960 EH Cluver is appointed the first full-time Dean of the Faculty of Medicine and is appointed to the titular Chair of Medical Education. Previous deans have all been expected to carry on with their normal duties while also assuming the responsibilities of deanship.

- Dr JHS (James) Gear is appointed the Director of the SAIMR.
- CJ Dreyer is appointed Professor of Experimental Odontology and Director of the Dental Research Unit of Wits/CSIR.

- Dr James Jordaan is appointed part-time Head of the Department of Urology and establishes urology as a proper academic subject. He plays a crucial role in establishing renal transplantation at Wits.
 - Professor Hendrik Koornhof becomes Head of the Department of Medical Microbiology at Wits/SAIMR and is subsequently recognised as a giant in the field of infectious diseases and the study of bacterial pathogens during his long career. His encyclopaedic knowledge of infectious diseases becomes widely known and highly respected. He becomes Head of the Department of Pathology (Microbiological), School of Pathology (1971) (later renamed Department of Medical Microbiology) and Director of the MRC's Emergent Pathogen Research Unit (1981-1992).
 - Plans for a new Medical School Library and administrative offices in Esselen Street are drawn up to complete the new building to the height of 10 storeys. The seven additional storeys are to provide accommodation for the Departments of Medicine, Obstetrics and Gynaecology, Surgery and Pharmacology, together with an additional floor for housing animals. In addition a separate building is planned to house student common rooms and possibly staff amenities, and a two-storey car park for staff and students. The architects of the building in Esselen Street are Messrs Norman Hanson Tomkin & Prins and Pearse, Aneck Hahn and Bristol. The facilities building is never built as the 1970s move of the Johannesburg Hospital to Parktown changes the entire medical educational landscape.
 - The Minister of Bantu Education (WA Maree) turns down 186 of 190 applications from Africans to enroll at 'white' universities, including 84 of 85 who apply to Wits.
- 1961** The Department of Preventive Medicine becomes the Department of Preventive and Social Medicine with Professor EB Peacock in the Chair.
- A course in physiological chemistry (integrated with physiology) is started for 3rd year medical students.
 - Following the establishment of a Maxillo-Facial and Oral Surgical Unit at Baragwanath Hospital, the Faculty of Dentistry decides it can take a "handful" of 'non-white' dental students each year.

- July: The first course in the Transvaal for the training of black sister tutors is started at Baragwanath Hospital.
 - April: An Affirmation and Dedication plaque is unveiled at the entrance to the Great Hall.
 - The African Medical Scholarship Trust Fund is dissolved. It has enabled nine African doctors to graduate from Wits with 16 remaining to complete their degrees.
 - Wits has awarded 377 degrees to black students.
- 1962** A Chair of Orthopaedic Surgery is established with the support of a Trust Fund endowed by the Nuffield Fund, the National Council for the Care of Cripples in South Africa and the Cripples' Care Association of the Transvaal. Professor Joseph Melvin (Jock) Edelstein becomes the first incumbent.
- The Sam and Dora Cohen Foundation is established which will endow the first full-time Chair of Ophthalmology in South Africa.
 - Paul R Levy is appointed to the newly created Chair of Physiological Chemistry: the only one of its kind in South Africa.
 - An accident service in which trauma can be treated in an independent setting is set up under the direction of AE (Fred) Wilkinson.



Medical School, Esselen Street

- Dr Arthur Harold Rubenstein is appointed as the Research Bursar on the staff of the Cardio-Pulmonary Research Unit. Leaving South Africa in 1967, he will become part of a team that demonstrates how a genetic mutation leads to an abnormal form of insulin and, in turn, diabetes. He will carve an illustrious career in the USA as an internationally renowned endocrinologist.
 - Pieter Jacques Pienaar (Nol) van Blerk is appointed a full-time urologist. He becomes involved in the renal transplant programme, establishes the Stone Clinic and generates substantial funding for urological research. His immense contribution to the Faculty of Medicine is widely acknowledged and he becomes the Professor of Urology from 1974, a position he occupies with distinction until his retirement in 1988.
 - The Students' Medical Council devotes its 19th annual conference to the theme of *Human Heredity and Disease*. This is the first conference on human genetics held in South Africa.
 - Four 'Asian' students and a 'coloured' student are admitted to the Faculty of Dentistry for the first time.
 - The Museum of the History of Medicine is founded by Dr Cyril and Mrs Esther Adler. An inaugural lecture, held at the inception of the Museum, is delivered by Major General AJ Orenstein under the joint auspices of the Museum and the Medical Graduates' Association. In 1974 the name is changed to the AJ Orenstein Memorial lecture.
- 1963** The work of Professor TH Bothwell in iron metabolism/nutrition is recognised by the establishment of a CSIR Unit. This is taken over by the establishment of an MRC/Wits Iron and Red Cell Metabolism Research Unit in 1969 which continues until Professor Bothwell's retirement in 1991. He becomes a world expert in iron metabolism/nutrition.
- Trefor Jenkins is appointed as a demonstrator in the Department of Anatomy. He, together with Stanley Blecher, who has been sent by Professor Tobias to a WHO course in Copenhagen in human genetics, is interested in the subject. Professor Tobias is proactive in ensuring that Wits should have a fully fledged department of human genetics. (Blecher subsequently takes up an appointment in Copenhagen, Jenkins goes to the SAIMR.)
 - Cyril H Wyndham, Director of the Human Sciences Laboratory of the Chamber of Mines, is appointed Head of the Department of Physiology. He acquires an international reputation for his work on human adaptability to extremes of heat and cold.
 - Douglas Smit House is closed.

Professor Tom Bothwell: "It was the final culmination of the so-called 'Extension of University Education Act'. In 1959 Benny Kammer, who was Dean of the Residence, went on a sabbatical to the States and I acted in his place. In the event he never returned and I was there until the end several years later. Its closure had, for me, a slightly nightmarish quality. While the final party was in full swing, I heard that John Kennedy had been shot but it had no effect on the celebration and the music went thumping on into the night."

- In terms of the Group Areas Act of 1950, all areas of Johannesburg north of the railway line become 'European' areas and the continued existence of the Bridgman Memorial Hospital is threatened.

- *Diastema*, an annual student journal of the Students' Dental Council, is first published.

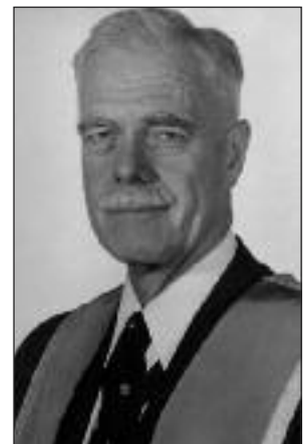
1964 François Daubenton is appointed Professor of Medical Education and Dean of the Faculty of Medicine.

- A Chair of Ophthalmology is established (the first in South Africa) and Maurice H Luntz takes office as the first professor. The Chair is established as a result of funds available from the Sam and Dora Cohen Foundation endowed by Mr Sam Cohen in 1961. With this, the teaching hospitals of Johannesburg General and St John Eye Hospital at Baragwanath, and later JG Strijdom, are brought together as a single teaching unit with about 200 eye beds and 3 500 operations per annum.

- With a full-time Head, many papers are published from the Department of Ophthalmology and this period marks the beginning of academic ophthalmology in South Africa with six full-time Chairs of Ophthalmology by 1977. Before this time publications have been sporadic and mostly from private practitioners, some of whom held part-time posts.

- The Bone Tumour Registry is established in the Department of Orthopaedic Surgery. Responsibility for it is taken over by the State Department of Health in 1975.

- JHS (James) Gear becomes Head of the Department of Tropical Diseases.



The Dean, Professor F Daubenton (1964-1977)

- The first three floors of the new Medical School building in Esselen Street, Hillbrow, are completed and the Faculty's administrative offices and the Wits Medical Library move there. Work goes ahead with seven additional floors expected to be completed in 1966.
 - A further phase in the development of the Medical School will be an extension on the site of Medical House (formerly housed the Southern Transvaal Branch of the Medical Association and bought by the University in 1963) and Safine Court which adjoins the new building. The entire cost is expected to exceed R2 million.
 - 24 April: Witwatersrand University Students Community Organisation (Witsco) is formed. Senior medical students establish the Witsco Well-Children's Clinic to provide a preventive paediatric service to the Riverlea and Riverlea Extension community. The Clinic is subsequently supported by the Johannesburg City Health Department, the Wits Department of Paediatrics and the Riverlea Residents Committee.
- 1964-1965** These are the early pioneering days of nephrology. Peritoneal dialysis for acute renal failure is undertaken by Drs Ben Goldberg, Ralph Rabkin and Tony Leonsins who start the Dialysis Unit. Early haemodialysis is undertaken by the renal team of Dr Issy Cohen, a part-time physician in private practice, Dr Nathan Levin and Dr Koppel Furman (part-time) with training doctors Dr A Meyers (training in nephrology) and Dr S Costas (training in urology).
- 1965** AH Smith is appointed Head of the Department of Urban Health Administration.
- Professor Cecil Percy Luck takes up the Chair of Physiology. His particular interest is in mammalian physiology and studies of game. The Department subsequently has a series of distinguished heads which



Safine Court, Hillbrow

include Clive Rosendorff, Graham and Duncan Mitchell and Helen Laburn. It becomes renowned for its research and advanced teaching programmes.

- The purchase of the Convent School on the corner of Station and Stiemens Streets provides additional lecture rooms for the Faculty of Dentistry.

- November: The sale of the Bridgman Memorial Hospital is advertised and it is eventually sold.

1966 June/August: The first two renal transplants in South Africa (from related live donors – RLDs) are performed at the Johannesburg General Hospital. The team is led by Thomas Starzl, visiting Janie and Michael Miller Fellowship Professor from the USA, and includes Bert Myburgh, Sonny du Plessis, Nol van Blerk, Louis (Gus) Gecelter, James Jordaan with Nathan Levin as the attending physician. This is the start of a transplant unit created under the leadership of Professor JA (Bert) Myburgh.

- The first post-basic diploma course in intensive care nursing is offered at the Johannesburg General Hospital following the South African Nursing Council's decision in 1964 to grant permission for this.

- December: The Department of Paediatric Surgery is established.

- Saul Zwi is appointed Physician (Resuscitation) in charge of the Respiratory Resuscitation Unit and Pulmonary Function Laboratory of the Johannesburg General Hospital: the first incumbent of this post. He is appointed to an *ad hominem* chair in 1973 on the grounds of his exceptional personal distinction.

- The University starts to develop the Sterkfontein site as a scientific research station, with the excavations programme directed by Professor Phillip Tobias. Alun Hughes from the Department of Anatomy directs the field operations.

1967 The JG Strijdom Hospital is built to be the academic hospital for a medical school to be established at the Rand Afrikaans University.

- Robert W Charlton becomes Professor of Experimental and Clinical Pharmacology.

- Professor TH Bothwell is appointed Academic Head of Medicine and Chief Physician at the Johannesburg General Hospital, a post he will hold until his retirement at the end of 1991.

- Mr Louis Solomon is appointed to the Chair of Orthopaedic Surgery and is Chief Orthopaedic Surgeon at the Johannesburg General Hospital. He makes seminal contributions in the fields of bone growth, rheumatoid arthritis and cartilage and connective tissue disorders.

- Professor Priscilla Kincaid-Smith (BSc [Hons] 1946, MBCh 1950) is appointed senior associate in medicine at the University of Melbourne (1961-65) and Director of Nephrology at The Royal Melbourne Hospital, Australia, where she sets up the renal transplant programme (1967-1991). She is the first woman appointed Professor of Medicine at this Hospital in its 122 year history and becomes a world authority on kidney disease. In 1975 she is appointed Commander of the Order of the British Empire (CBE, Civil) for services to medicine. She receives many honours during her illustrious career, including an honorary DSc (Medicine) from Wits in 1982.
 - The first successful surgical separation of craniopagus twins in South Africa is performed at the Transvaal Memorial Hospital for Children. The team which performs the operation includes J Wolfowitz, Senior Surgeon in Charge of the Paediatric Surgical Service, Johannesburg; EM Kerr, Senior Neurosurgeon, Johannesburg Hospital; SE Levin, Senior Paediatrician, Transvaal Memorial Hospital for Children; DH Walker, Head of the Department of Plastic and Reconstructive Surgery, Johannesburg General Hospital and University of the Witwatersrand and KB Vetten, Principal Anaesthetist, Johannesburg General Hospital.
- 1968** Paediatrics is recognised as an autonomous discipline and Professor H de V (Boet) Heese becomes full-time Chair of the Department. Prior to this, paediatrics has functioned as a subdivision of the Department of Medicine.
- Dr Lionel Cohen is appointed to a specially created Chair of Radiotherapy. The Chair is established on the grounds of the personal distinction of Professor Cohen who has been in charge of the administration of the radiation therapy department at the Johannesburg General Hospital since 1955.
 - CP Luck, Professor of Physiology, is appointed Professor of General Physiology on the staff of the Oral and Dental Hospital and assumes dual responsibility for the physiology teaching units at both the Medical and Dental Schools during a transition period which involves the establishment of an autonomous Department of Physiology in the Dental School.
 - Dr Ben Goldberg becomes the first Head of the Nephrology Unit.
 - April: The first intensive care unit in South Africa is set up at the Johannesburg General Hospital motivated by Professor Sonny du Plessis.
 - An Epidemiological Research Unit is created in the Department of Orthopaedic Surgery with the support

of the Orthopaedic Chair Trust Fund.

- The first renal transplants in children in South Africa are performed. The Johannesburg team is led by Professor Bert Myburgh and the one in Cape Town by Dr Johan Ackermann. Professor Peter Thomson, a paediatric nephrologist is responsible for the selection of cases and post-operative care of paediatric renal transplants in Johannesburg. The development of transplantation in children is subsequently more rapid and more extensive in Johannesburg which becomes the major centre with well over 400 transplants being undertaken by 2010.
- The first South African International Ophthalmological Symposium is held at Wits. It is opened on 2 September at a special graduation ceremony at which the President, Dr Derrick T Vail, is awarded an honorary degree of Doctor of Medicine.
- The first phases of the New Medical School in Esselen Street are completed and the building is now completely occupied. It houses the Witwatersrand Medical Library, the Dean's office, students' common room and refectory, and the Departments of Experimental and Clinical Pharmacology, Ophthalmology, Orthopaedics, Obstetrics and Gynaecology, Medicine and Surgery.
- Reconstruction of the Old Medical School in Hospital Street to house the Departments of Anatomy, Pathology and Physiology begins.
- Work commences on a new building next to the Dental School to house the new life sciences departments for the School and to provide biochemistry laboratories, seminar rooms and offices. It is due for completion in 1969.



Entrance, Medical School, Esselen Street

- The Administrator of the Transvaal appoints a commission to investigate and report on the future siting of the Johannesburg Hospital and the Transvaal Provincial Council takes a decision to move the hospital to the Otto Beit site. The intention is to build a fully integrated Medical School and teaching hospital complex on the 45-acre site which is available. The recent completion of the New Medical School building in Esselen Street at a cost of R2 million and the decision to renovate the Old Medical School building in Hospital Street at a cost of R1 million, indicate the extent to which this decision comes as an unexpected surprise to the University.
- A number of departments not yet housed in either building have to continue in temporary accommodation until the Otto Beit complex is complete.
- The Johannesburg General Hospital becomes a closed teaching hospital with improvement in the clinical facilities available to the Faculty.
- Teaching hospital status is given to the JG Strijdom Hospital. Wits is asked to adopt it as a teaching hospital until RAU establishes a medical faculty. The plan to establish a medical faculty at RAU is abandoned and the Wits Department of Medicine takes over the running of the Department of Medicine at the Hospital.
- A 10-week elective period of study is introduced in the 5th year of medical studies.
- The Anatomy Museum is established.
- December: Black students withdraw from NUSAS and the South African Students Organisation (SASO) is formed by African and Indian students. Steve Biko is the President.



Anatomy Museum. Roy Hollowday, Graphics Unit, Wits Medical School

- Dr George Cohen, a Wits graduate and radiologist, conceives and establishes Harry's Angels. It is formed in conjunction with Swaziland's Permanent Secretary of Health, Dr Charles Runciman. It becomes the world's largest international flying medical specialist service that will



Harry's Angels

- perform over 5 500 operations by the end of 1977, and will examine and treat more than 40 000 non-operative cases. The group is sponsored by the Anglo American Chairman's Fund. The nickname (after Harry Oppenheimer) soon supplants the group's official title: the South African Flying Medical Specialists Service. The medical help, offered on weekends, is provided by a core group of stalwarts and includes an anaesthetist, general surgeons, orthopaedic and plastic surgeons, a cardiothoracic surgeon, a physician and a paediatrician.
- The Museum of the History of Medicine is officially opened on 30 April by Professor SF Oosthuizen, President of the SA Medical and Dental Council, at a ceremony in the Director's House in the grounds of the SAIMR.
- Dr Alan Menter (MBBCh 1966) is chosen for the Springbok rugby team.
- Dr Maureen Salmon (MBBCh 1949) is appointed Superintendent of the Boksburg-Benoni Hospital. She is the first woman in South Africa to be appointed to the rank of Principal Superintendent.
- 1969** A further bequest by Sam and Dora Cohen, which established the Blindness Research Foundation in 1964, provides funds for research into blindness in South Africa. A second full-time chair in the Department of Ophthalmology in Experimental Ophthalmology is established as a result of this. The chair is known as the Blindness Foundation Chair in Experimental Ophthalmology. It is the first and only such chair in South Africa.
- Sam Cohen receives an honorary degree (Doctor of Laws) from Wits for his outstanding work for the prevention of blindness in South Africa.

- A four-year degree course in nursing is established (BSc Nursing). It is the forerunner of the Bachelor of Nursing degree. The first full-time senior lecturer is Lydia Hebestreit. One of her primary tasks is to develop and shape the new degree. She soon resigns to take up the post of Director of Nursing at Baragwanath Hospital.
 - The first lectures of the new degree take place at the BG Alexander Training College in Hillbrow. Twelve women enroll for the degree.
 - A Sub-department of Nursing Education is established within the Department of Preventive and Social Medicine with Professor Cora Erasmus as its head. The Sub-department moves to the Medical School in Hillbrow.
 - Professor Tobias teaches the first introductory course on human genetics to be offered to student nurses in South Africa. He also teaches elements of anatomy, embryology and histology to student nurses.
 - The first full-time post of Chief Paediatric Surgeon is created. Professor Michael Dinner is appointed to the Chair.
 - TR Trevor-Jones is appointed Professor and Head of the Department of General Anatomy in the Faculty of Dentistry. This post is established as a result of a decision by the Council to separate from the Medical School the teaching facilities for dental students in their second and subsequent years of study. This is mainly in order to enable the Faculty to increase the intake of medical students by 50%.
 - The first orthopaedic registrar starts his training. By this year the Department of Orthopaedic Surgery has developed special interest units: Orthopaedic Trauma Units, Hand Unit, Spinal Unit, Paediatric Orthopaedic Units, Adult Reconstructive Units, Neuromuscular Disorder Unit and Arthritis and Rheumatism Unit.
 - Professor CJ Dreyer is appointed Director of the Oral and Dental Hospital, Dean of the Faculty of Dentistry and Professor of Dental Science.
 - Autonomous departments are created to replace the former Department of Dentistry. These are: Maxillo-facial and Oral Surgery, Oral Pathology, Periodontics and Oral Medicine, Prosthodontics and Orthodontics. New basic science departments are established: these are General Anatomy (Professor TR Trevor-Jones) and General Physiology and Pathology (Professor CP Luck).
 - The basic science departments, the dental library and the Dental Research Institute are accommodated in the newly built Gate House building.
 - New courses are developed and postgraduate and research activities are increased. Specialist courses are offered in maxillo-facial and oral surgery, orthodontics, prosthodontics, periodontics and oral medicine, and oral pathology.
 - July: The Dental Research Unit's association with the CSIR is terminated after which it falls under the joint control of the South African Medical Research Council and Wits. The Unit is officially recognised by the University as a Department of Experimental Odontology. Professor DH Retief is appointed Head.
 - 169 nursing tutors have graduated with a Diploma in Nursing since 1937.
 - August: The New Medical School building in Esselen Street, Hillbrow is officially opened by Dr Carel de Wet, Minister of Mines, Planning and Health, a Wits Medical School graduate.
 - Dr H Moross retires as superintendent of Tara Hospital. The hospital's name is changed to the H Moross Centre in appreciation for his devoted and lengthy service.
 - The South African Medical Research Council is established. Three members from Wits are on the first Council: Professors James Gear, Jan Dreyer (from Dental School) and Tom Bothwell. Professor AJ Brink, an alumnus, is the first President.
- 1960s and 1970s** On average, black medical students constitute less than 10% of classes.
- 1970** John Brereton Barlow becomes Professor of Cardiology and Director of the Cardio-Vascular Research Unit. He becomes a world authority on cardiology and is perhaps best known for his work on the pathogenesis and mechanism of late systolic murmurs and mitral non-ejection clicks (Barlow's Syndrome). His seminal paper in the October issue of the *American Heart Journal* (AHJ): "The Significance of Late Systolic Murmurs" (1963), is the second most cited manuscript ever to have been published in the AHJ; and in 1983 is identified as a Citation Classic by the Institute for Scientific Information.
- The School of Pathology is jointly established by the SAIMR and Wits. A major role in this amalgamation is played by Professor James Murray. Subsequent appointment of Chairs is made jointly by Wits and the SAIMR. The School is organised as a combination of five Departments of Pathology: Anatomical, Chemical, Haematological, Microbiological and Oral.
 - The degree of Bachelor of Dental Surgery becomes the degree of Bachelor of Dental Science; the degree of Master of Dental Surgery becomes the Master of Dental Science.

THE SIGNIFICANCE OF LATE SYSTOLIC MURMURS

J. B. BARLOW, M.R.C.P.
W. A. POCOCK, M.B.B.Ch.
P. MARCHAND, M.D., Ch.M., F.R.C.S.
M. DENNY, D.M.R.
Johannesburg, South Africa

From the Cardiac Clinic, Johannesburg General Hospital, and C.S.I.R. Cardiopulmonary Research Unit, Departments of Medicine and Thoracic Surgery, University of the Witwatersrand, and the Radiological Department, Brenthurst Clinic

Reprinted from

AMERICAN HEART JOURNAL
St. Louis

Vol. 66, No. 4, Pages 443-452, October, 1963

(Copyright © 1963 by The C. V. Mosby Company)

(Printed in the U. S. A.)

Barlow publication which becomes a citation classic in 1983

- A new postgraduate degree of Doctor of Philosophy in Dentistry is instituted.
- The four year BSc degree in Occupational Therapy replaces the diploma: a first in the country. Facilities for converting the diploma to a degree exist until 1982 and 28 therapists complete this conversion.
- The Department of Occupational Therapy introduces a Masters degree in Occupational Therapy (by dissertation), the first available in South Africa, as well as a PhD.
- The Dean, Professor François Daubenton, establishes the Allied Medical Disciplines Committee to deal with matters relating to Occupational Therapy, Physiotherapy and Nursing. Professor Tobias is the first Chair of this committee which gives an important voice to these disciplines.
- The Medical Faculty has grown to 24 independent departments with 374 full-time staff and 261 part-time appointees. This change is largely due to the major expansion of the clinical departments.
- A branch of the Wits Black Students' Society becomes active at Medical School. It is affiliated to SASO.
- Dr Ali Bacher (MBBCh 1967) is chosen as South African cricket captain. (Another former Wits student, Eddie Barlow, is the vice-captain.)
- Mrs Esther Adler, Honorary Curator of the Museum of the History of Medicine, is elected an Honorary Life Member of the Medical Graduates' Association in recognition of her work for the museum. She is the only non-medical graduate of the University to be so honoured.
- **1971** Professor JDL Hansen is appointed Academic Head and Clinical Head of Paediatrics and Chief Paediatrician initially at Transvaal Memorial Hospital for Children until it closes in 1978 and then relocates to the Johannesburg Hospital. He oversees the establishment of Paediatrics and Child Health as a major discipline at Wits, leads the charge in the development of staff as clinician scientists with PhDs, and plays a major role in integrating the paediatric departments at the four teaching hospitals. Under his guidance and as a result of key and visionary appointments, paediatric haematology and oncology, and nutrition and metabolism develop and thrive in Johannesburg, adding lustre to Wits and Baragwanath Hospital where these disciplines are based.
- Professor Leo Schamroth becomes Head of the Department of Electrocardiography.
- Jack Metz is appointed Professor of Haematological Pathology. He achieves an international reputation for his work on haematology and makes important contributions to medical literature in the fields of nutritional anaemias and in the medical uses of isotopes.
- A Research Unit, led by Josse Kaye, Professor of Radiology at Wits and Chief Radiologist at the Johannesburg General Hospital, pioneers the technique of mammography in the diagnosis of cancer of the breast in South Africa. He also will be largely responsible for the introduction of cobalt therapy in South Africa. He is known as the 'father of mammography in South Africa'.
- The first issue of *New Perspective* is issued by medical students as an undergraduate review of medical education.
- Senate decides to allow students to participate on Faculty committees.
- **1972** The 50th anniversary of the founding of the University is celebrated. A major exhibition is held from 10 to 15 April.
- A Genetic Counselling Unit is set up at the Transvaal Memorial Hospital for Children jointly by the Cytogenetics Unit run by Dr Eugene (Chuckey) Wilton, and the Human Serogenetics Unit, School of Pathology, SAIMR and Wits run by Dr Trefor Jenkins.

- An 18-month course leading to a non-graduate Diploma in Oral Hygiene is established.
 - Professor Ian Webster is appointed to Chair of Occupational Medicine at Wits. He introduces the Diploma in Occupational Health which is taught by Suzette Gouvain (from the University of London), who assists in devising the syllabus. Others in the Department include Drs Bill Harrison and Colin Soskolne of the then National Institute for Occupational Diseases.
 - Dr Julius Sagel is appointed as first Head of the Division of Endocrinology and Metabolism. The Unit's main aims and objectives are the epidemiological, clinical and biochemical aspects of common diseases affecting lipid and glucose metabolism in the different ethnic groups of southern Africa.
 - Tenders for the building of the new hospital and medical school are accepted. Construction of the New Medical School and Johannesburg Academic Hospital in Parktown begins. The architects of the building are Colyn & Meiring and Cowin, De Bruyn and Cook (commissioned in 1968). The planning committee is in the hands of a specially appointed Assistant Dean (Planning), Professor Robert Charlton, who is head of the Department of Experimental and Clinical Pharmacology.
 - The South African Medical and Dental Council recognises the JG Strijdom Hospital as a teaching hospital. A number of posts are transferred from the Johannesburg Hospital to the JG Strijdom Hospital between 1970 and 1972.
 - The first three nurses graduate with BSc Nursing degrees: Jill Carruthers, Lorayne Anne van Eyssen and Janet Alice Wilson.
 - The designation of degrees awarded by the University changes from Rand to Witwatersrand.
 - The Surgical Research Society of Southern Africa is inaugurated. Professor DJ du Plessis is the first President.
 - The *South African Journal of Surgery* is inaugurated with Dr Wilfred Kark as its first editor.
- By 1972** An Experimental Surgery Research Unit is established, concentrating on liver transplants using the chacma baboon.
- 1973** The Sub-department of Nursing Education is located under the Dean of the Faculty of Medicine.
- Leo Schamroth is appointed Professor of Medicine and Chief Physician at Baragwanath Hospital and the University. He is a cardiologist and will be remembered for his work in electrocardiography and for describing Schamroth's window test. His book, *An*

Introduction to Electrocardiography, published in 1956 and running to seven editions in several languages, is apparently the most frequently stolen book from medical libraries in the world!

- Dr TG (Terry) O'Donovan, a member of the heart transplant unit at Groote Schuur Hospital, Cape Town, is appointed to the joint post of Professor of Cardio-thoracic Surgery and Chief Cardio-thoracic Surgeon at the Johannesburg group of teaching hospitals and becomes the first Professor of Cardio-thoracic Surgery.
- HC (Harry) Seftel becomes Professor of African Diseases and Chief Physician at the Non-European Hospital where he sets up the Wits Carbohydrate and Lipid Metabolism Research Group concentrating on the study of disorders of carbohydrate and lipid metabolism such as obesity, diabetes, hyperlipidaemia and coronary heart disease.
- Dr MH Silk is appointed Deputy Dean of the Faculty of Medicine.
- The Carbohydrate and Lipid Metabolism Unit comes into being as the result of the merger of the Carbohydrate Metabolism Unit of the Department of Medicine and the Lipid Research Laboratory of the Department of Chemical Pathology. It secures Council/MRC/Atomic Energy Board funding.
- The Diploma in Orthoptics is started in the Department of Ophthalmology: the only one in the country.
- JC Allan, formerly an associate professor in the Department of Anatomy, is appointed *ad hominem* Professor of Functional and Applied Anatomy. He will serve the University with great distinction until his death in 2012.
- Dr Bruce Golden is appointed to the second Chair of Ophthalmology and becomes the first incumbent of the Chair of Experimental Ophthalmology which has been established by the Blindness Research Foundation.
- Professor JF Murray, Chairman of the School of Pathology, is appointed Director of the SAIMR and Professor J Metz, Head of the Department of Haematological Pathology, is appointed Deputy Director of the Institute. These appointments strengthen the ties between the University and the Institute.
- The Diploma in Nursing Administration (DNAdmin) is instituted. The course is directed towards equipping the registered nurse for her/his place in the health team at policy-making and managerial levels.
- By this year postgraduate degrees at Masters and Doctoral levels are in place in the Department of Nursing Education.

- A tripartite scheme involving the State Health Department, Wits and Transvaal Department of Hospital Services is introduced in the fields of forensic medicine, psychiatry and community medicine.
 - The MRC approves the establishment of a Group for Research in Organ Transplantation. Professor JA Myburgh is the director of this Unit.
 - The Metabolic and Nutrition Research Unit of the Department of Paediatrics is established at Baragwanath Hospital by Professor John Hansen who is interested in malnutrition and its effects on children and is closed when Professor Hansen retires in 1985. Its research programme, initiated in 1974, is in the field of inter-relationships between infective, metabolic and nutritional disease in children.
 - The Faculty Board proposes the establishment of a post of Director of Continuing Medical Education to expand this important aspect of the postgraduate teaching programme.
 - The Muldersdrift Health Development Project (MHDP) is started by medical students concerned about the malnutrition they are seeing in children from the area at Coronation Hospital, but is closed in 1979 due to the loss of the lease on the property being used. It is initially a Saturday paediatric clinic.
 - May: The Students' Medical Council changes its name to the Medical Students' Council.
 - The Museum of the History of Medicine is handed over to Wits and is renamed the Adler Museum of the History of Medicine in honour of its founders, Dr Cyril and Mrs Esther Adler.
 - Detailed designs are being drawn up for the New Medical School on the Otto Beit site. The completion date is 1978.
- 1974** Professor DJ du Plessis is appointed a part-time Deputy-Vice Chancellor of the University.
- A number of new appointments are made including that of Dr A Solomon to the joint post of Professor of

Radiology in the Department of Diagnostic Radiology and Chief Diagnostic Radiologist at Baragwanath Hospital.

- The Division of Continuing Medical Education (CME) is established as a formal part of the University. A part-time Director, Dr GR Beaton, is appointed. The MGA is a motivating force behind its establishment. Prior to this, the MGA had provided opportunities for medical education. It functions within the Faculty of Medicine under the auspices of the Centre for Continuing Education. The objectives are to instill in students the habits and responsibilities of life-long learning; to increase the basic knowledge of doctors; to improve practitioner skills and to develop practitioner attitudes and methods of thought that will ensure optimum patient care, positive self-assessment and participation in continuing education programmes.
- The St John Ophthalmic Hospital is officially handed over to the Transvaal Provincial Hospital Services for administration.
- 14 February: The Golden Jubilee of Medical School is celebrated. A symbolic journey from the site of the 'Tin Temple' via 'Old Medical School' to the present building ends in a cocktail party in the library for all graduates. Drs Kuny and Klein, Professor EH Cluver and the Mayor of Johannesburg ride the route in a horse drawn carriage. The rag theme this year is *Mythical Medical Madness*.
- July: A special graduation ceremony is held to commemorate the 50th anniversary of the first award of the degree of Bachelor of Medicine and Bachelor of Surgery by the University. Honorary degrees are conferred on Cyril Adler (LLD); Esther Bessie Adler (DPhil); Margaret Becklake (Doctor of Medicine); Eustace Henry Cluver (LLD); Harry Sutherland Gear (LLD); James Henderson Sutherland Gear (Doctor of Medicine); Maurice McGregor (Doctor of Medicine) and Maurice Shapiro (LLD).



Golden jubilee celebration, 1974



Horse drawn carriage with the Mayor, Drs Kuny and Klein

- The 50th anniversary of the Medical Graduates' Association is celebrated. A souvenir brochure, *Our graduates 1924-1974*, is published. It is compiled by Dr GR (George) Beaton, President of the MGA.
- The first three orthoptics students receive the Diploma in Orthoptics.
- 4 282 doctors have graduated since 1924 and more than 600 postgraduate diplomas have been awarded.
- The annual Students' Conference takes as its theme *Challenge of Health in Africa* and emphasises the need for the establishment of community medicine as a discipline in medical training, service and research.
- 1975** A new Chair of Human Genetics is set up in the School of Pathology, Wits/SAIMR with Professor Trefor Jenkins as its first incumbent.
- A full Chair of Urology is created in the Department of Urology. Professor PJP van Blerk is appointed to the Chair.
- Professor JJF Taljaard is appointed to the newly established Chair of Forensic Medicine and becomes Chief Government Pathologist.
- Professor JF van Reenen, Head of the Department of Prosthetic Dentistry, is appointed Director of the Oral and Dental Hospital and Dean of the Faculty of Dentistry.
- February: The Circulation Research Laboratory (CLR) of the Department of Physiology is officially opened. The laboratory has been in operation for four years. A new phase begins in the development of research work involving studies in coronary artery disease.
- Dr Duncan Mitchell is tasked with setting up the first large neuro-physiology laboratory in South Africa. The research will be concerned with pain, fever and neurochemical and neurophysiological aspects of temperature regulation.
- A fully equipped neonatal ambulance service staffed by a paediatric registrar and a nurse is established within the Department of Paediatrics; the first service of its kind in South Africa. It allows for the safe transport of sick new-born infants to the intensive care unit from all areas of the Reef.
- State approval is obtained to erect a new dental hospital building to house the Faculty of Dentistry. An architect is commissioned and a project committee is appointed.
- The first PhD (Dent) is awarded to Professor DH Retief; the first African student to study dentistry in the country graduates (KTQ Mathobela); the first female Indian student to study dentistry graduates.
- The first black student is admitted into the second year of study in the Sub-department of Physiotherapy.
- The student body is given full representation on several Faculty Committees, including the Undergraduate Committee, the Curriculum Committee and the Policy-making body of the first year selection committee.
- February: The first issue of the *Adler Museum Bulletin* appears.
- 1976** A full Department of Nursing Education is established.
- A new degree of BSc in Pathology is introduced.
- The Faculty agrees to institute Master of Medicine degrees in all the clinical disciplines in which the SAMDC recognises individual specialties. These are introduced in 1977 and replace the diplomas previously offered in individual specialties. They are intended for doctors holding training posts (registrarships) in the various clinical or pathological disciplines.
- A number of new chairs are created: in community paediatrics, medical physics, neurosurgery, nursing education, paediatric surgery, medical education, obstetrics and gynaecology and orthopaedic surgery at Baragwanath Hospital, and a second chair in the Department of Physiology.
- Dr Duncan Mitchell is appointed to a second Chair of Physiology. He will achieve world recognition for his research and publications in the field of temperature regulation.
- The University establishes a School of Community Health. It is intended that chairs in community medicine, family health, biostatistics, epidemiology and other disciplines will be created for teaching and research in community care.
- The University approves the creation of a Department of Nuclear Medicine. It is a development of the existing Department of Radioisotopes at the Johannesburg General Hospital.
- By this year the Department of Medicine has several specialised research units: cardiac, respiratory, carbohydrate and lipid metabolism, renal, iron and red cell metabolism, neurology, liver and dermatology.
- The Department of Surgery is the largest in the Medical School. Chairs exist in these divisions: general surgery, cardio-thoracic surgery, neurosurgery, urology, ear, nose and throat surgery, paediatric surgery, plastic surgery, maxillo-facial and oral surgery, orthopaedics and ophthalmology. In general surgery active research programmes are centred mainly on organ transplantation, gastro-enterology and tumour immunology. In addition, full chairs of surgery exist at Baragwanath, Coronation and Hillbrow Hospitals.

- The Board of the Faculty of Dentistry approves a proposal from the Dentistry Association of South Africa and the SAMDC that community dentistry is recognised as a new specialty. The State Department of Health offers to finance a number of posts required to establish a Department of Community Dentistry.
- Professor Robin Kinsley succeeds to the Chair of Cardio-thoracic Surgery.
- R Lipschitz is appointed Professor of Neurosurgery in the Department of Surgery and Chief Neurosurgeon at the Johannesburg Hospital. He is subsequently responsible for the establishment of the Neurosurgical and Neurological Units at Baragwanath Hospital and helps in the establishment of the Paraplegic Unit at that hospital.
- Arthur R Rabson is appointed Professor of Immunology and Head of the Department of Immunology. He has acted as Head of Department since 1975 when the department was first created in association with the SAIMR. The Department of Immunology incorporates the allergy, serology and cellular immunology units and the tissue bank.
- The National Institute for Virology is established. Professor Wally Prozesky is the first Director.
- A new medical curriculum is devised which creates a more integrated course in which basic sciences teaching is extended into the clinical years. Clinical teaching will start in the third year of study and the final year will become a junior intern year in which the medical students will be given a greater measure of clinical responsibility. Final written examinations will be taken at the end of the fifth year. Elective periods of study are extended to all years of study from the third year and community medicine is included in the new curriculum.
- Baragwanath becomes the first hospital in the country to re-plant an amputated hand. A year later, the hospital conducts the first transplant of a big toe to replace a missing thumb, thereby creating a functional hand. For over three decades the work of the Hand Unit is guided by Professor John Fleming.
- A fund is set up by the Medical Graduates' Association for the establishment of a Chair of Family Health with the support and encouragement of Professor DJ du Plessis. The patron of the fund is the golfer Mr Gary Player and the fund is headed by Dr Bruce Sparks. Funds are collected from Mr Gary Player, medical graduates and various patients of Dr Sparks' including Mr Ken Birch and Mr Harold Zingel. The Chair is subsequently established as the Kenneth Birch Chair of Family Health.
- August: A special graduation ceremony is held to commemorate the 50th anniversary of the first award of the degree of Bachelor of Dental Surgery by the University. Honorary degrees are conferred on Jens Jorgen Pindborg (DSc in Dentistry); Thomas Butland Berry (LLD); Jan Hendrik Breyer (LLD); Frederick Albert Hossack (LLD); George Forbes Shepherd (LLD) and Julius Staz (DSc in Dentistry). The graduation address is delivered by Professor Pindborg, a world renowned oral pathologist from the Royal Dental College, Copenhagen.
- Mrs PC Sichel is the first Wits student to complete the postgraduate course in psychiatric nursing and becomes the first graduate to be registered in three basic disciplines: General, Midwifery and Psychiatric Nursing.
- The *South African Journal of Medical Sciences* ceases publication.
- A weekly news sheet *Mednews –the mouthpiece of the MSC executive* appears to facilitate communication between the Faculty and the student body.
- The South African Medical Students' Association (SAMSA) changes its constitution to establish a fully non-racial character. Wits students play a pivotal role in this.
- July: Professor Lucy Wagstaff initiates a Primary Health Care Nurses Project. She organises a teaching programme which produces paediatric nurse practitioners in order to establish health care teams to service the community. She works with Koos Beukes, the Superintendent at Baragwanath Hospital in charge of Soweto clinics and they establish outreach programmes, including the training of nurses. Her pioneering work in creating nurse practitioners is closely linked to the 1976 Soweto Uprising as it is too dangerous for doctors to venture into Soweto. The practitioners fill a vital gap now and later.
- A new residential facility, Glyn Thomas House, named in honour of Mr Ieuan Glyn Thomas, is opened on a site adjacent to Baragwanath Hospital. The building contains a wing of 60 bedrooms, a lounge and dining room, laboratory facilities, a large lecture theatre and a branch of the Medical Library. The first Dean is Dr Stanley Brown, an anaesthetist in the Anaesthetics Department at Baragwanath Hospital. It is the only student residence belonging to Wits which is multi-racial.
- 1977** September: Shirley B Williamson becomes the first Professor and Head of the Department of Nursing Education. One of the provisions for granting full departmental status is that all future appointments will be joint appointees of the University and the Transvaal Provincial Administration.

- JA Myburgh succeeds Professor DJ du Plessis as Professor of Surgery and Chief Surgeon at the Johannesburg Hospital after Professor Du Plessis is appointed Vice-Chancellor of Wits (effective from 1978).
- PE Cleaton-Jones is appointed Professor and Head of the Department of Experimental Odontology and Director of the Joint Dental Research Unit of Wits/MRC.
- Michael Charles Kew is appointed as the first Dora Dart Professor of Medicine and Senior Physician, Johannesburg Teaching Hospital Complex. He assumes this office in 1978.
- The Department of Medical Physics is recognised by the SAMDC for the training of medical physicists.
- March: For the first time, the Faculty holds a research conference in conjunction with the annual Faculty of Medicine prize-giving ceremony.
- Dr Teresa Nxumalo is the first African woman to qualify in dentistry in South Africa. She is married to Dr Kenneth Mathobela, the first African dentist to graduate (BDS 1975) in South Africa.
- 24 October: Excavations are started for the New Medical School in Parktown. Professor GR Bozzoli, Vice-Chancellor of Wits, turns the first sod on the site.
- The method of selection of medical students is changed and 'additional' or 'non-academic' criteria are introduced in addition to academic performance. An essay is now required.
- Lawson's Corner (subsequently University Corner) is purchased by the University with the main objective of using it to accommodate portions of the Faculty of Dentistry to relieve the serious overcrowding in the Dental School.



Glyn Thomas House



Professor GR Bozzoli, Vice-Chancellor, turns the first sod of the new Medical School in Parktown

- Student representatives are invited to attend meetings of the Board of the Faculty of Medicine for the first time.
- The building of Coronation Nursing College is completed.
- March: The Baragwanath Branch of the Wits Medical Library opens at Glyn Thomas House.
- The Black Student Society (BSS), originally called the Afro-Asian Society, is formed at Wits and aligns itself with SASO. Although it forms a loose alliance with the SRC and NUSAS because of shared political ideals, the BSS will not take part in student elections and discourages all black students from doing so.
- Medical students Max Price and Peter Lachman, along with several other Wits students as well as many Soweto schools' student leaders, are arrested by the Security Police and detained in solitary confinement. Price is Acting SRC President. No charges are laid against the Wits students but Price thinks the reasons for their detention were suspicions that Wits was assisting the Soweto SRC to organise a 16 June commemoration week of the 16 June 1976 Soweto Uprising and also as a preventive measure to remove student leaders from campus during that period.
- September 12: Mr Stephen Bantu (Steve) Biko dies in detention.
- October: SASO is banned along with 17 other organisations and two newspapers, *The World* and *The Weekend World*, are closed down.
- The MSC attempts to create extra-curricular opportunities for students to spend their vacations working in rural areas. An example of this is the 'Swaziland Scheme'.

- *New Perspectives* ceases publication.
- The South African Sports Medicine Association is formed. Wits hosts a major conference on Sports Medicine, organised by the Division of Continuing Medical Education.

1978 A new Chair of Community Health is established in 1976. It is advertised at the end of 1978 and its name is subsequently changed to Chair of Community Medicine. Professor JSS (John) Gear is appointed as the first full-time Head of the Department which is a tripartite appointment between Wits, the State and the TPA. He assumes office in 1979. Wits hosts a major meeting to discuss primary health care nurses training and roles.

- April: The Department of Experimental Odontology is upgraded to a Dental Research Institute.
- The Paul and Stella Loewenstein Chair of Community Paediatrics is established. Professor Lucy Wagstaff is the first incumbent and will serve in that capacity for a period of 20 years.
- George Beaton is appointed Claude Leon Harris Professor of Medical Education. He is the first incumbent of this Chair. The purpose of the Chair is to introduce into the Faculty new methods of teaching and learning, a more critical evaluation of existing curricula or syllabi, and the reform of present methods of evaluation and examination.
- Barry Schoub, a seminal virologist, is appointed as the first Professor and Head of the Department of Virology and in 1982 becomes the Director of the National Institute for Virology. In January 2002 he is appointed the Executive Director of the new National Institute for Communicable Diseases.
- 3 July: The Johannesburg Hospital opens in Parktown. The first sections to move are the children's wards from the Transvaal Memorial Hospital for Children, obstetrics from the Queen Victoria Maternity Hospital and gynaecology from the old General Hospital in Hillbrow.
- It is intended that a number of Units such as Neurology, Neurosurgery, Orthopaedic Surgery, Plastic Surgery and Cardio-thoracic

Surgery which are housed in private nursing homes or other Provincial Hospitals will be moved to the new Johannesburg Hospital.

- The Queen Victoria Hospital is to close as a hospital and will be used for accommodation for the staff of the New Johannesburg Hospital.
- Golden Jubilee of *The Leech*.
- Golden Jubilee of the Medical Students' Council.
- The MSC calls for social action and publishes a 'Charter of Aims' which asserts unequivocally that students should be educated to respond actively to the health needs of all South Africa's peoples.
- The MSC Social Action Committee begins to establish a range of community hospital settings where both pre-clinical and clinical students can contribute actively to rural health practice.



The Dean, Professor RW Charlton (1978-1979)



Johannesburg Hospital, Parktown

- At about this time the Rag Executive is reconsidering the projects it supports. A Rag Health Committee is formed, with substantial medical student involvement. Their discussions result in Rag making a substantial grant towards the establishment of the Mphambo Health Centre in Gazankulu.
 - The fourth year class openly challenges the Department of Community Medicine to replan courses to consider principles of health planning rather than its 'old-style' public health emphasis.
 - The Vice-Chancellor, Professor DJ du Plessis, puts forward the concept that a School of Human Biology should be organised and that all medical and dental students, nurses and others who wish to take up a career in one of the academic departments of either of the faculties should complete a three-year BSc course in human biology before commencing their clinical training.
- 1979** Formal approval is given for the establishment of a Transvaal Memorial Institute of Child Health and Development for which Professor John Hansen has lobbied for many years. It is a joint venture by Wits and the TPA. It is to be located at the Transvaal Memorial Hospital for Children building vacated when paediatrics moved to the Johannesburg Hospital in 1978. The Institute will implement the concept of 'health teams' and will provide teaching facilities for health science students.
- The Wits/MRC Circulation Research Unit is established under the directorship of Professor Clive Rosendorff. The main focus of research work will be in the area of cardio-vascular disease, particularly coronary artery disease and stroke.
 - Professor Margaretha Isaäcson establishes and heads the Department of Tropical Diseases in the School of Pathology, Wits/SAIMR. She is also Head of the Department of Epidemiology at the SAIMR. She gains international recognition for her work on cholera and plague in southern Africa, and the African viral haemorrhagic fevers. Her investigations of haemorrhagic fever outbreaks establish her international reputation.
 - Professor Cedric Bremner is appointed to the first Chair of Surgery at Coronation Hospital. He is recognised as an authority on Barrett's oesophagus and oesophageal cancer (for work done at the Mayo Clinic in the USA).
 - A three-year Community Health Centre Research Project, the Senaoane Project, is started in Soweto. It is based at Wits and funded by the Urban Foundation. It grows to seven full-time staff with Dr TD (Tim) Wilson

as the director. The main purpose is to see if the 1978 Health Act, which allows national, provincial and local government staff to work closely together, can be made to work in practice.

- A two-year part-time Diploma in Advanced Occupational Therapy is introduced with two options available: neurosciences and treatment of perceptual problems.
- An eighteen-month Diploma in Advanced Physiotherapy commences and four students enroll for the course.
- Pam McLaren is the first recipient of a Masters degree in Occupational Therapy. This degree is the first higher degree ever to be awarded to a paramedical by a South African university.
- 22 November: The Coronation Nursing College is officially opened.
- November: The first issue of *Critical Health* is published, one of the few publications which focuses on apartheid and health in South Africa. It is a Wits medical students' publication and is distributed to the general community interested in health and equity both nationally and internationally.
- Applicants for first-year medicine are interviewed for the first time.
- A one-week elective in Community Medicine is introduced.
- December: The Azanian Students' Organisation is formed.

Late 1970s Sterkfontein Hospital is placed under the clinical control of the Department of Psychiatry at Wits and is thus linked with the psychiatric departments of the Johannesburg General and Tara Hospitals.

- Ministerial permission is granted to increase the number of black medical students at 'white' universities.
- Various activist health worker organisations are formed opposing apartheid policies. These include the Transvaal Medical Society which later becomes the Health Workers' Association with Wits doctors Dr Dumisani Mzamane as its first President and Dr Yosuf Veriava its Vice-President.

1960s to 1980s The number of academic staff which had been low in the 1960s changes rapidly. For example, in the Department of Medicine in 1967 there was one Professor (Tom Bothwell) and one Associate Professor (Jock Gear). By the 1980s there were ten professors and ten associate professors. This expansion reflected the establishment of sub-specialties and developments in the other academic hospitals.

• **Professor Tom Bothwell, writing about the Department of Medicine:** “It was a golden age in clinical research and in annual publications from the Department of Medicine there were usually a hundred or more with many of them in international journals. The teaching record was equally impressive. Clinical departments had the responsibility of teaching medical students over the last three years of the medical curriculum (600 students at any one time) and also training postgraduate registrars for the last four years of their training (up to 100 at any one time). All these commitments were carried out in the academic Department of Medicine which ultimately included autonomous divisions at the Johannesburg, Hillbrow, Baragwanath, Coronation and JG Strijdom Hospitals. What made the situation unique was the fact that the clinical departments were also providing care to virtually all the public hospital patients in the greater Johannesburg area.”

Early 1980s Professor JA Myburgh performs the first orthotopic liver transplant in South Africa.

• **Professor Ernest Song:** “As far as I am aware, Professor JA Myburgh performed the first orthotopic liver transplant in South Africa in the 1980s, a little before I formally joined Professor Michael Kew’s Liver Unit in the Department of Medicine. Unfortunately, the liver transplant programme at Wits in those early years was abandoned after 2 or 3 unsuccessful attempts. UCT assumed the role soon after as the only liver transplant unit in the country until Professor Russell Britz and I resurrected the programme in 2004.”

1980 The University approves the establishment of the new position of sub-dean for each of the Faculty’s four academic hospitals. The first incumbents are: Professor DG Moyes at Baragwanath Hospital; Dr Y Veriava at Coronation Hospital; Professor PJP van Blerk at General Hospital; Professor SE Levin at Johannesburg Hospital.

• The service functions of the clinical departments of the Faculty of Dentistry and the Oral and Dental Hospital merge with the Department of Health, Welfare and Pensions. This results in patient services being taken over by the Department which establishes a national dental health service throughout the country. The

Dean of the Faculty, Professor JF van Reenen, welcomes the move as it will relieve the University of a heavy financial burden and give the Faculty a new impetus.

• Two MRC/SAIMR/Wits research groups are recognised by Council: the Brain Metabolism Research Group and the emergent Pathogens Research Unit.

• Pneumococcal National Surveillance is started by Professor Hendrik Koornhof. He becomes Head of the Department of Medical Microbiology at Wits/SAIMR and Director of the South African Medical Research Council’s Emerging Pathogens Research Unit.

• A Faculty Assembly is held on 28 January to rededicate the old Medical School in Hospital Street and mark the 60 year anniversary of the building. A dedication plaque is unveiled which is now situated at the entrance to the present building. The rededication is performed by the Reverend Jack Dalziel.

• 21 March: A sermon is delivered by Chief Rabbi Berhard Casper at the Great Synagogue, Johannesburg, at a special service to commemorate the diamond jubilee of the Medical School.

• 9 March: A Faculty General Assembly is called by the Dean, Professor Phillip Tobias, to encourage the Faculty to take a stand on the death in detention of Steve Biko in 1977.



The Dean, Professor PV Tobias (1980-1982)



Former Deans, Professors Phillip Tobias, François Daubenton, Eustace Cluver and Raymond Dart at the rededication ceremony, 1980

- May: Dr Yusuf Veriava is detained without trial because of his involvement with human rights activities.
- 27 June: The Faculty Board expresses its deep concern and disquiet at the finding of the South African Medical and Dental Council (on 17 June) that there was no evidence of improper or disgraceful conduct on the part of the doctors who treated Steve Biko before his death. At the meeting,

Professors Charlton and Bothwell manage to ensure that it becomes public knowledge who on the SAMDC had voted for the decision and who had voted against. The Wits Faculty of Medicine dissociates itself from the SAMDC finding. The resolution is put to the Faculty Board by Professor Clive Rosendorff, Head of the Department of Physiology.

- A letter from Professor Tobias is published in *The Lancet*: 'The South African Medical Council and the Biko doctors' (*The Lancet*, Jul 12 1980), as well as in several other international journals, but the *South African Medical Journal* declines to publish the letter.

• Two groups of doctors decide to challenge in court the decision of the South African Medical and Dental Council not to launch a formal investigation into the conduct of the doctors who were negligent in their duties prior to the death in detention of Mr Steve Biko. They are Frances Ames from the University of Cape Town, Phillip Tobias and Trefor Jenkins; Yusuf Veriava, Tim Wilson and Dumisani Mzamane comprise the other group. The latter are all joint Wits/TPA appointments.

THE LANCET, JULY 12, 1980 95

THE SOUTH AFRICAN MEDICAL COUNCIL AND THE "BIKO DOCTORS"

SIR,—The Faculty of Medicine of the University of the Witwatersrand has strongly attacked the decision of the South African Medical and Dental Council that there was no evidence of improper or disgraceful conduct on the part of the doctors who treated Mr Steve Biko before his death in detention. The Faculty Board has resolved unanimously to dissociate itself publicly from the Council's decision, taken at a closed meeting on June 17, 1980.

At a meeting held on Friday, June 27, the Board of the Witwatersrand University Medical Faculty unanimously adopted a resolution on the "Biko doctors". The resolution reads:

"The Faculty of Medicine of the University of the Witwatersrand, Johannesburg, has considered the decision of the South African Medical and Dental Council, taken at a closed meeting on June 17, 1980, that there was no evidence of improper or disgraceful conduct on the part of the doctors who treated Mr Steve Biko before his death, and that there was thus no need for a disciplinary hearing.

Having in mind the resolution under cross-examination at the inquest, and the fact that the magistrates presiding at Mr Biko's inquest had considered that the matter of the Biko doctors should be referred to the South African Medical and Dental Council, the Faculty expresses its deep concern and disquiet at the finding that there was no evidence of improper or disgraceful conduct and that the matter should be dropped. The Faculty feels that there was prima facie evidence of improper or disgraceful conduct, which should have been subjected to the careful scrutiny of a Medical Council Disciplinary Committee hearing.

The Faculty is of the opinion, furthermore, that this decision of the Medical Council may seriously affect the good standing of the South African medical profession both at home and abroad and, therefore, publicly dissociates itself from this decision.

Further, the Faculty endorses and supports the Guidelines for Medical Doctors concerning Detainees and Prisoners, adopted by the 25th World Medical Assembly of the World Medical Association in Tokyo, October 1973, known as the 'Declaration of Tokyo', which states inter alia, that

"A doctor must have complete clinical independence in deciding upon the care of a patient for whom he or she is medically responsible" (Article 3), and

"The doctor shall in all circumstances be bound to alleviate the distress of his fellow man, and no motive—whether personal, collective or political—shall prevail against this higher purpose" (Article 8).

The executive of the Board of the Faculty of Medicine is requested to ensure that the views of the board are communicated widely to the public and to the medical community, both in South Africa and abroad."

In accepting this resolution, the Faculty stressed: "We are not saying that the doctors are guilty. We are saying that there is sufficient evidence for a Disciplinary Committee enquiry to be instituted and that a decision should be taken about the behaviour of the doctors on the basis of a full, fair, impartial and thorough Disciplinary Committee hearing. The South African Medical and Dental Council is supposed to be the watch-dog of the ethics of our profession and they have been zealous—and some would suggest over-zealous—in the severity of the punishment that they have meted out, not only for major infringements but for what many would regard as minor infringements of the ethics of medical practice. Yet, in the present case, it is difficult to accept that the South African Medical and Dental Council has applied its collective mind to the problem of the Biko doctors in a purely objective and dispassionate way."

In moving the resolution, Prof. Clive Rosendorff, head of the department of physiology at the Medical School, said:

"This is all a source of great embarrassment and distress to many doctors in South Africa who are proud of the high ethical standing of their profession, both within this country and abroad. I believe that we have a responsibility to indicate to the world that we disapprove of the decision of the Medical Council to drop the matter. We should like it to be known that we dissociate ourselves, as an institution and as a body of concerned citizens and doctors, from their decision. We do this because we feel that it is morally indefensible for a matter so important and serious as this to be dropped before it has reached the Disciplinary Committee stage. We do this because we feel that the ethical standards of our profession have been compromised; because as doctors we have a burning concern for our patients and their welfare; because we are worried about the possible effects of the decision of the Medical Council on the future treatment of prisoners and detainees by the authorities; and because we are worried about the repercussions of the Medical Council's decision abroad. Already there are signs of a campaign to cut ties with doctors from South Africa, both at international congress level and in the recognition of our degrees abroad.

Countries with which we have most dealing and reciprocity agreements, Great Britain, Australia, New Zealand, the Netherlands, Belgium, the United States of America, Canada, have always been happy to accept the bona fides of the South African Medical and Dental Council. However, there are already indications that rethinking on this point has started. In Geneva, the World Health Assembly has called on member countries to review their medical ties with South African doctors."

My Faculty believes that it is vitally important that we distance ourselves from the decision of the Council. As a group of concerned doctors and medical school teachers, we are worried that the South African Medical and Dental Council might, by its decision, have called in question its own credibility as an objective and unbiased guardian of the high standards of the medical profession in South Africa.

Medical School,
University of the Witwatersrand,
Johannesburg 201, South Africa

PHILLIP V. TOBIAS,
Dean

BRAIN DEATH

SIR,—Dr Hopkins and Dr Cattell (May 31, p. 1196) in their letter arising out of the article on brain death in your issue of March 22, make a helpful contribution to the debate on the subject. Our basic problems are threefold. We have to educate the public on the needs of our service; to base the service on medical staff who have no experience and little knowledge of the subject; and to maintain continuity, in the face of rapid turnover of nurses and junior medical staff who will only occasionally come into contact with such patients. Unfortunately, no medical school in Britain gives students any instruction in the diagnosis of brain death and students are not taught the need for a sympathetic approach towards relatives in this distressing situation. In spite of this we think we have developed a system that works and would encourage other district general hospitals to follow our example. By such efforts the rate of transplantation will increase substantially.

Royal Devon and Exeter Hospital (Woolford),
Exeter EX2 5DQ

MICHAEL GOULBY
JOHN SEARLE

EPIDEMIOLOGICAL TERMS

SIR,—Precision is essential in science, and this includes precise use of words, especially technical terms. Unhappily, technical terms used by epidemiologists are sometimes misused by others and some terms mean different things to different people. Examples of misuse include speaking of *incidence* (new cases) when *prevalence* (all cases) is meant, and describing the ongoing collection of data about cases and controls as *prospective* when in fact what is being done may be a case-control (*retrospective*) study. Among epidemiologists, vital statisticians, and demographers there is a troublesome lack of agreement about the precise meaning of terms such as *cohort*, *serumity*, *specificity*, *bias*, *confounding*, and *relative and attributable risk*.

Recognising this, one of us (A.K.B.) initiated action through the International Epidemiological Association to convene a committee to prepare a glossary of epidemiological terms.

- A Dean's Committee on Accelerated Admission of Disadvantaged Students is established to investigate ways and means by which the Faculty can admit more black students and produce more black medical practitioners. The Faculty brings into being a two-year MBChB 1 programme for students of promise.
 - The first black students register for the BSc Nursing degree.
 - A campaign starts at Baragwanath and other hospitals to get doctors to resign from the Medical Association of South Africa (MASA) over the Biko affair, which many did. Many of these doctors then join the soon to be formed National Medical and Dental Association (NAMDA) as an alternative to MASA.
 - June: For the first time the Faculty of Dentistry holds a June graduation ceremony. Until now, graduands have taken the Hippocratic Oath and registered with the Medical and Dental Council in June but graduated in November or December. Several medical and paramedical degrees are also awarded at this ceremony.
 - The Medical Graduates' Association formally disassociates itself from the decision of the SAMDC not to hold a full disciplinary enquiry into the conduct of the 'Biko doctors'.
 - Dr Cyril Adler is appointed Director of the Adler Museum of the History of Medicine.
- 1980-1981** The Faculty adopts a new philosophy. Instead of 'selecting', the Faculty decides to 'constitute' the student body. The Selection Committees are replaced by Admissions Committees. This is in order to draw in a wider spectrum of students of diverse backgrounds.
- 1981** 42 medical professors are named in the University calendar as opposed to 8 in 1958, indicating the vigour of academic development over the last 22 years. This striking increase is partly due to the movement of the NEH to the Hillbrow Hospital. The original intention is to convert the Hillbrow Hospital into an old age hospital for whites only. Professors Du Plessis and Bothwell as the senior clinical heads motivate for a reversal of this decision and press the authorities to open the hospital for black patients. A new staffing establishment to make this possible is motivated for and the TPA creates the new posts.
- Wits is granted permission to proceed with the introduction of a course leading to a Bachelor's degree in Pharmacy. This is the outcome of a specific request from the Department of Education that universities should undertake this role in co-operation with technikons which are already offering diplomas in pharmacy. Wits enters into an agreement with the Technikon Witwatersrand in terms of which the two

institutions will share the teaching of the curriculum for the BPharm degree.

- Twelve students are admitted to the two year MBChB 1 programme, the majority of whom are black.
 - The move from Johannesburg General Hospital to the New Johannesburg Hospital begins.
 - A Faculty Standing Committee on Professional and Ethical Standards (PESC) is established.
 - June: 70 Baragwanath doctors call for a malpractice probe to urgently investigate conditions at the hospital which make medical malpractice there unavoidable.
 - The BSS changes its name to Black Students' Committee (BSC).
 - The MSC disaffiliates from the South African Medical Students' Association (SAMSA) because it does not have a policy opposing the racial segregation of health care services and in particular of the teaching hospitals around the country. It is the first time students at Wits Medical School organise to oppose racial discrimination in its own teaching hospitals.
 - The MSC, BSC and the NHD are all signatories to a Memorandum submitted to the World Medical Association (WMA) to oppose the re-admission of the Medical Association of South Africa (MASA) to the WMA. The campaign is spearheaded by the Health Workers' Association.
 - September: WMA re-admits MASA.
 - The NUSAS National Directive for Health (Nusas Health Directive – NHD) is established. The NHD and BSS work together.
 - 20% of students are black.
 - 23.8% of medical graduates are female.
 - 5 371 Wits students have earned MBChB degrees, of which about 108 are African, 250 Indian, 67 Chinese and 28 'coloured'.
- 1981-1982** Some 25 Wits students and 3 staff members are detained in police custody. These include Debbie Elkon, a medical student. Hannchen Koornhof, daughter of Professor Hendrik Koornhof, is also detained. Invasions of the campus by security police become increasingly common.
- **Paul Davis:** "The Detainees' Parents Support Committee (DPSC) was started around 1981 by Max Coleman and others. The Wits link was central to what was going on. Doctors visited detainees in jail/ looked after people who had been detained and tortured/ drew up a protocol for the treatment of detainees and forms for district surgeons to fill in. NAMDA and MASA accepted the protocols and took them on."

- **Tim Wilson:** “Professor John Kalk played a major role in drafting these protocols and in protecting detainees from further torture.”
 - **Cedric de Beer:** “Wits was not central to the DPSC. Only Professor Koornhof, Ishmail Cachalia (Maths) and David Webster were very involved. Where Wits was central was in the drawing up of the protocols for the examination of detainees. In this regard, Professors Kalk, Veriava and Jenkins in particular were the central figures.”
 - **Stephen Tollman:** “There were many more involved. Many of us were involved in examining/treating detainees and recording their injuries from assault. I was an intern/SHO at Coronation Hospital and saw detainees at Paul Davis’ rooms.”
- 1982** June: the National Department of Health and Welfare agrees to the integration of nursing education into the university system.
- The School of Pharmacy at the Technikon Witwatersrand and Wits offer a joint degree in Pharmacy until 1989.
 - August: Medical School moves to its new premises in Parktown. The opening takes place to co-incide with Wits’ Diamond Jubilee celebration. The University’s Chancellor, Dr AM (Mike) Rosholt, opens the building on 30 August.
 - A proposal is submitted to the Department of National Education that after the transfer of the Medical School to its new buildings in Parktown, the University should continue to use the Medical School buildings in Hillbrow for medical educational purposes.
 - The old General Hospital is commissioned as the Hillbrow Hospital serving black patients. It becomes a Wits teaching hospital with joint staff (Wits and TPA).
 - The Health Systems Development Unit (HSDU) is established and is the first major outreach endeavour of the Department of Community Health. It is located in Bushbuckridge, Eastern Transvaal, at Tintswalo Hospital as Wits already has a major investment in Soweto in the form of primary care clinics. It is set up through a large donation from the Anglo American and De Beers Chairman’s Fund which remains a sponsor for over three decades. Professor John Gear is the driving force behind its creation, supported by Dr Eric Buch and Merryll Hammond, a nursing tutor. Cedric de Beer starts working there in 1983.
 - Medical School has graduated 5 564 doctors and 2 444 other qualifications in health sciences and at postgraduate level. 20% of the annual intake of

students is black, but black students are still restricted in their exposure to white patients.

- January: The World Health Organization Executive Board discontinues official relations with WMA.
 - MASA is accused of complicity in the crime of apartheid by the UN Special Committee against Apartheid.
 - The BSC meets with the Dean, Professor Phillip Tobias, marking a more formal relationship with decision makers in the Faculty.
 - The National Medical and Dental Association (NAMDA) is officially formed in opposition to SAMA.
- 1982/3:** More than 2 000 open heart procedures are performed at Baragwanath and the JG Strijdom Hospitals.
- 1983** A Chair of Medicine is created at Coronation Hospital. Dr John Milne is appointed to the Chair.
- Separate Departments of Medical Biochemistry and Chemical Pathology are created.
 - JCA (Tony) Davies becomes the first full-time Professor of Occupational Health in a joint post between Wits and the Department of Health and also Chief Director being responsible at various times for the NCOH, MBOD and the Epidemiology Research Unit.
 - Professor Michael Kew performs one of the first trials to test the efficacy of a vaccine in preventing infants and young children from becoming infected with the hepatitis B virus. Its success leads to the hepatitis B virus vaccination being included in the expanded Programme of Immunisation in South Africa in 1995.
 - The MSC Medical Education Group and the MSC put forward a proposal motivating for the teaching of medical ethics at Medical School. (*The Leech*, Vol 53, No 1, May 1983.) A programme is subsequently set up by Professor Trefor Jenkins.
 - Students need to submit a biographical questionnaire as an additional means to assess ‘non academic’ criteria for admission to Medical School.
 - Senior Surgeon Phyllis Knocker, a Wits graduate and the first woman surgeon in South Africa, becomes the first woman President of the Colleges of Medicine of South Africa (1983-1986).



The Dean, Professor S Zwi (1983)

- Dr Jacques Kriel is appointed Claude Harris Leon Professor of Medical Education and Director of the Centre for the Study of Medical Education at Wits from 1983 to 1989.

1984 The Department of Paediatrics becomes the Department of Paediatrics and Child Health.

- Professor Peter Bundred is the first person to be appointed to the Kenneth Birch Chair of Family Health and Chief Family Practitioner, initially falling under the Department of Internal Medicine. Teaching of undergraduate students is largely performed by honorary general practitioners.

- The Muldersdrift Health Development Project restarts with a strong PHC vision and commitment. It includes medical students and students from the Department of Nursing Education. The programme expands over the years and a primary health care service is later offered jointly by Wits and the Gauteng Department of Health.

- Black and some white students work on campaigns to oppose the racial segregation of the teaching hospital complex. Students refuse to participate in clinical teaching at the Johannesburg and JG Strijdom Hospitals. Black students are not prepared to be taught in these 'white' hospitals until they are opened to all patients on the basis of need and not race.

- The University calls a mass rally protesting against the 'quota system' introduced by Minister of Education Gerrit Viljoen.

- The Biko case brought by the two groups of doctors against the SAMDC finally reaches the Supreme

Court. The two appeals are heard at the same time. In an historic ruling, *Veriava and others vs SAMDC*, the Court orders the South African Medical and Dental Council to hold a disciplinary hearing into the conduct of the doctors. At the subsequent enquiry, the two doctors are found guilty of improper conduct. One is cautioned and

reprimanded; one is struck off the medical roll.

- Steve Biko Medical Ethics Funds are set up at Wits and UCT with funds donated, mainly by anonymous donors, for the court case.

1984-85 A Health Charter Campaign is introduced by the South African Health Workers Congress, as the then Health Workers' Association, to the National Committee of Health Organisations.

1985 Alan Rothberg becomes Professor and Head of the Department of Paediatrics and Child Health (until 1993). Trained in the USA, he returns with a wealth of knowledge and implements new management protocols within neonatal units in the teaching hospitals.

- The Mineral Metabolism Research Unit is established at Baragwanath Hospital under the directorship of Professor John Pettifor, an expert in paediatric bone

disease, as a jointly funded initiative between Wits and the MRC. Originally known as the Paediatric Mineral Metabolism Research Unit, it changes its name in 1988 to reflect the scope of the Unit's activities more appropriately, and to acknowledge that many of the factors which influence bone metabolism in adult life start during childhood and adolescence. The Unit is closed with the retirement of Professor Pettifor in 2010.

- 11 November: South Africa's first official under-water delivery of a baby takes place at the Johannesburg Hospital.



The Dean, Professor M McGregor (1984-1986)



Professors Phillip Tobias, Frances Ames, Yosuf Veriava and Trefor Jenkins at the SAMDC hearing, 1984

- The integration of nursing education into the university system becomes obligatory and means that nursing education is finally separated from nursing service. Rather than being subordinated to the hospitals, nursing colleges become autonomous units under the academic guardianship of universities. In practice, this means that colleges such as the Baragwanath Nursing College or BG Alexander College now have their own budgets, conduct their own academic education and set their own examinations. The Department of Nursing Education at Wits is responsible for inspecting the colleges, representing them at University Senate, and moderating their examinations.
- The Dean of Medicine, Maurice McGregor, sets up a committee to eliminate all apartheid practices within the Faculty: The Dean's Committee on Apartheid. This committee meets almost monthly until it is dissolved in July 1991.
- The Dean's Committee on Apartheid organises a petition signed by 926 Faculty members calling for the unification of health services after approaches to the Director General of Health (January) and the Minister (July) are unsuccessful. This is sent to the Minister of Health and Population Development in December.
- Government repeals the decision that black students have to obtain ministerial approval to attend 'white' universities.
- An offer is made by the Transvaal Provincial Administration Hospital Services to allow black students to enter 'white' hospitals except for the Department of Obstetrics and Gynaecology. This is rejected by the Black Students' Committee because of these restrictive conditions.
- Mr Andrew Chiloane becomes the first African, male student to successfully complete the BSc Nursing degree.
- The MSC Conference Committee devises the Performance of Lecturers Evaluated By Students (PLEBS) system of lecturer evaluation.
- June: The second State of Emergency is declared (the first one had been declared in 1960 after the Sharpeville massacre) and is extended in 1986 to cover the whole country. Sixty three Wits students and staff are detained before it is lifted in 1990. Only three are ever charged; one is acquitted; one is to re-appear in court but charges are withdrawn; one is tried, convicted and sentenced to seven years imprisonment.
- The Wits administration works, together with members of the academic staff and student bodies, to assist those in detention. The staff members constitute the Advisory Group on Detentions (AGD) and they help students in detention.

Mid-1980s The Health Systems Development Unit based at Tintswalo Hospital is fully established. This is preceded by several years of student working visits to rural hospitals across the north-eastern region of the country.

1986 The newly created Department of Community Dentistry opens in Mattress House, renamed Dental House.

- Professor Barbara Robertson becomes Head of the Department of Nursing Education.
- The Department of Occupational Therapy introduces a Masters degree by coursework and research report for all courses presented as advanced diplomas.
- February: **Tim Wilson**: "‘War’ between the police and residents breaks out in Alexandra Township. There is chaos at the Alexandra Health Centre which has no full-time doctor and Wits medical students are trying to treat the many people who have been injured." On 11 February Dr Tim Wilson is appointed as Director of the Centre. The Chairperson of the Board says to him: "We're desperate, we'll take anyone!"
- 12 February: The police arrive with a subpoena for the medical officer in charge of the Alexandra Health Centre to hand over the medical records of those who have been injured. Dr Wilson refuses and is served a subpoena to appear in court. However, on 24 February, before the court date, police arrive with search warrants and remove several hundred medical records despite protests from medical staff. Wits Medical School protests against security police raids at the Alexandra Health Centre to obtain medical records.
- A letter is published from the Dean (Professor McGregor) in the *South African Medical Journal* (March 1986) stating his support for the medical professionals who refused to relinquish their patients' medical records.
- 15 June: More than 200 police and military personnel raid Glyn Thomas House. The Warden, Dr Sibusiso Sibisi, is frog-marched at gunpoint to the students' rooms and made to open each one. The rooms are searched, books and pamphlets confiscated and some are torn up. In the process, 30 students are arrested. All but 13 are released later that morning. These 13 are detained in terms of the emergency regulations.
- The first white medical students refuse to rotate to 'white' teaching hospitals because of their segregation. The clinical departments adapt their rotations to accommodate the wishes of the students.
- Riverlea Youth Congress (RYCO), Riverlea Civic Association and Women's Group adopts the Riverlea Clinic as one of their projects resulting in changes in the structure and running of the Clinic.

- AZASO changes its name to the South African National Students' Congress (SANSCO) and the BSC formally affiliates with it in 1987.
- 1987 BSC Nursing degree changes to B Nursing degree.
- An agreement is reached between the Government and the University which entails a joint operation of the Faculty of Dentistry, the Government undertaking to

- provide the service-rendering facilities whilst the University retains responsibility for teaching and training.
- January: A selection committee recommends the appointment of Dr R Green-Thompson (a 'coloured' man) as Professor and Head of the Department of Obstetrics and Gynaecology at Coronation Hospital. The appointment is vetoed by a single vote, that of the

Transvaal Provincial Administration. Since it is a joint appointment, the vote of the Provincial representative has veto power and the post remains vacant for 18 months.

- September: A group of senior Baragwanath Hospital physicians from the Department of Medicine, led by David Blumsohn, Kenneth Huddle, Leib Krut and George Marinopoulos, write a letter of protest against the deplorable conditions at Baragwanath Hospital entitled 'Conditions at Baragwanath Hospital'. The letter is signed by 101 doctors and is published in the *South African Medical Journal* on 5 September (SAMJ Vol 72). The doctors are subsequently threatened with

Conditions at Baragwanath Hospital

To the Editor: A letter signed by 70 doctors employed in the Department of Medicine at Baragwanath Hospital was sent on 17 June 1980 to the South African Medical and Dental Council.

The letter was ignored, as were repeated appeals and pleas to the Transvaal Provincial Hospital Administration. As Baragwanath is a teaching hospital associated with the University of the Witwatersrand, we have also appealed several times to the Faculty of Medicine and to the Principal of the University to support us in our plea. Years later, the situation has not improved. Indeed it is worse. The conditions in the medical wards at the hospital are disgusting and despicable. The attitude of the responsible authorities can only be described as deplorable. The state of affairs is inhuman. Facilities are completely inadequate. Many patients have no beds and sleep on the floor at night and sit on chairs during the day. The overcrowding is horrendous. Nurses are allocated according to the number of beds, and not to the number of patients. Ablation facilities are far short of accepted health requirements, and ethical standards are undoubtedly compromised. Pleas for help have been met by indifference and callous disregard. Patients and their problems are treated with utter contempt by the authorities. Nothing is done to correct this affront to human dignity. Here is human suffering which cannot be portrayed by mere statistics.

The administration has reacted in two ways. Firstly, it has been said that improvements cannot be made at the existing hospital, as plans are being made to build a new hospital in Soweto. These statements have proved to be devoid of truth. The passage of time and enquiries at provincial council level have shown that there is no basis or justification for this excuse. Secondly, they say that unfortunately there is no money for new facilities. This answer is utterly hypocritical. An expensive administration block has been erected at the hospital, and a R300-million hospital mainly for whites is planned alongside H. F. Verwoerd Hospital in Pretoria. We have yet to see any evidence of the promised plans to rebuild Baragwanath Hospital. Appeals for help and caring through various channels have been to no avail.

The population of Soweto is very large and resources at Baragwanath are meagre. Influx control has been abolished. How much greater Baragwanath's burden now is. Has there been planning to anticipate this? The attitude of the administrators to the problem, and to our attempts to give some semblance of a quality service to the people of Soweto, is just unbelievable! 'Discharge patients, do not admit "unnecessary" patients.' Do they not understand (or care) that premature discharge is the order of the day? Even so, the overcrowding worsens. We are of necessity forced to lower our expectations in the quality of care we can offer our patients. The uncaring, uncompromising attitude to the handling of sick human beings is beyond belief.

We are making this appeal through the *SAMJ* in the hope that it may evoke enough response from the profession, at least on humanitarian grounds, to bring about urgent relief to an appalling situation that is rapidly approaching a major crisis.

S. R. Abkiewicz, A. S. Ahmed, M. A. All, R. Ally, M. S. Amanjee, D. Baum, E. Beale, G. C. Benloulou, I. Berkowitz, H. R. Bhaga, E. Blumenthal, A. Blumsohn, D. Blumsohn, B. Bookatz, N. Borok, M. Braude, H. E. Bray, J. Brown, A. H. Brining, B. A. Caplan, F. G. H. Cassimjee, L. Celliers, R. Chan, G. J. Churchyard, A. Demetriou, A. Dubb, H. Durao, D. M. Edelstein, S. Eissa, G. K. Fetter, G. Frame, D. S. Franklin, M. Friedman, H. Gaytanakis, P. Geldard, M. A. Ghoor, J. Gloer, A. I. Gordon, T. M. Grobbelaar, S. Guest, J. M. Beckmann, H. J. Hodkinson, H. Hen, K. Huddle, M. H. A. Ismail, V. Jaques, L. Jivubho, H. Kahn, A. S. Karstadt, M. Kenyon, J. Kew, B. F. Khumalo, M. Klewosek, L. H. Krut, L. L. Lutikgomo, A. Lazar, J. E. H. Long, M. S. Makhene, J. M. Manolovski, G. C. Marinopoulos, D. March, H. Mendelsohn, R. Mendonca, D. Modi, A. E. Mohamed, L. Mokoatic, D. V. A. Muzamane, F. Nanabhai, N. Ngobo, Z. Ngewube, E. Ngwenya, C. Ostermeyer, T. Parbhoo, B. A. Patel, M. Patel, L. Percira, M. Pillay, B. C. Planer, N. Rapoport, M. M. Raphunga, S. Rathakrishnan, L. Riedel, G. Rubin, J. Sack, D. Suffer,

Y. Saley, M. A. Seadat, K. D. Segal, D. J. Shambley, M. H. Shapiro, R. Shires, V. Singh, C. Sinoff, D. Siwiaska, J. Sofianos, A. Strawick, C. Stavrou, M. Tikly, B. Traub, S. Weiner, A. H. Wulfsohn

Department of Medicine
University of the Witwatersrand

The letter to the SAMDC referred to in the opening paragraph makes essentially the same points as this one. — Editor

Sinister surrogacy

To the Editor: With reference to Dr Lee's editorial 'Sinister surrogacy', I wish to make the following comments:

It is surprising that the editor of a scientific journal resorts to the use of highly emotive dogmatism and calls for banning in dealing with the challenges of the new reproductive technology. This article reflects the attitude of numerous uninformed members of the public and shows little understanding of the medical fraternity's attempts to, and patients' desire for, the treatment of infertility.

Rather than shunning the medical, psychological, social, ethical and legal aspects that are the 'sequelae of opening the Pandora's box of *in vitro* fertilisation', these members of the medical profession have publicly renewed interest in the subject of bio-ethics and have been responsible for the development of new university chairs in this subject.

Because many of the effects of adoption are unknown, would Dr Lee suggest that adoption 'should be banned by law', as he says surrogate motherhood ought to be? Regarding the principle of banning by law that which is 'unnatural and undesirable', medicine today would really be in a sorry state without 'unnatural' antibiotics, prostheses, pacemakers, etc.

It is most impressive that the editor has taken upon himself the task of being a one-man advisory committee, to both his fellow colleagues and the public at large, when reproductive ethics are normally left to large, learned, multidisciplinary committees throughout the civilised world.¹⁻⁴

J. Bernstein

Park Lane Clinic
Junction Avenue
Parktown
Johannesburg

1. Lee NC. Sinister surrogacy. *S Afr Med J* 1987; 72: 611-612.
2. Ethical considerations of the new reproductive technologies. *Fertil Steril* 1986; 46 (suppl 1).
3. Warnock M. The Warnock Report. *Br Med J* 1985; 290: 187.
4. Benzer SR. The growth of bio-ethics in South Africa. *S Afr J Clin Med Ethics* 1987; 5: 17-18.

This sort of abrasive response to my editorial was not altogether unexpected and in many respects reinforces rather than tells the points which I made. There are only two things which I wish to say in reply. The first is that if the author of the letter cannot see the ethical difference between adoption, in which an existing child is given a secure home, and surrogacy, then I tremble for a future in which this sort of thinking could become commonplace. The second is that I am not the only one who considers that surrogate motherhood, particularly for financial considerations, should be prohibited by law. Germany is currently considering such a law, and I believe that one is already in force in Britain. I do not believe that the author's comments about antibiotics, prostheses and pacemakers deserves further reaction from me.

In concluding, the author takes me to task for daring to raise my voice when 'reproductive ethics are normally left to large, learned, multidisciplinary committees throughout the civilised world'. It is precisely because so many of these experts are making such a hash of reproductive ethics that I have raised my voice. Somebody has to. — Editor

dismissal and victimised by the Executive Director of Hospital Services, Transvaal, unless they sign a letter of apology. Hospital authorities refuse to grant jobs or promotions to signatories of the letter.

- 10 December: Six junior doctors bring an urgent Supreme Court application against the Superintendent of the Hospital, the Directors of Hospital Services and the Administrator of the Transvaal. The Court instructs the TPA to convene a special hearing.
- 23 December: A hearing is convened and the doctors are not appointed and they and other interns are given the option of apologising for signing the letter or facing dismissal.
- A Faculty Assembly is arranged by the Baragwanath Support Committee, chaired by the Dean of Medical School, Professor Clive Rosendorff, which results in Wits setting up a commission of inquiry into conditions at the hospital under Professor DJ du Plessis, former Wits Vice-Chancellor and former Head of the Department of Surgery at Wits.
- Clinical medical students are now classified as 'rotators' or 'non-rotators'.

Students, through a referendum, call for the desegregation of the Johannesburg Hospital.

- Nadine Abelson is the first nurse to obtain a doctorate.
- The Centre for Health Policy (CHP), a Wits university-based research unit, is established. It is a multi-disciplinary



The Dean, Professor C Rosendorff (1987-1989)

health policy research unit based in the School of Public Health. It is founded by Cedric de Beer and Dr Eric Buch. Its aims are to conduct research that promotes policies in support of equity and social justice in health, and to build capacity in health policy/health economics research and analysis. CHP is also involved in postgraduate teaching within the School of Public Health.

1988 The Department of Family Health becomes an autonomous department and is renamed the Department of Family Medicine to reflect national and international trends.

- The postgraduate degree of MSc in Family Health is introduced. It later becomes the Masters in Family Medicine.
- The Birth to Ten birth-cohort study is conceived to investigate the relationship between child health and urbanisation.
- A mass demonstration takes place on 19 August: staff and students appeal for the desegregation of hospitals as part of the defiance campaigns of the Mass Democratic Movement. The police confine the march to the Faculty grounds by sealing off the campus.
- A dramatic series of surgical procedures carried out by Professor R Lipschitz and his team in separating the Mathibela twins gains world-wide publicity for Baragwanath Hospital and Wits.
- Diamond Jubilee of *The Leech* (60 years).
- SANSKO is banned.



Students and staff appeal for the desegregation of hospitals, 19 August 1988

1977-1988 The percentage of black medical students at Wits rises from 8.9% to 28.9%.

1989 July: The Wits Rural Facility in Umbabat, Gazankulu, is opened. Conceived by Professor John Gear and Joan Mavradonis in 1986, it is initially funded by the Anglo American and De Beers Chairman's Fund. The property on which it is located was purchased in February 1989.

- The Technikon Witwatersrand hands over the full responsibility of the BPharm degree to Wits.
- January: During mass voluntary total fasting which begins at the Johannesburg Prison, Professors WJ (John) Kalk and Y Veriava refuse to allow patients to return to prison after recovery in the belief that indefinite remand in custody without trial is torture. This becomes known as 'Kalk's refusal'.
- Some detainees escape during their stay in the Johannesburg Hospital. Two of the most celebrated of these are UDF leaders who have been made Wits honorary students. After the escapes the security police order that those prisoners are manacled to their beds. Kalk refuses to allow this.
- Y Veriava publishes an article, *Torture and the medical profession in South Africa – complicity or concern?*, in *Critical Health*, which shows how the medical profession is guilty of 'medical acquiescence in, or tolerance of torture', regarding political detainees.
- The Faculty submits an article (position paper) to the *South African Medical Journal* regarding medical and ethical issues that health care workers face when treating people on a voluntary hunger strike. (*SAMJ* Vol 76, 2 Sept 1989.)
- Wits staff support numbers of detainees who have suffered severe psychiatric problems and have them admitted to Baragwanath Hospital's psychiatry department.
- 27 July: **Tim Wilson:** "In the early hours of 27 July, the nurses' home at the Alexandra Health Centre was petrol-bombed. This was the sixth arson attack on the Health Centre in three years, and was much the worst. Eight nurses nearly died. Years later, a policeman applied to the Truth and Reconciliation Commission (TRC) for amnesty for his role (along with other police) in this attack. 1989 was the 60th anniversary of the Health Centre and a few days after the attack a letter of support arrived. It had been written four days before the attack and it came from Nelson Mandela in Victor Verster Prison."

- March: The JG Strijdom Hospital is designated as an 'own affairs' hospital falling under the Department of Health Services and Welfare, Administration: House of Assembly (ie the White 'Own Affairs' Health Ministry). The effect is to reclassify the hospital so that it no longer enjoys academic status.
- May: In response, Wits withdraws academic units from this hospital. Many senior staff members resign, including the Superintendent, Dr Annette van der Merwe, and medical and nursing staff. Clinical services collapse there.
- The Department of Health requests doctors at Coronation Hospital to assist with the provision of clinical services. The Doctors' Liaison Committee at Coronation Hospital refuses to do so unless clinical services at the two hospitals are amalgamated for the benefit of all patients irrespective of ethnicity and denounces the racialisation of the hospital.
- The Minister of Health in the White Own Affairs Health Department instructs the Director of Hospital Services in the Province (Transvaal) to accede to the request of the Coronation doctors.
- An extra 325 beds are commissioned at Baragwanath Hospital as a result of the initiative and determination of Professor DJ du Plessis's efforts and generous private sector donations to fund the construction of additional ward space. The construction is supervised by the Director of Estates and Buildings of the University, Mr PD Hugo.
- August: In response to the punitive stance taken by the Transvaal Provincial Administration, Dr Beverley Traub takes Supreme Court action against the Administrator of the Transvaal, the Director of Hospital Services, the Superintendent of Baragwanath Hospital and the Director of Personnel of the TPA. The Supreme Court rules that the doctors should be hired because they fulfill all the stated criteria. She is reinstated.
- The Medical Students' Conference adopts the theme *Divisions in health: putting the pieces together*, which tackles the injustices confronting health in South Africa.



Dr Beverley Traub

- In an Editorial of *The Leech*: the Editor states: "Practising of health under Apartheid is blatantly contradictory with the principles of the Hippocratic oath." (Vol 59, no 1, May 1990.)
- The Defiance Campaign is spearheaded by health workers defying the existing legislation and demanding the desegregation of health services.
- The Esselen Street Medical School comes into service after its conversion into a self-catering residence which will house 355 students on its completion.

1980s Over 50 Wits students and staff are detained and held without trial for periods ranging from one day to two-and-a-half years.

1990 The School of Pharmacy moves from Witwatersrand Technikon in Doornfontein to Medical School to become the Department of Pharmacy in the Faculty of Medicine.

- Birth to Ten (BT10) enrolls its first cohort of children born in Soweto-Johannesburg and becomes the largest and longest running longitudinal birth cohort study in Africa. It is conceived in 1988 by Noel Cameron (Consultant paediatrician who came from Great Ormond St Children's Hospital), Professor Lucy Wagstaff from Wits, and Dr Derek Yach at the South African Medical Research Council (MRC). Seed funding is



MDM Campaign against segregated hospitals, August 1989

provided by the MRC. The children will become known colloquially as Mandela's Children because they are born in the 7 weeks following Nelson Mandela's release from prison on 11 February 1990. Linda Richter and Noel Cameron are the initial principal investigators.



The Dean, Professor J Milne (1990-1991)

- The Institute of Urban Primary Health Care, based at the Alexandra Health Centre is formed in order to provide a structure within which practical education, training and research can be promoted and brought to bear on the provision of primary health care.
 - The Centre for Additional Nursing Studies (CANS) is established and the Certificate in Occupational Health Nursing is introduced. It develops and expands its post registration courses for nurses and offers professional nurses the opportunity to upgrade their knowledge of health matters.
 - Hospitals are de-segregated.
 - Richard Snell, BSc (Physiotherapy) (1995) is selected for the South African cricket team.
- By 1990** Wits has graduated about 171 BSc (Nursing) students.
- Hospital apartheid is effectively ended and a decision is made by the TPA that the services at Coronation and JG Strijdom Hospitals will be rationalised.
- 1991** The Department of Occupational Therapy establishes the Community Rehabilitation Research and Education Programme (CORRE). One of the activities of this programme is the introduction of a two-year diploma course training Occupational Therapy Assistants (Community) formerly known as Community Rehabilitation Workers (CRWs). This course is offered at Tintswalo Hospital in Bushbuckridge, Eastern Transvaal.
- July: The Dean's Committee on Apartheid is dissolved and major discriminatory issues are subsequently referred to PESC.
 - The process of rationalising the services at Coronation and JG Strijdom Hospitals is begun and is completed in 1993 when Coronation becomes a mother and child hospital and JG Strijdom becomes a non-racial hospital for adults.

End of 1991 7 898 students have received degrees and diplomas. This includes all degrees including medical, nursing, physiotherapy, occupational therapy, pharmacy and higher degrees as well as undergraduate and postgraduate diplomas but does not include degrees and other qualifications from the Dental Faculty.

1992 William Pick is appointed Professor and Head of the Department of Community Health and Chief Specialist and Chief Community Physician at the Johannesburg Hospital. He introduces the Master of Public Health degree (MPH) in 1997 and will oversee the transition of the DCH to the School of Public Health in 2001.

- The first demographic survey of the Agincourt Health and Population Unit, based in Bushbuckridge, is conducted. It is initially under the auspices of the HSDU. A Health and Socio-Demographic Surveillance System (HSDSS) provides its community-based research foundation and supports a programme of advanced research and intervention studies which addresses rural health, population and social transitions.

- Professor Solomon Levin is appointed part-time Specialist (Cardiology) in the Department of Paediatrics at the Johannesburg Hospital and raises paediatric cardiology in Johannesburg to new heights.

1993 The Hillbrow Community Partnership Project is established as part of the South African Community Partnerships, initiated by the WK Kellogg Foundation in 1990. The partners are the community of Hillbrow, eastern Metropolitan substructure (EMSS) of the City of Johannesburg, the Faculty through the Departments of Nursing Education, Family Medicine and Community Medicine and the Witwatersrand Technikon's Department of Health and Biotechnology.



Desegregation of hospitals. Cartoon by David Anderson published in *The Star*, 1991. © *The Star*



The Dean, Professor TH Bothwell (1992-1993)



The Dean, Professor GAD Hart (1994-1995)

- Professor Michael Charles Kew is appointed Honorary Director, MRC/Wits Molecular Hepatology Research Unit in the Department of Medicine. The major thrust of his research is to ascertain the cause or causes of the cancer of the liver that occurs so commonly and with such a poor outlook in Africans living in sub-Saharan Africa, with a view to its prevention.

- Mark Plaatjes, BSc (Physiotherapy) (1987) wins the IAAF World Championships Marathon in Stuttgart, Germany.

- Glyn Thomas House is closed.

1994 March: The Bone Research Laboratory is established by Professor Ugo Ripamonti as a research programme of the MRC/Wits and becomes a MRC/Wits Research Unit in November 1998. It is committed to gaining insights into the mechanisms of bone, cartilage and connective tissue morphogenesis, development and regeneration, and to promoting and accelerating the healing of bone in man.

- The Reproductive Health Research Unit (RHRU) is established as an academic centre within Wits. It is engaged primarily in research and training in the field of sexual and reproductive health. Through this Unit, led by Professor Helen Rees, Wits spearheads a Johannesburg Metropolitan Council project to establish a health precinct in Esselen Street, Hillbrow.
- The Department of Occupational Therapy introduces a problem-based and community-orientated curriculum: the first occupational therapy department in the country to do so. The course has two majors: occupational science and occupational therapy.

- October: Three task teams are set up by the Faculty of Dentistry to evaluate the possible merger of the Faculties of Medicine and Dentistry.

- 42% of medical students are black.

1995 A problem-based and community-centered undergraduate nursing curriculum is pioneered in the Department of Nursing Education.

- The Medical Research Council (MRC) awards the MRC Pneumococcal Diseases Research Unit (PDRU) to Professor Keith Klugman. The Unit is co-sponsored by Wits and the SAIMR, the forerunner of the National Health Laboratory Service (NHLS). It is also the forerunner of the Respiratory and Meningeal Pathogens Research Unit (RMPRU). The PDRU develops the molecular studies of antibiotic resistance which continue to this day in the RMPRU, and continues the Pneumococcal National Surveillance originally started in 1980 by Professor Hendrik Koornhof.

- The 'Malegapuru Case' takes place where 13 academics of the University lodge complaints against Professor Malegapuru William Makgoba. This ends with him relinquishing his Deputy Vice-Chancellor position and accepting a research professorship in the Faculty of Health Sciences from the 1996 academic year.

1996 The Faculty of Medicine becomes the Faculty of Health Sciences to acknowledge its broad contribution to the training of graduate health professionals.

- The Faculties of Dentistry and Medicine are amalgamated to become the Faculty of Health Sciences.

- The Faculty of Dentistry and all its specialties becomes the School of Oral Health Sciences and is located in the Charlotte Maxeke Johannesburg Academic Hospital. The Dental Library is incorporated into the WHSL library. This comes into operation in January 1997.

- This amalgamation, as well as the need to fully integrate other disciplinary activities which include physiotherapy, occupational therapy, nursing education and pharmacy and pharmacology, leads to the formation of the present Faculty of Health Sciences. The first Executive Dean, Professor Max Rodney Price, is appointed.

- The Department of General Physiology at Dental School merges with the Department of Medical Physiology at Medical School and becomes the School of Physiology with Professor Helen Laburn as the Head.

- The Departments of General Anatomy at Dental School and Anatomy at Medical School merge to become the School of Anatomical Sciences with Professor Beverley Kramer as the Head.

- Common first-year and second-year curricula for medical and dentistry students are established.

- Three clinical schools are established: Allied Medical Disciplines (Therapeutic Sciences), Medicine (Clinical Medicine) and Oral Health Sciences, each maintaining its own clinical independence.

- The Perinatal HIV Research Unit is founded at Chris Hani Baragwanath Hospital by Glenda Gray and James McIntyre.

- 54% students are female.

End of 1996 Wits Medical School has produced 13 935 graduates and diplomates. Medical graduates number 8 156 of which 212 are black, 659 Indian, 92 'coloured' and 7 193 white and Chinese.

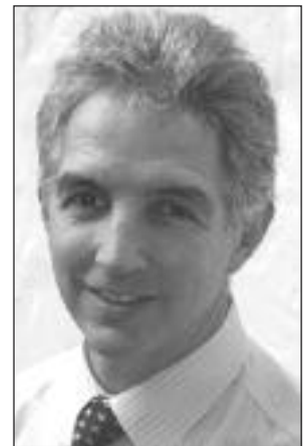
- The Dental Faculty has produced 644 graduates since 1982 of which 78.4% are male and 21.6% are female. 928 have received degrees and diplomas, of which 72.8% are male and 27.2% female.

1997 The Master of Public Health degree is established.

- May: The Faculty makes a submission to Truth and Reconciliation Commission's Health Sector Hearings. It is drafted by Professors Max Price, Yosuf Veriava and Trefor Jenkins and is concerned with the way the Faculty functioned during apartheid and the Faculty's response.

- The Faculty sets up an Internal Reconciliation Commission (IRC) under Advocate Jules Browde, Dr Essop Jassat and Professor Patrick Mokhoba. Its aim is to investigate and report on the role of the Faculty and its teaching hospitals during the apartheid era and to record the history of racial discrimination in the Faculty as well as the history of resistance to apartheid by Faculty members and students.

- University approval is obtained to create the Centre for Health Science Education within the Faculty. The Centre will focus on the advancement of health science education through the introduction and



The Dean, Professor MR Price (1996-2006)

ongoing evaluation of innovative and modern curricula, the promotion of more effective teaching and learning throughout the Faculty and the support of teaching staff and students. The Centre will also promote the community orientation of the curriculum in partnership with health service providers and the community.

- The Centre for Health Policy is recognised as a MRC Research Group. It is directed by Dr Helen Schneider. The Centre is subsequently launched in 1999.
 - The University celebrates its 75th anniversary.
 - The Faculty celebrates its 75th anniversary. A year long programme of events is arranged under the patronage of President Nelson Mandela. The events include an international Jubilee Congress entitled: *Health beyond 2000*, an inter-and multi-disciplinary health sciences congress, and is attended by over 1 400 delegates. Eminent speakers from abroad, many of whom are Wits alumni, participate in the three-day event. A booklet *Wits Faculty of Health Sciences Alumni 1922-1997* is published.
 - Professor Ron Clarke unearths the first known *Australopithecus* skeleton known as 'Little Foot'.
- 1998** The IRC report is submitted to the Dean of the Faculty, Professor Max Price.
- March: The Wits Health Consortium is established to harness and stimulate the commercial potential within Faculty, and to capitalise on clinical research. Its activities are ancillary and complementary to those of the University. The WHC is a not-for-profit organisation and all surpluses are reinvested in either the WHC's or the University's operational and academic infrastructures.
 - The Rural AIDS and Development Action Research Programme is established. RADAR is based in the Limpopo Province at the Health Systems Development Unit. The programme is a collaboration between the



Little Foot. © RJ Clarke

Wits School of Public Health and the London School of Hygiene and Tropical Medicine. The mission of the programme is: To conduct intervention research into the clinical consequences and social determinants of the HIV/AIDS epidemic and to develop model approaches for addressing HIV/AIDS that are appropriate and relevant to the rural South African context.

- The first students following the problem-based curriculum in the Department of Nursing Education graduate.
 - The Nursing Students' Council is established.
 - The Bachelor of Nursing (conversion degree) for registered nurses is implemented.
 - 70th anniversary of *The Leech*.
- 1999** A Masters degree in public health by coursework and research report in the field of rehabilitation is offered by the Department of Occupational Therapy.
- 2000** The Faculty establishes the discipline of bioethics headed by Associate Professor Udo Schuklenk.
- Professor James Ware is appointed Director of the Centre for Health Science Education to assist with the proposed implementation of the Graduate Entry Medical Programme (GEMP).
 - The Department of Occupational Therapy introduces an Occupational Therapy Assistant Training Programme. This one-year certificate course trains occupational therapy assistants (OTAs). The intention is to offer this as a bridging process in preparation for the diploma qualification offered at Tintswalo Hospital but both programmes are discontinued in 2002 as the University is not allowed to offer a pre-graduate course by the Department of Education.
 - Birth to Ten (BT10) changes to Birth to Twenty (BT20) to reflect that the children have reached their initial milestone of 10 years and that the study will continue for a further 10 years.
 - The MRC/WITS Rural Public Health and Health Transitions Research Unit (Agincourt) is recognised as a full University research unit.
 - A Special Assembly is called in the Johannesburg Hospital auditorium where an apology is delivered and is signed by past Deans. The apology expresses the Faculty's involvement in apartheid as it impacted on discrimination in the provision of health services to communities and in the training of its students at its academic hospitals. A sculpture by Dr Lawrence Chait and an apology plaque are unveiled by Dr Nthatho Motlana.

- The Student Service Initiative (SSI) is formed by some medical students to participate in community and development work in a more active way than is required or allowed by the present curriculum. Their first efforts are based in Hillbrow through a women's group and certain crèches.



University of the Witwatersrand, Johannesburg Faculty of Health Sciences

The Faculty of Health Sciences, University of the Witwatersrand, Johannesburg, commits itself to the ideals of non-discrimination in its teaching, the constitution of its student body, the selection and promotion of its staff and in its administration. It reaffirms its rejection of racism and other violations of human rights in whatever form they make their challenge.

In committing itself to these ideals the Faculty acknowledges that these values have not been honoured and it apologises for the hurt and suffering caused to students, staff and patients by past racial and other discriminatory practices.

The Faculty recognises the respect that staff and students have in preserving these ideals and pays tribute to the efforts of those who strove to bring about change for the benefit of future generations.

2 February 2000

2001 The approximately 30 departments in the Faculty are restructured into six Schools: Basic Health Sciences, Clinical Medicine, Oral Health Sciences, Pathology, Public Health and Therapeutic Sciences.

- The Department of Pharmacy and the Department of Experimental and Clinical Pharmacology are amalgamated into the Department of Pharmacy and Pharmacology.
- A new dental curriculum is introduced.
- A Diploma in Advanced Nursing as a route to specialisation and higher degree studies is introduced by the Department of Nursing Education.
- An advanced diploma in the field of psychiatry is introduced by the Department of Occupational Therapy.
- The Dental Hospital is closed and a newly constructed Dental Clinic and teaching laboratories are inaugurated within the Johannesburg Hospital.
- January: The Human Genomic Diversity and Disease Research Unit is established. It is headed by Himladevi Soodyall.
- A Faculty partnership with North West Province for service provision and training commences, initially focused around Klerksdorp-Tshepong Hospital complex but later broadening to the whole province.
- The Johannesburg College of Education is incorporated into the University. Its campus becomes known as the Wits Education Campus.
- The SAIMR becomes the National Health Laboratory Service (NHLS).

2002 The University is restructured reducing nine faculties to five and 99 departments to 37 schools.

- Heads of Schools in the Faculty of Health Sciences are: Anatomical Sciences: Professor Beverley Kramer; Clinical Medicine: Professor Errol Holland; Oral Health Sciences: Professor WE (Bill) Evans; Pathology: Professor Ahmed Wadee; Physiology: Professor Helen Laburn; Public Health: Professor William Pick; Therapeutic Sciences: Professor Celie Eales.
- The School of Clinical Medicine consists of: Anaesthesia, Paediatrics, Family Medicine, Internal Medicine, Surgery, Obstetrics and Gynaecology and Neurosciences.
- The School of Therapeutic Sciences consists of: Nursing Education, Occupational Therapy, Pharmacy and Pharmacology, Physiotherapy and subsequently the Centre for Exercise Science and Sports Medicine.
- The Human Movement Studies division moves from the Faculty of Humanities to the School of Therapeutic Sciences. The division is headed by Professor Claire Nicholson.



Adler Museum of Medicine



Witwatersrand Health Sciences Library

- The Faculty of Dentistry completes its move to the Johannesburg Hospital and takes over the premises occupied by the BG Alexander Nursing College; the Dental Research Institute relocates from Gate House to the Medical School building. The Faculty of Dentistry has three polyclinics with state-of-the-art equipment, a new lecture theatre and a suite for registrars and specialists on the 8th floor of the hospital.
- The new Faculty Learning Centre of 37 tutorial rooms, several seminar rooms and a skills laboratory for the teaching of clinical skills opens. The refurbishment of the floor has cost R5.8 million.
- The Centre for Health Science Education opens with a new IT department and the Photo Illustration Unit, all housed in the Learning Centre.
- The Departments of Physiotherapy and Occupational Therapy move to the Wits Education Campus.
- The first Chair of Rural Health in Africa is established. Professor Ian Couper assumes the Chair.
- A new course in therapy assistance is offered. It is a

one-year certificate course leading to a two-year undergraduate diploma aimed at training physiotherapy and occupational therapy assistants for under-served areas of the country.

- The Health and Population Division is established in the School of Public Health. The Division's main research arm – the Agincourt Health and Population Unit (AHPU) – has been active in important demographic and health systems research since the early 1990s.
- AHPU, headed by Professor Stephen Tollman, is recognised as a Medical Research Council/Wits Rural Public Health and Health Transitions Research Unit. This is the first MRC-recognised unit in Public Health.
- The Wits Donald Gordon Medical Centre (WDGMC) opens. It is the first private academic hospital in South Africa and is established when Wits buys the Kenridge Hospital, Eton Road, Parktown, with a founding donation of R100 million from the Donald Gordon Foundation. The hospital is established to create a

facility in the private sector for training of sub-specialists. This training programme is part of and complementary to the existing training programmes at other affiliated hospitals.

The first CEO is Wits alumnus Dr Michael Eliastam.

- Medical School foyer is upgraded.
- August: The Adler Museum of the History of Medicine reopens at Medical School after it moves from the SAIMR premises and is renamed the Adler Museum of Medicine.

- WHSL celebrates its 75th anniversary.



The Wits Donald Gordon Medical Centre

- Medical School alumnus Dr Sydney Brenner shares the Nobel Prize in Medicine or Physiology with H Robert Horvitz and John E Sulston.
- The Health Professions Council of South Africa and the Department of Health announce plans to implement a two-year internship training programme for South African doctors.



Medical School alumnus Dr Sydney Brenner shares the 2002 Nobel Prize in Medicine or Physiology with H Robert Horvitz and John E Sulston

2003 January: The Graduate Entry Medical Programme (GEMP) is introduced. With the introduction of the GEMP, successful applicants in possession of a university degree can enter the MBBCh at the third year level. Fifteen graduates register.

- A new MBBCh curriculum is introduced.
- The Rural Public Health and Health and Health Transitions Unit attains MRC status.
- June: The Johannesburg Council Cardiac Rehabilitation Centre (opened in 1982) moves to the Wits Education Campus.
- The Wits Metro Cardiogym (WMC) is launched as an integral part of the Centre for Exercise Science and Sports Medicine.
- The Wits Initiative for Rural Health Education (WIRHE) scholarship programme is introduced. It works with health districts in North West and Mpumalanga Provinces to identify and fund rural students with the potential to complete university-level health professions courses.
- The first kidney/pancreas transplant operation is performed by Professor Bert Myburgh: a first in South Africa. A kidney/pancreas transplant programme is established.
- The Old Dental Hospital and Convent is converted to house the Wits School of the Arts.

2004 The Bachelor of Health Sciences (BHSc) degree is introduced.

- The MScMed in Bioethics and Health Law is introduced.
- A new Foetal and Maternal Medicine Unit opens at the Chris Hani Baragwanath Hospital. The Integrated Management of Childhood Illness (IMCI) Programme in Paediatrics is introduced.
- October: The Wits Centre for Exercise Science and Sports Medicine is launched. The Centre is established to develop

aspects of teaching (primarily postgraduate), research and service provision in the fields of exercise science and sports medicine. It is situated on the Wits Education Campus. Its founding director is Dr Demitri Constantinou.

- Health Sciences students start a primary health care clinic at the Holy Trinity Catholic Church in Braamfontein, Trinity Health Service, assisting the homeless, unemployed and foreign migrants in the Johannesburg CBD.
 - The liver transplant programme is resumed. It is resurrected by Professors Russell Britz and Ernest Song.
- 2005** The School of Public Health offers a MSc in Population-based Field Epidemiology for the first time.
- December: The Division of Emergency Medicine is established after Emergency Medicine is registered as a principle specialty by the Health Professions Council of South Africa in 2003. The Netcare Foundation Chair of Emergency Medicine is established with an initial grant from Netcare and will continue until 2009. The first Professor and Head of the Division of Emergency Medicine (DEM) is Professor Campbell McFarlane.
 - The RMPRU is split into two entities with Professor Shabir Madhi as Co-Director of the Unit with the MRC and Wits at Chris Hani Baragwanath Hospital, and the Surveillance and Molecular part of the Unit moving to the NICD as a Unit of the MRC and the NHLS. Professor Keith Klugman remains Co-Director of the Unit at Chris Hani Baragwanath Hospital and a Consultant to the Unit at the NICD.
 - Medi-Clinic Private Hospital Group becomes a partner with Wits University in the Wits Donald Gordon Medical Centre.
 - Wits issues a public statement against the Government's view pertaining to HIV/AIDS.
- 2006** The Gauteng Department of Health partners with Wits to develop a course in Health Promotion.
- April: The Hand and Upper Limb Surgical Unit becomes a self-contained unit at the Chris Hani Baragwanath Hospital; the first such unit in Africa. African Rainbow Minerals, the Anglo American Chairman's Fund, AVI, Gold Fields, Impala Platinum and Scaw Metals contribute two-thirds of the R6 million funding raised. The Gauteng Health Department endorses, contributes to renovations and launches the unit on 4 February 2005. It is headed by Dr Walter Stuart.
 - Two Centres are approved by Council: The Steve Biko Centre for Bioethics and the Centre for Rural Health.
 - December: The first group of GEMP students graduates.
 - December: The first group of BHSc students graduates.

2007 February: The Steve Biko Centre for Bioethics is inaugurated.

- The Department of Nursing Education celebrates its 70th anniversary.

2008 The Centre for Rural Health co-hosts a national workshop to launch the Clinical Associates Programme with the National Department of Health.

- March: The Centre for Exercise Science and Sports Medicine (CESSM) is inaugurated as the first FIFA Medical Centre of Excellence in Africa.
- Council approves in principle a proposal for the establishment of a Nelson Mandela Children's Hospital to be located on the Wits Education Campus. It is intended to open the hospital in 2014. The hospital will provide 200 beds to patients with a planned expansion to 300 beds at a later stage. It will be run in partnership with government, Wits and other private institutions.
- The first renal and pancreas transplant in a child in South Africa is performed at the Wits Donald Gordon Medical Centre. The medical team includes Dr Gary Fetter, Professor Russell Britz and Professor JR Botha.
- The Reproductive Health and HIV Research Unit (RHURU) is re-designated as a World Health Organization Collaborating Centre.
- Two Research Thrusts are approved by Senate: Diseases of Lifestyle: an Emerging African Problem (driven by Karen Sliwa Hanle and Nigel Crowther) and the Molecular Biosciences Research Thrust (driven by Michele Ramsay and Chrissie Rey).

2009 Bachelor of Clinical Medical Practice (BCMP), a three-year programme, is introduced for the training of clinical associates in collaboration with National, Gauteng and North West Departments of Health. 25 students register for the course.

- The MMed (Medical Genetics) and MSc (Epidemiology) are offered for the first time.
- Name changes: the Master of Family Medicine becomes the MMed (Family Medicine); the Diploma in Advanced Occupational Therapy becomes the Postgraduate Diploma in Occupational Therapy; the Diploma in Advanced Physiotherapy becomes the Postgraduate Diploma in Physiotherapy.



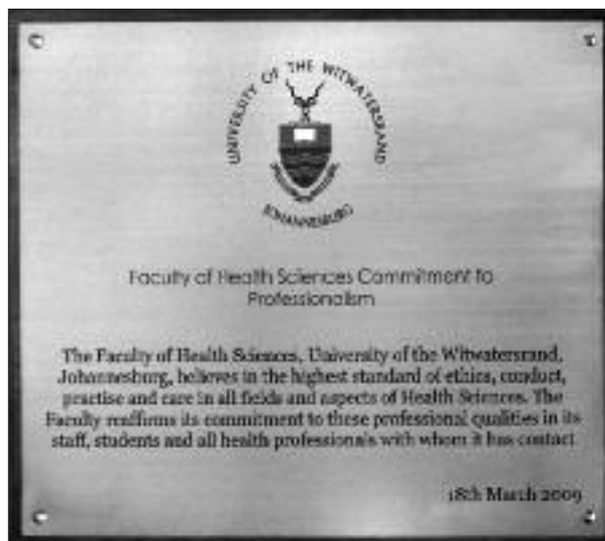
The Dean, Professor HP Laburn (2006-2010)

- The Wits Centre for Rural Health, approved by Senate and Council in 2007, is launched by the Deputy Minister of Health, Dr Molefi Sefularo. It is headed by Professor Ian Couper.

- A Faculty Assembly is held as part of Ethics Alive: *Professionalism: Yesterday, Today and Tomorrow* arranged by the Steve Biko Centre for Bioethics. The Faculty reaffirms its commitment to professionalism in health care. A plaque is erected in the entrance foyer.

2010 The building of a School of Public Health on the Wits Education Campus commences at a cost of R140 million. Jonathan Stone Architects is commissioned to design the building.

- The Faculty purchases the Human Rights Commission's building on the corner of York and St Andrews Roads.
- The Department of Nursing Education launches the eponymous Albertina Sisulu Lecture series as part of celebrating the International Year of the Nurse 2010.
- The Centre for Exercise Science and Sports Medicine and its staff, together with Faculty volunteers, play an integral role in medical service provision for the 2010 FIFA World Cup South Africa™.
- The FIFA Chief Medical Officer, Professor Jirí Dvorák, presents the 2010 AJ Orenstein Memorial Lecture.
- The Alumnus Diaspora Programme is launched to boost the strength of the alumni network, stimulate dialogue and help to establish further collaborative and exchange partnerships with international institutions.
- The American International Health Alliance (AIHA) announces the formation of a partnership in South Africa that will support the US President's Emergency Plan for AIDS Relief (PEPFAR) by increasing human resources for health. Established with support from CDC/South Africa



Professionalism plaque, 2009

and in cooperation with the South Africa National Department of Health, this HIV/AIDS Twinning Center partnership links the Clinical Associates Programme with Emory University School of Medicine's Physician Assistant Program in Atlanta.

- The first four WIRHE students graduate.
- Wits is acknowledged as the South African institution which produced the most scientific research publications pertaining to HIV/AIDS between 1996 and 2006.

2011 Some 70% of the original 3 200 neonates in Birth to Ten (BT10) are still being followed. The cohort changes its name to Birth to 20plus and is incorporated into a new University/MRC Unit, the Developmental Pathways for Health Research Unit (DPHRU) which is under the directorship of Associate Professor Shane Norris.

- December: The DPHRU receives official unit status from the University Research Committee and the SA Medical Research Council. Its mandate has evolved from research conducted by the MRC/WITS Mineral Metabolism Research Unit (MMRU) and the Birth to Twenty Research Programme (BT20). It addresses the national priorities of increasing life expectancy, decreasing maternal and child mortality and strengthening health systems effectiveness.
- 1 April: The transfer of the Human Rights building takes place. It is (temporarily) called the 29 Princess of Wales Terrace building. The building is purchased with funding from Wits, the Faculty of Health Sciences and the Wits Foundation.
- August: The 55th anniversary of the Anatomy Luncheon Club is celebrated. It is addressed by Professor Phillip Tobias.
- December: Graduation of the first Clinical Associates cohort.

2012 A DST/NRF South African Research Chair in HIV Vaccine Translational Research is awarded to the Perinatal HIV Research Unit (Director: Professor Glenda Gray) in the Department of Paediatrics, School of Clinical Medicine.

- 3 May: To commemorate the 90th anniversary of Wits University and to support the Faculty, Johannesburg City Parks redesigns and replants the medicinal plant garden. Over 40 species of medicinal plants are now in the garden. A plaque is unveiled to commemorate the event and the symbolic planting of trees takes place.
- 31 July: The Faculty together with the Aurum Institute for Health Research, sign a joint agreement whereby a multi-dimensional approach towards research into the dual TB/HIV epidemics in South Africa will be facilitated.
- The Department of Nursing Education celebrates its 75th anniversary.
- The Department of Orthopaedic Surgery celebrates its

50th anniversary.

- The Adler Museum of Medicine celebrates its 50th anniversary.

• 22 November: The construction of Phase 1, the refurbishment project of 29 Princess of Wales Terrace building commences.

Campus Development Planning (CDP) appoints Tyriss Construction to undertake the construction over an eleven month

period. In honour of late Professor Phillip V Tobias' dedication and invaluable contribution to teaching, research and scholarship to the Faculty, the African continent and beyond, it is renamed the Phillip V Tobias Health Sciences Building. Refurbishment of the building is funded by the Department of Higher Education and Training, Wits and the Faculty.

- December: The Faculty honours twelve retired staff members at the annual Honours and Awards function. They are: Professor Mario Altini, Professor Mary Edginton, Professor John Gear, Dr Keith Heimann, Ms Phyllis Hyde, Professor Charles Isaacson, Professor Emeritus Barry Mendelow, Professor Emeritus William Pick, Professor Johannes Petrus Reyneke, Associate Professor Alan Rothberg, Associate Professor Aimee Stewart and Professor Eniko (Nicky) Veres, who all receive special Service Excellence Awards to celebrate their years of dedicated service to the Faculty and to commemorate Wits' 90 years of service excellence.
- The old Medical School is now the home of the National Institute for Occupational Health (NIOH). The East Campus Dental School and Hospital building is now the home of the Wits School of Arts.



The Dean, Professor AA Wadee (2011 – present)



School of Public Health building, June 2012

Deans 1922 – 2012

1922	Edward Phillip Stibbe
1923-1925	John Mitchell Watt
1926-1943	Raymond Arthur Dart
1944	A Sutherland Strachan
1945-1947	John Mitchell Watt
1948-1949	Arthur D Stammers
1950-1956	William E Underwood
1957-1958	Ockert Stephanus Heyns
1959	Guy Abercrombie Elliott
1960-1962	Eustace Henry Cluver
1964-1977	François Daubenton
1978-1979	Robert William Charlton
1980-1982	Phillip Vallentine Tobias
1983	Saul Zwi
1984-1986	Maurice McGregor
1987-1989	Clive Rosendorff
1990-1991	John Milne
1992-1993	Thomas Hamilton Bothwell
1994-1995	George Alan Desmond Hart
1996-2006	Max Rodney Price
2006-2010	Helen Patricia Laburn
2011-	Ahmed Abdulhay Wadee

A-Rated Researchers 2012

Charles Feldman
Glenda Gray
Michael Kew
Keith Klugman
Shabir Madhi
Duncan Mitchell
John Pettifor

Recipients of South African National Orders

- 1987:** Order of the Southern Cross, Class I: Raymond Dart
1992: Order for Meritorious Service, Gold Class: Phillip V Tobias
1999: Order of the Southern Cross, Class II: Phillip V Tobias
2004: Order of Mapungubwe, gold: Sydney Brenner
2004: Order of Mapungubwe, bronze: Himladevi Soodyall
2007: Order of Mapungubwe, silver: Valerie Mizrahi
2009: Order of Mapungubwe, silver: Hendrik Koornhof
2012: Order of Mapungubwe, silver: Barry Schoub

Wits Graduates and Graduates from other Universities who received additional Higher Degrees from the University Honoris Causa

DOCTOR OF LAWS

- 1925 (1): Porter C.
1926 (1): Evans S.
1927 (1): Watkins-Pitchford W.
1931 (1): Orenstein AJ.
1942 (1): Bird RV.
1945 (1): Macvicar N.
1958 (1): Cox A.
1969 (1): Cohen S.
1972 (1): Watt JM.
1974 (4): Adler C; Cluver EH; Gear HS; Shapiro M.
1976 (4): Berry TB; Breyer JH; Hossack FA; Shepherd GF.
1977 (1): Cobb WM.
1979 (2): Moross H (posthumous); Searle C.
1981 (1): Gluckman H.
1984 (1): Du Plessis DJ.
1992 (1): Shear M.
1995 (1): Seftel HC.
1998 (1): Charlton RW.
1999 (2): Motlana NH; Sisulu AN.
2001 (1): Bacher A.

DOCTOR OF SCIENCE

- 1935 (1): Theiler A.
1938 (1): Hellman M.
1946 (1): Grasset E.
1949 (2): Du Toit PJ; Millot J.
1954 (1): Dreyer TF.
1958 (1): Drennan MR.
1964 (1): Dart R.
1965 (1): Le Gros Clark Sir W.
1972 (1): Brenner S.
1987 (1): Cohen S.
1994 (1): Tobias PV.
1998 (1): Bodmer Sir W.
2012 (1): Mitchell D.

DOCTOR OF SCIENCE IN ENGINEERING

- 2010 (1): Caro C.

DOCTOR OF LITERATURE

- 1934 (1): Leipoldt CL.
1939 (1): Sigerist HE.

MASTER OF SCIENCE

- 1985 (1): Hughes AR.

Graduates 1924 – 2012

HIGHER DEGREES

DOCTOR OF SCIENCE IN DENTISTRY

- 1973** (1): Shear M.
1976 (2): Pindborg JJ (Honoris causa); Staz J (Honoris causa).
1991 (1): Cleaton-Jones PE.
1997 (1): Melcher AH (Honoris causa).
2001 (1): Kieser JA.

DOCTOR OF SCIENCE IN MEDICINE

- 1949** (1): Mellanby E.
1981 (1): Metz J.
1982 (5): Kark SL (Honoris causa); Kew MC; Kincaid-Smith PS (Honoris causa); Milunsky A; Murray JF (Honoris causa).
1984 (2): Karnovsky MJ; Wyndham C (Honoris causa).
1985 (2): Jaffe N; Silverman NH.
1986 (2): Leary WPP; Wolpe J (Honoris causa).
1988 (1): Isaacson M.
1991 (2): Barlow JB (Honoris causa); Isaacs H (Physiology).
1992 (1): Schoub BD.
1993 (3): Jupp PG; Stein ZA (Honoris causa); Susser MW (Honoris causa).
1994 (2): Antunes MdJ; Bothwell TH (Honoris causa).
1996 (2): Hoffenberg Sir Raymond (Honoris causa); Myburgh JA (Honoris causa).
1997 (3): Hansen JDL (Honoris causa); Koornhof HJ (Honoris causa); Metz J (Honoris causa).
1998 (1): Walker ARP (Honoris causa).
1999 (3): Chalmers BE (Obstetrics and Gynaecology); Spitz IM (Medicine); Wagstaff LA (Honoris causa).
2001 (1): Rubenstein AH (Honoris causa).
2002 (1): Friedberg EC (Honoris causa).
2003 (1): Browde S (Honoris causa).
2008 (1): Maisels MJ (Paediatrics and Child Health).
2009 (1): Feldman C (Internal Medicine).
2012 (1): Solomon A (Honoris causa).

DOCTOR OF DENTAL SURGERY

- 1929** (1): Shaw JCM.
1935 (1): Hutchinson ACW.
1937 (1): Staz J.
1940 (1): Abrahams LC.
1943 (1): Ockerse T.
1959 (1): Cohen B.

DOCTOR OF MEDICINE

- 1930** (1): Stutterheim NA.
1931 (1): Slade GF.
1933 (1): Sachs W.
1935 (1): Dreosti AO.
1936 (1): Elsdon-Dew R.
1937 (1): Lewin W.
1938 (2): Berman C; Gear HS.
1939 (1): Rabinowitz A.
1940 (1): Javett SN.
1941 (1): Duthie C.
1942 (1): Levit H.
1944 (4): Becker BJP; Lopis S; McLeish GRD; Sluis-Cremer GK.
1945 (1): Kloppers PJ; Loubser CJN.
1946 (6): Bischoff EW; Boshoff PH; Grek IJ; Lomey AL; Peskin M; Van Castricum MWEHS.
1947 (14): Bloomberg BM; Brink CJH (Preventive Medicine); Cochrane JWC; Erasmus JFP; Jooste EZJ (Gynaecology and Obstetrics); Lavery DWP (Gynaecology and Obstetrics); McGregor M (Medicine); Melzer L (Forensic Medicine); Morris RW; Ordman B; Ritchken J (Medicine); Rossiter NA (Medicine); Stein HB; Van Lingen B (Medicine).
1948 (7): Booker CG (Preventive Medicine); De Villiers JTM (Medicine); Gorvy V (Medicine); Hirsowitz L (Medicine); Schepers GWH (Neurology); Wolpe J (Psychiatry); Woods IAM (Preventive Medicine).
1949 (4): Bradlow BA (Medicine); Le Riché WH (Preventive Medicine); Kaplan S (Medicine); Naylor AC (Obstetrics and Gynaecology).
1950 (3): Adler LD (Preventive Medicine); Altmann A; Van Dongen LGR (Obstetrics and Gynaecology).
1951 (8): Adelstein AM; Becklake MR; Fasser E; Freed LF; Murray NL; Reinhold ML; Rudolph AM; Scott WF.
1952 (4): Baskind E; Prag JJ; Saner RG; Sax S.
1953 (6): Allen CEL; Bothwell TH; Jacobs HD; Kahn E; Nesor FN; Targowsky I.
1954 (10): Cohen S; Cooper HH; Goldberg B; Hirschowitz BI; Holman S; Kark SL; Randall TW; Rosen I; Uys CJ; Warren RStH.
1955 (2): Segal F; Warren GStL.
1956 (4): Barkhan P; Gillis LS; Newby D; Shippel S.
1957 (3): Fleming PW; Marchand PE; Weinbren HK.
1958 (8): Adams EB; Braudo JL; Friedman J; Hersov LA; Reinhold FH; Schneider J; Schneider T; Zion MM.
1959 (3): Grobbelaar BG; McKechnie JK; Metz J.
1960 (1): BIGNAULT WJ.
1961 (5): Caro CG; Fouché FP (Honoris causa); Simson IW; Twomey MJ; Weinbren MP.
1962 (5): Griffiths JM; Kramer S; Vivier LMvE; Wagner JC; Zoutendyk A.
1963 (9): Bradlow BA; Charlton RW; Dancaster CP; Fleishman SJ; Isaacs H; Mendelsohn D; Rabinowitz D; Siew S; Taitz LS.
1964 (3): Gale GE; McConnachie ELF; Stevens K.
1965 (5): Klopper AII; Mendels J; Schamroth L; Woeber KA; Zail SS.
1966 (5): Cosnett JE; Friedman M; Jacobs P; Kolvin I; Rosenberg CM. Brebner IW (Honoris causa) Craib WH (Honoris causa)
1967 (5): Allan JC; Blecher JA; Holloway R; Opperman AV; Ulman H.
1968 (7): Barlow JB; Elliot GA (Honoris causa); Glajchen D; Kew MC; KreeL L; Notelovitz M; Vail DT (Honoris causa).
1969 (8): Braude H; Chesler E; Duchon LW; Friedberg D; Leibowitz S; Levin AR; Ordman D (Honoris causa); Peacock PNB.
1970 (4): Hoffman JIE; Lynch SR; Spencer IWF; Vinik AI.
1971 (6): Borowitz AH; Joffe WG; Katz G; Morris CDW; Robins AH; Spitz IMG.
1972 (4): Gomperts ED; Katz J; Serebro HA; Suzman MM (Honoris causa).
1973 (4): Lakier JB; Lee JA; Isaäcson M; Schonland MM.
1974 (7): Becklake M (Honoris causa); Gear JHS (Honoris causa); Jackson RA; Luntz MH; McGregor M (Honoris causa); Paton DM; Soddy AG.
1975 (4): Adno J; De Meillon B (Honoris causa); Joffe BI; Malherbe HH.

1976 (3): Green R; Roberston EJ; Silove ED.
1977 (7): Berry AV; Cole GC; Epstein NA; Gaylis H; Lewis BS; Rabkin R; Rosendorff C.
1978 (1): Gordon YB.
1979 (4): Isaacson C; Louw JH (Honoris causa); Wells LH (Honoris causa); Whiting DA.
1980 (1): Bobrow M.
2003 (1): Browde S (Honoris causa).
2004 (1): Fanaroff A (Honoris causa).
2005 (1): Jenkins T (Honoris causa).
2006 (1): Rudolph AM (Honoris causa).
2008 (1): English TAH (Honoris causa); Spitz L (Honoris causa).
2009 (1): Veriava Y (Honoris causa).

DOCTOR OF PHILOSOPHY

1974 (1): Adler, EB (Honoris causa).
1975 (2): Jupp PG; Van Tonder SV.
1976 (1): Little J.
1977 (2): Anderson R; Lomnitzer R.
1978 (1): Sayers MH.
1980 (1): Klatzow DJ.
1982 (3): Fourie PB; Van der Westhuyzen J; Wadee AA.
1983 (2): Bezwoda WR; Joffe MI.
1984 (2): Derman DP; Rodrigues Pinto MdCdS.
1985 (7): Demetriades D; Herman MJ; Jansen van Vuuren CJ; Klein T; Lane AB; Richardson NJ (posthumously); Shires R.
1986 (10): Beenhakker JC; Chetty N; Gillooly MA; Irwig LM; Kromberg JGR; Miliotis MD; Rosendorff J; Schreier RA; Siepker LJ; Svensson LG.
1987 (7): Abelson NM; Baynes RD; Crespi M; Goodman M; Gregor RT; Newlands G; Saunders LD.
1988 (3): Kallenbach JM; Shepherd AJ; Preston CB.
1989 (6): Ballot DE; Fonn S (Community Health); Hammond M (Community Health); Kaiser JA; Macfarlane BJ (Medicine); Robinson MF (Nuclear Medicine).
1990 (6): Butkow N (Physiology); Forman MB (Medicine); James MFM (Physiology); Lewis JJ (Physiology); Wegerhoff FO (Medical Microbiology); Whistler T (Virology).
1991 (9): Bilchik AJ (Physiology); Boyle DM (Chemical Pathology); Feldman C (Medicine); Liebowitz LD (Medical Microbiology); McLaren PA (Community Health); Pinto-Exposto FdLMP (Medical Microbiology); Rothberg AD (Paediatrics); Schiefer RE (Medicine); Wylie BA (Medical Microbiology).
1992 (9): Cohen RJ (Anatomical Pathology); Giangregorio A (Chemical Pathology); Hnizdo E (Community Health); Jacobson BF (Haematology); Lambert S (Haematology); Richards GA (Medicine); Spurdle AB (Human Genetics); Temlett JA (Medicine); Touyz RM (Medicine).
1993 (12): Besselaar TG (Anatomical Pathology); Hammond-Tooke GD (Medicine); Hildebrandt EF (Nursing Education); Kedda M-A (Human Genetics); Manga P (Medicine); Marques IM (Human Genetics); Norton GR (Physiology); Ripamonti U (Orthopaedic Surgery); Soodyall H (Human Genetics); Sussman G (Immunology); Tiemessen CT (Virology); Vieira-Makings EG (Haematology).
1994 (8): Golombick T (Medicine); Gray CM (Surgery); Lakhoo K (Surgery); Potgieter E (Medical Microbiology); Stark JH (Surgery); Steyn M (Anatomy and Human Biology); Taitz C (Anatomy and Human Biology); Zwi AB (Community Health).
1995 (4): Bischof FM (Orthopaedic Surgery); Krause A (Human Genetics); Stevens G (Human Genetics); Windsor HM (Medical Microbiology).
1996 (5): Danckwerts MP (Pharmacy); Evans SG (Pharmacology); Gulmezoglu AM (Obstetrics and Gynaecology); Kielkowski D (Community Health); Woodiwiss AJ (Physiology).
1997 (8): Freinkel AL (Anatomical Pathology); Goldman A (Human Genetics); Hatzitheofilou C (Surgery); Levy H (Medicine); Manga P (Human Genetics); Mason RJ (Surgery); Patel M (Tropical Diseases); Van Zyl RL (Experimental and Clinical Pharmacology).
1998 (15): Bremner RM (Surgery); Burt FJ (Virology); Chezzi C (Virology); Duneas N (Orthopaedic Surgery); Eales CJ (Physiotherapy); Felix MA (Community Health); Gilbert L (Community Health); Greeff RM (Paediatrics and Child

Health); Janse van Rensburg E (Virology); Kreis S (Virology); Mabeza GF (Medicine); Panz VR (Medicine); Rispel LC (Community Health); Segal NH (Anatomical Pathology); Sur RK (Radiation Oncology).

1999 (13): Burke JPWG (Haematology); Concha ME (Occupational Therapy); Cooper PA (Paediatrics); Edginton MED (Community Health); Gelgor L (Physiology); Lawrie TA (Obstetrics and Gynaecology); Lucas MD (Psychiatry); McNerney PA-M (Nursing Education); Pinkney-Atkinson VJ (Nursing); Plein H (Experimental and Clinical Pharmacology); Pu Q (Medicine); Seymour LK (Medicine); Trifunovic B (Physiology).

2000 (9): Hartford CGF (Physiology); Katsoulis LC (Experimental and Clinical Pharmacology); Lastrucci RMD (Molecular Medicine); Morar B (Human Genetics); Patel M (Medicine); Raal FJ (Medicine); Speechly DP (Physiology); Trapido ASM (Community Health); Van Heerden PV (Anaesthesia).

2001 (12): Bergheim AS (Human Genetics); Candy GP (Physiology); Churchyard GJ (Medicine); Daniels ED (Paediatrics); Grayson W (Anatomical Pathology); Lloyd G (Surgery); Middlemost SJ (Medicine); Muthivhi TN (Clinical Microbiology and Infectious Diseases); Steenkamp V (Chemical Pathology); Tsotetsi OJ (Physiology); Van der Merwe M-T (Medicine); Veale DJH (Experimental and Clinical Pharmacology).

2002 (7): Bowyer SM (Virology); Hale LA (Physiotherapy); Sliwa-Hähnle K (Medicine); Szabo CP (Psychiatry); Tikly M (Community Medicine); Vorster M (Psychiatry); Weinberg MS (Medical Biochemistry).

2003 (14): Bruce JCM (Nursing Education); Dal Mas I (Orthopaedic Surgery); Green RJ (Paediatrics); Hunt GM (Virology); Klugman BJ (Community Health); Labrum RW (Human Genetics); Langley GC (Nursing Education); Meddows-Taylor S (Virology); Mitchell JA (Anatomical Sciences); Naran NH (Molecular Medicine and Haematology); Shalekoff S (Virology); Stewart AV (Physiotherapy); Tiago AD (Physiology); Venter M (Virology).

2004 (11): Ali AT (Chemical Pathology); Asare GA (Medicine); Barkhan D (Human Genetics); Bodkin C (Nursing Education); Brown HC (Obstetrics and Gynaecology); Capovilla A (Medical Biochemistry); Madhi SA (Paediatrics); Norris SA (Paediatrics); Pillay V (Medicine); Scott LE (Molecular Medicine and Haematology); Zampieri L (Medical Oncology and Clinical Haematology).

2005 (7): Cilliers RA (Virology); Gresie-Brusin FD (Community Health); Kimbi GC (Medicine); Kirkby L (Psychiatry); Matonhodze BB (Obstetrics and Gynaecology); Ngwenchi NB (Physiology); Toi C (Experimental Odontology).

2006 (11): Benjamin RVN (Psychiatry); Coetzer ME (Virology); Dessein PHMC (Medicine); Harmse LJ (Pharmacology); Hounye HF (Community Health); Nhlapo J (Virology); Njenga EW (Pharmacy); Rodrigues MAF (Anatomical Sciences); Schramm DB (Virology); Sherman GG (Molecular Medicine and Haematology); Ye H (Clinical Microbiology and Infectious Diseases).

2007 (19): Barnes BR (Community Health); Bentley AJ (Physiology); Buchmann EJ (Obstetrics and Gynaecology); Connor MD (Internal Medicine); Cronje L (Anatomical Pathology); Forster OAEM (Internal Medicine); Gordon C (Psychiatry); Kamatou Pougoue GP (Pharmacy); Libhaber EN (Physiology); Loram LC (Physiology); Ludewick HP (Internal Medicine); Mathee A (Public Health); Mutimura E (Physiotherapy); Padoa CJ (Chemical Pathology); Potterton JL (Physiotherapy); Rekhviashvili N (Molecular Medicine and Haematology); Saloojee GM (Physiotherapy); Tjale AA (Nursing Education); Van Vuuren SF (Pharmacy).

2008 (9): Chabu J (Internal Medicine); Gray ESMP (Virology); Harden LM (Physiology); Kerr RA (Human Genetics); Lombard Z (Human Genetics); Mans J (Virology); McVeigh JA (Paediatrics and Child Health); Thom RGM (Psychiatry); Van Aswegen H (Physiotherapy).

2009 (18): Cacic JN (Orthopaedic Surgery); Choonara YE (Pharmacy); Ely A (Molecular Medicine and Haematology); Hahnle UR (Orthopaedic Surgery); Majane OHI (Physiology); Martins-Furness CSP (Internal Medicine); Mbambo-Kekana NP (Physiotherapy); Morris PF (Psychiatry); Myezwa H (Physiotherapy); Ndesendo VMK (Pharmacy); Ntyintyane LM (Internal Medicine); Pather N (Anatomical Sciences); Ratcliffe I (Occupational Therapy); Rupnarain C (Internal Medicine); Skelton M (Internal Medicine); Themistocleous AC (Physiology); Waisberg R (Chemical Pathology); Willem-Belot PS (Molecular Medicine and Haematology).

2010 (18): Ajani AFY (Community Health); Basu D (Paediatrics and Child Health); Beksinska ME (Obstetrics and Gynaecology); Hilburn NC (Physiotherapy); Katz IJ (Community Health); Kimani-Murage EW (Community Health); Kwenda G (Clinical Microbiology and Infectious Diseases); Mathews S (Community Health); Mhlongo EM (Nursing Education); Mudzi W (Physiotherapy); Oyedele OO (Anatomical Sciences); Rangel Lopes Campos W (Virology); Saayman S (Molecular Medicine and Haematology); Schlebusch CM (Human Genetics); Singh TS (Clinical Microbiology and Infectious Diseases); Theron KE (Anatomical Sciences); Vearey JL (Community Health); Wallis CL (Molecular Medicine and Haematology).

2011 (29): Adeleke OA (Pharmacy); Amoils KD (Internal Medicine); Arndt S (Human Genetics); Bamigboye AA (Obstetrics and Gynaecology); Becker AC (Internal Medicine); Bodrick MME (Nursing Education); Brown J (Molecular Medicine and Haematology); Chen CY (Internal Medicine); Christian R (Virology); Dickens C (Internal Medicine);

Ginsburg C (Paediatrics and Child Health); Green VA (Molecular Medicine and Haematology); Igumbor JO (Therapeutic Sciences); Janse van Rensburg AB-R (Psychiatry); Jansen van Vuren P (Virology); Lundgren AC (Anaesthesiology); Maleka MED (Physiotherapy); Marais M (Physiology); Mlambo CK (Clinical Microbiology and Infectious Diseases); Prabdial-Sing N (Virology); Redelinghuys M (Physiology); Sartorius BKD (Community Health); Scott L (Physiology); Smuts KB (Internal Medicine); Subramaney U (Psychiatry); Toman M (Chemical Pathology); Vangu M-D-TH'EW (Radiation Oncology); Viana RV (Internal Medicine); Wood W-A (Physiotherapy).

2012 (26): Alexandre KB (Virology); Ballington MC (Physiotherapy); Banyini AV (Public Health); Chirambo GM (Chemical Pathology); Feeley ABB (Paediatrics and Child Health); Hodgkinson BD (Surgery); Loubser HJ (Nursing Education); Malope-Kgokong BI (Public Health); Marinda E (Public Health); Mathibe-Neke JM (Nursing Education); Mbindyo PM (Public Health); Moar JJ (Forensic Pathology); Moshabela MM (Public Health); Mshunqane N (Physiotherapy); Naicker N (Paediatrics and Child Health); Nduna M (Public Health); Nel MJ (Public Health); Nelson G (Public Health); Ngwuluka N (Pharmacy); Rivett LA (Physiotherapy); Schneider M (Public Health); Spillings BL (Virology); Swanepoel AJ (Public Health); Swanepoel T (Physiology); Van der Lingen L (Paediatrics and Child Health); Vezenegho SB (Virology).

DOCTOR OF PHILOSOPHY IN DENTISTRY

1975 (1): Retief DH.

1980 (1): Volchansky A.

1981 (1): Mizrahi E.

1983 (1): Tal H (Oral Medicine and Periodontology).

1984 (1): Wolfaardt JF.

1990 (1): Lello GE (Conservative Dentistry).

1993 (1): Aulsebrook WA (Experimental Odontology).

1994 (1): Lownie JF (Maxillo-facial and Oral Surgery).

1996 (2): Grossman ES (Experimental Odontology); Pan S-H (Experimental Odontology).

1999 (1): MacKeown JM (Dental Research Unit).

2003 (1): Botelho MG (Experimental Odontology).

DOCTOR OF PHILOSOPHY IN MEDICINE

1973 (1): Lipschitz DA.

1974 (4): Beighton PH; Colman N; Jacobs P; Kew MC.

1975 (5): Freedman J; Freedman RS; Lipschitz R; Rakusin W; Sottomayor MCCG.

1976 (3): Disler PB; Hinder RA; Van As AWW.

1977 (1): Margo GM.

1978 (3): Buchanan N; Ferreira AA; Mendelow AD.

1979 (2): Jacobs MR; Rippey JJ.

1980 (7): Block CS; Levien LJ; Mendelow BV; Pettifor JM; Sher R; Spitz L; Sweet MBE.

1981 (4): Atkinson PM; Fernandes-Costa FJTD; Neppe VM; Stein EA.

1982 (2): Robins-Browne RM; MacPhail AP.

1984 (1): Van Dellen JR.

1985 (1): Paterson AC.

1986 (5): Antunes MdJ; Fritz VU; Gordon NF; Husemeyer RP; Klempman S.

1987 (3): Herber SM; Hull PR; Marks KH.

1988 (1): Savitch I.

1989 (1): Herman AAB (Community Health).

1990 (1): De Villiers FPR (Paediatrics and Child Health).

1992 (1): Carmichael TR (Ophthalmology).

MASTER OF DENTAL SURGERY

- 1947** (1): Stein I.
- 1948** (1): De Villiers JFvdS.
- 1953** (1): Beän N.
- 1960** (1): Melcher AH.
- 1961** (2): Jacobson A; Shear M.
- 1966** (1): Berman MS.

MASTER OF DENTISTRY

- 1965** (1): Joffe BM.

MASTER OF DENTISTRY IN THE SPECIALTY OF COMMUNITY DENTISTRY

- 1987** (1): Gugushe TS.
- 1988** (1): Chikte UME.
- 1998** (2): Cohen TL; Josie-Perez AM.
- 2001** (1): Kopsala JT.
- 2002** (1): Mathabathe NC.
- 2007** (2): Bhayat A; Nemitandani MS.
- 2009** (1): Malele Y.
- 2012** (2): Molete MP; Thekiso MD.

MASTER OF DENTISTRY IN THE SPECIALTY OF MAXILLO-FACIAL AND ORAL SURGERY

- 1978** (1): Lownie JF.
- 1980** (2): Rosenberg I; Struthers P.
- 1981** (5): Beaumont ER; Lurie R; Langenegger JJ; Meerkotter VA; Ostrofsky MK.
- 1983** (2): Bischoff PJ; Garwood AJ.
- 1984** (2): Cohen MA; Kola AH.
- 1985** (3): Berezowski BM; Shakenovsky BN; Vally IM.
- 1986** (1): Boyes-Varley JG.
- 1987** (2): Fisher JT; Greenberg HC.
- 1988** (1): Haffejee HGM.
- 1989** (2): Mogafe SM; Van der Linden WJ.
- 1991** (2): Ismail YE; Ruzzene LM.
- 1992** (1): Scheepers A.
- 1993** (2): Bamjee Y; Johnston T.
- 1994** (2): Betts PA; Lalor CE.
- 1995** (1): Beere DM.
- 1996** (2): Kourie JF; Slabbert HdV.
- 1997** (1): Alexander TA.
- 1998** (1): Tsakiris PC.
- 1999** (1): Kruger LR.
- 2000** (2): Ferretti C; Nissenbaum M.
- 2001** (1): Greeff C.
- 2003** (1): Dalakas S.
- 2004** (1): Bryant RS.
- 2005** (2): Lawrence CJ; Rikhotso RE.
- 2006** (2): Desai J; Pearl CB.
- 2007** (2): Chettiar TP; Moolla MA.
- 2008** (1): Singh S.
- 2009** (1): Suleman YF.
- 2011** (1): Beukes J.
- 2012** (2): Engelbrecht H; Muthray E.

MASTER OF DENTISTRY IN THE SPECIALTY OF ORAL PATHOLOGY

1977 (1): Altini M.
1986 (1): Hille JJ.
1989 (1): Ackermann GL.
1990 (1): Nxumalo TN.
1992 (1): Coleman HG.
2001 (1): Meer S.
2005 (1): Mahomed F.
2008 (1): Khammissa RAG.
2012 (1): Bunn BK.

MASTER OF DENTISTRY IN THE SPECIALTY OF ORTHODONTICS

1974 (3): Preston CB; Sadowsky PL; Stein E.
1978 (1): McCollum AGH.
1980 (3): Bibby RE; Patrikios D; Smit GL.
1981 (8): Berlin J; Daly PF; Fine MM; Gavronsky G; Lesar CG; Oosthuizen L; Ordman J; Spruyt JLL.
1983 (4): Beyers AG; Hugo AO; Lin J-S; Weber ZJ.
1984 (3): Kirshon MJ; Robertson CC; Seedat AK.
1986 (3): Kenmuir CH; Lalieu VJME; Tindall RJ.
1988 (6): Briedenhann SJ; Flax SJ; Murphy KE; Reinach N; Rumbak A; Sher CR.
1991 (3): Chamda RA; Gardner GJM; Marks R.
1994 (3): Barter MAP; Nebbe B; Todres JJ.
1995 (3): Esra IM; Jackson MA; Wertheimer MB.
1998 (1): Thomadakis G.
1999 (2): Dancaster JT; Retief V.
2002 (2): Ferretti F; Uria L.
2005 (1): Ksiezycki-Ostoya BK.
2006 (2): Milstein L; Sathekge RM.
2010 (1): Morar A.
2011 (1): Bronkhorst A.
2012 (1): Green-Thompson NF.

MASTER OF DENTISTRY IN THE SPECIALTY OF PERIODONTOLOGY AND ORAL MEDICINE

1980 (1): Buskin SA.
1981 (1): Tal H.
1983 (3): De Waal J; Gahan TA; Touyz LZG.
1985 (1): Ripamonti U.
1986 (1): Petit J-CE.
1987 (1): Hatchuel DA.
1988 (2): Feller L; Meyerov RH.
1990 (2): Callis S; Rodó Costa JM.
1993 (1): Marnewick JC.
1994 (3): Borland JS; Cooke HA; Todes KB.
1998 (1): Childs RJ.
2001 (1): Lager ID.
2002 (1): Naidoo RR.
2006 (1): Winstanley TD.

MASTER OF DENTISTRY IN THE SPECIALTY OF PROSTHODONTICS

- 1975** (1): Slabbert JCG.
1978 (1): Wilding RJC.
1981 (2): Bow P; Carr L.
1982 (4): Breitz LR; Fouché MH; Grave AMH; Kessler S.
1983 (2): Tau S; White MJ.
1984 (1): Wolfaardt JF.
1985 (3): Bonner EM; Ramadori G; Van der Walt AJ.
1986 (2): Barnes DJ; Pan S-H.
1987 (2): Russouw C; Veres EM.
1988 (1): Essop ARM.
1989 (3): Schmaman J; Shepherd DA; Smith DH.
1990 (1): Ormerod RAW.
1992 (2): Payne AGT; Shackleton JL.
1993 (3): Meyerowitz JM; Roets RL; Tuit CM.
1994 (3): Cahi EP; Solomons YF; Sykes LM.
1995 (1): Howes DG.
1996 (1): Leontiou API.
1997 (2): Dullabh HD; Munshi IE.
1998 (1): Salt SA.
1999 (1): Cheshankova-Kostova EL.
2000 (1): Moipolai P.
2001 (1): Ndimande ZJ.
2002 (2): Ismail Vally Z; Shipper G.
2006 (2): Harilal B; Osswald MA.
2007 (2): Mentz NJ; Mitha T.
2010 (1): Naidoo LM.
2012 (2): Hoods-Moonsammy VJ; Mothopi MM.

MASTER OF FAMILY MEDICINE

- 1993** (1): Dick CM.
1994 (2): Schmidt KH; Tom ME.
1995 (1): Kirby HJ.
1996 (1): Bewsey JE.
1998 (1): Vallabh BK.
1999 (1): Day CJ.
2000 (6): Alam MS; Bassanino M; Celaya P; Naidoo GV; Pillay A; Rouhani Najafabadi MM.
2001 (5): Bulbulia MA; Kiggundu F; Naidoo PRI; Selahle MAR; Solomon F.
2002 (4): Dutt P; Ferreira MP; Mayanja FJLB; Smoleniec AF.
2003 (4): Adekeye OA; Khan HU; Kisting SK; Offiong BE.
2004 (1): Kathawaroo S.
2005 (5): Cobb HJ; Glisson JGM; Handelsman SM; Lambson MA; Soni AS.
2007 (3): Daya G; Naran S; Thomas C.
2008 (3): Ajaero HC; Hoosain R; Setlhare V.
2009 (6): Ajewole OJ; Bham ZA; Cassim T; Onwukwe VN; Padayachey M; Risiva O.
2010 (3): Fanaroff SP; Mujuru NG; Welch KM.
2011 (14): Ahmadu-Ali UA; Akhiwu PI; Chalmers LC; Connell MA; Dikeukwu RA; Erumeda NJ; Fernandez Silva M; Kalala TW; Malatji TAP; Plant CM; Semakula D; Tiam A; Tom P; Wilhase AC.
2012 (2): Baraldi E; Owo OI.

MASTER OF MEDICINE IN THE SPECIALTY OF ANAESTHESIA

1986 (1): Thorburn JR.
1989 (1): Boezaart AP.
1992 (1): Van Heerden PV.
1993 (2): Ansermino JM; Murphy JCS.
1994 (1): Bothma PA.
1996 (1): Groener RJL.
1997 (1): Webb AA.
1998 (1): Jackson SAM.
2008 (1): Levy BL.
2009 (1): Penfold PR.
2010 (1): Russell SL.
2011 (4): Green-Thompson LP; Nethathe GD; Wagner JL; Wels DP.
2012 (5): Ash SA; Lee C-AP; Morgan G; Mostert E; Zeijlstra AE.

MASTER OF MEDICINE IN THE SPECIALTY OF ANATOMICAL PATHOLOGY

1981 (1): Lewin JR.
1989 (1): Jansen van Rensburg H.
1993 (1): Ricklan DE.
1995 (1): Dini L.
1999 (1): Sur M.
2001 (2): Nayler SJ; Wright CA.
2002 (1): Mumba E.
2003 (1): Mitchell B.

MASTER OF MEDICINE IN THE SPECIALTY OF CARDIO-THORACIC SURGERY

1982 (1): Antunes MdJ.
1989 (1): Schutz JG.

MASTER OF MEDICINE IN THE SPECIALTY OF CHEMICAL PATHOLOGY

1989 (1): Cummins RR.
1991 (1): Tjiattas J.
1999 (1): Paiker JE.
2002 (1): Lutchman N.
2003 (1): Fedler C.
2004 (1): Naicker TJ.
2008 (1): Wilgen U.
2009 (1): Van Deventer HE.
2010 (1): Gounden V.

MASTER OF MEDICINE IN THE SPECIALTY OF CLINICAL PATHOLOGY

1988 (1): King MA.
2007 (1): Durand PM.
2008 (1): Suchard MS.
2009 (1): Trusler J.
2012 (2): Buldeo S; Ekermans PA.

MASTER OF MEDICINE IN THE SPECIALTY OF COMMUNITY HEALTH

1986 (1): Padayachee GN.
1991 (2): Evian CR; Hukins GBA.
1992 (1): Crisp NG.
1993 (2): De Swardt R; Ferrinho PdLGM.
1996 (3): Goldstein SJ; Naidoo S; Schneider H.
1999 (2): Marshall CA; Tollman SM.
2002 (1): Weiner R.
2005 (1): Basu D.
2006 (3): Jina R; Naicker N; Thomas LS.
2007 (2): Adonis LF; Dwane NNN.
2009 (2): Singh E; Vundle Z.
2010 (4): Jassat W; Kgalamono SMA; Rose AS; Timothy GA.
2011 (3): Mendes JF; Moodley N; Rajaram SK.

MASTER OF MEDICINE IN THE SPECIALTY OF COMMUNITY HEALTH IN THE FIELD OF PUBLIC HEALTH MEDICINE

2012 (1): Mthembu N.

MASTER OF MEDICINE IN THE SPECIALTY OF DERMATOLOGY

1993 (1): Bothwell JE.
1998 (2): Bue EC; Klevansky DW.
2001 (2): Budavari JM; Hartshorne ST.
2010 (1): Moche MJ.

MASTER OF MEDICINE IN THE SPECIALTY OF DIAGNOSTIC RADIOLOGY

1967 (4): David LJ; Freed C; Lazar SJ; Silberberg J.
1968 (4): Isdale JM; Paton DF; Slasky E; Tanchum LC.
1969 (1): Solomon A.
1970 (7): Batnitzky S; Bosman ID; Kalell A; Miller RM; Rabin MS; Robertson C; Woods EJL.
1988 (1): Bester JLL.
1989 (1): Berelowitz D.
1990 (1): Cartoon S.
1991 (1): Boolkin LM.
1993 (3): Langton M; Pagni LF; Seider R.
1994 (1): Greenberg DL.
1997 (2): Damant PE; Wigeson M.
2000 (1): Ghookal DM.
2001 (2): Modi M; Musson-Craayenstein A.
2006 (1): Jogi DH.
2011 (2): Lucas S; Rubin G.
2012 (5): Goodier MDM; Govender N; Sudwarts G; Terreblanche OD; Van Wyk MJ.

MASTER OF MEDICINE IN THE SPECIALTY OF EMERGENCY MEDICINE

2012 (1): Goldstein LN.

MASTER OF MEDICINE IN THE SPECIALTY OF FAMILY MEDICINE

2012 (1): Petkova MS.

MASTER OF MEDICINE IN THE SPECIALTY OF FORENSIC PATHOLOGY

- 1984** (1): Moar JJ.
1986 (1): Klepp PJ.
2001 (1): Mwesigwa JB.
2002 (1): Lagerström N.

MASTER OF MEDICINE IN THE BRANCH OF HAEMATOLOGICAL PATHOLOGY

- 1987** (1): Solomons HD.
1990 (1): Marcus BD.
1992 (3): Field SP; Glencross DK; Jacobson BF.

MASTER OF MEDICINE IN THE SPECIALTY OF HAEMATOLOGY

- 1992** (3): Field SP; Glencross DK; Jacobson BF.
1993 (2): Gunther KE; Subel HL.
1996 (1): Stevens WS.
1997 (2): Ingram CF; Sherman GG.
1998 (3): Erasmus LK; Gavalakis CT; Münster M.
1999 (1): Officer SA.
2003 (3): Nicol MP; Simleit EE; Wiggill TM.
2008 (2): Garizio DG; Mahlangu JN.
2009 (4): Bernstein PL; Mayne ES; Schapkaitz E; Tzitzivacos DB.
2010 (3): Chosamata BI; Pheeha STS; Vaughan JL.
2011 (3): Chitsike R; Dhlamini MB; Louw S.
2012 (2): Marshall RC; Ramparsad N.

MASTER OF MEDICINE IN THE SPECIALTY OF INTERNAL MEDICINE

- 1985** (1): Lustig A.
1986 (13): Baynes RD; Berk MR; Di Bisceglie AM; Hesdorffer CS; Morrison RCA; Pincus PS; Ruff P; Rumbak MJ; Schamroth CL; Shapiro ET; Spencer DC; Tikly M; Weiner S.
1987 (3): Bukofzer S; Dansey RD; Lamparelli RDV.
1988 (5): Marcus RH; Panayiotou H; Reyneke J; Schutte DP; Sutej PG.
1989 (7): Arnold S; James SH; Karstaedt AS; Marik PE; Rapoport BL; Segal KD; Smith C.
1990 (5): Amanjee MS; Beale EO; Mohamed AE; Patel M; Plit ML.
1991 (1): Raal FJ.
1992 (3): Margolius LP; Salitan JL; Seedat MA.
1994 (2): Churchyard GJ; Jackson LD.
1995 (2): Klug EQ; Ribeiro MM.
1996 (1): Kok JA.
1997 (2): Morar R; Nethononda MR.
1998 (3): Hoffmann LT; Tager RE; Zinman C.
1999 (2): Hari KR; White HTW.
2000 (2): Pettipher CA; Zambakides CA.
2001 (2): Benitha R; Mer M.
2002 (3): Bihl GR; Hopley MJ; Schleicher GK.
2004 (2): Brown SL; Ruhamy JN.
2005 (2): Banda AC; Kabahizi J.
2006 (2): Menezes CN; Wadee S.
2007 (4): Gould TJ; Klisiewicz AM; Opolot JO; Paget G.
2008 (3): Fabian J; Harrichund P; Venter WDF.
2009 (1): Mvungi RS.
2010 (2): De Wet HB; Mukansi MD.
2011 (3): Govind NH; Naidoo S; Romain M.
2012 (9): Fazel FB; Jivan D; Kaye-Eddie GH; Makda MA; Mujwahuzi L; Naidu K; Nyirenda M; Tarr GS; Vachiat AI.

MASTER OF MEDICINE IN THE SPECIALTY OF MEDICAL GENETICS

2012 (2): Feben CL; Moosa S.

MASTER OF MEDICINE IN THE SPECIALTY OF MICROBIOLOGICAL PATHOLOGY

1984 (1): Miller SD.

1987 (2): Ginsburg PJ; Smith AN.

1988 (1): Klugman KP.

1990 (1): Frean JA.

MASTER OF MEDICINE IN THE SPECIALTY OF MICROBIOLOGY

1993 (1): Walkden DD.

1994 (1): Friedland HD.

1995 (1): Waner S.

1996 (1): Jentsch U.

1998 (1): Keddy KH.

1999 (2): Dusé AG; Mbelle NM.

2003 (1): Blumberg LH.

2004 (1): Perovic O.

2009 (1): Govender NP.

2011 (1): Lowman W.

MASTER OF MEDICINE IN THE SPECIALTY OF NEUROLOGICAL SURGERY

2007 (1): George B.

2008 (1): Nkusi AE.

2010 (1): Matshana KJ.

2012 (1): Ibebuike KE.

MASTER OF MEDICINE IN THE SPECIALTY OF NEUROLOGY

1985 (1): Tuch PS.

1987 (1): Maloon A.

1988 (1): Voll CL.

1990 (1): Temlett JA.

1996 (1): Lilienfeld S.

2008 (1): Anderson DG.

MASTER OF MEDICINE IN THE SPECIALTY OF NEUROSURGERY

1986 (1): Sparrow OC.

2001 (1): Ouma JR.

MASTER OF MEDICINE IN THE SPECIALTY OF NUCLEAR MEDICINE

1984 (1): Savitch I.

1985 (1): Esser JD.

1990 (1): McKnight AC.

1992 (2): Springolo E; Winterton RE.

1993 (1): Slavin A.

1994 (1): Mdaka T.

1997 (1): Milos K.

1998 (1): Vangu M-D-T.

2002 (1): Rubin DM.

2012 (1): Onimode YA.

MASTER OF MEDICINE IN THE SPECIALTY OF OBSTETRICS AND GYNAECOLOGY

- 1980** (1): Teare AJ.
1981 (1): Andronikou A.
1988 (1): Fröhlich EP.
1990 (2): England MJ; Seaward PGR.
1991 (1): Mitri F-F.
2001 (1): Bamigboye AA.
2002 (1): Stewart-Smythe GW.
2005 (4): Carter JM; Chrysostomou A; Jeebodh J; Rhemtula HA.
2006 (2): Basu JK; Frank KA.
2007 (2): Naidoo P; Sayed MS.
2008 (2): Moodley S; Venter B.
2009 (3): Haacke KO; Nyakoe RB; Toweel GD.
2010 (1): Wise AJ.
2011 (1): Tlale JK.
2012 (6): Dlakavu WF; Hassim T; Kalua EK; Pillay N; Saayman F; Uzabakiriho B.

MASTER OF MEDICINE IN THE SPECIALTY OF OPHTHALMOLOGY

- 1984** (1): Dahan E.
1985 (2): Kellen RI; Wessels IF.
1987 (1): Judelson J.
1988 (1): Kassen S.
1989 (2): Howes FW; Ram J.
1990 (1): Martin C.
1991 (1): Rivett KNA.
1992 (1): Welsh ND.
1995 (1): Novis CA.
1996 (1): Palexas GN.
1998 (1): Cockinos C.
2004 (1): Chopamba-Kamba A.
2006 (1): Ehlers NLMR.
2007 (1): Levitz LM.
2008 (1): Roodt H.
2009 (3): Makgotloe AZ; Soma D; Williams SEI.
2010 (1): Alli HD.
2011 (1): Koetsie KM.
2012 (1): Jugadoe B.

MASTER OF MEDICINE IN THE SPECIALTY OF ORTHOPAEDIC SURGERY

- 1981** (1): Bornstein D.
1982 (1): Firer P.
1985 (1): Dymond IWD.
1986 (1): Weg O.
1988 (2): Johnson PD; Mirels H.
1993 (1): Saragas NP.
1995 (2): Borowsky KA; Robertson AJF.
1997 (1): Hadjichristofis S.
2000 (1): Cakic JN.
2002 (1): Botoulas CN.
2008 (1): Firth GB.
2010 (2): Gelbart BR; Peer ZA.
2011 (2): Mayet Z; Sefeane TI.

MASTER OF MEDICINE IN THE SPECIALTY OF OTORHINOLARYNGOLOGY

- 1979** (1): Packirisamy G.
1983 (1): Warren PGR.
1984 (2): Kassner GW; Pillay P.
1985 (1): Modi PC.
1986 (1): Joseph CA.
1987 (1): Van Hasselt CA.
1991 (1): Urquhart AC.
1995 (1): Feinstein JH.
1998 (1): Friedland PL.
1999 (1): Van Schalkwyk CR.
2008 (2): Nanan A; Olwoch IP.
2010 (4): Maharaj SH; Naidoo L; Sabri IF; Variava I.
2012 (3): Jacobs CR; Joubert W; Sendegeya A.

MASTER OF MEDICINE IN THE SPECIALTY OF PAEDIATRICS

- 1982** (1): Andronikou S.
1986 (4): Dlamini PK; Haifer MS; Malan JE; Mohanlal D.
1987 (6): Argent AC; Cotton MF; De Villiers FPR; Moosa EA; Parbhoo KB; Skapinker R.
1988 (5): Friedland IR; Govan JJ; Klass BG; Venter A; Wainer S.
1989 (1): Bham AS.
1990 (2): Patel DN; Snipelisky M.
1991 (3): Gorvy JM; Richard DA; Sandler DL.
1992 (6): Daniels ED; Funk EM; Govendrageloo K; Kok A; Shipalana N; Zuckerman M.
1993 (1): Hajinicolaou C.
1994 (2): Dyssell JCG; Ginsberg ND.
1995 (2): Green RJ; Velaphi SC.
1996 (2): Silove N; Van de Wetering MD.
1998 (4): Meyers TM; Mogale NJ; Rours GIJG; Zwi KJ.
1999 (5): Hahn D; Halkas AC; Madhi SA; Michelow IC; Mokhachane M.
2000 (4): Lala SG; MacKinnon DJ; Savva K; Scher LG.
2001 (4): Naidu G; Ruffini DD; Takawira FF; Urban MF.
2002 (1): Angura P.
2003 (2): Bomela HN; Toko RM.
2004 (4): Leschner KF; Mphahlele RM; Ntwaza MC; Sorour GA.
2006 (1): Faller G.
2007 (3): Motara F; Thandreyen K; White DA.
2008 (2): Levy CS; Meiring MA.
2009 (4): Dramowski A; Mistry BJ; Moore DP; Petersen KL.
2010 (7): De Maayer T; Ismail F; Lutz TL; Mackay CA; Marran KJ; Mitchell JG; Rothberg JN.
2011 (5): Demopoulos D; Nakwa FL; Ngwezi DP; Rowe B; Thwala MD.
2012 (4): Dangor Z; Moosa FY; Naidoo KD; Pepeta L.

MASTER OF MEDICINE IN THE BRANCH OF PATHOLOGY

- 1963** (1): Abrahams C.
1967 (1): Purves LR.
1968 (1): Dunn JA.

MASTER OF MEDICINE IN THE SPECIALTY OF PLASTIC AND RECONSTRUCTIVE SURGERY

- 1987** (1): Fayman MS.
1991 (1): Widgerow AD.
1994 (2): Johannes S; Taams KO.
1997 (1): Sacks LJ.
2005 (1): De Aguiar G.
2010 (1): Christofides EA.

MASTER OF MEDICINE IN THE SPECIALTY OF PSYCHIATRY

- 1979** (5): Allwood CW; Berman IW; Kroon L; Neppe VM; Rabin DG.
1982 (3): Bromfield D; Doctor RS; Smart RG.
1983 (2): Ewart Smith M; Sanders WJ.
1984 (2): Shevel DA; Smit LE.
1985 (4): Futter GE; Lubczanski A; Tricoridis KT; Vermeulen RA.
1986 (2): Gil JASM; Holford LE.
1987 (6): Been C; Bicha E; Friedlander RI; Janet ML; Khan E; Vorster M.
1988 (5): Adam M; Grinker L; Kolnik R; Rangaka TE; Solomons K.
1989 (8): Altman GM; Benn DJ; Berk M; Coovadia MH; Duncan DA; Nielsen IJ; Rodseth DI; Zwi RM.
1991 (2): Bekker H; Hellings JA.
1992 (2): Jeenah FY; Korb FA.
1993 (3): Brauteseth LT; Szabo CP; Wessels HA.
1994 (3): Siwinska DS; Stevenson DA; Vogel WM.
1995 (1): Vukovic KM-A.
1996 (3): Hollands CE; Schur LJ; Uys HL.
1997 (3): Subramaney U; Weinkove JV; Winkler GM.
2000 (2): Belsham BC; Wynchank DRS.
2001 (1): Walton SA.
2002 (2): Ichim L; Moosa MYH.
2004 (1): Segal J.
2005 (2): Friedlander WD; Ording-Jespersen SM.
2006 (1): Khanyile VN.
2007 (1): Kazadi NJB.
2008 (1): Chirculescu C.
2009 (1): Jonsson GW.
2010 (2): Marsay CY; Raman N.
2011 (2): Pillay A; Ramasar T.
2012 (5): Abrie A; Molokomme MM; Pillay A; Robertson LJ; Tema NSZ.

MASTER OF MEDICINE IN THE SPECIALTY OF RADIATION ONCOLOGY

- 2002** (1): Mohiuddin MD.
2003 (1): De Muelenaere IU.
2004 (1): Majeed UN.
2005 (2): Msemo DB; Nyongesa CN.
2006 (1): Singh NB.
2007 (1): Tigeneh W.
2008 (1): Kanyike DM.
2011 (1): Chetty DN.

MASTER OF MEDICINE IN THE BRANCH OF RADIATION THERAPY

1967 (1): Browde S.
1971 (1): Colman M.

MASTER OF MEDICINE IN THE SPECIALTY OF RADIOLOGY (THERAPEUTIC)

1980 (1): Mark SR.
1981 (2): Naidoo SC; Nissenbaum MM.
1984 (1): Rabin BS.
1985 (3): Lakier RH; Michaelis F; Pacella JA.
1986 (1): Kessel IL.
1989 (2): Donde B; Kotzen JA.
1991 (1): Krawitz HE.
1994 (1): Malas S.
1995 (1): Kulhavy M.
2001 (1): Poulos PM.
2009 (1): Msadabwe SC.

MASTER OF MEDICINE IN THE SPECIALTY OF SURGERY

1986 (1): Louridas G.
1988 (2): Landau R; Parekh D.
1990 (2): Veller MG; Warman BD.
1991 (1): Browning NG.
1993 (3): Bautz PC; Minnaar RJ; Sofianos C.
1995 (1): Santos JEC.
1997 (1): Bizo DB.
2002 (1): Boytchev HB.
2008 (1): Tun M.
2010 (1): Lutrin DL.
2011 (3): Brand M; Du Plooy PT; Ndofo BC.
2012 (1): Asbury SL.

MASTER OF MEDICINE IN THE SPECIALTY OF UROLOGY

1997 (1): Gellman L.
2002 (1): Borkowski MG.
2007 (1): Mangala A.
2010 (1): Wood BR.

MASTER OF MEDICINE IN THE SPECIALTY OF VIROLOGY

1990 (2): Carman WF; Janse van Rensberg E.
1992 (1): Martin DJ.
1993 (1): Sim JGM.
1994 (1): Van Niekerk ABW.
1999 (1): Vardas E.

MASTER OF PHARMACY

- 1991** (1): Dürig T.
1994 (1): Fabian J.
1998 (3): Ebrahim Salima; Ebrahim Salma; Rodopoulos G.
2000 (5): Bhimsan N; Mabena C; Ntabe MK; Rhemtula ZG; Webster N.
2001 (2): Nagar D; Parsotam S.
2003 (1): Robinson KJ.
2004 (3): Choonara YE; Naidu I; Nyiligira E.
2005 (2): Khetsi T; Patel R.
2006 (3): Essop AB; Lalli JYY; Moolla A.
2007 (6): Du Toit LC; Huang M-J; Kolawole OA; Paraskeva MP; Sibambo SR; Singh N.
2009 (1): Pillay S.
2011 (11): Bawa P; Cooppan S; Dott C; Harilall S-L; Hazle DMG; Khan Z; Murphy CS; Padayachee N; Reddy D; Suliman S; Tsai T-S.
2012 (5): Govender T; Moodley K; Sibeko B; Shaikh RP; Wadee A.

MASTER OF PUBLIC HEALTH

- 2001** (8): Ajani AFY (Public Health); Coutinho AG (Community Health); Cruywagen GJ (Public Health); Dlamini M (Public Health); Jones DG (Public Health); Magongo BS (Public Health); Ratsaka-Mothokoa MH (Community Health); Sebekedi OC (Public Health).
2002 (2): Mohamed ES (Community Health); Thomas LS (Community Health).
2003 (6): Hansia MR (Public Health); Kopsala JT (Community Health); Mokonoto MD (Community Health); Molefakgotla AP (Community Health); Taiwo TO (Public Health); Zondi GTS (Public Health).
2004 (18): Ajaero HC (Public Health); Akinlabi LO (Public Health); Basu D (Health Policy and Management); Bielu AO (Health Policy and Management); Davis S (Health Policy and Management); Dekker JJ (Public Health); Douglas DO (Public Health); Gume FD (Community Health); Luruli RE (Community Rehabilitation); Lutge EE (Health Measurement); Mndebele J (Health Policy and Management); Mtetwa SR (Public Health); Nundlall AR (Occupational Hygiene); Oba JF (Health Measurement); Odugwu SO; Oyedele OI (Public Health); Pfau R (Public Health); Tsotsi NM (Health Policy and Management).
2005 (16): Adeyemi LAO (Public Health); Akpomiemie G (Public Health); Bodika SM (Public Health); Budiaki L (Public Health); Govender K (Public Health); Hoerter JP (Public Health); Kayembe KN (Public Health); Maleka MED (Occupational Therapy); Matse PM (Public Health); Mhlaba JQ (Public Health); Muwanga FT (Public Health); Njaramba PJ (Public Health); Obisie-Nmehielle NC (Public Health); Okwuolise OV (Public Health); Onwukwe VN (Public Health); Tshabalala AM (Public Health).
2006 (19): Akidele FO (Public Health); Baatjies R (Public Health); Barnard CJ (Public Health); Bhayat A (Public Health); Bomela DS (Public Health); Booman A (Occupational Hygiene); Ezenwugo CA (Health and Policy Management); Kizito A-fB (Public Health); Labuschagne JA (Occupational Hygiene); Mamabolo MV (Public Health); Mamba RM (Public Health); Mathabathe NC (Health and Policy Management); Ndhlovu LX (Health and Policy Management); Nxumalo LN (Health and Policy Management); Shanaube K (Public Health); Shingwenyana N (Health and Policy Management); Singh A (Health and Policy Management); Spies A (Occupational Hygiene); Vomacka J (Health and Policy Management).
2007 (27): Ashby CN (Health Policy and Management); Bajomo AS (Health Policy and Management); Chandiwana NC (Health Measurement); Dlamini TJ (Occupational Hygiene); Dozva R (Occupational Hygiene); Garrett-Walcott SA (Health Policy and Management); Govender VG (Health Policy and Management); Haman TN (Health Measurement); Janse van Rensburg MNS (Health Policy and Management); Kaphagawani NC (Health Policy and Management); Kolisa Y (Health Policy and Management); Loans C (Occupational Hygiene); Madiebo KC (Health Measurement); Majuru H (Health Measurement); Makhetha MM (Health Measurement); Mazibuko D (Occupational Hygiene); Moloi DV (Health Policy and Management); Mutetwa B (Occupational Hygiene); Naidoo NP (Health Policy and Management); Nakaziba-Ouma AM (Health Policy and Management); Pelesa MS (Health Policy and Management); Rakgokong LI (Health Policy and Management); Seedat BA (Health Policy and Management); Sefako CMR (Health Measurement); Twine R (Community Rehabilitation); Viljoen CA (Occupational Hygiene); Williams EE (Health Measurement).

2008 (22): Anifowoshe-Kehinde AW (Health Policy and Management); Berthet E-M (Health Policy and Management); Bosch C (Occupational Hygiene); Chester SJ (Occupational Hygiene); Ezeh NF (Health Policy and Management); Heslop JM (Disaster Management); Hoods-Moonsammy VJ (Health Measurement); Iloabanafor CO (Health Policy and Management); Jacobs PJ (Occupational Hygiene); Khan F (Health Policy and Management); Kigozi LJ (Health Policy and Management); Makgatho PM (Occupational Hygiene); Mutloane TAM (Health Policy and Management); Oduor PA (Health Measurement); O'Hara OR (Health Policy and Management); Pursell IR (Health Policy and Management); Ramokate T (Health Policy and Management); Randolph RW (Occupational Hygiene); Rembuluwani A (Health Policy and Management); Sahdeo J (Disaster Management); Smith C; Xulu TL (Health Policy and Management).

2009 (18): Dayal H (Health Policy and Management); Ddungu PEM (Disaster Management); Doyle BA (Occupational Hygiene); Ferreira EF (Occupational Hygiene); Govender U (Health Policy and Management); Habimana P (Health Measurement); Huna BD (Occupational Hygiene); Kautzky KJM (Health Measurement); Kemsley DM (Occupational Hygiene); Letshokgohla ME (Hospital Management); Masaka E (Occupational Hygiene); Mlaba NZ (Health Policy and Management); Mntambo AQ (Health Measurement); Moabi RM (Disaster Management); Ncholo EK (Health Policy and Management); Raphaely NT (Health Policy and Management); Sibanyoni JM (Health Systems and Policy); Thopola TH (Occupational Hygiene).

2010 (14): Ching'Andu AM (Maternal and Child Health); Du Toit AZ (Occupational Hygiene); Julius HP (Health Policy and Management); Kirsten R (Hospital Management); Luppe T (Health Systems and Policy); Mkubwa JJ (Health Policy and Management); Mojaki ME (Hospital Management); Moji TD (Community Health); Motloun TP (Health Policy and Management); Mulenga LK (Health Systems and Policy); Nagar S (Health Policy and Management); Naidoo A (Hospital Management); Ramma LD (Health Policy and Management); Southon S (Occupational Hygiene).

2011 (41): Abusomwan OE (Health Systems and Policy); Bogoshi GM (Hospital Management); Bok MM (Hospital Management); Brits PJ (Occupational Hygiene); Cavric G (Health Policy and Management); Chaka AP (Hospital Management); Chandu LT (Health Policy and Management); Jacobs-Jokhan D (Health Policy and Management); Lesele MR (Hospital Management); Likibi ML (Health Measurement); Loate MP (Health Policy and Management); Lobelo ME (Hospital Management); Loots JJM (Hospital Management); Lourens AE (Hospital Management); Maarohanye RPG (Hospital Management); Mabena MA (Hospital Management); Madike EL (Hospital Management); Malinga G-RC (Occupational Hygiene); Maluleke B (Hospital Management); Manamela MJ (Hospital Management); Moalusi OL (Hospital Management); Mogotsi BR (Hospital Management); Moloko SJ (Hospital Management); Morigihlane MA (Hospital Management); Mosedi AT (Hospital Management); Mothoagae MP (Hospital Management); Mwesigwa JB (Health Policy and Management); Ng'ang'a N (Health Policy and Management); Noge SR (Hospital Management); Ntsuba HS (Occupational Hygiene); Olivier E (Health Policy and Management); Otieno FA (Hospital Management); Prithviraj TG (Health Policy and Management); Reachable J (Hospital Management); Sasing AS (Hospital Management); Sinyangwe G (Health Policy and Management); Tlhapi GT (Hospital Management); Tshimawu GA (Hospital Management); Ubogu OI (Hospital Management); Van Zyl GS (Social Behaviour and Change Communication); Wang S-CJ (Health Policy and Management).

2012 (31): Chizimba RM (Social and Behaviour Change Communication); Dijong KD (Hospital Management); Fisher TSJ (Hospital Management); Fredericks MB (Health Policy and Management); Kesilwe SB (Occupational Hygiene); Louw MC (Hospital Management); Makhanya FM (Health Policy and Management); Mangesi L (Health Policy and Management); Mashishi MM (Hospital Management); Mautjana MN (Hospital Management); Mboweni AE (Hospital Management); Mdlankomo R (Health Policy and Management); Medeossi BJS (Social and Behaviour Change Communication); Mirembo JCF (Occupational Hygiene); Modiko SO (Hospital Management); Mokatsane EP (Hospital Management); Monticelli FEC (Health Systems and Policy); Ndiaye M (Health Measurement); Ndlovu S (Health Policy and Management); Nhlapo MT (Hospital Management); Ntsutle DS (Hospital Management); Nyathi FBG (Hospital Management); Olojede OI (Health Systems and Policy); Phala MS (Hospital Management); Pitso KB (Hospital Management); Quan VC (Maternal and Child Health); Ramroop S (Occupational Hygiene); Sejake SB (Health Policy and Management); Sikwese SE (Social and Behaviour Change Communication); Sohaba N (Health Policy and Management); Tsiholane MP (Hospital Management).

MASTER OF SURGERY

- 1940** (1): Erasmus JFP.
1944 (1): Girdwood W.
1945 (1): Enslin TB.
1946 (3): Laubscher AE; Louw NHJ; Reitz H.
1947 (1): Allen KL (Neuro-surgery).
1949 (1): Muskat AD (General Surgery).
1951 (2): Allan JC; Du Plessis DJ.
1952 (1): Kisner CD.
1953 (4): Gaylis H; Kerr EM; Marchand PE; Morris C.
1954 (2): Hattingh PW; Mendelow H.
1955 (1): Abro E.
1956 (3): Knocker PAH; Southgate IGP; Stuart RWG.
1962 (2): Macgregor I; Toker C.
1964 (3): Lawson HH; Lorentz TG; Wypkema W.
1965 (1): Du Plessis LA.
1966 (2): Mieny CJ; Myburgh JA.
1967 (1): Nayman J.
1968 (2): Bremner CG; Van Rooyen AJL.
1970 (2): Galasko CSB; Tinker J.
1971 (1): Gruebel Lee EC.
1973 (1): Klenerman L.
1976 (2): Jersky J; Trevor-Jones TR.

MASTER OF SCIENCE IN DENTISTRY

- 1980** (3): McInnes PM (Experimental Odontology); Rifkin AJ (Conservative Dentistry); Rothschild RS (General Physiology).
1981 (7): Collis J; Jodaikin A (Experimental Odontology); Kotkin H; Rudick A; Touyz LZG (General Physiology); Vieira EG; Weber ZJ.
1982 (18): Dell D (Oral Medicine and Periodontology); Friedman AM (Prosthetic Dentistry and General Anatomy); Hatchuel AI (General Physiology); Ichilcik E (Oral Pathology); Katz HC (Oral Pathology); Kirshon MJ (Orthodontics); Kramer N (Oral Pathology); Powter RG (Experimental Odontology); Richman MJ (Oral Medicine and Periodontology); Rudolph MJ (Experimental Odontology); Sandler HJ (Oral Pathology); Shapiro J (Oral Medicine and Periodontology); Sher AM (Experimental Odontology); Smit AA (General Physiology); Taylor MB (General Physiology); Theron W; Williams SDL (Experimental Odontology); Wolmer H (Community Dentistry).
1983 (3): Buch B (Oral Medicine and Periodontology); Nasser L (General Anatomy); Rosen M (General Physiology).
1984 (8): Benjamin N (Experimental Odontology); Chamda RA (Oral Pathology); Fleming DA (Oral Pathology); Pakter YM (Orthodontics); Rakusin H (Oral Medicine and Periodontology); Schmid RO (Experimental Odontology); Setzer S (Experimental Odontology); Veres EM (Prosthetic Dentistry).
1985 (4): Hellig MI (Oral Pathology); Löfstedt PJ (General Physiology); Luke JA (General Physiology); Ristic B (Prosthetic Dentistry).
1986 (8): Burger SPP (Experimental Odontology); Flax SJ (Orthodontics); Gnesin B (Community Dentistry); Hurwitz B (Experimental Odontology); Jackson MA (Orthodontics); Rumbak A (Orthodontics); Sher CR (Orthodontics); Sledziwski WN (Conservative Dentistry).
1987 (8): Africa CWJ (Experimental Odontology); Bamjee Y (Experimental Odontology); Christelis A (Conservative Dentistry); Finkelstein MV (Experimental Odontology and Maxillo-facial and Oral Surgery); Grossman ES (Experimental Odontology); Jones RRH (Experimental Odontology); Lewis AJ (Community Dentistry); Prinsloo BM (General Physiology).
1988 (6): Dockrat MS (Experimental Odontology); Katz RA (General Anatomy); Melman GE (Conservative Dentistry); Shackleton JL (Prosthetic Dentistry); Traub AJ (Oral Pathology); Traub HR (Oral Pathology).
1989 (6): Dean RM (Conservative Dentistry); Docrat M (Experimental Odontology); Gordon JJ (Community Dentistry); Pieterse H (Experimental Odontology); Sparrius O (Experimental Odontology); Van der Merwe C (Community Dentistry).

1990 (2): Dullabh HD (Prosthetic Dentistry); Slabbert HdV (Oral Pathology).
1991 (5): Benn AML (Oral Pathology); MacKeown JM (Experimental Odontology); Marks R (Orthodontics); Tuit CM (Conservative Dentistry); Van Wyk JH (Experimental Odontology).
1992 (1): Moehl T (Experimental Odontology).
1993 (2): Meyerowitz JM (Conservative Dentistry); Mizrahi B (Orthodontics).
1994 (6): Esra IM (Orthodontics); Heliotis M (Experimental Odontology); Laher A (Experimental Odontology); Schier GM (Experimental Odontology); Tsakiris PC (General Anatomy); Wertheimer MB (Experimental Odontology).
1995 (8): Klompas J (Experimental Odontology); Kruger LR (Experimental Odontology); Lowe LG (Experimental Odontology); Magan A (Experimental Odontology); Mani SP (Maxillo-facial and Oral Surgery); Milstein L (Experimental Odontology); Nissenbaum M (Maxillo-facial and Oral Surgery); Pessinis P (General Anatomy).
1996 (6): Bechar AN (Community Dentistry); Buskin RH (Experimental Odontology); Chetty AD (Experimental Odontology); Khan MN (Experimental Odontology); Motlekar HB (Oral Pathology); Ward GJ (Experimental Odontology).
1997 (1): Lefkowitz B (Orthodontics).
1998 (3): Chien MM-J (Experimental Odontology); Stramotas S (Experimental Odontology); Wagner ZS (Maxillo-facial and Oral Surgery).
1999 (3): Karic V; Ksiezycycki-Ostoya BK (Orthodontics); Uria L (Orthodontics).
2000 (2): Bhayat A (Experimental Odontology); Molefe MI (Community Dentistry).
2001 (4): Bajomo AS; Lewis HA; Mistry D; Sindhu R (Restorative Dentistry).
2004 (1): Green CE (Experimental Odontology).
2005 (1): Jivan V (Oral Pathology).
2006 (1): Naidoo LM (Prosthodontics).
2007 (6): Harkison BN (Experimental Odontology); Kebert M (Orthodontics); Morar A (Orthodontics); Ndlovu N (Prosthodontics); Rweyendela IH (Prosthodontics); Von Berg GB (Prosthodontics).
2008 (3): Green-Thompson NF (Orthodontics); Khammissa RAG (Oral Pathology); Tootla S (Paediatric and Restorative Dentistry).
2009 (5): Grundlingh AA (Experimental Odontology); Mekonnen Damtew M (Oral Pathology); Muianga MIDS (Prosthodontics); Ramphul A (Oral Pathology); Singh AS (Oral Pathology).
2010 (3): Doolabh R (Prosthodontics); Kungoane T (Oral Pathology); Munsamy C (Oral Pathology).
2011 (6): Beukes J (Maxillo-Facial and Oral Surgery); Botha A (Paediatric and Restorative Dentistry); Dulabh S (Oral Pathology); Porter MI (Surgery); Sibda A (Oral Pathology); Thomas E (Orthodontics).
2012 (7): Chamda RA (Orthodontics); Chandran R (Oral Pathology); Hira PG (Clinical Microbiology and Infectious Diseases); Huang W-H (Prosthodontics); Khan-Patel M (Prosthodontics); Nqcoo CB (Prosthodontics); Singh-Rambiritch S (Prosthodontics).

MASTER OF SCIENCE IN EPIDEMIOLOGY

2011 (5): Boniface RL (Biostatistics and Epidemiology); Mirira M (Biostatistics and Epidemiology); Muzah BP (Biostatistics and Epidemiology); Nyaundi CA (Biostatistics and Epidemiology); Sengayi MM (Biostatistics and Epidemiology).
2012 (8): Aliraki L (Biostatistics and Epidemiology); Buchmann EJ (Biostatistics and Epidemiology); Mabhena N (Population-based Field Epidemiology); Manyeh AK (Population-based Field Epidemiology); Mkwanzazi S (Biostatistics and Epidemiology); Mwangomba BL (Biostatistics and Epidemiology); Nabukalu D (Population-based Field Epidemiology); Ndambakuwa P (Population-based Field Epidemiology).

MASTER OF SCIENCE IN MEDICINE

- 1977** (1): Van der Walt JA.
- 1978** (1): Hill RRH (Anatomical Pathology).
- 1979** (3): Barbakow HF; Joffe MI; Wadee AA.
- 1981** (2): Crespi M; Gaillard M-CG.
- 1982** (4): Georges RJ; Keong A; Mitchell R; Volberg T.
- 1983** (7): Bilgeri YR; Chetty N; Kaye GB; Kleber EE; Pinkney-Atkinson VJ; Svensson LG, Wetterhahn NS.
- 1984** (6): Baker SG; De Klerk E; Eftychis EA; Eyberg CJ; Sandyk R; Whittaker DA.
- 1985** (2): Buch E; Stark JH.
- 1986** (9): Amaxopoulos C; Fernandes AC; Gelgor L; Gordon VS; Hart SL; McCulloch JC; Simon MO; Smith SM; Touyz RM.
- 1987** (9): Bowyer SM; Brookes RH; Davidson IH; Gray CM; Haitas B; Patel M; Sitas F; Traub LM; Wegerhoff FO.
- 1988** (7): Besselaar TG; Cornel AJ; Lambson BE; Lester DH; Raubenheimer J; Rendall REG; Russell VJ.
- 1989** (9): Bird MDT; Chezzi C; Dangor Y; Gerth van Wijk MY; Goyns HG (Honoris causa); Mdhlovu MN; Papadopoulos KP; Patel JM; Siegenberg D.
- 1990** (19): Arntzen L (Tropical Diseases); Boting L-A (Immunology); Dunn DS (Human Genetics); Edginton MED (Community Health); Ferrinho PdLGM (Community Health); Jardine JL (Medical Microbiology); Lapinsky SE (Medicine); Mohamed AE (Medicine); Mokoetle KE (Community Health); Pilcher GJ (Medicine); Ratshikhopha ME (Medical Microbiology); Reavis SC (Haematology); Rees DJ (Community Health); Richardson JL (Medical Microbiology); Riedel L (Medicine); Soon Shiong P (Experimental and Clinical Pharmacology); Van den Berg IS (Medical Microbiology); Woodiwiss AJ (Physiology); Zwarenstein MF (Community Health).
- 1991** (16): Anderson GM; Areias AJDS (Chemical Pathology); Asvat MS (Medicine); Benedict-Kenedi E; Burrow AB (Ophthalmology); Da Cruz IMR (Chemical Pathology); Demetriou AM; Elias E; Fehler HG (Medical Microbiology); Gray MA (Human Genetics); Kopinsky SM (Medical Genetics); Lamparelli RDV (Medicine); Langhout RW; Msiza BL (Chemical Pathology); Muthivhi TN; Rispel LC (Community Health).
- 1992** (13): Buchmann EJ; Charalambides DN; Clara AM; Coplan KA; Cornielje H; Jairam KT; Levy B; Lowe RE; Panz VR; Sack MN; Smit AM; Stewart AV; Veale DJH.
- 1993** (9): Cavaleros M; Cromarty AD; De Almeida MdRF; Hartford CGF; Kemp A; Saloojee H; Shankman S; Steenekamp JHB; Van den Berg A.
- 1994** (8): Bartie C; Byarugaba J; Cohen LI; Hain FM; Kaplan AH; Morar B; Mthwalo MM; Reed RP.
- 1995** (11): Amoils KD; Benson FG; Cohen D; De Villiers JG; Gordon C; Ickinger C; Krafft I; Nelson G; Pomario T; Speechly DP; Van Beukering J.
- 1996** (14): Chimere-Dan GC; Friedman B; Girson LA; Kandl H; Leong M-YG; Makola DJJM; Mattson DT; Mavunda RD; Palexas GN; Pemba EN; Prinsloo F; Rabinowitz L; Starfield ML; Thomas NG.
- 1997** (11): Clur S-AB; Jackson JH; Leon M; Mampuru MS; Mbengashe TD; McClure WPJ; Naran NH; Richardt D; Torres G; Wagner NM; Wessels TM.
- 1998** (18): Alirwa-Obo DA; Clarence VML; Coelho Haméne HEMR; Dangerfield BTF; Hartshorne CJE; Hendricks MH; Hewitt RM; Israelstam MBJ; Jacklin LB; Kirchmann NH; Manga N; Mutesasira GS; Oskowitz B; Richards PDG; Rovelli S; Schofield GM; Sekele PVM; Theron CG.
- 1999** (24): Basu D; Bredell WJ; Castleman BA; Craig PA; Dartnall EA; De Vos CL; Geyer R; Hawkrigde AJ; John PR; Magongoa DIS; Martins CSP; Matsaba TN; Meddows-Taylor S; Mwanda NB; Pillay V; Porteus KA; Radebe BZ; Rosen EU; Sekete PD; Skenjana INB; Swartz JE; Thomas C; Turner AA; Wang X.
- 2000** (11): Ahmed R; Alagiozoglou PS; Baptista MdCP; Buthelezi EP; Kularatne RS; Ogilvie EM; Padoa CJ; Roberts KA; Rodrigues MAF; Teckie G; Vogel WM.
- 2001** (25): Adno AM; Ally R; Bianchi PC; Calverley AE; Cilliers RA; Couper J; Crooks J; Dorf C; Green KR; Grobbelaar AA; Hla MM; Laubscher AC; Mashishi TN; Melissa J; Msimang JJ; Nel MJ; Panagiotou S; Phungwayo MAN; Reiter L; Rekhviashvili N; Simoonga C; Stermer T; Toogood BR; Vawda N; Vonhm BT.
- 2002** (18): Basu JK; Chipeta JB; Cumming BM; Eddy C-A; Khusal P; Ludewick HP; Martins MdCS; McNamara L; Mkopi AB; Naidoo S; Nganpiep LN; Odugwu SO; Oduro AR; Radebe FM; Shingwenyana N; Singh T; Sundry E; Taiwo TO.
- 2003** (29): Bettencourt LCJT (Physiology); Bidmos MA; Christoforou A; Dahan N (Medicine); Daya NH (Public Health); Dayal MR; Fourie C (Pharmacy); Gono-Bwalya A (Pharmacy); Gwebu LI; Hoffman SH (Pharmacy); Ismail Z (Pharmacy); Jugram N; Mahomed RB; Maistry K (Pharmacy); Maridadi JA (Public Health); Namusuuro JP; Nkosi P-GS; Nyantumbu BM (Public Health); Oba JF; Peter AC; Sartorius BKD; Seleka GP; Subramoney S; Sussman P; Trenton KLM; Tshabalala ME; Vallabh JB (Pharmacy); Van Iddekinge B; Zietsman F (Paediatrics).

2004 (22): Agenbach E (Virology); Anude CJ (Paediatrics); Choge IA (Virology); Heaton LG (Orthopaedic Surgery); Kibuuka DK (Public Health); Lotter S (Pharmacy); Lowndes GJ; Lubbe SJ (Human Genetics); Madan AK (Anatomical Sciences); Madu SC (Physiology); Maila HT (Virology); Makwela MA (Surgery); Mdlalose MS (Public Health); Moolla N (Medicine); Motladiile TW (Human Genetics); Mthetwa J (Public Health); Mtombeni N (Experimental and Clinical Pharmacology); Mubangizi D (Pharmacy); Pillay V (Human Genetics); Schultz D (Psychology); Sibanda W (Pharmacy); Taylor NA (Virology).

2005 (31): Amira CO; Amod K (Nuclear Medicine); Badenhorst FH (Anatomical Sciences); Bee JS; Bello B; Cave EM; Chauhan S (Public Health); Crowther P (Medicine); Ely A (Medicine); Fisher VL; Gregersen NE; Haw TS (Human Genetics); Ibisomi LDG; Impouma B; Kapseh Cheyip YNMC (Public Health); Khoali L (Orthopaedic Surgery); Moch S; Moodley A; Musuka GN (Public Health); Pakendorf MA (Pharmacy); Rashid S; Schmitt ME (Pharmacy); Seaman TA; Sibiya VS (Pharmacy); Vala RM; Van Heerden Z; Van Hougenuck-Tulleken WG (Human Genetics); Van Niekerk DJ; Viana RV (Medicine); Wallis CL (Molecular Medicine and Haematology); Zetisky JV.

2006 (40): Ahmadou Ahidjo B (Clinical Microbiology and Infectious Diseases); Ajaero HC (Public Health); Ansong D (Public Health); Baiden R (Public Health); Bhengu NL (Human Genetics); Bitchong RA (Public Health); Boshoff WH (Anatomical Sciences); Bronze MS (Medicine); Butlion MS; Carmichael TR (Public Health); Chidarikire TN (Orthopaedic Surgery); Deroukakis M (Pharmacy); Frum Y (Pharmacy); Geyer JA (Radiation Services); Ghuman MR (Paediatrics and Child Health); Gjurovic-Culibrk AM (Pharmacy); Gous NM (Medicine); Holland Z (Medicine); Jager U (Medicine); Kamanzi-Wa S (Anatomical Sciences); Lampret JC (Human Genetics); Lawrie D (Molecular Medicine and Haematology); Macaulay S (Human Genetics); Mahomed I (Molecular Medicine and Haematology); Mazibuko SN (Anatomical Sciences); Moleko MC (Chemical Pathology); Muindi K (Public Health); Mutto M (Public Health); Patel S (Pharmacy); Pedro TM (Paediatrics and Child Health); Pharoah TA (Family Medicine); Praygod G (Public Health); Seahloli MS (Medicine); Schon S (posthumous) (Genetic Counselling); Szopinski JZ (Surgery); Teare JA (Orthopaedic Surgery); Walters SL (Human Genetics); Welaga P (Public Health); Win T (Paediatrics and Child Health); Zeleke GT (Public Health).

2007 (42): Adjei G (Population-based Field Epidemiology); Alexandre KB (Chemical Pathology); Arimi PM (Epidemiology and Biostatistics); Awuonda GO (Epidemiology and Biostatistics); Beeka M (Pharmacotherapy); Braithwaite MC (Pharmacotherapy); Chalwe V (Epidemiology and Biostatistics); Collinson MA (Public Health); Connell BJ (Molecular Medicine and Haematology); Coovadia ZH (Pharmacotherapy); Dowdeswell RJ (Epidemiology and Biostatistics); Duong LQ (Population-based Field Epidemiology); Ewart Smith M (Bioethics and Health Law); Filby EJ (Pharmacotherapy); Gardner JB (Bioethics and Health Law); Ismail S (Pharmaceutical Affairs); Joseph MM; Ketlogetswe AT (Epidemiology and Biostatistics); Kinsey KL (Physiology); Kiriinya RN (Population-based Field Epidemiology); Kruger T (Clinical Microbiology and Infectious Diseases); Lumfwa LAM (Epidemiology and Biostatistics); Lutz S (Pharmacotherapy); Mangalmurti A (Pharmaceutical Affairs); Mapingure MP (Epidemiology and Biostatistics); Mpholwane ML (Physiology); Mupfasoni D (Epidemiology and Biostatistics); Musenge E (Epidemiology and Biostatistics); Mustafa HE (Epidemiology and Biostatistics); Naidoo D (Human Genetics); Nyasulu PS (Epidemiology and Biostatistics); Oosthuysen WF (Clinical Microbiology and Infectious Diseases); Petkar SY (Pharmacotherapy); Reddy D (Pharmaceutical Affairs); Rubanzana W (Epidemiology and Biostatistics); Rwabuhungu Mukandabarasa M (Pharmaceutical Affairs); Seatlholo ST (Pharmacology); Skosana MT (Physiology); Strijdom SC (Pharmacotherapy); Tint KS; Tyranes T (Pharmacotherapy); Urbani C (Pharmaceutical Affairs).

2008 (57): Aitken SC (Virology); Ajaari J (Population-based Field Epidemiology); Akiy ZZ (Epidemiology and Biostatistics); Ameh SS (Population-based Field Epidemiology); Anamourlis PC (Physiology); Anthony FS (Virology); Armstrong R (Bioethics and Health Law); Bakajika Kapuku D (Epidemiology and Biostatistics); Buliva EM (Epidemiology and Biostatistics); Chimbindi NZ (Population-based Field Epidemiology); Chitsulo C (Epidemiology and Biostatistics); Crowther P (Epidemiology and Biostatistics); De Carvalho CL (Human Genetics); Donniger SL (Virology); Fakir RE (Pharmaceutical Affairs); Fick BS (Bioethics and Health Law); Fockema MW (Surgery); Gibbs MR (Physiology); Haycock PC (Human Genetics); Hurkchand HP (Epidemiology and Biostatistics); Jacobs J (Pharmaceutical Affairs); Jain G (Pharmacotherapy); Jovanovic A (Anatomical Sciences); Juggath A (Pharmacotherapy); Kamara MK (Population-based Field Epidemiology); Kutto ES (Epidemiology and Biostatistics); Larbi IA (Epidemiology and Biostatistics); Louw E (Pharmaceutical Affairs); Mabe DO (Immunology); Macaulay S (Genetic Counselling); Mafojane ET; Makene CL (Epidemiology and Biostatistics); Maseko JM (Physiology); Maskew M (Epidemiology and Biostatistics); Michler KL (Molecular Medicine and Haematology); Mitchell C (Human Genetics); Moar JJ (Forensic Pathology); Mtandu R (Epidemiology and Biostatistics); Mufamadi MS (Molecular Medicine and Haematology); Nattey C (Population-based Field Epidemiology); Ndirangu JN (Population-based Field Epidemiology); Nwachukwu CE (Epidemiology and Biostatistics); Nyoka NS (Immunology); Oti OS (Epidemiology

and Biostatistics); Ramjeeth AA (Pharmacology); Rens HM (Bioethics and Health Law); Sizer EB (Genetic Counselling); Strkalj M (Anatomical Sciences); Szabo CP (Bioethics and Health Law); Tindanbil D (Population-based Field Epidemiology); Todd CJ (Genetic Counselling); Tshibangu DC (Epidemiology and Biostatistics); Van der Westhuizen A (Genetic Counselling); Van Wyk C (Genetic Counselling); Vangu M-D-THW (Bioethics and Health Law); Vokwana CKJ (Human Genetics); Yasin SK (Epidemiology and Biostatistics).

2009 (65): Adedapo KS (Nuclear Medicine); Aggett HM (Molecular Medicine and Haematology); Aide PCP (Epidemiology and Statistics); Akii AJ (Epidemiology and Biostatistics); Ali AT (Epidemiology and Biostatistics); Ali MA (Epidemiology and Biostatistics); Anguko AA (Epidemiology and Biostatistics); Ayibor PK (Child Health Community Paediatrics); Azongo KD (Population-based Field Epidemiology); Bangre O (Population-based Field Epidemiology); Bell CM (Molecular Medicine and Haematology); Chibatata NWB (Epidemiology and Biostatistics); Erasmus S (Genetic Counselling); Etheredge H (Bioethics and Health Law); Fadahun OO (Epidemiology and Biostatistics); Fawole OM (Epidemiology and Biostatistics); Gitau TM (Epidemiology and Biostatistics); Gosai H (Internal Medicine); Gumede NM (Clinical Medicine and Infectious Diseases); Hunter VI (Paediatrics and Child Health); Kadobera D (Population-based Field Epidemiology); Khagayi S; Kinsley N (Genetic Counselling); Kistiah K (Virology); Kloke RG (Biology and Control of African Disease Vectors); Knezovich JG (Human Genetics); Lele PS (Population-based Field Epidemiology); Lweno ON (Epidemiology and Biostatistics); Madekurozwa MN (Child Health Neurodevelopment); Madumadu Kigira MM (Child Health Neurodevelopment); Maholwana MJG (Bioethics and Health Law); Makinson KS (Molecular Medicine and Haematology); Mandy WM (Molecular Medicine and Haematology); Mashimbye L (Epidemiology and Biostatistics); Mitchell CL (Human Genetics); Moodly S (Molecular Medicine and Haematology); Moonisami S (Pharmaceutical Affairs); Moremi LM (Epidemiology and Biostatistics); Mosiane MAN (Epidemiology and Biostatistics); Mutevedzi PC (Epidemiology and Biostatistics); Naidoo S (Clinical Microbiology and Infectious Diseases); Namosha E (Population-based Field Epidemiology); Ndhlovu M (Epidemiology and Biostatistics); Ndlovu NT (Molecular Medicine and Haematology); Ndung'U NJ (Bioethics and Health Law); Nmutandani MS (Epidemiology and Biostatistics); Ngcobo NJ (Bioethics and Health Law); Nikoi CA (Population-based Field Epidemiology); Nyamboli MA (Epidemiology and Biostatistics); O'Grady M (Bioethics and Health Law); Patel B (Bioethics and Health Law); Peter LL (Bioethics and Health Law); Sewlall S (Pharmaceutical Affairs); Sibandze GF (Pharmacology); Sookoo DN (Physiology); Taylor DR (Internal Medicine); Technau K-G (Paediatrics and Child Health); Tee JC (Therapeutic Sciences); Tsotsi N (Bioethics and Health Law); Ure GB (Bioethics and Health Law); Vallabh K (Bioethics and Health Law); Vengethasamy L (Physiology); Wells MDJ (Emergency Medicine); Wormgoor SG (Physiology); Yeji FA (Population-based Field Epidemiology).

2010 (66): Abdu A (Internal Medicine); Ae-Ngibise K (Population-based Field Epidemiology); Ahmad J (Pharmacotherapy); Alexander RJ (Child Health Neurodevelopment); Bafana TNS (Epidemiology and Biostatistics); Bezuidenhout H (Child Health Neurodevelopment); Biembe Bikopo D (Bioethics and Health Law); Billa MR (Bioethics and Health Law); Blondeel MD (Molecular Medicine and Haematology); Bolton KD (Bioethics and Health Law); Chawana R (Bioethics and Health Law); Deroukakis M (Child Health Neurodevelopment); Dikgale MF (Epidemiology and Biostatistics); Dusé AG (Bioethics and Health Law); Ebonwu JI (Clinical Microbiology and Infectious Diseases); Ekrikpo UE (Epidemiology and Biostatistics); Essop FB (Human Genetics); Exavery A (Population-based Field Epidemiology); Fairbrother AK (Bioethics and Health Law); Fasinu PS (Pharmacy); Fatokun FK (Pharmacy); Frost JM (Internal Medicine); Githaiga CLW (Bioethics and Health Law); Gordon ED (Emergency Medicine); Gradidge PJ-L (Biokinetics); Groome MJ (Epidemiology and Biostatistics); Herd OJ (Molecular Medicine and Haematology); Hobbs AW (Human Genetics); Hobbs KM (Pharmaceutical Affairs); Horumpende PG (Epidemiology and Biostatistics); Illah EO (Population-based Field Epidemiology); Ismail F (Pharmaceutical Affairs); Jamieson E (Molecular Medicine and Haematology); Jordaan MM (Child Health Community Paediatrics); Lambie LA (Genetic Counselling); Laughton B (Child Health Neurodevelopment); Mabuto T (Epidemiology and Biostatistics); Magooa MP (Clinical Microbiology and Infectious Diseases); Maraga SE (Population-based Field Epidemiology); Mashinini B (Molecular Medicine and Haematology); Maswanganyi T (Physiology); Meyer ED (Bioethics and Health Law); Mielke C (Physiology); Moyes J (Epidemiology and Biostatistics); Mugabi B (Bioethics and Health Law); Murunga FW (Population-based Field Epidemiology); Nanoo A (Epidemiology and Biostatistics); Narh-Bana SA (Population-based Field Epidemiology); Ncayiyana JR (Epidemiology and Biostatistics); Ndiath MM (Population-based Field Epidemiology); Nkomo PM (Epidemiology and Biostatistics); Nyakudya TT (Physiology); Nyogea DS (Population-based Field Epidemiology); Otieno GO (Population-based Field Epidemiology); Patel FH (Child Health Neurodevelopment); Sacks D (Virology); Sangber-Dery MD (Population-based Field Epidemiology); Silva ML (Child Health Neurodevelopment); Stein COA (Emergency Medicine); Suliman A (Pharmaceutical Affairs); Swanson RV (Molecular Medicine and Haematology); Thwala CM (Molecular Medicine and Haematology); Trataris AN

(Virology); Umurungi SY (Child Health Community Paediatrics); Vallabh P (Child Health Neurodevelopment); Van der Merwe KJ (Paediatrics and Child Health).

2011 (55): Adam Y (Epidemiology and Biostatistics); Aron SL (Human Genetics); Beckh-Arnold EMP (Genetic Counselling); Beukes CC (Pharmacotherapy); Booysen HLR (Physiology); Botha MJ (Emergency Medicine); Correia RJ (Physiology); De Carvalho CL (Bioethics and Health Law); Ditse Z (Immunology); Early J (Bioethics and Health Law); Fish MQ (Molecular Medicine and Haematology); Goldberg LH (Child Health Neurodevelopment); Groenwald A (Emergency Medicine); Histed WJ (Bioethics and Health Law); Janse van Rensburg NM (Physiology); Kabundji DM (Emergency Medicine); Kagura J (Paediatrics and Child Health); King RW (Pharmaceutical Affairs); Kinoti MK (Epidemiology and Biostatistics); Klopper AD (Child Health Neurodevelopment); Kufe NC (Epidemiology and Biostatistics); Maboko E (Bioethics and Health Law); Makondo E (Internal Medicine); Maluleke P (Bioethics and Health Law); Matabane MN (Epidemiology and Biostatistics); Moodley C (Virology); Moodley K (Molecular Medicine and Haematology); Mooideen CB (Bioethics and Health Law); Mphahlele MK (Forensic Pathology); Nagai RA (Epidemiology and Biostatistics); Naidoo CA (Surgery); Naidoo T (Molecular Medicine and Haematology); Nhiwatiwa R (Pharmacotherapy); Nyirenda S (Epidemiology and Biostatistics); Olateju OI (Anatomical Sciences); Padayachee K (Pharmaceutical Affairs); Pillay N (Molecular Medicine and Haematology); Pinchevsky Y (Pharmacology); Poonsamy B (Clinical Microbiology and Infectious Diseases); Rademeyer VKM (Child Health Neurodevelopment); Rakumakoe DM (Sports Medicine); Ramokgopa MT (Bioethics and Health Law); Sacoor CNJ (Population-based Field Epidemiology); Saimen AL (Emergency Medicine); Sawicka JA (Physiology); Snoyman HI (Bioethics and Health Law); Stradi M (Virology); Van der Walt R (Emergency Medicine); Wabeya BB (Physiology); Wagner RG (Community Health); Wainstein T (Genetic Counselling); Walaza S (Epidemiology and Biostatistics); Waniwa K (Biology and Control of African Disease Vectors); Wibmer CK (Virology); Zhou D (Epidemiology and Biostatistics).

2012 (66): Adebessin AA (Anatomical Sciences); Africa LSC (Bioethics and Health Law); Amanambu NA (Pharmacotherapy); Axcell A (Virology); Azizi S (Biology and Control of African Disease Vectors); Cassim A (Internal Medicine); Chetty A (Pharmacotherapy); Dangarembizi R (Physiology); Davison KM (Human Genetics); Fellingham RK (Bioethics and Health Law); Gasa ZP (Physiology); Geldenhuys A (Sports and Exercise Sciences); Goga Y (Bioethics and Health Law); Green-Thompson MW (Bioethics and Health Law); Haji KA (Biology and Control of African Disease Vectors); Hyslop JE (Child Health Neurodevelopment); Khan S (Anatomical Pathology); Kibamba CN (Emergency Medicine); Kramer EB (Bioethics and Health Law); Loonat SB (Molecular Medicine and Haematology); Lourens T (Biokinetics); Lowick SJ (Child Health Neurodevelopment); Lunt SE (Emergency Medicine); Machisa MT (Epidemiology and Biostatistics); Magomani NV (Clinical Microbiology and Infectious Diseases); Makweya SPC (Physiology); Mavukani FN (Pharmaceutical Affairs); May AK (Human Genetics); Mdluli DC (Physiology); Mojakgomo RM (Anatomical Sciences); Moseley EJ (Pharmacology); Mothapo KP (Pharmacotherapy); Muller XE (Radiation Oncology); Mutenheri E (Epidemiology and Biostatistics); Naicker SD (Clinical Microbiology and Infectious Diseases); Naidoo RL (Clinical Microbiology and Infectious Diseases); Nalla MS (Child Health Neurodevelopment); Ncube T (Pharmacotherapy); Nhiwatiwa M (Pharmacotherapy); Norton RAI (virology); Ogungbire JAA (Emergency Medicine); Ongole JJ (Population-based Field Epidemiology); Osman M (Anatomical Sciences); Pap R (Emergency Medicine); Patel IG (Physiology); Patel SH (Human Genetics); Pillay P (Physiology); Pitamber PN (Human Genetics); Poswa XP (Epidemiology and Biostatistics); Radebe Z (Immunology); Rudolph AJ (Emergency Medicine); Saif AN (Immunology); Sathar MA (Bioethics and Health Law); Sebola KM (Pharmaceutical Affairs); Sentime K (Pharmaceutical Affairs); Sewpersadh M (Virology); Shaikh A (Physiology); Sibiya MJ (Physiology); Sikundla J (Emergency Medicine); Simon-Meyer JJ (Public Health); Smit SB (Virology); Sojane K (Molecular Medicine and Haematology); Sokoya TO (Pharmaceutical Affairs); Van Huyssteen E (Pharmacotherapy); Wood L-A (Human Genetics); Zeijlstra IE (Bioethics and Health Law).

MASTER OF SCIENCE IN MEDICINE (Applied physiology)

1997 (1): Buntman AJ.

MASTER OF SCIENCE IN NURSING

- 1979** (1): Conradie ME.
1981 (1): Mearns PC.
1982 (2): Coetzer GM; Dannenfeldt G.
1985 (1): Lee D.
1986 (2): Jackson GEN; McInerney PA-M.
1988 (1): Smith AM.
1990 (2): Harrison OR; Pahl DJ.
1991 (3): Mahoko NS; McKibbin EC; Taback AE.
1992 (4): Bruce JCM; Howard RJ; Milligan GK; Nombe EL.
1993 (2): Armstrong SJ; Saloojee ZB.
1994 (1): Langley GC.
1995 (6): Cloete L; De Witt KV; Hamilton BG; Hart MH; Ntloko EN; Sadie D.
1996 (4): Magenuka SN; Mahape JD; Makhetha TE; Ngobeni LA.
1997 (1): Hlungwani TM.
1998 (5): Chard DA; Dolamo BL; Lester B-A; Nyangena EN; Thekiso MM.
1999 (8): Dithole KS; Gwaila TS; Kuhlmann J; Lebodi P; Lionjanga R; Mmusi TS; Rapinyana O; Sekhukhune DD.
2000 (3): Nxumalo MZ; Nzhadzhaba MR; Tjale AA.
2001 (8): Fakude LP; Irlam LK; Mhango LM; Molise NA; Nyasulu Zimba EW; Pindani MM; Ramukumba TS; Thakhisi YM.
2002 (10): Bodkin C; Bodrick ME; Kapyepye HN; Kolala Dzimadzi R; Kumbani LC; Matome DE; Mmelesi AMM; Ramuthaga NA; Schmollgruber S; Wasili RM.
2003 (5): Barker MJ; Bassed PJ (Nursing Education); Krajewski DJ (Nursing Education); Levin MD; Mutholowa HME.
2004 (7): Acutt J; Anderson EA; Dlomo NM-I; Le Roux L; Marumolo TG; Ongoma CM; Sitati HI.
2005 (6): Glass M; Govender M; Mayet Z; Power NM; Schutz PL; Stoop EC.
2006 (6): Gassiep J (Nursing Education); Hlophe SH (Nursing Education); Kachiwala AY (Nursing Education); Kipkosgei SC (Nursing Education); Selebi OC (Nursing Education); Uwamwiza B (Nursing Education).
2007 (5): Baloyi OB (Nursing Education); Kipsang J (Nursing Education); Perrie HC (Nursing Education); Rachidi MG (Nursing Education); Sangweni B.
2008 (3): Mohale ML (Nursing Education); Mukwevho MF (Nursing Education); Tarus TK (Nursing Education).
2009 (10): Bokaba SS (Nursing Education); Chawani FS (Nursing Education); Hatchett CF (Nursing Education); Hennessy E (Nursing Education); Kisorio LC (Nursing Education); Lack M (Nursing Education); Maboko DR (Nursing Education); Msimango NS (Nursing Education); Mvungi LK (Nursing Education); Ofori BS (Nursing Education).
2010 (8): Bodole F (Nursing Education); Gomes VP (Nursing Education); Gundo R (Nursing Education); Kaufrinder AP (Nursing Education); Masilani ML (Nursing Education); Mohoma K (Nursing Education); Ninziza J (Nursing Education); Partridge GA (Nursing Education).
2011 (6): Bamanisa BJ (Nursing Education); Herbert V (Nursing Education); Malebati WK (Nursing Education); Mphahlele NE (Nursing Education); Thurling CH (Nursing Education); Wehrstedt C (Nursing Education).
2012 (10): Bolton V (Nursing Education); Botha ML (Nursing Education); Cartwright PJ (Nursing Education); Khoza SLT (Nursing Education); Matingo E (Nursing Education); Nevhutalu MP (Nursing Education); Qamata-Mtshali NA (Nursing Education); Ramanlal A (Nursing Education); Rodrigues G (Nursing Education); Young SA (Nursing Education).

MASTER OF SCIENCE IN OCCUPATIONAL THERAPY

- 1978** (1): McLaren PA.
1984 (1): Crouch RB.
1985 (1): Scrimgeour H.
1988 (1): Farrell JM.
1989 (3): Helm ME; Jooste E; Swain DL.
1990 (2): Schoombie EC; Van Heerden F.
1992 (1): Shipham E.
1993 (2): Ashford BJ; Bailey CM.
1995 (1): Van Velze CA.

1996 (1): Turnbull A.
1998 (1): De Witt PA.
1999 (1): Gutmayer I.
2001 (3): Hammatty N; Khatri R; Munozogara T.
2004 (1): Alers VM.
2005 (1): Visser MM.
2006 (1): Eksteen TL.
2007 (2): Dreijer du Plessis C; Grey MJ.
2008 (6): Govender P; Kohne IC; Obermeyer I; Rens Z; Rischmuller RA; Van der Linde J.
2009 (6): Bale R; Barnard PM; Demopoulos M; Geysler E; Gradidge KL; Hooper JJ.
2010 (5): Eliot S; Koch LC; Levin TA; Tudor SB; Wallace KA.
2011 (6): Bennie CC; Freeme JD; Hewson BL; Lamont SJ; McGuirk JA; Rice CM.
2012 (4): Broughton SA; Jorge J; Leendertz AE; Spavins M.

MASTER OF SCIENCE IN PHYSIOTHERAPY

1981 (2): Brinkworth KE; Markus JL.
1982 (1): Eales CJ.
1983 (1): Bischof FM.
1984 (1): Mathias A.
1987 (1): Steffen MC.
1989 (1): Blake PF.
1991 (2): Costas AM; Mageza OP.
1992 (2): Michaeli A; Wentzel EM.
1993 (1): Hale LA.
1994 (5): Cubberley NJ; Laubscher KF; Musiker JH; Pullen S-L; Senekal M.
1995 (3): Barker M; Hall JA; Riley MC.
1996 (4): King ML; Pietersen M; Price BJ; Seels IV.
1998 (4): Bernstein RC; De Charmoy SB; Fleishman C; Wallner PJ.
1999 (1): Petrick M.
2000 (4): Bell-Jenje TC; Fortune JS; Jacobs LE; Sklaar J.
2001 (8): Bogoshi GM; Hunter LJ; Loram LC; Mabasa XM; Mollo MT; Mudzi W; Potterton JL; Wood BR.
2002 (8): Fuller-Good SL; Hall MD; Laidler BJ; McCulloch AJ; Milne SM; M'Kumbuzi VRP; Modisane MR; Stevens BV.
2003 (8): Ballington MC; Browne LK; Mashalane MBN; Mshunqane N; Naseer B; Ngubane TP; Ramdayal T; Roos R.
2004 (4): Harrison AL; Nenkova SN; Rothbart KF; Wood W-A.
2005 (9): Baillieu NC; Harris L; Mac Intyre LP; Milnes N; Modlin K; Nkusi AS; Talbot HA; Thomas SM; Van der Merwe LP.
2006 (5): Elvey ML; Fearnhead MLK; Naidoo U; Schie NA; Shead GM.
2007 (12): De Beer N; Gasherebuka JD; Gopal S; Hanekom SG; Kern JL; Mtshali PT; Pugin AJ; Rajan S; Snyckers M; Van As MJ; Van der Merwe PD; Yazbek MA.
2008 (6): Fanucchi GL; Lally CQC; Naude B; Ngubeni WK; Tshabalala MD; Van der Walt AM.
2009 (13): Brenner J; Brown D; De Jonge L; Dearle LA; Godlwana LL; Grebe CJ; Khandoo N; Lewis FL; Mellet E; Naidoo V; Verster LJ; Weedon MB; Zeijlstra CRM.
2010 (6): Benjamin NA; Chivers TC; Ellis AJ; Lepera C; Plani N; Shead DA.
2011 (11): Asvat H; Da Cunha NCP; Edelman SL; Faris DT; Haffejee S; Hilton JM; Horwitz S; Phokontsi L; Schneiderman J; Taljaard TL; Webber JW.
2012 (13): Barker BB; Burger SM; Duff N; Erasmus WA; Griffiths N; Gritzman TB; Hutchings JE; Mkandla K; Pather D; Pearce B; Vachiat AI; Van Staden WM; Whitehead N.

UNDERGRADUATE DEGREES AND DIPLOMAS

CLINICAL DISCIPLINES

Undergraduate degrees

BACHELOR OF MEDICINE AND BACHELOR OF SURGERY

1925 (4): Klein L; Kuny BI; Slade GF; Thomson GC.

1926 (17): Adler LD; Adler M; Bessarabia B; Blake SDM; Carpel I; Dodds WA; Duthie C; Effren I; Frack I; Franks E; Garber N; Grobelaar FP; Javett S; Liknaitsky I; Lomiansky A; Miller A; Van Rensburg JSJ.

1927 (37): Abrams M; Becker L; Binion E; Braude P; Chaitowitz M; Coetzee JP; Cohen LI; Danchin AB; Dart D; Faurie TJ; Finger M; Fleming JM; Franks M; Getz R; Gray FC; Grieve JP; Grieve R; Hairman KM; Harington AL; Joffe AE; Kallmeyer L; Levy H; Mandelstam IH; Mazell J; Meltzer E; Menof P; Rocher EJ; Rodger LMK; Rubin I; Schwartz E; Shawsin B; Simon H; Tasker J; Toker P; Van den Steen F; Verster SW; Vorster AP.

1928 (19): Arkin FL; Bender MC; Broomberg A; Cohen J; Eidelman JR; Heydenreich H; Heymann SC; Horwitz R; Jooste EZ; Kaplan B; Le Helloco HR; Liberowitz JS; Lipschitz S; Peskin M; Schiller S; Schneider T; Silove I; Tanchel JV; Weinbrenn H.

1929 (20): Been B; Berman C; Cooper W; Dawson C; De Villiers V; Epstein B; Erlank JH; Esser ED; Feldman D; From KL; Gear HS; Goedvolk CJ; Janover CN; Joynt CNH; Kaplan SH; Landau D; Minnaar PPJ; Mundel B; Van Binnendijk DA; Wain JA.

1930 (18): Allen AL; Apostolides G; Brink CJH; Copans S; Fischer JE; Freed I; Gear JHS; Goldblatt I; Greenberg SB; Hodkinson ET; Jacobson R; Joffe M; Neros E; Ochse JQ; Shapiro M; Trehair EB; Warren JR; Weinberg NJ.

1931 (18): Amoils M; Berchowicz A; Bischoff AH; De la Bat GdV; Dowds JH; Dreisenstock D; Lewin W; Longmore P; Marks PH; Rankin ER; Rosen HA; Schwartz J; Schwartz MB; Seeff H; Sieff B; Thomas EA; Walker-Pole V; Wolpert D.

1932 (13): Chatgidakis C; Friedman J; Gordon S; Green SM; Greenblatt J; Hertzikowitz M; Javen H; Konig CJ; Meltzer L; Murray CAM; Penn J; Tandy GT; Whyte JM.

1933 (33): Adler C; Bergsma AJ; Berjak J; Bernstein BT; Bodenstab GJH; Brammer GW; Brink A; De Kock DJ; Deppe PCW; Fine M; Fleming RJ; Folb AH; Gear JH; Gillman J; Gitlin MR; Goldin W; Gross I; Harwood-Nash DB; Helman J; Hoffman S; Josselsohn W; Kessler I; Michelson S; Morris EL; Moss GJ; Norwitz I; Pillemer H; Prestwiche JD; Rudolph J; Saitowitz L; Segal B; Shlom L; Von Maltitz B.

1934 (28): Becker BJP; Chapman LEJ; Dangerfield LF; Du Plessis DR; Du Randt JT; Erasmus JFP; Esterhuysen PW; Goldstein J; Gottlieb LB; Hall NM; Hamilton CG; Harington WC; Jankowitz A; Joubert PJE; Kark W; Lewis EG; Lipschitz E; Meyersohn S; Mondriaan WF; Phillips WL; Porter AM; Pringle MA; Reznick M; Stein SS; Tinker AJ; Weintraub GP; Woods IAM; Zeiss EA.

1935 (29): Addleson J; Alkema WH; Bersohn I; Bischoff EW; Bloomberg H; Bosman FJ; Diamond FF; Du Toit ML; Frame A; Ginsburg JJ; Hamelberg HJ; Kriseman MM; Kuper M; Levin MI; Moller CT; Murray NL; Osburn HS; Pannall L; Parnell JL; Potash A; Rossiter NA; Segal A; Sherel J; Spaarwater P; Spiro S; Tobias JM; Van Selm GW; Wolfowitz J; Zadikoff IJ.

1936 (41): Bengis DN; Broadhead WEB; Burns R; Chait BP; Cohen SJ; David LM; De Villiers RV; Egnal AM; Epstein E; Frenkel L; Friedland BP; Gillis L; Goldberg W; Harrison WO; Hattingh PW; Hoffman SJ; Jaques AC; Jokl E; Josselsohn S; Kok SH; Kramer MV; Lawrance WH; Levesque MCA; Lewis VA; Maingard JF; Malherbe JH; Manolis A; Mason AY; Muskat AD; Pepys J; Rayd LE; Ruskin HD; Segal HGE; Shaw I; Sieff MH; Stein HB; Teeger A; Theron CP; Trifisik B; Van Niekerk EFM; Wayburne S.

1937 (45): Adcock GN; Bayever H; Bentel H; Cohen H; Dalton JP; De Wet IS; Du Toit PM; Enslin TB; Eybers VW; Fasser E; Feitelberg L; Frankenstein E; Friedman MM; Ginsberg H; Grusin H; Higgs JAdP; Hirschman E; Jacobson S; Jurgens JC; Kark SL; Kay RE; Kiwi JW; Klerck JRG; Kristal A; Leibowitz MC; Liebetrau CW; Linington AA; Lurie HI; Mackintosh J; Rabinowitz H; Rose HC; Roux CH; Saltz JL; Schmaman AI; Schultz EW; Schutz M; Schwartz C; Scott KM; Segal S; Shak HS; Solomon V; Tasker JB; Tomlinson EMD; Welsh EH; Wilkinson AE.

1938 (62): Adler S; Barrow HS; Baskind E; Binder S; Bloom ML; Boshoff PH; Botha LJ; Bradlow BA; Brebner IL; Brotman IA; Caldwell PM; Chanock S; Clark A; Cohen HL; Court RH; Cowley JG; Dippenaar JF; Dreyer T; Du Toit MM; Edwards HS; Fischer PMS; Fleishman SJ; Garber SB; Girdwood W; Goedhals JF; Goldin C; Grek IJ; Harris M; Jaspán E; Johnson PA; Joseph PG; Klass DE; Kranzle AAJ; Laurence JA; Leary SVW; Leiman NC; Lyell AC; MacNab TD; Marquard JM; Mynhardt FS; Nochimowitz HJ; O'Keeffe DPS; Orpen EB; Pelunsky J; Plaut ABJ; Polakow R; Ritchken J; Rubin SM; Schaffer H; Schaffer JD; Scorgie DR; Segal M; Spruyt WF; Swil B; Tanne D; Theron JJ; Van den Heever AD; Visser JA; Weinberg W; Wellington ML; Wells LH; Wolpowitz B.

1939 (80): Abelheim ND; Aronowsky G; Baskind E; Beiles A; Berry GF; Bloomberg BM; Colsen K; Davidson JF; De la Hunt NEC; Diemont C; Doctor P; Dunston THJ; Epstein M; Etzine SD; Faerber GI; Feldman MB; Fergus HWV; Fine J; Fischer L; Freed CC; Fürst R; Gellman LE; Ginsberg M; Goldberg A; Goldberg S; Gordon VN; Gordon W; Granzier AM; Hansen HWC; Henderson JW; Hermer BS; Herszky P; Hirsch MI; Homburger F; Jankowitz J; Josselsohn L; Katz J; Katzenellenbogen-Ludwin D; Kisner CD; Klein M; Le Roux van Niekerk H; Levy SJ; Liebenberg JP; Louw DA; Lurie E; MacGregor I; Mansvelt S; Marks G; McAlpine IM; Meyer JA; Mirlin W; Orford M; Phillips R; Prag JJ; Reichman D; Reinhold FH; Rosenthal E; Salmond SE; Schech R; Schepers GWH; Shapiro MM; Shapiro SH; Shein J; Sherr I; Sherwood BEG; Smit CJA; Smith EE; Snyman AJP; Snyman HW; Theron JS; Thomas WJJ; Tobias RL; Van Lingen SA; Vautier PL; Van Wyk AJ; Watson JL; Weinstein S; Wessels JW; Wolf Z; Wolpe J.

1940 (74): Adelstein AM; Adolffson MNL; Allen CEL; Andrews GS; Appelbaum CM; Bernstein RE; Blieden B; Caine DC; Chitiz M; Chenik GSM; Chesler B; Coetzer PC; Cumes J; Dalton GE; De Klerk GM; De Saxe H; Donald KMH; Du Plessis R; Edelstein CK; Ellis AE; Falcke HC; Flax A; Fouché LA; Freinkel A; Friedmann AI; Glatthaar WEFL; Grieve S; Hirsowitz L; Holmes AJK; Horwitz LH; Hurwitz L; Jacobi CC; Kahn E; Kessel I; Kloeckner G; Kloppers PJ; Krause NJPR; Lauf CL; Le Roux IJ; Meaker KB; Mearns GE; Meyer CM; Meyerowitz MJ; Michaelis R; Miller E; Möller EL; Neumann J; Nupen RMA; Orr I; Phiebig K; Pilavin M; Ranking DLdL'H; Reitz H; Sarkin CM; Savadier H; Schmahmann O; Schmulian S; Silbermann SE; Sluis-Cremer GK; Spies LP; Stuart RWG; Taitz SR; Tonkin MEL; Troskie GFC; Van Heerden FA; Van Reenen JHS; Veel JK; Wannenburg HRJ; Wassying S; Wessels LM; Winter PAD; Wium PGF; Wolfowitz L; Wright; VMcDF.

1941 (73): Allen KL; Anderson DF; Arnheim W; Becker RM; Been JB; Been L; Bernstein EE; Bird AV; Buchan R; Busschau HM; Chapman WAH; Combrink NJJ; Davenport ME; Davidson FJ; Davis C; Faerber EE; Fainsinger MH; Feldman H; Ferreira AB; Friedman I; Getz SH; Gillman T; Halliday AT; Hill PH; Jones TR; Kannemeyr HG; Keizer OR; Kirshon L; Klatzkin D; Krawitz S; Krige LBJ; Kuper SWA; Langer H; Levin BW; Levin B; Levitt J; Lichter AI; Lion-Cachet C; Lipschitz D; Lopis S; Machanik F; MacLennan GR; Mendelow H; Morris DR; Mullins JFP; Ovedoff DL; Rakusin AS; Rice JL; Rogalsky II; Rudolph AJ; Sacks B; Saffery WA; Saks N; Saling P; Sender H; Shippel S; Simonsz CGA; Skapinker S; Skinstad EE; Slabbert MM; Southwood CJ; Stakes FH; Tsalavoutas SJ; Van der Leij T; Van Rooyen WL; Van Staden WH; Walker NF; William JC; Wittekind S; Woods LG; Woolfson A; Wunsh L; Wyndham CH.

1942 (89): Abelheim E; Abramowitz E; Adendorff JJ; Adendorff JC; Aitken KJSL; Ballenden JStC; Bennee AJ; Berkowitz M; Bernitz M; Boshoff B; Bryer L; Buch J; Coetzee RE; Coetzee SPH; Coll I; Cort A; Craig JGG; Dannheimer WKO; Daubenton F; De Kock RC; De Leeuw JS; Emanuel VS; Feinberg SM; Fleming PW; Frost C; Gampel B; Garber E; Gilges W; Gillwald FN; Goldberg M; Gollach B; Goosen CJ; Gordon N; Green M; Grove JHM; Jackson FC; Jeppe CLB; Joffe A; Joubert EJ; King E; Koch BEH; Koppel A; Krige ML; Lanser LA; Lewis BE; Lipschitz L; Lombard FAB; London MS; Medalie M; Meltzer FE; Meyer ET; Moore CM; Morel L; Muhsam A; Myerson CC; Naylor AC; Newman J; Paisley JLD; Paterson MS; Pelkowitz D; Pistorius WG; Raine PM; Randall TW; Ranking GN; Reinhold ML; Ritchken I; Rosenberg DS; Rossouw FP; Rudolph I; Sacks AN; Schikkinger FH; Schlifer V; Sher H; Szur ZL; Trope RA; Turnbull VH; Udwin EL; Van der Horst AK; Van der Spuy JC; Van Lingen B; Van Niekerk MM; Van Rooyen JH; Visagie JC; Walker AV; Warren GStL; Woods JD; Woolf A; Zaayman C; Zwick N.

1943 (92): Barlow NB; Barnat I; Barnes KH; Beder J; Birch B; Block S; Blumberg EI; Chouler FJG; Cockcroft BL; Cohen L; Cook GE; Cooper W; Coppin DB; Cronjé AMS; Davidoff A; De Moor NG; Dippenaar HL; Donath-Hecht H; Drubin R; Eisenberg L; Evison DE; Faberlan HA; Fraser BN; Freed C; Friedman J; Gettliffe CD; Gnesin MN; Goodefroy MJ; Goldberg M; Goldman H; Gordon I; Gordon JR; Gorohovsky V; Greenman G; Hansen OE; Hartman JFG; Herrmann E; Hirschman B; Irvine JE; Jacobson BM; Jacobson S; Jammy JT; Kagan S; Kay JA; Kerr EM; Kingsley CS; Klaff B; Klaff JB; Klempman S; Kramer B; Kruger LJG; Laubscher CLvN; Lavery DWP; Leiman G; Leinberger BW; Leonard JNP; Leonsins AJ; Light S; Marais E; Massing AC; Massing ME; McChesney TR; McGregor M; Meyer JD; Molk L; Morris RW; Oettlé AG; Onderstall WJ; Pienaar PL; Pitcher JSI; Reichman L; Russell JT; Sax S; Schepers GG; Schlesinger I; Segal A; Shaw GC; Solomon HI; Solow E; Spencer IWF; Stein M; Steytler JCS; Steytler LC; Sugarman L; Sutherland JGW; Swanepoel PN; Tennant-Blakeway MCH; Van Blerk DF; Van Heerden A; Venter AA; Walker LH; Webster I.

1944 (102): Akerman CJ; Allan JC; Amoils RL; Barlin H; Braude W; Chai H; Coster IHP; Denis-Lester L; Du Toit JK; Evans WBDI; Fine H; Fischer GF; Fouché M; Friedlander L; Garber I; Getz J; Giddy PH; Gilbert WH; Goldblatt N; Goldblatt TW; Gonski A; Gregory MJ; Hammar CME; Henderson JMC; Henning AJH; Henning FFF; Hersch SJ; Hersch SS; Hingle PE; Holman S; Husserl H; Inglis JM; Innes AD; Jacobson BF; Janssen E; Josselsohn A; Klein S; Klevansky H; Lawson A; Le Riche WH; Levin B; Levin E; Levitt A; Lithgow DM; Logan FP; Lotzof L; Lotzof S; Louw ER; Malherbe LL; Mellet MR; Miller JM; Miller JM; Mirlin S; Mitchell V; Möller JL; Müller JHJP; Mundel G; Napier JD; Narraway PA; Naudé WJ; Nel RPG; Nesar FN; Nienaber GA; Otto JS; Pascoe FD; Popoff RL; Prinsloo JJ; Prissman A; Proctor NSF; Quirke PDG; Raissen SF; Robinson JF; Rosen P; Runciman C; Sachs O; Sack R; Sapir C; Schepers GW; Segal F; Serfontein CJF; Sher S; Sidley A; Sievers WSH; Sifrin L; Silansky J; Skapinker JJ; Skowron A; Slutzkin L; Snyman WS; Stein L; Steyn JGN; Sunn LB; Swartz J; Swirsky SN; Tavaría D; Taylor II; Van Pletzen DJ; Van Reenen JNR; Van Rooyen AJL; Venter GJ; Wilkens W; Zinn S.

1945 (123): Abrahams LJ; Abramowitz S; Adams EB; Albertyn LP; Anderson JD; Aronson C; Bader S; Barry ME; Becklake MR; Been LM; Been W; Benjamin B; Berkowitz HS; Berman MI; Bloom AB; Boonzaier AC; Braude JL; Bronks D; Chazan L; Chouler OMG; Coetzee AJP; Coetzer MM; Cohen S; Cooper HH; Cox JM; Davimes M; Dennehy PJP; Dennill H; De Saxe BM; De Villiers DIL; De Villiers JTM; Durham FJ; Du Toit PA; Fischer AG; Frame MC; Frost PJ; Gaylis B; Geere JJ; Ginsberg P; Goldberg B; Goldberg GJ; Gool RY; Gordon Grant MC; Goudie EG; Greathead EM; Green J; Groenewald JFJ; Grundill W; Hagen F; Harris LC; Harwin RM; Havemann CW; Hendry DTH; Herrmann RA; Howard WF; Jacobs DJ; Joffe WG; Jooste JL; Joubert JF; Judes D; Kaplan BJ; Kaplan C; Kaplan Samuel; Kaplan Sigmund; Kark AE; Kelley MEE; Kent PMH; Kerr WF; Kieser JAHPS; Kloppers IS; Kotzé JC; Kramer S; Kriel JdP; Landsberg ASH; Le Roux AM; Levin S; Levy CJ; Levy GB; Levy RB; MacDonald MC; Marais CA; Marchand PE; Martin AW; McDonald DJ; McNeill WG; Mendelovitz SI; Meyer JMD; Miller HL; Moore PB; Neifeld H; Newby D; Organe FC; Patel MM; Penn A; Pienaar AS; Pretorius R; Pullen RA; Reef HE; Retief FJP; Rossiter JB; Sadowsky SL; Said MB; Sandig R; Saner RG; Sarkin C; Satchwell LM; Schach RP; Schnetler JE; Scott WF; Shapiro N; Sischy B; Smit TE; Solomon S; Stewart TH; Stormanns HHH; Trott EL; Van der Merwe JR; Van der Walt CJ; Van Dongen LGR; Vorster FM; Wayne G; Wigderow C; Woolf J.

1946 (109): Benater E; Benjamin HA; Bloch B; Bryer JV; Cassel JC; Chesler J; Clarke PA; Cockcroft CR; De Malherbe VM; Doke JM; Du Plessis JN; Du Toit SB; Feldman N; Fisser EW; Fogel J; Forer H; Frame SBZ; Frölich E; Froneman JCP; Gabriel M; Gaylis H; Geldenhuys FG; Gersowsky W; Gilliland J; Goldman L; Goldsmith JA; Gorham JB; Harris AC; Harris DF; Hendrickse ASdV; Hermanus HHW; Hölscher JF; Hirschowitz B; Hurwitz N; Jacobson M; Jacobson Z; Kaplan L; Kaplan S; Karrim RA; Katz G; Keeley KJ; Klaff MA; Koch P; Köhler WL; Kramer MS; Lategan JH; Lawrence GE; Lazar JI; Le Roex LS; Levin E; Lion-Cachet J; Lipschitz R; Luck CP; Lynch TE; Mackenzie CR; Maisel HF; Manolis P; Martienssen KLM; McDonald TPS; Medalie JH; Michelson DA; Milwidsky J; Moikangoa DFT; Möller MA; Moss-Morris SB; Nagdee KA; Njongwe JLZ; Pather RM; Pein NK; Pelunsky I; Pemberton MB; Pillay KN; Pincus AC; Quinlan E; Quinlan JFF; Reis-Costa A; Ritchken HD; Roach GG; Rosenberg DML; Rosenberg ER; Rossouw AJ; Rudolph AM; Sandler BM; Sash SE; Savage L; Schutz A; Senior B; Shapiro DN; Shnier MH; Shubitz C; Silove D; Smith LS; Sostakofsky R; Southgate IGP; Steyn WP; Targowsky I; Taussig J; Treisman OS; Van Belkum JAM; Van Blerk PJP; Van Helsdingen GCF; Venter HJC; Walker DH; Warren RStH; Welsh IBD; Wessels JG; Wolfson I; Wolpert LE; Woodford BH.

1947 (216): Abramson JH; Adno J; Altman H; Akerman CC; Austoker LH; Amoils AE; Baboolal A; Bala HP; Barris DS; Bauling RE; Becker AL; Beltramo AE; Berman I; Blignaut AC; Blieden C; Blumberg HI; Botes DJ; Bouwer C; Bowker CGP; Brawn M; Brink AJ; Brink C; Brink JC; Brossy JJ; Brouckaert JCA; Bruschi C; Butlin JL; Cameron JG; Cassel R; Catzel P; Chaitowitz H; Chetty SB; Christopher ZS; Coertse R; Cohen H; Cohen I; Cohen SJ; Conco WZ; Cottrill GWS; Cooper LE; Cronje SH; Cumin A; Daikliker S; Daitz HM; Danzig B; De Jager MP; De Jager TJ; De Villiers B; De Vos GFC; De Wet WJ; De Wet TT; Döman A; Du Preez ER; Du Toit AE; Du Toit HJ; Du Toit JF; Edge WEB; Erasmus LD; Exner HFHH; Farrenkothen FJ; Findlay GH; Fine EH; Fourie WH; Friedberg D; Friedlander J; Friedman J; Froman S; Furman KI; Gellman M; Glietenberg H; Goldberg B; Goldberg S; Gray AJ; Greig KF; Grusiner W; Hammerschlag B; Hayes RT; Hayman AW; Henderson-Smart AM; Hillman L; Hirschowitz BI; Hirschowitz RG; Hopton TW; Hurwitz A; Ismail SC; Isserow HL; Jadwat EM; Joffe R; Jojo WL; Jones TH; Joubert GA; Joubert MJ; Judelman H; Kahn LD; Kajee IA; Kaminer B; Kaplan HE; Kark BI; Keet AM; Kemp CCM; Kessler A; Kimmel SA; Kisner SB; Klassnik B; Klein H; Klopper AII; Klugman LH; Knocker PAH; Knutzen J; Kolbe FF; Kramer Herbert; Kramer Hyman: Krausey E; Kreher OIB; Kruger LP; Kruger T; Laidler BF; Lamont GA; Leibbrandt VS; Leibovitz J; Letele AE; Levy JI; Limbada AI; Louw CH; Lunz M; Maema MEA; Magooa AT; Majombozi LLM; Malahlele MS Manasewitz S; Manoim L; Maqanda dWSH; Mayat MGH; Mer M; Meyerson L; Miller PF; Miller S; Mindel S; Morris JL; Morton HF; Mostert WJ; Motala MS; Muller JG; Murray GN; Mzimba LZ; Mzimba NZ; Naidoo ER; Naiker AKP; Nkomo WF; Opeskin I; Ordman J; Patz IM; Penny CG; Pletts HAB; Pitcher AI; Price E; Ramasar R; Rautenbach L; Rautenbach R; Reichman P; Rencken SO; Rice J; Richard BR; Robertson KA; Robinson JB; Rosen I; Rosenberg EE; Roux GH; Royeppen MP; Schechter MM; Schepers NJ; Schneider T; Scott JGA; Sfetsios A; Shaff BL; Shulman L; Siew S; Siew T; Sliom CM; Sloane AM; Smith GA; Smith JAP; Soffe MAF; Steenkamp A; Stemmler PG; Steyn FC; Streeten DHP; Suskin J; Te Boekhorst WJH; Tomlinson JRD; Ulman H; Urdang E; Van Belkum JE; Van Den Ende IE; Van der Hoven VA; Van der Wat JJHB; Van der Westhuizen FW; Van Heerden JSH; Van Heerden HJJ; Van Hoepen EJ; Van Velden AD; Van Wijk PJdIR; Van Wyk AC; Varejes L; Vermooten A; Wallach PS; Waller MI; Waspé DF; Weinbren HK; Wentzel CD; Wilcocks MG; Wiltin E; Wright MK; Yudaken IR; Ziman M; Zion MM.

1948 (135): Abramowitz JA; Abrams CAL; Adam EC; Avisenis J; Barker EM; Begg MBC; Berezowski A; Berman AH; Bester CM; Beyleveld HJJ; Blaine M; Blake PF; Bligh EH; Bloch HJ; Bothwell TH; Botoulas V; Bradfield IL; Braude H; Brett SSA; Brukin M; Burger BM; Calitz JM; Church EO; Cohen L; Cooper I; Cosnett JE; Dalziel I; Datt D; Deacon Q; De Wet CPC; Dorfman RF; Du Plessis JJ; Du Toit HC; Du Toit PJ; Elk S; Ellis BC; Evans MDE; Frank GI; Frankel FH; Frazer BR; Galgut F; Gilbert J; Gillis LS; Goldberg MJ; Gottlich J; Groves G; Haynes DR; Hersov LA; Herz K; Heyns MA; Hirsch H; Hossy SC; Huggins GW; Hurbans I; Jacobs HD; Jacobs LM; Jacobs PJ; Janse van Rensburg FR; Jooste KH; Joubert JML; Kane GJ; Kaplan HC; Kaplan SP; Kemp VD; Kluckman HB; Kotzen I; Kreel L; Kretzmer H; Kuper SI; Lawson DJ; Lazar SJ; Lebona AD; Levin J; Levin S; Levitt R; Lloyd-Wronsley JR; Loon D; Lundie JK; Malloch MB; Margolis B; Mathers HS; Meyerowitz IG; Meyerowitz LS; Michelow MC; Middleton JDH; Militz HPG; Moss N; Mountford AW; Movsas I; Nafte LE; Naicker MS; Naidoo GR; Naudé HL; Nestadt A; Nyembezi HMPS; Odendaal AI; Perlman A; Perlman DM; Phaleng WTM; Quinlan DK; Retief DJ; Rosenberg B; Ruttenberg E; Samson JM; Sandison AG; Sax R; Schamroth L; Schijf E; Schmaman A; Schonland MM; Sender R; Shapiro MM; Sheinbaum F; Schulman A; Silver M; Simon M; Smith DPG; Smith JN; Solomon A; Southey PEIM; Swerdlow J; Tatz B; Te Groen LHT; Todes JV; Traub P; Van Rooyen PJ; Waldman A; Wallace BV; Weiner LL; Weintraub CM; Whittaker RGM; Wilson B; Wulfsohn NL; Zail HG; Zinn AI.

1949 (154): Abrams GJ; Albertyn CG; Asher PN; Bagg L; Barkhan P; Becker JcDw; Bernberg HC; Beugger JAE; Bevan CdV; Bikitsha OBZ; Bismillah AHM; Braudo JM; Bredenkamp ZM; Burgin S; Callaghan JW; Cassimjee MI; Caswell PA; Chouler NJG; Civin FL; Coetsee PV; Cohen B; Cohen DV; Cohen M; Conway DR; Cooper GZ; Cormack MA; Crichton DT; De Greef AA; De Kock JH; De Miranda S; De Vos MS; Dreyer EC; Dublon J; Dukhie L; Du Toit PJ; Faivelsohn L; Fehler BM; Fine GS; Fletcher HWM; Frank H; Friedberg HD; Gearing GG; Gilliland NJ; Glajchen D; Glauber DT; Goldberg AJ; Goldberg EERS; Gordon H; Gumede MV; Haine LP; Hatchuel WLF; Hoffman JIE; Hofmeyr JJC; Horsfall PAL; Hotz A; Irwin TWN; Israel MS; Jooste M; Jordan GB; Josman SP; Judge EH; Kaplan TH; Katz J; Kelly DAC; Klein L; Kramer ES; Krawitz AJ; Leibowitz S; Leitch IH; Levy MA; Levy WJ; Liebenberg JPM; Linken A; Lord GB; Lötter CDvE; Mahabane HNLN; Makanete ST; Malherbe HH; Martiny O; Matthews JQ; McCall JM; Medalie PE; Meintjes FA; Mentis H; Merlin MB; Meyer PL; Meyer RM; Mills AE; Milunsky MU; Moffson A; Mollett ODvds; Murray RB; Mynhardt MR; Nel AB; Nesar ML; Nkuebe KJS; Nupen NRP;

Oberholzer D; Oosthuizen PA; Paulse DTV; Peachey DRR; Per SS; Perling GA; Phillips DM; Pick A; Pretorius JWF; Reddy S; Roche SD; Roos PW; Rose EF; Rosen PI; Rudolph N; Salmon HM; Saloni MAT; Sandler A; Schack WP; Schneider J; Schneier FT; Schulman CH; Senekal JA; Sewanyana WK; Shapiro L; Sher MA; Shochet S; Simpson DW; Slasky E; Smullian HG; Snyman FPJ; Soggot R; Somers KS; Stanford AMI; Stein A; Stein H; Stein S; Stewart DPG; Stuart CB; Tabatznik B; Tanchum LC; Theron AA; Theunissen JS; Tobiansky D; Van der Hoven HG; Van Hasselt CH; Van Jaarsveldt HSM; Van Schalkwyk JB; Venter J; Visser AWA; Wagner JM; Warnes DM; Wessels JHW; Winokur B; Wood MM; Wulfsohn A.

1950 (171): Aaron CL; Abelson JB; Allan BM; Allan RD; Alldis D; Axelrod S; Badenhorst FH; Bader E; Ballantyne PD; Bear JN; Bensusan AD; Berghaus H; Blom FA; Bloom ML; Blumberg NA; Bobrow S; Borok G; Braudo M; Brebner DM; Brenner M; Broome DCN; Brymer A; Carey FM; Caro CG; Chappell SL; Chavkin I; Chetty D; Chigier E; Cindi DO; Clyde JH; Cooper DCG; Cope E; Dale MM; Dawber VCF; Deas HB; De Bruin J; De Kock CJG; De Vos WN; Dickson DN; Douglas RE; Dubb A; Duchon LW; Dunning EK; Edelman SJ; Edelstein J; Edmonstone OMT; Eidelman A; Eyre J; Fairbairn GG; Finkelstein OB; Fitz-Patrick IG; Flax S; Freiman I; Gerber JA; Goldberg CH; Goldman I; Goldstuck P; Gollach M; Grant C; Greenspan SM; Hathorn MKS; Herr HL; Houghton JW; Irwin C; Isaacs H; Isdale JM; Jenkinson WEO; Joos-Vandewalle LJ; Joubert CJJ; Kaplan L; Kaplan N; Karnovsky MJ; Keshavjee HC; Khan A; King BA; Kirsch B; Knowles SL; Lachman SJ; Lapinsky GB; Lazarus JH; Lee DDM; Leetion FM; Leiman SE; Leisegang B; Leitch AH; Le Roux PR; Lever A; Levin I; Lewis JB; Lewis PJ; Lissoos DE; Lorentz TG; Lowenstein H; Lunking F; Lyons ED; Malherbe LF; Mcasa LLB; McCall DS; McKechnie JK; McKenzie JMM; McNabb WJ; McPhail AV; Meyer TC; Morley EC; Moss DW; Muir RD; Naidoo P; Newborn EC; Norris DL; Ntshona WB; Oettle THG; Olie M; Peteni J-MN; Pfaff MD; Pienaar P; Piesold GAF; Pietersè HS; Pollak VE; Potasnick A; Pottinger DA; Pretorius NJ; Proctor LC; Promnitz DN; Prosser OA; Rabie N; Rabinowitz E; Reef I; Rencken AL; Richards RR; Richter MB; Rom J; Rudinsky H; Ruther RG; Rwairwai ED; Ryan HB; Saloojee AA; Schewitz LJ; Shar SR; Shatz RJ; Shaw CC; Short RC; Smit B; Smithers JH; Spicer HWP; Stein I; Stein ZA; Stewart PME; Susser MW; Symon M; Tennant GB; Thomas SPM; Titlestad E; Tobias PV; Todes GW; Toerien MB; Van Amerongen AJ; Van Schalkwyk JB; Van Schalkwyk SJ; Van Zyl JAV; Viljoen JJ; Waghmarae D; Watermeyer M; Welchman JM; Weller EJ; Welsh RIH; Wertheim LM; Whittington-Wriford GLStJ; Wille AM; Wood AL; Yoffe Y.

1951 (167): Abramowitz I; Abramsohn MG; Addison M; Aling JEB; Angorn IB; Asvat ZE; Baker LW; Barlow DJH; Barlow JB; Barnard EA; Barrkman MF; Basnett GR; Behari DA; Berk MH; Bernstein R; Berzen H; Borman JB; Boshoff HC; Brenner S; Brink DB; Bryer DS; Burger AJ; Callow BQ; Carnegie AJ; Cassim E; Chamberlain TR; Chemaly AF; Choonoo DJ; Chuene MMP; Cochrane AF; Cohen G; Cohen S; Collins TFB; Cullinan RN; Davidson J; Davidson L; De Beer J; De Jager MDO; Dugas YRJ; Eisenberg I; Emms EWC; Enfield CC; Erasmus CA; Fleming RHC; Fong B; Foster JG; Fowler AJ; Frankel FP; Frean JM; Gardiner JO; Giraud RMA; Goddard DM; Goldstein B; Gough KA; Griessel L; Grobelaar BG; Handley AE; Harvey RJ; Heberden P; Herbst CF; Hilkovitz G; Hitchcock SV; Howarth WH; Howell JA; Hudson WB; Hunter GP; Hurwitz HS; Hyslop RJ; Isaacson C; Ismail MHH; Jones AJ; Joynt REM; Kairuz G; Kaplan R; Keet RA; Kehr MJ; Kincaid-Smith PS; King EPJ; Kirstein JDL; Klenerman L; Kling KG; Klopper DC; Kniep CH; Kopman I; Kornowaloff S; Kunene VPS; Kushlick E; Lang CME; Lawrence HM; Lawson HH; Lazard LL; Levin SE; Levinson BW; Levitt S; Long JS; Lowe MF; Lurie AO; Marais JJ; Marcus JL; Masey GRF; Masuku W; Mathey JHB; Mbekeni WK; McCartney DR; McClure WL; McHardy DJ; Meidlinger JG; Meiring PdV; Metz J; Metz RJS; Moir PM; Mokate NRM; Morgan P; Musto HR; Nel NE; Ntsekhe VR; Olwagen JD; Orchard CD; Osburn LW; Owendale CO; Pamos J; Patel AHA; Pather SM; Phillips WS; Pratt-Johnson JA; Radloff FGT; Reid RDW; Reynders JJ; Robertsen JR; Rosenberg M; Rundle WJ; Salant H; Savage W; Schrader AE; Schwarz K; Segel N; Selvey HM; Sharpe JM; Sheard ESC; Shubitz L; Silberman R; Simchowit MZ; Smith AS; Solanki AJ; Soni GH; Spence CJ; Stein G; Sutton JB; Tatane JR; Teeger J; Theron JGM; Tlale ZM; Van Dyk JC; Van Rooyen RD; Vinden SD; Visser D; Volker JAH; Wagner JC; Wainer B; Waldman JD; Weingartz FK; Whelan WJB; Whitaker DA; White NM; Wise RO; Zentkowsky D; Zwane A.

1952 (177): Abrams AB; Alexander WG; Amies DR; Barnes JG; Begg RC; Bekker JDA; Berkowitz T; Black Q; Bonner L; Bitenski L; Bosman AR; Botha JBM; Brand HF; Bruerton DR; Byrne JP; Callanan BA; Chait M; Charlton RW; Chesler AL; Clennar G; Coetzer HJ; Cohen M; Cohen S; Cronje RE; Dalglish R; Dancaster CP; Deacon WW; Dennison HMZW; De Wet EHM; Dexter JWG; Dezulovic AMP; Doeg MI; Duncan HJM; Duncan TA; Du Plessis GM; Edmayr GS; Esakof ER; Evans FMW; Fix I; Gabie I; Gale GE; Gama LAM; Gelman Z; Goldman E; Gordon PRG;

Grimes JJ; Grobler PJ; Gwele HCM; Harris EL; Hartman AD; Havenga HR; Hawkins HVC; Haynes EH; Hearn WG; Hennig E; Hill JW; Hulme SR; Hurwitz T; Ibler IM; Janse van Rensburg JL; Jaques PH; Jenkinson GR; Johannes S; Johnsen AL; Kaminer M; Kaplan N; Katzen M; Kassel HR; Kenny WHF; Keshupilwe ZPJ; Kethro TF; Kibel MA; King HD; Kirschner R; Köhler HC; Kok HWL; Kramer S; Krige H; Kroon L; Kruger D; Lawrence JJ; Lawrie JA; Leigh WEJ; Levin M; Levin S; Levine CM; Levy R; Levy WM; Lewinsohn HC; Lipman CM; Lotzof B; Luiz HA; Mabuya GHM; MacKenzie D; Mackie F; Madikiza KC; Malkin C; Mandell BB; Martens MJ; Mastbaum UG; Matthews REP; Meyerowitz BR; Meyersohn JM; Mickel RE; Miller GB; Miller H; Mitchley S; Mji DJ; Moeti JS; Mostert C; Movsas S; Mphahlele TP; Mymin D; Naidoo GC; Nayman J; Nel AJ; Ngam LG; Osman I; Palmer DS; Penn I; Phillips GI; Phillips SE; Pieterse PJ; Pistorius PE; Quantrill JR; Rabie RL; Rapeport L; Reid WH; Renton MA; Reyneke JJ; Robertson PA; Rollnick E; Rosenberg EH; Rousseau GJ; Rudman ER; Salhus N; Sament S; Sandeman JC; Schaeffer HR; Scheepers C; Schultz RWW; Seftel HC; Segal I; Segell J; Sesel JR; Shapiro J; Sifman M; Silberberg J; Slatter GR; Solomons D; Steed CM; Stephenson P; Steynberg JvR; Stone SM; Sundrum JH; Tandree J; Taylor RB; Terespolsky LS; Terespolsky PS; Thomas RG; Thuynsma JG; Tobiansky G; Toker C; Treisman OS; Tucker SM; Twomey MJ; Tyamazashe VP; Uys BC; Van der Merwe FJ; Van Eeden KS; Van Rensburg JLJ; Van Zyl HAH; Vogts PAL; Wagstaff LA; Watson IF; West JF; Whitfield LE; Witkin SE; Wright GOM; Yewdall LI.

1953 (109): Antonis AH; Beck M; Benatar J; Ben-Hail Z; Bitensky L; Bolitho DP; Borkowf SPA; Borowitz AH; Botha JLN; Bradlow BA; Bremner CG; Brett SL; Bristow JH; Broide BB; Bukofzer H; Chetty DV; Clark DJ; Coetzee PJ; Coetzer PJ; Cohen D; Cooper B; Costas S; Cullum VJL; Dando RV; Danzig S; Davison JH; Du Plessis JA; Du Preez JL; Du Toit LJ; Dyke HAM; Eisenberg D; Ende S; Flaks J; Flax DL; Gerard CL; Goldblatt E; Gordon H; Gordon JS; Gordon-Smith DJ; Green H; Guthrie EJ; Haggiyannes JA; Handelsman JE; Hangchi D; Hoffenberg EH; Hoyland JA; Hugo D; Hunt JA; Hurly K; James VC; Jansen van Rensburg M; Joffe N; Kamener R; Kitchin RJ; Klein HR; Kolling J; Koppel EPE; Legg DW; Levin AR; Levin LR; Lewis E; MacMillan RAB; Makotoko SP; Marcus JC; Mark SR; Matsie WM; Matthews JAG; Meister CJH; Mirwis J; Motala Y; Mphahlele M; Muller JFJ; Naudé EE; Newberry PD; Nonkwelo WH; Penn AL; Reoch SG; Rodwell JW; Rosenzweig OM; Ross BL; Rouse EH; Sam Hing WS; Samuels MJ; Schraibman IG; Schutt WH; Sender SN; Siegenberg J; Simmons JB; Simson IW; Smith CL; Smith JCK; Smith RIG; Stanley AM; Tapson RJH; Thomson FC; Tobias GW; Traub NE; Tredway CC; Tsele PL; Usdin JC; Veitch MA; Weinstein VF; Welsh NH; Whitting DA; Williams ME; Wolpert SM; Woods EJJ; Yenson E; Zwi S.

1954 (116): Awath-Behari K; Bader LV; Barnett AM; Berg JM; Bernstein L; Berson SD; Blumenau J; Blumsohn D; Borkon L; Boshoff PJ; Brozin IH; Butterworth AM; Calinikos J; Campher E; Catterall RD; Charlton OP; Coetzee DC; Combrink PB; David LJ; Daya T; Deane RSD; De Beer PM; De la Harpe PL; Dotwana EM; Dove J; Edelstein T; Edelstein W; Fain HR; Frankel L; Freeman NV; Friedman S; Gamsu HR; Gecelter L; Getz GS; Gien LE; Gold JJ; Goldberg J; Gon F; Goott B; Gordon ED; Gravett DC; Green JR; Gross F; Gunn FP; Harison CS; Harrison PM; Herberg LJ; Hersch C; Heyns WK; Jackson FM; Jackson FR; Jankowitz D; Jooste M; Karim AR; Karlsson EL; Keeton GR; Khatri NJ; Klein A; Kleiner J; Klugman SNP; Kops CF; Kushlick AR; Law I; Lee FP; Le Helloco HE; Le Pere R; Liang DY-S; Louw JX; Lundie MJ; Luntz A; MacCrone EM; McKenzie AJ; Manakos N; Matthews ND; Mbete CW; Mendelsohn D; Miller F; Mitchell J; Mokhesi CPN; Monk CJE; Morris E; Motlana H; Mottiar Y; Naidoo GT; Nel LD; Nyoka PPS; Osler BH; Osrin MZ; Parsons JA; Peckitt B; Phillips B; Pillay CN; Posel CF; Price SN; Rattray ND; Ribane SM; Salkinder MC; Sash L; Schultz EL; Seaward PD; Segal J; Skudowitz SW; Sneider P; Stoch EM; Taylor GML; Taylor RKN; Utian HL; Van Schouwenburg F; Van Straaten BJ; Vawda EL; Viljoen W; Waters HGF; Wilker CUE; Williams PHP; Yazbek HI; Zylberberg B.

1955 (85): Aaron HN; Abrahams C; Abramowitz I; Adler HD; Alsine H; Bader SJ; Beck JM; Blaine MG; Blecher TE; Boorany SE; Brown RF; Brueckner RM; Burkheiser AN; Chesler E; Cohen AD; Cohen ML; Curlewis CC; Didcott CC; Ebrahim I; Eidelman S; Engelbrecht PJ; Farrell VJR; Fenster G; Ferguson NM; Freeman M; Geffen H; Gentin B; Gentin S; Goldstein DJ; Gordon VR; Gosling AR; Gruebel Lee DM; Gruebel Lee EC; Haffajee D; Hassim A; Heimann JG; Ibach EG; Ipp H; Jabour C; Jaga V; Jezile HN; Johnson RP; Josman H; Keshavjee DG; Klachko DM; Krikler R; Krohn J; Kulwinsky I; Kushlick A; Lebanon E; Libesman R; Liknaitzky DG; Makanjee AD; Marais DF; Marburg L; Mbolekwa GMF; McGregor J; Meskin DJ; O'Donovan TG; Pienaar BT; Pillay U; Pirie D; Rabinowitz B; Ramsay JC; Roberts WAB; Roman HEH; Rothschild EEA; Rubin DL; Safro IL; Saperson D; Schiller C; Schneider-Kuper E; Schwartz NL; Seimon LP; Shenker C; Shnier J; Sindelman IL; Slone D; Steffensen EB; Strasburg ER; Tsele R; Tshikovhi TNS; Van der Walt HJ; Viljoen PjvB; Wannenburg PJD.

1956 (91): Abroms IF; Amoils SP; Andrew WK; Apostolis CG; Aron PL; Bakst CM; Bannink A; Baumslag N; Beardall PJ; Berge JE; Bhamjee EM; Blackstone IW; Broer IH; Brownstein EG; Buchanan AJ; Carpel CL; Chissick G; Clennar CB; Cooper BC; Docrat AK; Esrock B; Fainman LN; Fisher EM; Freinkel AL; Gcabashe VM; Gladstone LZ; Greenstein AJ; Gutowitz HE; Hoffmann DA; Jacobson I; Jaffe N; Javett SL; Jersky J; Kannemeyer AHR; Kara IM; Karim GM; Katz J; Katz JS; Katzen NG; Kavin H; Keogan PG; Khan M; Klopper JML; Koopowitz JI; Lautenbach EEG; Leeb J; Legum CP; Levin J; Levin NW; Lew W-H; Luntz CH; Louis S; Lurie SD; Malatskey A; Mashalaba NN; Masibi-Langa APM; Miller JDR; Momoniat MI; Myer EC; Naidoo GVD; Nichol DA; Ordman LJ; Parirenyatwa TS; Paterson RS; Popper S; Prowse CM; Rabinowitz D; Rogers NMA; SR; Rummel SP; Sacks J; Sarantos TC; Seedat MI; Schmitt ME; Segal EB; Senokoayane SR; Sevel D; Shapiro S; Sishuba CDT; Slasky BS; Song E; Sonnabend JA; Sonnendecker EWW; Sorokin M; Stevens K; Van der Westhuizen NJG; Walker JD; Wallace C; Welch JD; Wright JND; Wong AKC; Yodaiken RE.

1957 (93): Baise J; Bastomsky CH; Bekker D; Berman L; Blecher JA; Bleloch JA; Booyesen EL; Brenner H; Brereton DN; Brondum TvW; Broude AM; Brown JDF; Carr D; Cartwright JD; Chaitowitz A; Chegwiddden MJ; Christianakis P; Cominos DC; Cope S; Costa A; De Clercq LD; De Reynier C-H; Dimopoulos G; Donnolly PWH; Dreosti AV; Duckworth WC; Esmonde-White MF; Eagle CCP; Gamsu L; Gilchrist GS; Giunchi U; Goldman A; Goodman B; Harvey A-M; Herbst SHA; Hoffman G; Hoppenstein R; Ismail H; Kaplan IL; Katz RT; Khan H; Klintworth GK; Koor ARI; La Rocca EV; Lichtigfeld FJ; Lowenthal MN; Makhene ERW; Manga DB; Mason JYJM; Mboniyana CPBK; Mendelow AL; Mia IM; Miller N; Mistry BD; Mokhobo KP; Morar P; Myers DNM; Nxumalo AM; Obel IWP; Ordman JA; Orelowitz SM; Padayatchi P; Pearlman T; Perdakis P; Pillay GS; Potgieter I; Pswarayi EJ; Rachmann KW; Raftopoulos P; Rajh CNC; Ramjee AK; Rathebe ALK; Raubenheimer AA; Rayman A; Rivlin ME; Rosenberg MT; Rudick J; Russell LG; Sarzin B; Sechiari GP; Sirkin LL; Smit E; Sonik S; Stern BE; Taitz LS; Toker E; Van Straaten Y; Vorster WAD; Vos HP; Waldman HL; Weinbrenn GH; Woeber KA; Wulfsohn MA.

1958 (74): Akerman BS; Ball GA; Beck DEC; Beckerling CH; Bhayed ME; Blecher SR; Bosman YK; Botha DI; Botha JP; Britten AFH; Bwanausi HW; Caplan BJ; Chatz TL; Cusins PJ; Dendar M; De Villiers GP; Don AM; Donniger C; Eathorne AJ; Erdmann GH; Falcke HSM; Friedman M; Froman C; Furman EB; Glick IW; Gordon RN; Grisdale HS; Haffejee IE; Hansjee R; Harris IM; Helman I; Herson CJ; Isaacs AR; Jacobson S; Jajbhay M; Jinnah MG; Katz RD; King PC; Koz G; Kregel B; Lampert JA; Lasich AJ; Lawes RJ; Levitt D; Mahomed AK; Mankowitz E; Maxwell HSP; McCarthney PW; Melmed EP; Mpamba YM; Myers L; Naidoo MN; Nombe WWW; Notelovitz M; Opperman AFCL; Planer M; Pocock WA; Puler EI; Rabie SPA; Rousell RH; Rubin A; Salojee RAM; Sher R; Sherman Y; Shuping RD; Silove ED; Silver J; Sorour VE; Southwood BWB; Stephenson RN; Thomas GC; Voges DP; Weston PV; Williams RE.

1959 (86): Adderley PS; Anderson IF; Bader JM; Baillie P; Beach PG; Blumenthal J; Boes EGM; Borkowf IHB; Brook JG; Browde S; Campbell J; Chappell JS; Cohen LH; Comfort PT; Edelman B; Engelberg E; Enslin R; Fine CA; Fouché JC; Frankel J; Greenberg P; Hack D; Hamer-Philip JM; Harary Z; Heymann MA; Himpoo S; Hirschowitz S; Hitchcock PJ; Holloway R; Ho Yee A; Jacobs P; Jaffe AA; Joosting ACC; Kamener WN; Kotler MN; Krom W; Kusner H; Latib EO; Lazarus NR; Leigh PGA; Liebenberg AJ; Loggie JMH; Luke SI; Lurie A; Marais I; Matseoane SLT; Miller D; Motala E; Mundawarara SC; Mzamane DVA; Nach J; Newstadt GJ; Ngobese LH; Orelowitz MS; Paton N; Patterson SB; Perlmann T; Phillips LM; Picker L; Plomaritis GJ; Plotkin R; Poswellestki S; Prestwich CJ; Purves LR; Ransome OJ; Rome P; Rubinstein ZJ; Rudolph M; Schechter MM; Shall S; Shaw MH; Sheinuk AB; Shor B; Super M; Talerma HJ; Tarboton PV; Thomson IS; Tucker RBK; Van der Molen RA; Van Staden DA; Von Bormann PFB; Weavind MC; Wiggelinkhuizen J; Wolfsdorf J; Wright MGE.

1960 (84): Agrotis EN; Auerback R; Been H; Bengani DD; Berger GMB; Boner G; Bosman CK; Botha PA; Cochrane RI; Cohen AS; Cohen M; Cohen SG; Crosley AI; Davis G; Dawes ME; Dimopoulos P; Ditira SS; Dove E; Edge KR; Esrock J; Fanaroff AA; Feldman JD; Felgate EJ; Geldenhuys AR; Gershater M; Glazer H; Gordon DE; Gottlieb AM; Hall LU; Heyns AdP; Hollis RR; Howell MEO; Hurwitz MB; Jackson RA; Janse van Rensburg MP; Jassat EE; Kahn LB; Kahn L; Kalell A; Katz G; Kretzmar TD; Kuming BS; Kussel JJ; Lampert G; Landsberg PG; Lee JA; Lissos I; Livni NM; Maass GFA; Mauff AC; McCusker VI; Meyers AM; Milunsky A; Mjali SJ; Mokgethi PK; Nissenbaum MM; Otten RB; Ou Tim S; Palmer RI; Parry DG; Paton DF; Plit M; Prentice BR; Pretorius J; Ravdel A; Rosenberg CM; Rossouw DP; Rubenstein AH; Schneider G; Shapiro I; Shulman G; Silver H; Sims FH; Stuart JLF; Urbani P; Van As AWW; Van Druten LF; Van Veen EJWB; Vinik AI; Willies LJS; Wilson W; Wood ER; Zail SS; Zeilinga JA.

1961 (86): Arnold PC; Bakst A; Bernstein ML; Biddulph SL; Blankfield A; Blekie EV; Boardman RG; Brooks PJ; Chothia AA; Coll RH; Dalamba K; Damelin M; Danziger JE; Dewar DS; Downing JW; Eidelman JL; Elliott EL; Farber SA; Ferguson FJJ; Festenstein JB; Finberg EG; Freed EDd'A; Friedberg EC; Groesbeek A; Gross I; Gross R; Heimann KW; Himpoo B; Ho Shon J; Ismail ARH; Issroff J; Jaques PA; Joyce-Clark N; Kahn HJ; Kakaza HHS; Kay L; Kew MC; Kirsch PE; Klugman DJ; Kriek JC; Kuper G; Leary WPP; Le Roux JS; Levin DG; Levitt SB; Liebenberg CS; Lifschitz ML; Lynch SR; Maisels MJ; Maritz J; Morris MS; Moshesh JMAL; Murray PED-H; Nafte J; Newbury CE; Noble CA; Noll BJ; Nongauza CCL; Pannall PR; Pease PWB; Perlman MM; Price AR; Rakusin W; Rankin AM; Read JM; Robertson C; Robertson EJ; Rohald SJ; Ronthal M; Samson I; Saville KC; Seeff LB; Segal NA; Serebro HA; Shaff MI; Sishuba NN; Smith MR; Soldin PM; Sutter EE; Tinker J; Tobin JF; Van der Walt PJ; Vania M; Vinik HR; Walker BR; Wing ECS.

1962 (84): Behrmann RL; Bhaba CA; Bird MJ; Blanc MA; Bobrow M; Carroll N; Chaplin MD; Dangor I; Datnow B; Daya R; Dimopoulos A; Dunn JA; Eloff IL; Epstein NA; Etkin H; Fleming JH; Frankel RJ; Galasko CSB; Gazidis C; Gearing H; Geffen LB; Gildenhuys J; Goeller EA; Goldin AR; Gous JJB; Hamilton DG; Hassim MA; Heller I; Hogg DS; Hovis AJ; Israelstam DM; Jackson L; Jaffe AI; Joffe BI; Kalideen SR; Kanarek DJ; Kavin IA; Kearney TBW; Kramers MJ; Leask AR; Levin SN; Mangera DI; Masters NH; McPhee MH; Miller HI; Mohamed EN; Moosa AS; Morris PK; Mzamane N; Nathan BE; Nathan D; Peter-Sephire B; Philips NJ; Radomsky FL; Rathgeber WFJ; Roos RF; Rosendorff C; Rosmarin K-E; Sam V; Samson ID; Sarvan Y; Segal I; Sinclair DM; Skinner RA; Smart CF; Smith ADM; Solan KMH; Spiro FI; Spitz IMG; Strauss LG; Theo JP; Treisman HH; Tuling B; Utian WH; Van Heerden AE; Van Zyl SPF; Warmington DA; Webster AL; Widrich AJ; Williams MA; Wilson EA; Wranz PAB; Zamit R; Zeilinga CJ.

1963 (88): Adams RC; Aitken JI; Baise G; Bauer HD; Behr HL; Blank MG; Blieden CL; Bulbulia AM; Caldwell MW; Cooke PA; Croucamp PCH; Cumes DL; Davis R; De Maar GD; Donly DL; Fedler DL; Findly CD; Fisman ZM; Fleming JH; Foote TK; Frank JR; Freed AHdC; French CT; Galatis C; Gamsu G; Garb LJ; Gien I; Glaser ML; Green R; Hassim F; Haupt CNW; Holford LE; Hongo TTD; Hoosen AS; Isaäcson M; Ismail KH; Jivhuho J; Jun MS; Kaplan PB; Kearney M; Kinsley RH; Koel CT; Kopelowitz N; Kotton B; Levin AM; Levin SD; Levy DR; Light JKG; Lombard JF; Mashalaba GHS; Massel P; Metlitsky R; Miller RH; Miller RM; Miller S; Mink JJ; Mofokeng EM; Myers RAM; Noik ES; O'Dowd PB; Peltz B; Rabin DC; Rabson AR; Ramela DE; Ramjas R; Rosset GA; Saffer SD; Sapire DW; Sara SM; Saxton I; Schnaid E; Segil CM; Sender PM; Seseane AE; Simon ES; Simon GB; Steele M; Stein A; Storrar AM; Van Blerk GA; Van der Merwe HE; Van Wyk JH; Webber BL; Webber JI; Wellsted MD; Whiffler K; Williams ES; Yenson S.

1964 (61): Adam A; Appleberg M; Aronson RJ; Batnitzky S; Beck ON; Becker DJ; Bill PLA; Cohen C; Colman M; Danziger J; Ebrahim EM; Eidelman BH; Freedman J; Friedman DC; Geerling S; Goolam AH; Gordon YB; Hamers M-TCR; Herzenberg MA; Ho Shon J; Irsigler GB; Josselson BD; Kagan E; Kalk F; Kaplan BS; Kloosman WLS; Küstner HGV; Lab MJ; Lampert IA; Lategan LR; Levin B; Levine E; Levine RD; Lonstein JE; Lowe JP; Magan HG; Martin ARP; Martin DJ; Mavjee RC; Millar RNS; Morris CDW; Mosenthal FR; Olinsky A; Parkes JR; Penn HAD; Podlas HB; Pollen JJ; Price PJ; Rabin MS; Raff M; Raftopoulos A; Röhm GF; Saksenberg R; Schwartz DB; Seeff NB; Tannenbaum L; Turner DM; Van Hoogstraten RCJ; Weston NA; Wolfowitz BL; Wong H.

1965 (77): André NM; Barrow BH; Baskind AF; Bayer NH; Berman P; Bernard DB; Bleksley RL; Bloom KR; Boden JC; Burger TF; Dart DE; Davis DM; Dinner MI; Driver-Jowitt JP; Evans ARP; Fosseus CGH; Freedman RS; Freercks HRB; Funston MR; Garb M; Goulding KC; Hakim CA; Hassim AQ; Herz R; Hinder RA; Hoffmann VJ; Howard PA; Howes NE; Huddle YR; Hung RH; Hurwitz SS; Issroff SW; Jajbhay HM; Jankowitz MAJ; Joffe L; Kalk WJ; Kayle A; Kgomo AJ; Knep SJ; Kraut PL; Lakier JB; Laks H; Levin SL; Levy ER; Lieberman BA; McMurdo J; Meyers AD; Miller A; Milne AT; Milner S; Murray ADN; Patel H; Penn JG; Pillemer RH; Rice GC; Robins BD; Sacks L; Sacks PV; Saron LJ; Schulz M; Schwarz HA; Shein II; Sieff BC; Smith KG; Sobel JD; Stoker AF; Swanson DA; Thomas ME; Thomson PD; Toy KVP; Van den Heever C; Van Niftrik JJ; Walton JD; Wapnick AA; Wright M; Yenson N; Yuen R.

1966 (104): Aitken FG; Anderson MG; Bass AG; Belman MJ; Berger HM; Berman L; Bodestab TP; Borochovit D; Brown RS; Clausen L; Cohen E; Cohen LA; Crewe-Brown HH; Dalrymple DR; Dindar F; Edginton MED; Elferink JCH; Eliastam M; Faerber EN; Fernandes DB; First MR; Gale DGL; Ganda C; Girdwod RW; Comperts ED; Gordon I; Gottlieb PL; Greenberg EN; Greenberg ML; Hackner EL; Harpur AA; Heitner R; Hellmann SR; Helman BA; Heyman S; Hindes ME; Hodgkinson HJ; Hurwitz CH; Hyde JC; Hyde JC; Hyde PVB; Jacobson RJ; Javen AD; Jennings RE; Kanarek KS; Khoury AE; King JF; Kramer R; Lambaskis HD; Lantermans EC; Levin EL; Lipschitz DA; Lipschitz L;

Lübbert UER; Makenna VL; Marcus RG; Marks KH; Martin HW; Maynier PA; Menter MA; Moosa GM; Moti AR; Nathan L; Nathan P; Nathanson SD; Nghona BL; Nortje DEP; Peer IGH; Pillay NN; Politzky N; Porter BA; Pretorius PGD; Pringle JM; Ramsbottom CM; Ravn F; Reichman AJ; Richards AT; Robertson JLA; Rosenberg RM; Ross AH; Rubenstein JS; Safier R; Seid AB; Serafini A-N; Shapiro MN; Silver J; Silverman NH; Smail H; Spitz MR; Spooner RB; Stuart MAS; Suzman PA; Swartzman S; Thaning N-O; Theodosiou M; Thomas AF; Thompson WMB; Van Dellen JR; Van Iddekinge B; Van Schoor JT; Van Wyk J; Van Zyl BW; Whitwam LH; Wilson EF; Wimple KE.

1967 (97): Abramson MJ; Adler JL; Alison AR; Allinson HS; Bacher A; Behr LM; Berman LB; Bethlehem BHJ; Beukes HJS; Bezwoda WR; Botha J; Broude HB; Capelle P; Cleaton-Jones PE; Collins JA; Colsen PR; Cumes DM; Desai ZR; Dinath A; Dyer DJ; Emanuel IA; Fassler JR; Fenwick DG; Fritz VU; Gardner JE; Gear JSS; George GCW; Gibson WF; Gross E; Gross I; Hackland DBT; Hersh SG; Heyman SN; Hoffenberg A; Hoffenberg MS; Jacobson SH; Joffe SN; Jun CL; Kallenbach JM; Katz A; Katz AJ; Katz S; Katzenellenbogen-Ludwin S; Katzew HD; Kaye A; Kaye KW; Kerzner B; Kingston HGG; Kisner AM; Leigh RA; Leiman G; Levien LJ; Lieb J; Liebenberg EM; Lloyd DA; Malk AS; Mangera I; Massyn H; Matisonn A; Mervis B; Miller MT; Munshi RA; Nates C; Newfield MD; Novis LM; Opwald SJ; Orsmond GS; Palmer CHP; Penhall JRH; Philips RL; Phillips HJ; Platzky JD; Rabinowitz R; Rappoport AS; Reiner AG; Roediger WEW; Rolle H; Rosenbaum RJJ; Sacks AC; Schapkaitz IA; Schepers A; Schoub BD; Schoub L; Schulze CM; Shulman D; Silberstein MJ; Sive J; Skudowitz RB; Strachan NR; Trope SM; Van der Meyden C; Van der Spuy CE; Van der Walt A; Vetten DG; Weissenberger R; Wilson RG; Woolley SR.

1968 (90): Allen CML; Apter AS; Benjamin DR; Berry F; Brayshaw BM; Breno SGE; Broomberg BJ; Carter JW; Chait LA; Chohan EM; Coci G; Cohen AS; Cohen IT; Cohen SD; Danziger A; De Kok H; Distiller LA; Duminiet H; Dunning REF; Eisenstein SM; Fanarof G; Fernandes CMC; Franks SS; Giles GR; Gishen P; Gliksmann D; Goldin M; Golding B; Grave CJH; Greenberg ML; Hamilton JD; Hartdegan RG; Hazekamp JT; Hedley AK; Herbst CP; Hurwitz BJ; Ipp E; Joubert PH; Judelman EJ; Kabak J; Kaplan NL; Katz IL; Keays AC; Kemp DHM; Kessler E; Kokoris N; Kramer BD; Kriel JR; Lake WT; Levin J; Levine C; Lewis BS; Lewis M; Ling H; Loehnen CP; Loots PB; Morris MW; Nel AP; Nel TJ; Nowitz LJ; Pantanowitz D; Pein L; Pettifor JM; Podlashuk ER; Read GO; Rogan IM; Rudy VD; Sacks DB; Sammel NL; Sayers MH; Schulman BJ; Seabrook M; Sieff CAJ; Sifris D; Smit RvZ; Smith AN; Sparks BLW; Teggins AF; Veriava Y; Weitzman SS; Wilton BG; Winterbach HPJ; Wolf C; Wolf I; Wolf M; Wolf TF; Wunsh MR; York EL; Zadikoff CM; Zulman JI.

1969 (104): Abkiewicz C; Armitage MA; Arnheim N; Back PR; Barlin CA; Barnard MA; Beaton GR; Benjamin JD; Bernstein J; Broekman HA; Cane RD; Caro I; Carson J; Carstens J; Chapman C; Clement NY; Colman N; Copelyn HR; Counihan RJ; Couper-Smith J; Cubitt CJW; Damelin H; Davis PLA; Dembo AJ; Du Toit G; Esterhuysen SP; Fairburn JA; Field PJ; Fine LA; Fine M; Flynn JT; Foox IW; Freedman AM; Friedlander H; Frootko NJ; Gede EM; Geffin BB; Goldberg RB; Goldman JM; Gruslawsky JS; Hammerschlag SB; Hammond JA; Hewson GR; Hicks JC; Holdsworth LD; Holloway CJ; Husemeyer RP; Jaffe R; Joffe L; Kalish PH; Katz H; Katz RL; Kaufman B; Kaye DB; Kimberg M; Kirsch M; Kriseman ACV; Lachman AS; Lakie BR; Lannon MJP; Levin H; Ljunggren KKG; Long JW; Magid ML; Mazansky C; McLaren MJ; McMillan DL; Mendelow AD; Mes LGB; Migdale SC; Milunsky C; Modlin CT; Mohan KD; Mueller JF; Nach R; Naidoo JN; Novak D; Pinshaw AM; Porteous PH; Reidy JC; Reinecke L; Rubin IL; Rudolph DB; Runciman WB; Ryder HG; Sacher RA; Sacks BA; Salant DJ; Salhus TJN; Schmaman IB; Shalit MN; Singh L; Skikne BS; Slemmen BEM; Stanley-Clarke DV; Stein L; Thompson PC; Tobias VH; Van der Spuy A; Walton RJ; Weinbrenn C; Wolf RL; Wolfsdorf JI; Zucker ML.

1970 (101): Anderson JEM; Baker MD; Bartlett RG; Berkowitz ID; Berkowitz J; Bernhardt LW; Carman HA; Cassel GA; Chin WJN; Coetsee TP; Cohen CK; Craig JB; Datnow B; Davies RJ; Davis RI; Dickson SA; Diers GR; Dinner DS; Dixon GM; Druzin ML; Duncan MO; Du Plessis LJ; Du Toit NP; Duvel ACG; Fairley DB; Fernandes-Costa FJTD; Fine BC; Finegan K; Ford JA; Galloway PA; Garner AJ; Gleser RA; Goede LA; Goldberg HL; Gottschalk FAB; Grusd RS; Hamilton AC; Hellmann J; Hull PR; Ipp MM; Irving DKS; Irwig LM; Israelstam KV; Jammy MN; Jaques EA; Jaspán JB; Joel MD; John J; Jordaan BR; Kam J; Kark AL; Katzmann B; Kay L; Kitchiner DJ; Kort HI; Krawitz NH; Lacob RA; Laurence JE; Lee GB; Legge JWH; Levin J; Levisohn CS; Lewis D; Lieberman A; Loebel JP; Longmore PD; MacKenzie RSM; MacMillan NC; Margo AM; Maxwell WG; Miles SAD; Moosa AS; Munshi HK; Nathan N; Nelson CR; Nord EP; Oskowitz SP; Patel J; Pheiffer EL; Phillips AG; Robins-Browne RM; Rod JL; Rutenberg SM; Saffer MD; Salmon MAJ; Sam W; Schutz JG; Sergay SM; Smith PL; Solomon MH; Speirs JR; Stein EA; Stricke LM; Tanne H; Teare AJ; Tolkin J; Truscott AG; Van Beest van Andel PV; Von Varendorff EM; Walker JG; Yenson R.

1971 (101): Abkiewicz SR; Adler MA; Alderton N; Anastasopoulos C; Arvanitakis D; Bartlett M; Beaton S; Becker H; Bell PSH; Bloom DS; Boles DM; Bolton KD; Cajee RA; Carim S; Chin WMN; Cinman AC; Coll GA; Conidaris C; Copans H; Crossley PA; Currin MR; Daneman A; Davidge-Pitts KJ; Davis MD; De Jager MA; Dempster AMF; Disler PB; Duncan GA; Du Raan AJN; Elkon D; Epstein BM; Escreet BC; Fisher KS; Foon GP; Friedman DJ; Fripp RR; Gear AJ; Girdwood AH; Goldberg BS; Gordon J; Gordon L; Gordon RJ; Graff-Radford AS; Gregor RT; Harrison NA; Hart HH; Hayne PJ; Isaacs AC; Isaacs JD; Jacobs MR; Jacobson MR; Jamison JR; Jankowitz PJ; Jolly NE; Jourdan PM; Judelman HG; Kalmin ND; Karstaedt N; Klaff LJ; Koller AB; Leibowitz MR; Levitan S; Lewin JR; Low F; MacKendrick AAJ; MacPhail AP; Margo GM; Martin C; McKibbin JK; Meintjes GJ; Middleton NG; Modugno R; Möller CT; Morris BD; Navlakhi H; Orford AL; Palestrant AM; Parrott RN; Peskin MM; Quail MH; Richter IA; Ritchie BD; Rothberg AD; Ryder CS; Said JW; Segal IM; Seliger IL; Shamos RF; Sher MH; Shires R; Slutzkin MLS; Steingo B; Stern G; Taylor WN; Treger A; Trichard LP; Van der Merwe D; Voogt RJ; Vythilingum R; Wistrand RRE; Youngleson SJ.

1972 (110): Abramowitz MD; Addleson SH; Ahern MO; Beiles CB; Bennetts MP; Berkowitz FE; Block CS; Boffard KD; Booker HT; Booth WRC; Bornstein D; Braude PR; Braun SA; Brenner BN; Brink AJ; Bruun-Meyer SE; Cairns TS; Capell HA; Carlile JB; Chrystal V; Dansky R; De Bruyn NJ; Demetriou D; Dempster LM; Dowdeswell RJ; Drew SI; Dubowitz B; Dukes IAF; Dusheiko GM; Dutkiewicz TWS; Epstein O; Franks CE; Friedman LH; Garlick I; Gillmer DJ; Ginsberg AA; Glantz RH; Goldberg VN; Goldin CM; Goldstuck ND; Greenwood CdH; Gross C; Gurwitz ED; Harries-Jones EP; Hockman MH; Hogan DWB; Jackson BS; Jacobs GH; Jacobson S; Jagjivan D; Jaspan J; Josselson EQ; Kasan PN; Katz DE; Katz IA; Khan SB; Klevansky AB; Kopelowitz W; Kornik I; Kraayenbrink MA; Langton M; Levitt CH; Lieberman B; Light IA; Lipman B; Lipman J; Logie P; Ludwin D; Mann SFR; Mason RLD; Mayet Z; Melamed J; Mendelow BV; Mendelsohn G; Mendelsohn HJ; Moolla AA; Morley JE; Morris AJR; Myers JB; O'Leary RK; Papert EJ; Patel MS; Patz S; Picker S; Plit H; Polakow IM; Price HI; Rautenback GF; Ross-Thompson SD; Rowan PM; Rush AM; Russell AJ; Russell RD; Sack FS; Sacks G; Samson RH; Sandler RZ; Sayers GM; Scott NP; Sher JL; Sherman M; Sischy NL; Smith DJ; Stampanoni MMC; Terreblanche CP; Venter PA; Welman S; White RG; Wolfson G; Zilibowitz M.

1973 (149): Abel SL; Alexander MG; Asherson G; Atkinson PM; Attwood-Smith DB; Baker CW; Bayever E; Bell JW; Birnie RH; Block SM; Bolel SB; Broekmann PA; Broekmann RJ; Bruwer PJ; Cameron RP; Campbell HP; Carel WD; Carey TL; Cavanagh PJ; Chappel A; Chappel CA; Chesler BC; Chin WDN; Chin WWN; Cohen SA; Cohn RJ; Cotterell SGA; Crookes RL; Dalziel GJW; Daneman D; De Bruyn RAD; De Villiers AN; Diamond WJ; Dobson RB; Dreosti LM; Edelstein N; Eidelman IJ; Emby DJ; Evans HCB; Farrant PJ; Firer P; First BP; Frankental A; Franklin EA; Freiman MB; Gaylis NB; Gilinsky MS; Goldberg RC; Graff-Radford NR; Graham AJ; Greis JB; Gutmann JH; Hammond CA; Hill IAF; Hofmeyr GJ; Hull JC; Hurwitz HZ; Hurwitz J; Ittmann HGW; Jacklin LB; Johnston JI; Jordaan MF; Judelman JJ; Kam L; Kammer VR; Kane N; Kaplan IB; Kark PE; Kassner GW; Ker RP; Kessler LJ; Köhler WF; Kusman B; Lee JS; Lewis E; Lichter JP; Lieberthal W; Lilford RJ; Liversage BAC; Livingstone IR; Louw JWK; Luckin TM; Macnab MF; McAlpine DB; Manners MGJ; Marais IR; Margo JL; Margolius KA; Mervitz MD; Meyerowitz AH; Mindel A; Mitchell RW; Morris JS; Myer IG; Neppe VM; Newman V; Nicolaou N; Perrott CAV; Pohl AP; Pollak R; Polonsky KS; Posen JA; Poulos P; Quint A; Rapoport S; Rasool MH; Rech L; Reis P; Rhodes MJ; Rosenthal NE; Russell D; Sabbatini FL; Sacks TL; Saunders WC; Schiff HB; Schmidt CG; Schneider AS; Serebro LH; Shiff NM; Shur E; Sieber UA; Simpson AC; Sinoff CL; Skea ST; Smit DL; Smith EH; Smith JMH; Sochen JE; Solarsh GC; Solarsh SM; Soskolne EI; Stanbury JS; Steingo L; Taylor-Smith PJ; Thatcher CJ; Trope GE; Unterhalter SA; Van Blerk B; Van der Wat IJ; Vanmali HP; Walker MB; Walton JWA; Warren PGR; Wasserman DE; Weehuizen JPA; Wessels IF; Whiting KR; Wright LB; Yudeiken LA.

1974 (149): Ackermann JJ; Adams MA; Aldred F-A; Allen CFL; Alperstein AL; Aneck-Hahn MD; Apter JT; Armstrong RJ; Ballenden GK; Barlin CE; Berard RMF; Bergman MJ; Beveridge MH; Bledin AG; Blumberg LH; Botha E; Braude BM; Braude DG; Breitz HB; Caplan BA; Carroll L; Cohen DF; Cohen JD; Cohen LS; Cohen M; Cohn GS; Collins WG; Cooper LS; Dansey HR; Davey MR; Davidson SI; De Jager JP; Elkon KB; Elliott DLG; Fisher DJ; Forman MB; Garber M; Gardner RB; Gill JM; Glenshaw MR; Gordon PC; Green SE; Grek AJ; Grieve TP; Gritzman MCD; Hammond-Tooke GD; Harries BSE; Haybittel K; Herber SM; Holly J; Ho Yuen DE; Huddle KRL; Hurst JE; Hurst TL; Ismail E; Jacobs DWC; Jacobson MJ; Johnston SM; Joseph E; Kagan AG; Kaplan CL; Karpas AE; Kay PP; Kirson IJ; Klopper E; Köhnke W; Krige LP; Kuer Cheong CA; Kupshik HL; Landless PN; Leong LCK;

Levenstein S; Levinson IP; Levitt AM; Lewis MI; Lifschitz AJ; Lipschitz S; Lyall MM; Macdonald DFA; Mackenzie TM; Maltz J; Manga P; Mann J; Mann JH; Marshall RW; Martell RW; Mavrudari A; McLaren RM; Medelsohn DB; Meyerovitz MF; Middlewick GC; Miller JL; Milliner S; Milner LS; Mincher JS; Ming BHC; Moore PJ; Morgan AJ; Mullineux JD; Murray GC; Nigro FI; Ninin DT; Oetllé GJ; Omarjee S; Paterson AC; Paterson DW; Peirce GL; Pitcher JS; Pooran R; Posniak HV; Raubenheimer DB; Raw KE; Revelas D; Richardson MR; Rigutto G-E; Rogers RC; Roos CP; Saadien-Raad M; Sack JL; Sandler LS; Schamroth RS; Schmidt LC; Schnider G; Schutz EC; Segel M; Setzen M; Shein LM; Shires LJ; Simões I; Singer J; Sparrow OC; Stevens L-M; Strohlicht Y; Strydom C; Swerdlow TA; Taylor CC; Tie GT; Trappler B; Twomey AME; Ussher AL; Van Druten DJ; Van Renen MJ; Warren ESL; Wolpert M; Wyndham AF; Yeats JR; Zaltzman M; Zeijlstra IE; Ziervogel CF.

1975 (189): Abel MD; Adno AM; Altman DI; Anderson GW; Anderson RG; Baker RJ; Bakst I; Ban ASY; Barrow VN; Bartholomew LJ; Batchelder CS; Berman CE; Berman NJ; Blignault EJ; Blumenthal NJ; Borgersen K; Bowers RN; Braude R; Brebner AJI; Brink BA; Brittan RF; Buten JB; Calver AD; Canning CR; Carrim AH; Chiboo R; Chohan MF; Christenson JE; Cohen DM; Cohen MD; Colinese PA; Collings BR; Copans MI; Croock AD; Dass I; Dateling F; Daubenton F; Davidoff A; Davies VA; Davis WJ; De Greef A; Descroizilles NV; Dhanji M; Dimock RC; Dymond IWD; Edeling HJ; Edelman IL; Eppel SM; Esprey VJ; Essa ZS; Feldman C; Fick TD; Foden AP; Folkes RJ; Ford MAW; Frankel ML; Freed NM; Friedman IB; Friedman L; Gassiep A; Ginsberg B; Glass J; Goldberg TI; Goldman AP; Gorven AM; Goss GD; Gotlieb NE; Greenblatt M; Greis A; Guidozi F; Gutman AA; Hanson RM; Hirsowitz GS; Hockman R; Holness GC; Horn KE; Howarth CA; Huxham OG; Immelman LJ; Isaacs BA; Jacobson HJ; Janse van Rensberg L; Jedeikin R; Joffe M; Kahn RA; Kalan J; Kaplan H; Kassen S; Kassenjee PB; Katz LB; Katzel JM; Kelly ACG; Kemp TN; Khandoo G; King J; King MW; Koonin MM; Kriseman ADI; Kruger SN; Lanham JG; Levick DJ; Levin M; Levitt CA; Lombard HC; Longano BA; Lopis AD; Love AJ; Mahomed H; Maloon A; Mangera R; Manning AJ; Manning RJ; Marinopoulos GC; Meiring L; Metton H; Meyerson MA; Michaelis J; Miller NB; Miller P; Modi PC; Mohamed A; Mohanlal ND; Molk AG; Moomal Z; Morrison RCA; Morton JR; Muller GMM; Munitz HA; Myers PM; Nestadt G; Nielsen IJ; Oppenheim EM; Papert BL; Pappadogiannis CC; Pillans PI; Pincus JM; Podlas J; Pollock HR; Polon M; Poplak TM; Potocnik FCV; Rabie HGM; Rall D; Ralph HI; Ramjee M; Ranchod I; Richardson MN; Rink G; Rodda JL; Saunders LD; Schaefer EF; Sesel LD; Sevitz H; Sichel DAS; Simpson GD; Singer L; Skapinker A; Slavin A; Smith PAG; Song E; Soon Shiong P; Stein AM; Stein JS; Steyn JW; Steyn NJ; Stillerman A; Stone BA; Strzalkowski AW; Swan DAP; Swan HAP; Swart PD; Tar Mahomed M; Taylor A; Te Groen JC; Thompson RT; Tobias JS; Transfeldt EE; Van den Heever PJ; Van der Merwe PA; Van Kradenburgh GJ; Van Niekerk LC; Veliotes GD; Wallace ID; Wang DH; Ward WFS; Webber PL; Wilkinson AH; Wilson GM; Wulff DE.

1976 (153): Adams RS; Ah Yui L; Allwright PH; Andrews JC; Apostoleris A; Aronovitz F; Bähr KG; Balkin JA; Behr H; Benn DK; Bham SE; Bloch CA; Bloomberg GB; Blott NJ; Boulle JR; Brandes EA; Braude LS; Bromfield D; Brooks J; Brower S; Carter GFC; Cartoon J; Casmod I; Cipolat E; Clinton CW; De Moor MMA; Devinish AMJ; De Villiers VH; Dewar GA; Dunn SE; Du Toit E; Du Toit SJ; Essop A; Essop AR; Evans H; Evian CR; Faerber KY; Fairley JD; Fischer P; Fleetwood L; Fok Kam KY; Fotheringham GH; Frankel JF; Fridman MV; Friedman RL; Fung G; Glass PSA; Glass RBJ; Glover BR; Goldstein LC; Gooch AM; Greeff MC; Greve NF; Hart LE; Hassiem W; Hesselson PJ; Hopp M; Ismail AA; Ismail MHA; Jagger GMH; James SH; Jardine RM; Jhetam D; Jordaan GF; Kadwa MAI; Kala UK; Kaplan H; Kaye IB; Kendall PA; Kleingeld JA; Knight SE; Koonin BS; Kuttner JA; Le Clus A; Leibowitz CB; Leiman BC; Lewin SO; Lewinsky A; Lewis HJ; Loss BJ; Louridas G; Louridas T; Lurie DM; Lurie M; Marais AL; Marcus RH; Maresky DC; Martins H; McCreedy FJ; McLaren GD; Mendelsohn R; Milford PD; Ming RHC; Minsker LP; Mirvis LM; Mistry DJ; Molk IJ; Murphy JCS; Murray DA; Myer LJ; Neifeld GB; Newman V; Nieuwveld RW; Omar YA; Oracki AP; Oshry R; Pema KL; Perkel VS; Persson AL-O; Pillay P; Promnitz GP; Ramogase ILN; Revelas C; Ritz L; Robertson MA; Rogoff PA; Roos E; Sanders WJ; Schamroth JM; Schmulian CM; Scholtz JD; Seery JA; Sher B; Shevel DA; Shin DJ; Shneier BA; Sischy S; Skead HJ; Smart RG; Smart TF; Snyders DC; Soni AS; Stanton-Reid DM; Stark J; Stein BA; Sussman NL; Taylor IM; Tobias MI; Tong NT; Unterslak RL; Vallabh K; Vallabh P; Van der Jagt DR; Van der Westhuizen CJ; Van Hasselt CA; Van Hasselt GLM; Vincent JPD; Visser NR; Voll CL; Ward GJ; Weiner S; Wilkinson LD; Yudelowitz AM.

1977 (165): Adelstein S; Ah Pak TS; Akerman HN; Barnett PS; Barrett GD; Batzofin JH; Been LJ; Beitz ML; Bellingan DC; Berk MR; Berkenfeld MG; Bhaga S; Bhikhoo MM; Bibb L-A; Bocchiola FC; Bradpiece HA; Bryer A; Burgi PA; Carmichael TR; Celliers LA; Chaitow J; Chaitowitz BB; Chita G; Cohen MZ; Cotterell NJ; Crook DWM;

Daubenton JD; Davidoff R; Diana AD; Di Bisceglie AM; Doctor RS; Doehring RO; Engelbrecht DJ; Erasmus LJ; Esakowitz L; Ettin V; Etzine LP; Eva FJ; Evans R; Favis LN; Fine JB; Fisher AW; Forbes PR; Forer M; Frankish TM; Freedman M; Freiman JS; Frysh H; Gardiner S; Germond CJ; Gibson IHN; Gillooly MA; Goldman BD; Goldschmidt CS; Goolam Hussain MR; Gowan BS; Green DL; Greig PJ; Griffiths DH; Griffiths RF; Gutta HA; Haagensen M; Haitas B; Hellman PR; Hussey MM; Jacobson C; Jadwat AS; Jairam ST; Joffe JM; Joffe RT; Joseph CA; Karstaedt AS; Kaye AL; Kellen RI; Kelman IM; Kerr GH; Khan M; Khan S; Kirby GD; Kishner RN; Kitai IC; Klepp PJ; Kolnik R; Krawitz RB; Langton ME; Legh PF; Leibowitz RI; Levy GR; Lieberman GB; Lightman HI; Linhart HF; Lombard TP; Louw GM; Lubowski DZ; Luk LV; Majus RZ; Makin JD; Malakou BD; Malan JE; Maxwell AK; Mearns DI; Miller AJ; Miller SD; Milner A; Moolman T; Muller JH; Murray J; Narshai J; Naylor GA; Netscher DTJ; Nussbaum CJ; Oppenheim BA; Parbhoo T; Pattinson RC; Patz DM; Paul LH; Petersen J; Pillemer SR; Pitchford DGK; Prins A; Rabin BS; Rajah R; Randles GWM; Rapeport WG; Richard DA; Rosen EN; Rosenbaum A; Rouah E; Sacho H; Sandison MRL; Saner DW; Schamroth CL; Schulz JHM; Schutte JA; Schwyzer R; Shaff DL; Shapiro CM; Shevel EJ; Shub A; Shub R; Silberberg J; Spies BC; Sprenger KJ; Sprenger MT; Stanton-Reid SJ; Sulaman MI; Tannenbaum DA; Taylor-Smith A; Trappler D; Uzoni CEE; Van der Walt JD; Van Hecke MMJ; Van Renen RG; Van Oppell UO; Waizenegger M; Waja Z; Waner M; Warman BD; Webber AE; Wessels CC; Willies GH; Wing AG; Wing J; Woolf CJ; Woolf RP.

1978 (205): Abed H; Aboud ES; Argent AC; Asvat MF; Bagg MNJ; Bamber SA; Baynes RD; Becker AL; Been C; Behr A; Berelowitz D; Berkowitz NM; Berman K; Berro VE; Bham AS; Bloch RG; Bobat FA; Bookatz BJ; Bouwer JS; Browne GA; Brunke S; Budhia PJ; Bush RH; Carim AKS; Carrim A; Cassim Y; Chitters GD; Chouler CA; Cohen LV; Cohen LD; Cunningham JM; Dansey RD; Da Silva AMM; Davidge-Pitts MC; Dawes PD; Daya N; De Bruin TF; De Villiers CM; Diamond TH; Dian JE; Dian L; Dibden LJ; Disler LJ; Eisenstein CMF; Epstein R; Essop S; Fine SB; Flemmer MC; Freinkel WD; Furman MJ; Garfagnini A; Geddes PW; Geldard PJM; Gerding HJR; Gezernik WA; Giraud PH; Glauber HS; Goss PE; Govan JJ; Greyvenstein GD; Griffith JR; Hatchuel AI; Hatchuel I; Hatchuel MD; Hellings JA; Herman VS; Heron PS; Hesdorffer CS; Hide GR; Hill AJ; Hirschfield LS; Hirschowitz L; Hirschowitz SL; Hofman KJ; Hook BA; Howlett PJ; Hurwitz MD; Hyde JP; Irving GP; Isacowitz ST; Jameson AA; Janet ML; Jaques VL; Jardine I; Kagan BM; Kalan PP; Kan AF; Katz IL; Kennealy P; Kim Sing M; Klass BG; Kloeck WGJ; Klug DG; Klugman SR; Kobrin SM; Kolditz DGA-E; Kolling SL; Kooverji H; Kramer EB; Krause VT; Laher M; Lakhoo M; Lakier RH; Landau R; Lee DH; Lentzner JA; Leontsinis TG; Lever BMA; Levy H; Levy L; Liebowitz LD; Lingham P; Lopis RN; Love S; Lunt DWR; Lurie A; Mann H; Maresky JR; Mathews RD; Mattelaer FJAD; McKenzie DJL (posthumous); McKnight AC; Melamed NB; Mendel EF; Metz A; Mills KH; Minnaar RJ; Mirels H; Mirman NN; Mizarollis J; Moola MII; Moomal H; Moross T; Moskovich R; Nafte HA; Nagindas DG; Nanabhai E; Nelson RE; Ossip LM; Panayiotou H; Paterson MP; Perkins S; Picker A; Pickles G; Pincus PS; Pogorelsky C; Polon C; Poole JE; Reid RC; Richards GA; Rosen IM; Rosenthal PA; Rozowsky B; Rumbak MJ; Saad SE; Sack M; Sacks GA; Saloojee F; Sandler JM; Scott PD; Segal BM; Segal KD; Setzen R; Seymour LK; Shall L; Shapiro ET; Shein DMS; Silberberg JM; Silberberg JS; Sim JGM; Simon MJ; Singh B; Singh S; Singh V; Sinoff GD; Sloane MI; Smit A-M; Solomons HD; Soni J; Stanley APJ; Stein MG; Stein ML; Stoloff AL; Stott RSH; Svensson LG; Taitz JI; Tatz KL; Temlett JA; Thomson EM; Tobiansky RL; Tobias ME; Tobias SL; Toovey S; Trinkl WJ; Tuch PS; Van der Merwe PJ; Van Dongen WH; Van Zyl RH; Verster JR; Wadee S; Wallace RWB; Weinberg IR; Wolovitz AL; Woon P; Zwi LJ.

1979 (180): Alexander BR; Ally R; Avisenis JM; Bautz PC; Becker LE; Behrmann BA; Benn DJ; Berkowitz I; Blank R; Blechman G; Bortz JD; Bortz R; Boustred AM; Bradley JP; Bregin BL; Brenner KOD; Britz RS; Brüning AHH; Buch E; Bukofzer S; Carey CA; Carides EM; Catterall NTR; Chie-For BSH; Chun R; Cilliers ML; Coetzee JIC; Cohen SL; Cole PR; Chrichton GT; Dawber PO; De Kock JC; De Saxe MD; De Villiers K; De Vink JE; Dreyer J; Duchon I; Dwolatzky H; Eisenberg SW; Elison BS; England MJ; Evans AB; Fain BA; Faitelson HL; Flax H; Franklin DS; Friedman E; Galasko DR; Gaylard PA; Gibson NW; Glezerson G; Goodman C; Gordon AL; Gordon E; Gordon NF; Gordon NM; Gottlieb S; Green RA; Greenspan S; Guttentberg GR; Haifer MS; Hamilton PG; Handley JJE; Haselau P; Heney C; Hinton SA; Ho VF; Ho Chen A; Hoggan DG; Jacobs MB; Jamieson JRG; Jankelson J; Kalish LA; Kallmeyer JL; Kassianides C; Kessel IL; Kirby PA; Koorn R; Korb EJ; Lachman PI; Lai K; Lakis N; Lamparelli RDV; Lautenbach CD; Lavin MJ; Levy SL; Lieberthal W; Lipman F; Lipschitz J; Luiz DA; Maloon S; Marchand SE; Margolius LP; Marshall JE; Marshall PR; McClean DJMM; McClelland AJ; McClure IC; Melzer M; Michaelis F; Michelow BJ; Middlemost SJ; Mills KB; Milunsky RA; Modi G; Morris AA; Morten RC; Nel A; Orlikowski CEP; Parbhoo KB; Parekh D; Patidar JV;

Patterson JD; Patterson M; Patz JJ; Plit ML; Pott LM; Price MR; Promnitz DA; Quint S; Ralph JM; Ram J; Ranchod SN; Rankin MG; Rees DJ; Reisner A; Robartes WJ; Robson RW; Rodrigues FA; Rodseth DI; Ruff P; Sachs EF; Sacks LV; Saitowitz K; Schatz DA; Schwartz CJ; Scott RF; Seaward PGR; Sergiades PH; Shakenovsky DE; Shamley DJ; Shawinsky AA; Sinclair GS; Singer J; Smeyatsky NR; Smith CJ; Smith DA; Smith EJ; Smith R; Smith RJ; Sowersby KBH; Sparrow JM; Stampanoni AMG; Stanwix AE; Stein AL; Straker CA; Strano SD; Surtee RM; Sutej PG; Sutherland A; Terlien PC; Thorniley AN; Tikly M; Tricoridis KT; Veller MG; Viljoen PE; Voget SJ; Vorster M; Wainer S; Waner S; Weinstein SL; Whitehorn A; Whittle-Long PMC; Williams DS; Wise SJ; Wium MC; Wulfsohn SR; Yat J; Ziskind A; Zwi MB.

1980 (190): Aaron AC; Abrahams DR; Adelstein BA; Adno BN; Afeltra GFM; Ahmed MA; Allen JE; Altman GM; Angus HM; Aspoas AR; Basman N; Bassin J; Beale EO; Beerens M; Beggs MJ; Berelowitz MO; Berkowitz WA; Bernstein G; Bersen A; Boolkin LM; Booth IC; Borsook D; Brassey PJ; Brazg RL; Browning NG; Brunke A; Bruschi RP; Carena GF; Carney CJ; Catchpole MV; Celgow LH; Chait PG; Clark ASG; Cohen SA; Currie AR; Davidson AP; Dinner BL; Donde B; Drew GV; Edinburg M; Ellison AK; Eltringham JM; Erdmann MWH; Esmonde-White S-A; Excell B; Ezion T-T; Feinstein A; Fenn GAP; Fick FW; Fisher DP; Flaks HE; Flax S; Florence FB; Freaan JA; Friedland IR; Friedman BM; Gardiner J; Gaylis FD; Gelman R; Geytenbeek RJ; Goldstein SJ; Gordon AR; Gorvy JM; Graff P; Griffioen AS; Grinker L; Hacking RE; Hamman D; Harden PJ; Hatchett MD; Hawkey OD; Hawkrige SM; Hersch MI; Holliday MP; Horwitz DA; Horwitz TA; Jabour BA; Jaffe A; Joos-Vandewalle J; Judelson J; Kahanovitz C; Kahn RS; Kalidas KMP; Kaplan B; Karod Domingo S; Katsapas ME; Katz BJ; Katz JJ; Kawalsky DL; Kent WJ; Ketelbey JW; Kilov G; Kirshon B; Kitay S; Klenovsek MM; Kotzen JA; Krausey HM; Krawitz AM; Krawitz HE; Kunene WVF; Levy LJ; Levy RD; Lewer BMF; Lipschitz S; Lotzof PR; Luckin PG; Lurie LZ; Luyt DK; Macerollo PC; Mackay DR; Mantel GD; Marcus I; Matthysen NCW; Matzkin DC; Meerkotter DV; Mendonça RJdF; Miller SR; Mirman SP; Msengana LM; Mtangai PP; Musson ZME; Nevin J; Nourse PN; Nunes FM; Oetttlé CA; O'Halloran RG; Patel DN; Patel JJB; Pelkowitz R; Petrocelli A; Pharasi AAT; Pieterse HS; Pillay SR; Pincus DR; Pitchford BN; Plotkin C; Papat VP; Power HM; Press P; Preston MH; Price GJ; Rabie MR; Rapeport KB; Rawat A; Reef EG; Retief LP; Rindsberg SN; Ronthal BI; Rossolimos C; Rowlinson JR; Scher LG; Schneider R; Seals PL; Shandler DJ; Shapiro MH; Shevel J; Simchowitz ID; Sinai L; Skapinker R; Slack MC; Smit AP; Smith C; Smulian AG; Snipelisky M; Song C; Steele DJR; Stein B; Steinberg AW; Stephens BO; Striepe VIA; Strimling MO; Stuart WB; Sulman L; Teitelbaum I; Travlos J; Ulman LG; Van Tonder MC; Velleit AD; Watson M; Webster J; Weiss RM; White SL; Widgerow AD; Wilton PB; Wolpe CE; Woolf M; Wright CJ; Zagnoev M; Zuckerman M; Zwarenstein MF.

1981 (192): Albert C; Alli NA; Allmann BJC; Alswang M; Angel ME; Antoniadis A; Augustus IRS; Baars AC; Bagg A; Balkaran A; Bassin G; Belfort MA; Bester DJ; Bhana SC; Birtles CM; Blick CL; Blott JA; Blumenfeld AM; Blumgart CH; Borowsky MH; Braude M; Bray MF; Breeds AD; Brennan MJW; Brookstone AJ; Buchmann EJ; Bukofzer JM; Cader N; Carrim I; Cartoon S; Cassim A; Churchyard GJ; Clur AWB; Cooper RP; Coutinho AJdM; Cumming IBG; Dance MD; Davey BJ; David JB; De Swardt R; Deva K; Dhavaraj K; Dlamini GL; Dor GP; Duchon S; Duncan DA; Du Toit PD; Feinstein JH; Fisher P; Fok WG; Friedland MJ; Fur PC; Gecelter GR; Gibson GMR; Girson MS; Glaser ME; Goldberg RD; Goldblatt MJ; Goldman CA; Goldschmidt RP; Goldsmith CM; Goolab V; Gordon AI; Gordon-Smith L; Grant SC; Gresak PH; Harris S; Harrisberg CJ; Harrisberg JR; Haybittel M; Hesselberg MT; Hojdar Z; Hopp PM; Hummel JS; Hunter AG; Illes J; Jacobson MI; Kaka A; Kaliski DN; Kaplan BR; Karstaedt AJ; Kaye SB; Kelly MA; Kemper RE; Khan MI; Klein DC; Klugman KP; Kramer S; Kraus PA; Kuperman A; Laher I; Langford RER; Lapinsky SE; Leong GV; Levendig EH; Levin DD; Levin MF; Levy NB; Levy SH; Lindenberg MH; Lines D; Long MH; Long-Innes MC; Longmore K; Lourens L; Lurie E; Lurie S; Malan J; Malin LS; Marais PG; Marik PE; Mayor-Davies JA; McDonald KD; McGregor CJ; McVeagh JA; Medalie NS; Melzer D; Metz C; Meyerowitz R; Milne AP; Ming A; Moosa MRE; Morcom RC; Mouton C; Myburgh JA; Nathan SD; Neokorides MD; Nevin RJ; Newman SA; Newstadt M; Norman K; Nudelman SM; Orelowitz JJ; Orfanos A; Osie R; Palmer J; Parker CN; Parkin TA; Patel K; Patidar DV; Peil PF; Peirce PC; Pienaar EM; Posel DM; Raal FJ; Rabie M; Radford HM; Rapeport N; Rathakrishnan SD; Rayner CF; Reid DM; Reitenberg ML; Reitz WG; Rhodes D; Ricklan DE; Robinson EJ; Robinson F; Rybko HJ; Sacks AD; Saner CA; Schenk PA; Schlosberg M; Seals SM; Segal BG; Shamley NS; Shapiro WL; Shein H; Shmeizer B; Shull PD; Sidoo Z; Simmank KC; Soon Shiong G; Soriano D; Steele GS; Steinberg MH; Stonell HA; Theophilou AA; Tobiansky L; Van Wyk AE; Vlantis AC; Wacks IL; Waghmarae R; Waters NJG; Wehde SDR; Whitehorn R; Wigeson M; Wilkinson L; Winterton RE; Wittmer H; Wörner U; Wypkema EM; Zwi AB.

1982 (188): Abrahamson D; Adam M; Aldag S; Amoils SL; Anderson EN; Ash GJ; Ballot DE; Bangor-Jones RD; Barale AE; Barry MH; Beavis VS; Bentley AJ; Berk M; Berman C; Berman LC; Bernstein GP; Berry DJ; Blitz JJ; Bonner BM; Borowsky KA; Bothwell RA; Brandt-Sarif TS; Brauteseth LT; Briscoe PH; Browne BL; Bryant LJ; Budavari JM; Buys PW; Caminer DM; Carman WF; Cohen RJ; Conrads MA; Costas B; Czech KG; De Beer TD; De Ravel De L'Argétière TJL; De Vos GM; Drummond-Webb JJ; Du Toit N; Edelstein C; Edelstein DM; Epstein ML; Erasmus JJ; Fein M; Foce TE; Fonn S; Frank GR; Friedlander MS; Friedman DJ; Friedman MI; Funnell IC; Gelbart YG; Ginzburg BM; Gottlich E; Greenslade MA; Guidozzi R; Hallbauer UM; Hammond G; Harding JG; Hardy WSJ; Harrisberg BP; Haynes TM; Hennessey KA; Hindler CG; Hoffman DM; Hoffmann MWJ; Hon WP; Hulton S-A; Illes PL; Ivy ME; Jackson GM; Jackson LD; Jacobson IV; Jamieson A; Joosub T; Joos-Vandewalle PW; Jorgensen NE; Jorsh MS; Kaliski SZ; Kalliatakis NB; Kaplan DJ; Kaplan VL; Katzen NA; Katzew RL; Kenyon MR; Kernes NP; King DC; King W; Kirk GM; Koopowitz AK; Kourie AJ; Kyriakides S; Lakhoo P; Landau AJ; Lashansky BS; Lawrenson JB; Lazar MH; Lazarus EC; Lee BE; Leeb A; Levin BH; Levin SM; Levine MF; Levy SM; Lewis AI; Lewis GF; Lewis GS; Lewis JJ; Ludwig OE; Mabe SPTL; Macfarlane BJ; Mahomed F; Makan HA; Manas DM; Marcus BD; Marcus CL; Max JE; McCague LA; McCarthy G; McDonald H; McDonald PA; McMillan ID; Measroch AL; Metz DC; Miller E; Mirman JM; Mistry P; Modi D; Mohamed AE; Mohamed SA; Nowitz MR; Orman M; Pagni LF; Park MAV; Parkin JL; Patel M; Paton GJ; Paynter V; Peart FC; Pierides M; Plint CD; Pope AI; Potgieter E; Prager DJ; Pravetz MJ; Quaghebeur GM-M; Quan E; Radcliffe MJ; Regenbaum S; Reinecke HK; Ricketts DM; Ritz M; Robins DB; Roussouw DJ; Rushovich EH; Sandler DL; Sandler MA; Sandler S-A; Saragas E; Saragas NP; Schamroth AD; Sender LS; Shannon MND; Shar GA; Shill M; Skosana SJ; Smith MD; Smoleniec JS; Stephen JC; Steward AH; Suchet IB; Sussman MJ; Swarbreck PB; Swartzberg J; Tenzer D; Tenzer S; Tjiattas J; Tradonsky S; Van Ammers PM; Van Dongen JP; Volker KA; Wallace ME; Wild AM; Wilson EP; Wolpert HA; Wood NF; Zwi M; Zwi RM.

1983 (187): Abrahams P; Ainsworth P; Albrecht RJ; Anderson CH; Andrews JC; Baise T; Ball JHS; Ballot NS; Barlow RJ; Barrett JFR; Beeton AG; Bernitz H; Berzen L; Bhaga HR; Bhoola A; Bilchik TR; Bizos DB; Bizos KA; Blecher MS; Bloom RD; Botha TP; Bothwell JE; Boustred RN; Bradfield CN; Burstein S; Chapman RD; Charlton GA; Christodoulou S; Christophers GJ; Cilliers AM; Clare TP; Cohen DL; Cohen N; Connell MA; Cooke VA; Cope MR; Coplan JD; Cowan NFFVDLS; Culley DD; Cummins RR; De Carpentier JP; Delany NE; Donald R; Duchon D; Ebrahim SO; Edwards AC; Elstein M; Erskine PJ; Fabian VA; Fainman D; Falkov AE; Falkov AF; Fick MW; Fingleson LM; Fogel PA; Forer JS; Frankel AH; Frazer AE; Fulton JOD; Gaylis B; Geiman B; Goodman MR; Greenblatt G; Haifer G; Hajinicolaou C; Holding IC; Horn LM; Hurwitz SS; Hyslop JE; Isakov IL; Ismail Ahmed MR; Jacobson K; Jacobson SJ; Jardim MRG; Johnston CM; Jones AC; Kahn A; Kaye SH; Kennedy KE; Kidgell SJ; Kiepiel KM; Klug EQ; Kok JA; Koopowitz LF; Kramer S; Kranidiotis LS; Kriegler JC; Krok E; Lamb AD; Langridge PJ; Lari MJ; Lashansky GA; Lazar AS; Lessick J; Levendig BJ; Levin TZ; Liberman GHDJ; Lissoos TW; Liu JM; Ludlow CT; Mahomed AA; Malan M; Marais NE; Marinaki K; Markowitz S; Martin DC; Mason RJ; McLennan-Smith RA; Mdaka T; Meyers KEC; Miceli AV; Mogale B; Mookadam F; Murray AB; Murray GH; Naidoo S; Naran V; Neutel JM; Ngumbela CN; Oliver MT; Payne NM; Peiser AJ; Pencharz M; Phillips FM; Phillips GD; Pick DL; Pinto ID; Popper C; Price D; Promnitz M; Prümmer EH; Quinlan DJ; Radford GA; Ramos JM; Reisner MR; Renzulli GA; Rifkin IR; Roberts PB; Robertson AJF; Ruff BA; Salitan JL; Schlimmer JE; Schweltnus MP; Scott KJ; Seedat MA; Seider R; Sesel KR; Sieburg GW; Silberberg PJ; Sindelman CM; Slaven JM; Sleep DJ; Smit K; Smith AC; Smith LE; Solomon SB; Stansfield SA; Steinberg WJ; Stephenson CG; Symon GR; Tanski JA; Tellides G; Tiemessen CH; Trope HI; Valiallah AA; Van der Plank RH; Van Heerden PV; Van Niekerk MS; Van Schalkwyk JM; Vogel RW; Walt D; Way RK; Webb AA; Welch KM; Weltman MD; Whitby ME; Williams EE; Winters ZE; Wirz HP; Wischniewski MS; Wittert GA; Wolman R; Wong ML; Wright NC; Wulfsohn MS; Zent CS; Zipp GH.

1984 (191): Ableman DJ; Abramowitz BS; Agnew CJ; Amarath Madav M; Baart GD; Balfe DL; Barkhuizen A; Berkman N; Berkowitz DE; Blumberg LA; Boyes SW; Bray HE; Broomberg J; Browde PE; Budavari SM; Bukofzer M; Bullingham AGP; Cassim MI; Cassimjee FGH; Chaitowitz IM; Clemson CJ; Cobb HJ; Cohen G; Cook JL; Crayford BB; Damelin VM; Daniels ED; Daugherty MO; Dunbar F; Eardley DC; Ebrahim Hassen MI; Eisenberg V; Elkon D; Emdon SK; Faria RS; Fatti AC; Felix MA; Fisher TSJ; Flax AS; Fogel IM; Forbes CJ; Forsyth HBM; Fredman BD; Futcher GD; Gellman L; Gerard UU; Gericke NP; Gill MG; Glajchen N; Godinho EMM; Gokal DB; Goolam Mahomed A; Gordon A; Graham KM; Greenstein PE; Griffiths MT; Gueth RD; Hare MA; Harrison KR; Head MS; Heughan G; Hide RH; Hindler LR; Ho Yuen E; Hon ZJC; Irwin AS; Isaacson S; Ismail S; Jacovides A;

Jankelow D; Jones R; Jordan AEP; Joynt GM; Kahn K; Kahn LA; Kantor PF; Karolia MA; Kaye LD; Kelly AM; Keyser V; Klevansky DW; Klintworth KD; Koor MA; Kramer GJ; Kruger EM; Kussman BD; Lebos MR; Leiman MP; Lemmer ER; Lenferna de la Motte PA; Levin JH; Liliensfeld S; Lipschitz L; Lisus CL; Lohlun RG; Maelane PJ; Mair S; Makan J; Marchand JEJ; Mason PN; Meier PE; Melamed JB; Mer M; Meyer DL; Mistry YDK; Moch JD; Motala I; Mundel T; Mutloane TAM; Ngatane MP; Nicol JCH; Niehaus ME; Obers VJF; Ossip D; Ostermeyer CdA; Parker CJ; Parvus DFC; Patel H; Penberthy AJ; Peskin BD; Peskin JL; Peter AJ; Petersen LH; Pitcher GJ; Plant CM; Rabinowitz I; Radis MB; Rae WID; Ravenscroft A; Rencken KL; Richardson MJ; Rifkin L; Riley JL; Rock MH; Rom ME; Rootenberg P; Rose JA; Rosen A; Roux DA; Rubin G; Sack J; Saloojee H; Samuels AH; Sanua CF; Scheepers JH; Schenk VL; Schmahmann S; Shar TG; Singaram D; Slaven AE; Smith DHG; Smollan GL; Stein S; Steinhagen H; Suskin D; Sutton CJ; Szabo CP; Tarboton MP; Tarlton JR; Taylor AK; Teiman P; Terespolsky D; Thomas LC; Timol RA; Tollman SM; Tootla FA; Tosefsky M; Touyz RM; Traub PS; Travlos A; Tyrrell MR; Valli A; Van der Nest L; Van Hasselt JD; Van Zyl LC; Wall SA; Ward RA; Warner SJC; Warren AJ; Watermeyer DS; Weitzer MJ; Westermann GJ; Williams-Ashman PF; Wills CE; Winkler GM; Woolf MH; Worby JA; Wulffhart ZA; Wyness RH; Zent R.

1985 (193): Adam Y; Akhalwaya M; Allan GS; Ally MMTM; Alper J; Ansermino JM; Arbuthnot PB; Bachmayer ED; Barlow CW; Barrett MT; Beck HC; Behn KJ; Bembridge JP; Berelowitz L; Berrington NR; Berry L; Bethlehem AK; Bhana J; Bilchik AJ; Billingham K; Blacking LK; Blumberg D; Blumsohn A; Boroda A; Botelho De Gusmao De Mora MF; Branfield AS; Brits E; Bulbulia MA; Cachalia S; Caiger PV; Carrim MRO; Chang K-L; Chimes MA; Cloete DDW; Coburn JA; Coetzee DJ; Cohen PM; Conidaris MM; Cornish IM; Cornish SM; Crosby RJ; Darling SL; David NJ; Davis A; De Beer E; De Leeuw JM; Dickerson DAG; Du Plessis CC; Du Plessis JH; Duncan IC; Dunsire D; Eastern K; Erasmus LK; Faitelson BB; Fichardt IE; Fisher FS; Frank JD; Fullerton AJ; Gardner SV; Gellman J; Gibson RA; Ginsberg ND; Glencross DK; Gluch L; Goolab G; Gordon BM; Gosnell HD; Gradidge RJ; Green RJ; Greenberg DL; Gwynn DC; Haifer H-A; Harrison GCH; Heckmann JM; Herson DM; Hirst GC; Hon H; Hopley MJ; Ilsley BM; Jameson MR; Jivan B; Jochelson P; Kahn H; Kastanos K; Kathrada YAH; Katz MS; Kaye R; Keogan RD; Keshav SC; King QM; Kinnear JA; Klein M; Koopowitz PD; Lampert RM; Landsberger D; Lang LG; Lapinsky N-A; Lazarides B; Leisher ML; Levy DI; Lewis KE; Lezzi M; Liu JC; Long JEH; Loubser MD; MacKenzie CR; Mahomed NS; Malin MK; Manoim T; Marais J; Marshall MC; McNally J; Melamdowitz M; Melamed J; Metrikin DC; Michalski KM; Mirman RM; Mogudi MM; Mologano SJ; Nabarro MN; Naidoo PRI; Nosenzo I; Omar JA; Palexas GN; Papadopoulos KP; Parbhoo SA; Patel PD; Patel YA; Patel YI; Pearson DJ; Pelkowitz AR; Perkel CA; Perry AD; Place EA; Potgieter D; Power GE; Raftopoulos H; Ratanjee SK; Reinecke DM; Richards AE; Richmond VJ; Robert JT; Robertson BA; Robinson MA; Rodokanakis H; Rozenzweig MHF; Rosselli AP; Routier RJ; Rudnick HL; Ryan KH; Sacks R; Saffer G; Seftel D; Shifren G; Shimell CJ; Shubitz AC; Shung J; Smilg PS; Smith RE; Soicher ER; Solomon DA; Son WK; Steele BD; Stent PA; Stevenson DA; Stoch GW; Strätling A; Strahlendorf C; Subel B; Tavener-Smith DI; Tissen MV; Traub B; Turner JA; Usdin S; Valentim IMdC; Van der Linden M; Van Buuren DM; Van der Merwe GF; Vawda MM; Videlefsky N; Vogel WM; Vukovic KM-A; Watton CA; Welgemoed CC; Westermann KC; Williams SD; Woodward WA; Woolfson NB; Wright PM; Zar HJ; Zietkiewicz JM; Zorio M; Zulman A.

1986 (214): Acker BJ; Allardice GE; Appasamy S; Baum DR; Bean WA; Beckenstrater PM; Bedhesi S; Benloulou GC; Bernstein BP; Bester PdK; Bigland KWW; Birch GM; Blumenthal E; Bolitho DG; Borok NN; Bowden WG; Bracken CA; Brauer BJ; Brown JM; Brown W; Buchanan GM; Buthelezi TB; Carpenter ST; Cattin TA; Clark HM; Clur S-AB; Cohen ID; Colley MH; Colyvas N; Cook JCW; Cottrill AR; Crosby GL; Davidoff AN; Daya SA; De Aguiar G; De Beer WA; De Coito AJ; De Felice E; De Greef J; De Groot CHH; De Oliviera AA; De Taranto NE; De Villiers DL; De Vos PW; Desatnik HR; Diar L; Ducat CM; Dullisear DC; Dungan RD; Durand MC; Eaton PA; Ebrahim FA; Ellison RM; Falletisch EM; Fetter GK; Fine BJ; Fletcher JW; Foster M; Frame G; Frankel M; Friedland HD; Friedman MG; Galanos CJ; Gangat MA; George RV; Goldman AP; Gonggryp LA; Goodwin BF; Gordon MS; Gray CE; Gray GE; Green NH; Greenman IS; Grobbelaar TM; Grolman DC; Grundill HAJ; Grush LR; Guest SM; Hallier BT; Henderson G; Hinrichs WP; Hirschfeld MR; Hochobeb FB; Hoffmann BRF; Hoffmann LT; Hopkins DM-TC; Hurwitz RA; Illos DJ; Isaacs MR; Isserow SH; Izerel LM; Jivhuho LS; Joffe JB; Joubert IS; Kadisch I; Kanter MJ; Katz JL; Kempe GJ; Kew J; Kitch JE; Kobilski SA; Kola MS; Kometz S; Koseff HD; Kramer WB; Kretzmer GT; Kussman HM; Lamberti PA; Law TM; Levin G; Levinsohn DG; Levy IG; Levy RD; Li Wan Po KS; Livemore PA; Long AS; Mahomed I; Mamadi KV; Maraschin EF; Margolius AP; Mason GK; McIlraith JA; McIver CL; McKnight RC; McLeod BA; Mehta MG; Mercouris P; Miles JM; Mills W; Mithal Y; Moco CIP; Mohapi L; Molefi M; Molin CJ; Moller LI; Moolla SA;

Morgan-Evens BE; Moschides C; Mtsi TN; Muller BS; Munshi A; Naras RD; Ngcwabe Z; Ngwenya E; Obel OA; Papendorf DL; Parschau CB; Patel SA; Patel SK; Phillips RM; Piesas DJ; Pillay M; Pillay MK; Planer BC; Potenza AR; Potzick JD; Puren AJ; Rainier K; Richardson G-S; Rifkin S; Robinson JM; Ross GC; Royston DD; Ryan AP; Ryan HG; Sachs JS; Sacks AJ; Sacks LJ; Salig BC; Sarsanksi O; Schweitzer BR; Selvey DM; Shapiro MH; Sharp M; Siegenberg D; Silove N; Sindelman L; Singh UD; Sischy A; Siwinska DS; Skrenes BD; Slabbert JM; Slaven GM; Smoleniec AFMI; Southall KE; Stanley AG; Stein SM; Stoloff BS; Subel HL; Tait R; Taitz AD; Tankel J; Taylor GHF; Thomas HM; Thompson SD; Thornton AS; Tobiansky RI; Tunncliffe WS; Uys MA; Van den Berg KA; Van der Wal M; Van Druten AJ; Videlefsky SW; Vigushin DM; Walker NP; West M; Wilson EN; Wise RE; Wörner ST; Worsley M; Wren CJ; Wulffhart JI; Wulfsohn AH; Zinman C.

1987 (199): Abramowitz L; Adam A; Adams MA; Ahmed S; Allem MR; Amaler HD; Ambrosano LTA; Amoils CP; Armstrong EC; Aronis N; Attree CA; Ayob AA; Baasch EJ; Babst HvN; Baldassini G; Ballantine RC; Bawa E; Beeton AR; Behr GM; Bhyat AMA; Blou M; Bodiat ZA; Bowden DJ; Bowker CR; Brachmayer SMR; Breckon CJW; Britz GW; Bue EC; Bulbulia S; Campbell SG; Capra ML; Carter RN; Charlund IS; Chernick M; Cole MC; Constantinou D; Corcoran GR; Couper ID; Daras C; Darby CD; Date G; Davidson GD; De Blanche LE; De Faria RJL; De Simon GP; Denarie BJA; Devchand NB; Dhanjee UK; Draper RG; Drusedau MUH; Ebrahim F; Eitzman LM; Elias M; Ellerin NP; Ellis MH; Epstein J-AN; Erasmus AL; Essack YM; Feigenbaum D; Fell L; Foster RC; Gallon LA; Geldenhuys L; Gellman KH; Giampaolo DL; Giovannoni G; Goldburgh SJ; Gordon LA; Gordon MJ; Gravenor MJ; Green S; Haden ST; Hanekom DS; Hartford CGF; Hartman DC; Hauptfleisch CJ; Hjul KGH; Hoffe CD; Horowitz JR; Houghton DV; Hudson GM; Hugo JJ; Hultzer MV; Ismail R; Jackson RP; Jamieson T; Japhet CG; Jearey PL; Jungmann MH; Kadish M; Kaplan D; Kaplan M; Kaplan MD; Karlsson MJ; Karon SF; Karstaedt PJ; Keddy KH; Kellen AS; Kent-Smith BT; Khan RK; Khan S; Lee IS; Leeman CG; Leisegang RJ; Leloka CM; Levenberg R; Levin IA; Levin LJ; Levinson GD; Levinthal GN; Lohlun JC; Lunz D; Mabuza PP; Macfarlane PW; Magnes RM; Maguire JR; Mahomed A; Makgale RB; Mankowitz K; Maresky NS; Margow Z; Martins JA; Mathir K; Meyerowitz CB; Miles BH; Miles PJ; Mills MG; Moloi PM; Naidoo GV; Nel MR; Nolte AHM; Norton GR; Nossel R; Osler W; Padayachey M; Palmer GA; Patycki TL; Pearce W; Pieterse AC; Ramphele DK; Rampini L; Rawat I; Reisner C; Rex GG; Richards JC; Ritter E; Robinson PG; Rock R; Rohald S; Roome ML; Rosengarten MI; Rule L-M; Sacks JS; Sarkin AI; Scheepers JCE; Schur LJ; Scott RD; Setzin G; Setzer M; Shepherd BM; Sher GD; Shkedy CI; Sikiotis LA; Smit AA; Smit DP; Sorour WM; Spilhaus BC; Stegmann MH; Stewart CP; Stewart CR; Strauss PN; Stuart AK; Surtee FM; Surty SM; Sussman LAE; Tager RE; Taylor BS; Teeger S; Testa TG; Tintinger GR; Tsitsi JML; Turner DM; Van den Berg CL; Van den Heever KI; Van Ammers EC; Van Moerkerken G; Venter DB; Vickers WL; Vosloo NA; Walker MG; Walt LB; Webber CF; Wilkinson MR; Williams PG; Wilson WE; Wright CA; Wyatt JC; Zeelie RE; Zinn AG.

1988 (216): Aldridge ORV; Alexander KP; Allen MH; Amin MR; Amoils B; Amoils S; Aronowitz GA; Baillie M; Baillie MS; Ballhausen VM; Barnard I; Bera E; Berk PA; Bhayat AA; Bloy BM; Brain TM; Bremner RM; Bricker L; Brittain D; Bryer MA; Bucksteg U; Burch VC; Busch AD; Campbell DM; Carno MH; Chapman S; Ching V; Chipfupa JT; Christie IW; Christie-Taylor GA; Cockram VI; Conradie FM; Cowap JA; Cunningham ST; Dasoo YM; Davidovici MH; Day CJ; De Pinho H; Dheda RM; Dick CM; Doyle PW; Du Plessis HM; Durand AC; Edelstein BL; Edwards CC; Ehlers MJ; Epstein MP; Essop W; Faul RH; Ferreira I; Fick BS; Flax BA; Frame L; French SB-A; Friedland PL; Fulcher BW; Gaisbichler WH; Galatis JA; Gibbon CMJ; Glassman SJ; Goldberg C-A; Goott A; Green-Thompson LP; Gush EW; Hack JP; Hall ML; Handelsman SM; Harkhu VH; Harneker S; Hellig FS; Ho F; Hockey PM; Hollands CE; Horn C; Hunt IA; Ing RJ; Ingram CF; Isaacs MD; Isaacs N; Ive PD; Jarvis MA; Jeffery MKW; Jentsch U; Jinnah IF; Jivan VP; Joannou JN; Johnson RC; Kalla NAS; Kaplan AM; Katz IJ; Katz SG; Kavin BA; Keightley AI; Keong A; Khumalo FS; King R; Kinghorn AWA; Kirk BJ; Knesl M; Knight JWH; Koen AF; Kramer TR; Krause A; Kretzmer GS; Kurstjens SP; Labuschagne J-G; Lalor JK; Leask GM; Lee CC-J; Leong CV; Lok WA; Lundie JL; MacPherson JA; Maiden NG; Makau SP; Makenete KK; Makoro L; Manning AW; Marcinko MM; Marshall MB; Martinson NA; Mashinini MMA; Mbelle NM; McBirnie JM; Mdlungu LM; Menashe LM; Meyers TM; Mink S; Minkowitz HS; MMoledi T; Mokhachane M; Monaheng L; Moola IE; Moolla F; Moore MA; Moshal DC; Mphahlele SR; Muller GS; Mwanda NB; Natha RPC; Nayler SJ; Nicolaou G; Novis CA; O'Neill-Kerr DA; Omar B; Omar T; Pahad H; Patel HI; Patel SN; Peers GB; Perdikis G; Perner Y; Phillips S-A; Pillay R; Pon SMC; Rajah J; Rapeport DA; Ross DP; Rowe GM; Rubenchik IA; Rudolph JK; Rushton AW; Saba MF; Sacca SCN; Sack MN; Sánchez P; Schauder C; Scheepers LdV; Schmid E; Schwanecke KJ; Searle SJ; Segal J; Seggie IA; Seton DJ; Sing JA; Sirkin WL; Smilg JS;

Smith TH; Sonnendecker HEM; Sooboo VM; Sosnovik AD; Stathoulis B; Struthers JK; Suhr MAA; Sutton CG; Swanepoel AB; Tagari FH; Talnir R; Tarling GA; Taub A; Taylor AG; Thackwray WDS; Thermann AG; Théron AK; Tsinonis A; Tsinonis N; Urban MF; Valli Omar MI; Van den Berg EJ; Van den Handel TA; Vellema J; Victor MJ; Videlefsky AS; Vorster S; Waja L; Warren MH; Webster PI; Wentzel JL; Wiese CHW; Wium B; Yan GB; Yan J; Yates RWM; Young CL; Zaidman A; Zambakides AS.

1989 (218): Aaron GS; Abelson MJ; Aduc TA; Aguirre BA; Alberts K; Albertyn RD; André SV; Arthur J; Atkinson IM; Bassanino M; Beadle JW; Bekker G; Berger KL; Bilchik BZ; Breuning SGE; Brook AD; Brown Carol F; Brown Cynthia F; Brown TRM; Buchinsky RM; Bugwandeen SR; Burgess LJ; Burton CM; Cachalia R; Capatos G; Carew L-D; Caudwell RM; Chandrapregas-Maharaj M; Cohen CL; Cohen LS; Cohen Y; Connor MD; Cook SPC; Cowper BA; Crabb HM; Cronson D; Dangor NA; De Sequeira CMG; De Vlieg AJ; Dembo DG; Desai F; Doedens LG; Du Plessis AI; Du Plessis DJ; Du Plooy TD; Duby A; Dulabh R; Dusé AG; Dwyer DGB; Edelman MC; Eklund MK; Essop S; Fairlamb JEK; Felix ACG; Fine GF; Fine GY; Fleischman AP; Fok G; Fountas D; Friedman DG; Góis JAP; Goldin ML; Gravette AB; Haffejee E; Haffejee SAS; Hardy CJ; Hari KR; Harlies AB; Harris PM; Harryprasadh S; Head BW; Heller T; Henry JP; Herrmann DN; Hickman MJ; High SJ; Hirsch GP; Hoffmann RA; Howell MG; Hunt AE; Immelman AC; Ison E; Jackson SAM; Jacobs MN; Jander CB; Johnson DW; Jones CSS; Jones D; Josselsohn MR; Kajee SM; Kaplan HM; Karas J-A; Karjiker M; Katz D; Kay SA; Kilner DJ; Kippen JB; Kretzmer SH; Kruger AM; Kruger C; Kydd-Coutts MW; Laidlaw CM; Laloo K; Lampert KI; Lander IR; Lange NR; Lavery SA; Levin BD; Levin Z-E; Levy CS; Lincoln DC; Lister PH; Lobai A; Lotzof KG; MacClements JE; MacGillivray D; Mann GN; Martin LJ; Martin SP; Matsiliza NC; Mavhungu AT; McCulloch MI; McGarr PL; McGhee MJ; Mehtar M; Metrowich PJ; Michelow PM; Miller JK; Ming VHC; Minty I; Mistry RS; Molin NG; Morum DRG; Moyes JA; Münster M; Natsis A; Noll TE; Nossel DB; Nowitz A; O'Hare JM; Padayatchi DD; Palexas MN; Panagiotou S; Panday R; Panter CL; Parkes JD; Pasqualucci R; Patel RC; Pereira M; Persson ED; Peskin CJ; Phillips CS; Pillay-Lungoomiah K; Piorowski A; Pretorius JJ; Rachbuch CR; Raikin SM; Rauber BP; Rens HM; Richardson G; Rodrigues MPS; Roediger TSD; Roman SLE; Rosendorff A; Rouhani-Najafabadi MM; Ruddiman AW; Ryser L; Saffer CS; Salker F; Sam F; Sawyer RJ; Scheepers KJ; Seape SL; Shalala MM; Shepherd DM; Sherman GG; Singh S; Sinovich V; Slabber CF; Slom TJ; Södderlund RN; Soni PK; Sorour NL; Stevens WS; Strauss L; Strick MJ; Strous RD; Stüve KB; Subramaney U; Talevi C; Taylor DI; Taylor PJ; Thackwray SL; Thelen HC; Thorpe RB; Torrance JM; Tregoning SK; Treisman MC; Trikam K; Tucker CK; Turton DA; Tyrer MJ; Van Graan JHO; Van Niekerk AG; Varty WN; Veliotes NP; Venter C; Viljoen MI; Walker MI; Watts GW; Watts SJ; Weiner R; Widrich GV; Wolovitz BM; Wright AJ; Zinn PM; Zolty P; Zwi KJ.

1990 (215): Abrahams RM; Adamjee BB; Adler DJ; Algra LJ; Alli HD; Ally SYI; Ally TMTM; Anderson BB; Andreou C; Andronikou M; Bagg W; Bakst AE; Bihl GR; Blaauw DA; Blair MS; Blecher GJ; Bonert A; Boon JH; Booysen AE; Bortz PL; Botha JF; Botha JC; Brown HC; Brown SL; Bryer HP; Bull APA; Burgin S; Butcher WBL; Buthelezi TM; Byrne BC; Caldwell A-M; Charlton J; Christian BF; Christodoulou C; Cohen DL; Cohen J; Conn KS; Dawood SAS; Daya KB; Dayal KV; De Kooker GM; Decker NA; Del Fabbro A; Del Fabbro EG; Di Matteo ML; Diayar S; Dick J; Don LA; Don SL; Don-Wauchope AC; Douglas IS; Duarte VMR; Duffey SG; Eintracht SL; Ephraim GG; Eppel SJ; Eshak ZY; Evans R; Fleisher AS; Fraser WJ; Friedlander WD; Funk L; Gabriel TA; Gavalakis CT; Gebhardt S; Gertholtz TE; Gerritsen PC; Ghoo SAG; Gold MM; Graca RCE; Grant AJ; Gratz MR; Green SL; Greenberg MW; Grote JH; Halfpenny DM; Harilall A; Harrison RS; Hartshorne ST; Heard VJ; Hines L; Hira MR; Hirner M; Hoosen I; Hoosen NA; Hopley JA; Inocentes JMBS; Irsigler DF; Ismail Y; Jacobson BL; Jina M; Joffé AL; Johnson SA; Johnston M; Kahn AP; Kalan NP; Karlson BJ; Kathawaroo S; Katz AL; Katz G; Klaassen PJBG; Klugman WA; Kolisang MP; Kometz A; Korras WA; Lai MV; Lala SG; Lalbahadur A; Lampert C; Le Grange W; Le Roux AM; Levy NT; Lewis RB; Lines KE; Litvin NP; Lonstein R; Louw H; Lunz R; Luyckx VAMG; Lyne B; Madhi SA; Magagane PL; Magnus C; Masege SD; Mast CJ; McDonald IR; McMichael GB; Meskin SJ; Metcalfe SA; Metrikin AS; Michelow IC; Mji N; Mngomezulu V; Mnisi AMS; Mogale N; Mokoena KL; Moodley B; Moodley SD; Moolla IGH; Moorhouse SA; Motakef S; Motara SA; Mouton JP; Msikinya BBS; Mthembu WT; Naicker R; Naidoo P; Natrass RH; Nel LH; Nicholson RD; Nowbath HR; Nyembe MBT; Officer SA; Orsmond AG; Parker JS; Parness GH; Paxinos S; Pillai J; Pillay P; Pokroy RH; Prince D-L; Rabiner EA; Rademeyer JM; Ramiah BS; Raper DM; Rausch G; Ravinet ECM; Reusch KE; Robertson LJ; Ross SM; Roussos A; Rowse AH; Sulli H; Sam C; Sanne IM; Schneider K; Schröder RA; Segal S; Shapiro E; Shipper J; Silber E; Smith JL; Smrcka M; Solomon F; Sommerville GP; Spamer CD; Stein SH; Stenhouse E; Sulman HB; Sundry RD; Tager SH; Teermann GE; Thomas C; Thomas NG; Trueman K; Tzitzivacos DB;

Vach V; Van der Spuy J; Van Gelderen DS; Vardas E; Variava E; Vellema DMM; Venter JA; Verco AM; Wallis TA; Wearne GD; Weavind LM; Weinberg JD; White HTW; Wieland JCK; Wildenboer LG; Wyatt RH; Yodaikens MM; Zambakides CA; Zulu DN.

1991 (171): Adrian NS; Aguirre ML; Albert H; Alexander HD; Andronikou S; Avidan MS; Badal S; Baillie T; Banderker SA; Barron HL; Barrow AD; Baxter DA; Beavon IRG; Benn C-A; Bhutt AD; Bloomfield PH; Blumenfeld TS; Bolton AR; Bonegio RGB; Botha A; Bradford IMJ; Broccardo M; Brooks J; Buckton SE; Chetty K; Coetzee A; Constable TB; Cook AC; Da Silva AMdA; Da Silva JMM; Dale MT; Dallas JDA; Dasi N; Dasoo IAA; De Lange L; Dickson LM; Dissanayake IR; Donaldson SJF; Dumitrescu IC; Eiserman BA; Elmer LR; Fanarof CB; Farber L; Ferreira MP; Fisher H; Fotheringham JRM; Ganchi I; Gareeb KD; Glisson JGM; Gordhan AD; Govender L; Gregersen NE; Grolman P; Gruner L; Hassan M; Heller A; Helman SB; Hendricks N; Holley AD; Holmes PA; Hopley LA; Howard WG; Howson CT; Jankelowitz GS; Johnson TR; Jones GW; Katz Z; Kennedy-Smith AG; Khan FM; King SR; Kropman KR; Lai E; Leach DC; Leigh LD; Lennox HM; Leontiou AI; Liss T; Louw S; Lowick SJ; Lun MT; Lurie TY; Mabuya NB; Macleod Smith EO; Madigoe TJ; Makgabo TE; Mauthoor-Hosanee M; Mavuso ZA; Mnguni BMN; Mc Ilree NA; McGrath RJ; McKay MJ; Mestry N; Mia A; Mistry K; Moeng MS; Mohamed E; Mokwena LS; Moore GT; Motara F; Mtimkulu SF; Musson-Craayenstein A; Nanabhay YS; Nathaniel AH; Nay HR; Neimann AL; Newport LD; Nyandeni LC; Olver PJ; Pearce A; Pearse HR; Pedersen K; Pettipher CA; Pillay WR; Raga S; Raidoo VK; Rakusin A; Ramjee J; Ramos CPNC; Rankin LE; Rhemtula HA; Rigby RF; Risiva O; Robbin NA; Rome LA; Rosmarin C; Russion DF; Saitowitz AM; Sapire JS; Sayer TL; Schleischer GK; Scholtz L; Schreuder FB; Schwartz DS; Segal JM; Shapiro HP; Shaw JM; Shaw V; Shein IG; Slater WR; Smart PJ; Snijman CN; Solwa YY; Sosnovik GD; Staunton KJ; Stewart SE; Stilwell M; Stoneham SJ; Stuart PR; Suliman FI; Swartz JE; Tanchel BS; Trincherro GM; Vally T; Van Heerden SV; Van Hoogstraten R; Van Lingen PJA; Van Westing JM; Vasek J; Vermeulen TL; Visser JB; Visser K; Vithalal N; Walton SA; Weilert F; Wesley DR; Wheeler MC; White DFA; Willers E; Wisniewski PRP; Wisniewski RVP; Zuccherelli LA.

1992 (215): Abelman W; Abramowitz M; Accone Q; Adam Z; Allwood AC; Barbosa LJD; Barclay DR; Baxter PJ; Behardien N; Beningfield TJ; Binder PI; Blumberg DJ; Boden GJ; Boscia SA; Botha JD; Boyce AB; Brits LH; Brouckaert SM; Buckley SD; Bültler JA; Buskin SL; Cachalia Y; Carrim-Ganey N; Cartwright LA; Chambers TS; Chetty G; Christie CG; Clark DA; Clarke DL; Coles CS-JX; Comminos CIGdSG; Connor BSD; Cumin E; Cunningham JE; Da Reitz Pereira DO; Darby AV; Davis SC; Daya VK; Dayal N; Desai NY; De Silva SMB; De Villiers J; Dhanjee MK; Dheda KUJ; Dilla N; Do Vale JPV; Doorgapershad K; Drosten R; Dudhia FI; Ebrahim NE; Economacos AAM; Economakis A; Eshraghi A; Field SW; Fleming AH; Forstmann A; Fulat MA; Fuller AG; Galgut I; Geyer VM; Ghila NM; Gibson GL; Goordeen RA; Gopal DL; Govender M; Govender R; Grieve CA; Hackland AJ; Haffejee M; Haffejee Y; Hansa CI; Harding M; Hargreaves K; Harkhu RH; Henderson L; Ho EM; Hong K; Hoppenstein DR; Horne LJ; Human MC; Illingsworth AL; Ingle LF; Irvine JA; Isakow JT; Jaaback KS; James N; Jay RA; Joubert IA; Kanjee V; Kaplan AG; Kennedy VC; Kenworthy PL; Khan IAH; Khoury S; Kohler LJ; Kotzé D; Krost NA; Kung S-C; Lalaram V; Lambson MA; Le Grange MD; Lehlokoe TRB; Leone LJ; Leschner KF; Lester BH; Levin DA; Levitz LM; Lin Sin Cho GL; Lonsdale S; Lopes OB; Low JHS; Mackinnon DJ; Madhi A; Magazi DS; Manson G; Markus SH; Marx D; Matlala EPM; Matshana KJ; McCulloch AJ; McKenzie LW; Meerkotter DA; Mekel JM; Mindel G; Misra A; Mistry J; Mitakidis HF; Mitchell RJ; Molefe ET; Moodley M; Mooraby D; Moore S; Morar MD; Moreki TS; Morgan BE; Morton CT; Mpulo TC; Mulligan TS; Munisi ND; Munshi IRA; Naidoo SK; Naidoo Vanmala; Naidoo Visbanathan; Naidu M; Ndlovu TH; Neuburger IA; Nikoli A; Nortje DB; Nyimbana SA; Omar AA; Page-Shipp LS; Panovka KN; Parish SN; Patel N-K; Patricios JS; Patrick AN; Pearson GW; Perlow A; Piketh BW; Pires AMGdS; Poisson BA; Protti O; Quadling BK; Quick SR; Raats BC; Ragosin MG; Ramjee MA; Richardson MA; Riester Y; Rosen CA; Roussot D; Sagathevan I; Saloojee MD; Samuels GB; Saunders CP; Schenk AH; Schlaphoff GP; Schröder LD; Schütte RM; Seindis IJ; Selala PT; Senior L; Sepamla MP; Sher BJ; Sonnenberg P; Spanger MC; Springfield MDG; Stemmet F; Stevens TG; Steyn G; Stride BC; Swanepoel JC; Talbot MA; Theodossiou S; Thornton MC; Urison AG; Van Wyk CP; Venter DJ; Verrier MD; Verwey L; Voight L; Vos DJ; Vythelingam JA; Webb DA; Webb MR; Welch EH; Wells MDJ; Welz T; Wicomb K; Wilhase AC; Williams R; Wium C; Wolberg CE; Xundu NP; Ziegenfuss MD.

1993 (201): Adams GC; Alletson JL; Allie DG; Asmal HD; Asmal N; Austin C; Barker LL; Barrow MS; Bell LE; Berios T; Berkowitz DH; Bhagwandas VKS; Bhana BD; Bhana R; Bhana S; Bhiman M; Bhyat F; Boa RD; Brislin LE; Brothers SL; Brown CA; Butler EM; Buys AM; Carlston AGR; Chalmers LC; Chazan WB; Chetty U; Chung TS; Cleaton-Jones IP;

Collins RM; Cook CR; Cornah RA; Csizmadia TF; Davies JQ; De Groot CJL; De Klerk C; Decker GAG; Dix-Peek SIG; Dlamini JN; Dlomo SAN; Du Toit LG; Ebrahim S; Edwards BA; Ehlers NLMR; Ellemdin S; Fagnoli PDP; Fasser L; Fee SL; Fischer SSF; Forman LM; Forman P; Frank L; French CD; Freyer AMS; Fricker KN; Friedland RH; Fulcher JG; Ganchi SA; Gangat SA; Garbharran V; Ghookal DM; Gibbs JL; Golden MJ; Goldstein NM; Gomperts BN; Govender I; Govender VG; Graves LR; Guy RC; Hagios P; Hammond CM; Hannemann MM; Heger RJ; Hill NAW-H; Hsu H-C; Isabelle M; Ismail SMH; Ismail S; Jankelowitz CR; Jankelowitz SK; Jappie A; Jardine EP; Jogessar Y; Joosuf E; Joshi IG; Kabingesi BNT; Kalain A; Kathawaroo S; Khan F; Khoury VK; Kyte RD; Lange KJdH; Lassen CG; Lazarus L; Lazarus ME; Leong GW; Leong WC; Lund RJ; Maddock L; Maharaj A; Maharaj SV; Mahomet A; Makan AK; Makori A; Malinga SJ; Mamoojee YA; Maron LP; Martin GR; Marx DM; Marx K; Matlala FM; McKee JE; McLachlan KJ; Mdluli DC; Meltzer CJ; Mia F; Mistry HT; Mokoena MJ; Moolla MA; Moolla S; Motara AR; Motara F; Mountcastle G; Muc RS; Müller JM; Munsamy M; Munzhelele LR; Murphy A; Naicker SJ; Natha DJ; Nyezi P; Ogg DIP; Oranmore-Brown CD; Osman UHE; Oxley CD; Padiachy C; Paget G; Parbhoo A; Patel AH; Pfaff CA; Pillay A; Pillay M; Pinder AC; Pitamber HV; Quan VC; Rabin RP; Ramjee A; Ramokgopa TS; Ranchod KI; Ratanjee NP; Raubenheimer PJ; Reddy N; Rinne KL; Risi LER; Rose SC; Rossaak JI; Rowji P; Ruffini DD; Saffer-Seef S; Segal DG; Sehalahala M; Shaw JM; Siebert S; Simleit EE; Singh D; Sischy BM; Smith HJ; Smukler AJ; Sorour GA; Sosnovik DE; Starr MD; Stecher RD; Stonell CA; Strauss A; Strick NE; Strydom LI; Sumares MC; Tankel K; Teeling SD; Thathia R; Thomas W; Thomson HC; Thönnell LH; Torres PSDS; Touyz CH; Trawin CC; Truter WF; Tshekedi SFA; Turnbull QA; Vahed YAK; Van Rensburg L; Venter WDF; Verhoef T; Von Gottberg AM; Vyncke HJ; Watt L-J; Wentzel AR; Whitelaw AC; Whitford E; Wilson D; Yuen RH-H.

1994 (188): Abrahams MI; Abrahams PA; Abrams J-A; Abramson SI; Ajodha CR; Alagem DV; Alison MR; Altini LM; Ameen OS; Armstrong BL; Baird CR; Basel DG; Beeton ID; Belsham BC; Bernhardt DC; Black AD; Boonzaier GF; Bosman Jansen G; Brouckaert NT; Cajee S; Caldwell CA; Carvalho B; Cassim R; Cassim S; Christodoulou AC; Connellan NJ; Cox CS; Da Silva E Sá MM; De Bruyn G; De La Harpe CP; Demetriou KE; Derrick CE; Doherty SW; Durand PM; Earle GC; Ebrahim IO; Ebrahim S; Fedler C; Fernandes KMdN; Ferner FR; Ferraz V; Fleming FK; Florian BI; Floyd FL; Foster HE; Francis P; Gaede BM; Geddes KH; Giwu MJ; Gordon W; Gould TJ; Gouws L; Harding DC; Hatfield RH; Haufiku B; Haumann BK; Hay N; Heyman AD; Hira B; Ho KC; Holt SJ; Hutton GI; Ismail K; Johannsen EK; Joshi AG; Josselsohn LC; Judelman GI; Jugnarayan US; Kaplan TN; Katzman D; Kauchali MA; Kauchali SA; Kenoshi B; Kimble TR; Klipin MJ; Kwan BF; Lekha YR; Lencioni M; Levy BL; Levy SC; Lewis LB; Lowery NJ; Lutchman N; Mahlangu JN; Mahomed N; Mahood JR; Makgalemele M; Manga VP; Manoto KS; Mansingh MK; Mansoor AF; Marshall LV; Martins JLMG; Martinus I; McCusker BJ; McKinnell KA; Meares J; Mestry O; Miller LJ; Miller PA; Ming Fok JM-C; Mitha IH; Modi D; Mohanlal R; Moosa F; Mothiba PT; Mpata MG; Mudaly D; Mudely M; Mxenge V; Naicker N; Naidoo MK; Naidoo N; Nathaniel P; Nelson ML; Nhlapo SE; Nicol MP; Nielsen SMJ; Ntseke S; Nokwindla CM; Nunes TA; O'Donovan I; O'Hanlon SF; Oerder VM; Omar S; Padayachee S; Pagel KG; Panchia R; Panday P; Parker GM; Parris PJ; Patel F; Patrikios A; Pendle S; Peters BV; Petersen KL; Petrow HMM; Piccolo R; Pietromartire S; Pillay P; Pillay S; Pokroy LR; Porrill OS; Potgieter JM; Quan C; Qwabe ZM; Raghubir N; Rajaruthnam D; Reddy C; Reddy I; Reddy U; Rice JC; Rowe PA; Ruch A; Salt PM; Samuels OS; Schlapobersky NA; Schneider LM; Schur AJ; Sefeane TI; Shaw CP; Smith D; Snyders CR; Stavrides A; Steenhoff AP; Sussman P; Suter JA; Syndercombe AP; Tedder ATC; Theunissen MJ; Thompson WRE; Trouw HRI; Van Dellen A; Van Loggerenberg CJ; Van Niekerk AM; Vercueil PM; Visser C; Von Rahden RP; Von Schweitzer MU; Wanblad C; Warries DB; Wheatcroft DA; Wiggill TM; Williams SEI; Wilton TN; Yakoob I; Yavin IY; Yuen VH-Y.

1995 (206): Abeyawardena DSP; Ahmed S; Aligianis IA; Ameer MR; Andreanis D; Atkinson C; Ayoob N; Baffoe GY-P; Barmania MA; Barrow RB; Bham ZA; Bhorat As'Ad E; Bhorat Aslam E; Blanckenberg JM; Blaylock MD; Blumenfeld R; Bradu IN; Bremner DH; Bucibo TE; Buckley CM; Carr DD; Chaperon LN; Christelis ND; Christofides EA; Cohen L; Crawford WA; Dalakas E; Dangor F; Dawood H; De Wet CJ; Deetlefs M; Delany AS; Demetriou GS; Dias B; Diez Alvarez S; Du Toit L; Dullabh PM; Dunne MA; Figueiredo CMdA; Fisher DG; Fishman JP; Fromet de Rosnay ELP; Geyer M; Ghirlando D; Goga Y; Goondiwala Z; Govender RS; Groves JC; Haberfeld J; Hammerschlag JG; Hansa EI; Hansia MR; Hargovan HR; Hart GJ; Hassen E; Hassim-Sakoor A; Hayat BF; Hayward KA; Hellmann MA; Hodgkinson BD; Holzappel EM; Humphris CJ; Huygen GP; Ickinger C; Ismail K; Ismail MS; James PJ; Jankelowitz LM; Joffe BE; Joffe IG; Jones KH; Jones KC; Josipovic D; Joubert SE; Joubert WL; Kapul JH; Khalema K; Klipin LP; Koalane TP; Kontogeorgis F; Kraai VL; Krisher M; Kung S-J; Lamond FJD; Latib MA;

Lewus LP; Lingoomiah I; Loewke NJ; Lorge GR; MacKenzie SM; Mahlangu TN; Mahomed AD; Makgotloe AZ; Mangqangwana TP; Marcov GD; Maré SJ; Marite JM; Masondo JS; Massey DC; Matooane BM; Matten GJ; Mc Ivor BS; McCarthy KM; McLeroth PL; Medak AS; Mhlongo NP; Minty M; Mistry N; Mitchell B; Mlaba NZ; Mohamed RSA; Mojapelo EM; Moledi T; Monnakgotla DJ; Montalbano OE; Moore B; Moorhouse MA; Morar R; Mould SB; Naidoo D; Naidoo N; Naidoo RK; Naidoo SR; Naik BI; Nam JL; Natrass AW; Nazeer S; Neluheni TP; Nkomo MR; Nossel CJ; Orkin CM; Padayachee AC; Padayatchi M; Pak E-S; Palmer DE; Patel IA; Pavkovich KS; Pearl JC; Pelser D; Perks A-A; Peters FFE; Phipson MS; Pillay A; Pillay M; Pillay U; Plaattjies A; Pon J-AMC; Poolman C; Port MZ; Prosalendis C; Raftopulos I; Rahim KBM; Ramasamy N; Ramdharee SR; Ramjas N; Ranchod AI; Ranchod N; Rasdien F; Ratanjee MP; Ray CI; Reddy VV; Riback WJ; Robertson DP; Robinson CG; Rogers TN; Ruben JD; Sager JS; Savvidou A; Sayer GE; Schwartz MI; Segoati TM; Sewpaul P; Shanahan SEE; Shoba BS; Singh L; Sipambo NJ; Smith SG; Solomon A; Sookdeo S; Sparks RBW; Staples GW; Supershad SK; Symons JA; Tam K; Te Riele JB; Theunissen HB; Tinwell BE; Tlakula FR; Trope BW; Tuffnell CV; Tun FR; Vala GM; Van As NJ; Van Zyl NF; Vehbi A; Vlachos HM; Volkwyn SI; Walaza S; Weber IL; Westmoreland JP; Wides GN; Wischhausen C; Wong D; Woods ED; Young WM; Zietsman IL.

1996 (185): Abrahams S; Alekar S; Alexander AG; Anderson PWH; Ariefdien N; Babska JM; Barkhuizen A; Becker AC; Belbello D; Bhana S; Biccard A-M; Blair KT; Boggenpoel J-AA; Boskovic JC; Brenner WS; Caldas Da Costa LMC; Carp GI; Charalambous S; Chersich NE; Chiba AC; Chohan A; Chundhur S; Connell LS; Coovadia N; Cotterill AT; Cox PJA; Craig KJ; Cresswell ME; Dasoo NA; Daya J; De Jong GM; De Oliveira GMPV; Derman T; Dhaya DM; Drew ML; Droste C; Duffield MJ; Duncan WJ; Dunn PM; Emmett MM; Fakier N; Fanaroff SP; Fane S; Fehler J; Fernandes SMD; Fisser EPM; Flax RJ; Giddy LA; Goeieman BJ; Gooch IJ; Goolam FB; Gopal N; Gopal S; Gordon ED; Gordon MP; Gowan-Gopal M; Green C; Greig VE; Grilo NI; Hansjee D; Harbott MJ; Hedrich O; Holland NS; Hope AJ; Ikin SL; Itoni KB; Isherwood DF; Ismail N; James EJ; Jankelowitz RO; Jeebodh J; Jivan D; Job KA; Jogi DH; Johnson SLF; Joseph CM; Judelson LG; Kalla IS; Kallan B; Kanoo Parbhoo G; Karpelowsky JS; Kirk JG; Klingman RD; Kopenhager K; Kotzé T; Laher MY; Laher ME; Laher N; Lambie LA; Lasersohn L; Laybourne BJ; Lazarus A; Leong LA; Levin M; Loveland JA; Lund HM; Lundie G; Madhi A; Mahomed SD; Maimonis-Hajimarkos A; Man O; Mansoor AAK; Maraschin S; Mathee M; Mavrodaris L; Maxwell NC; Maytham GD; Mboweni LFF; Mervis JG; Meyer LJ; Mia RB; Mokwatlo PN; Monama MV; Moodley V; Moore DP; Moosa L; Moraites TM; Morgan ME; Morrison ML; Motiang VDF; Motlana MMJ; Motshegare LP; Motswaledi RMM; Mseleku MJ; Nagdee M; Naidoo K; Naidoo KS; Naidoo S; Naidoo SRK; Naik R; Nakwa FL; Naran S; Nkabinde CM; Nortje DEP; Nosworthy AL; Ntsoane PR; O'Brien GDD; O'Reilly CL; Oliveira JR; Oliveira VMP; Osswald BE; Owens MM; Padiachy D; Padoa KA; Palmer CL; Pantanowitz L; Piccolo C; Pillay T; Potgieter A; Puckree V; Radue PA; Ramduth S; Rascher C; Richards JA; Robertson SJ; Rodger J; Roets VL; Safriel YI; Saksenberg VL; Saloojee F; Saman Y; Samir AE; Sathyapal S; Schoub RM; Segal NH; Shifren A; Shirley MJ; Silver F; Simon C-AL; Simon HC; Singh A; Smith DM; Solomons SK; Sparaco A; Tonetti RJ; Tzanos C; Van den Ende G; Van Staden GN; Vigler MS; Von Mollendorf CE; Wade S; Walker DL; Wolfowitz KM; Wong PM; Zampoli M.

1997 (216): Abraham S; Acton MH; Adams RN; Adonis LF; Afonso NT; Alison HC; Amaidas M; Andreis S; Banoo ZB; Barbic Y; Barrow PH; Begic M; Begley HA; Beylis CN; Bodhania A; Bolton C; Bosman C; Bridle DB; Bruerton MR; Burrows MT; Buten SE; Cairns AH; Carmichael A; Carter JM; Chaitowitz MH; Cheung J; Cheyne DR; Chick SC; Chittigadu R; Chothia N; Claite CA; Clarke BA; Cohen C; Connelly-Smith LS; Cope LB; Corrigall J; Cutland CL; Da Assuncao RE; Dahya V; Dangor S; Davey AL; Daya D; De Villiers RC; Dornonville de la Cour DP; Dorse GL; Drummond LW; Earl JE; Edwards JM; Ferndale LC; Fiske VM; Fredericks JL; Furlan GL; Gama NS; Ganchi FA; Gangaram R; Gani H; Gentz RC; Gildenhuis AB; Gimpel MD; Gosai I; Göttfert KM; Govender E; Govender K; Govender NP; Govind SH; Grannum SG; Groome MJ; Haene RA; Haffejie AM; Harris SL; Hodgkinson PW; Hofmann KS; Hoosain ZAE; Hovelmeier TM; Huges NA; Hynd RS; Ibbotson DL; Isakov RJ; Ismail K; James N; Jansen MS; Jhetam K; Jones GA; Kadiev S; Kaka M; Kamolane TJ; Kaplan BI; Kemp GC; Khoabane RS; Khoury BD; Kilfoil JE; Kistan A; Klotnick TG; Knottenbelt GD; Kontogeorgis A; Kouvarellis DS; Lampacher TR; Lattuca BM; Laundry MT; Lee C; Letsela JT; Lewis C; Liu JT-K; Lock SJ; Logan A-JM; Lumsden JL; Luo J-GF; Mabidikama ER; Mahomed Fayeda; Mahomed Fermeda; Makda MA; Marimuthu EC; Masekela R; Mason MA; McGrath MM; McGurk LS; McIlrae SF; Meligonis G; Melville MM; Minty F; Mohamed ZI; Moodley KL; Moonda Z; Moosa FY; Moosajee MAS; Motara N; Mudaly V; Mulaudzi AG; Nagdee IA; Naidoo P; Nair A; Neppe CS; Nhlapho MVJ;

Nhlapo MG; Nkuna C; Noach RN; Nourse JC; Packirisamy D; Padowitz AED; Pakkiri V; Parker M; Parkin AD; Paruk IM; Patrick KL; Pile T; Pillay N; Rabada MM; Rabie R; Rains NK; Ralph G; Ramjee H; Ranchhod J; Reddy A; Reddy S; Resnick SM; Reubenson G; Rich SR; Ritchie MSE; Rod AS; Rohald P; Rossaak MH; Rothemeyer S-J; Rudolph RM; Rugunanan S; Said MS; Sarawan J; Sareli AE; Sayers FBM; Schoenfeld BJ; Seedat Z; Seeraj VJ; Segal S; Sekgobela EM; Sewlall NH; Shaw-Taylor T; Sheik A; Singh A; Singh JS; Skeen SA; Smith CF; Smith KA; Soares MMds; Sokudela B; Sotiropoulos L; Spiegel K; Steen LS; Stein SN; Stoll NV; Stoltenkamp G; Such RV; Summers SA; Tarr GA; Tatchell CL; Tayob R; Testa C; Thobela LN; Thomas J; Thompson IM; Timp PW; Towell DD; Van Dellen D; Van der Walt TJ; Van Doorene S; Van Reenen S; Venter KG; Vilas-Boas Monteiro PE; Viljoen SK; Vorobiof G; Voulakis M; Wadvalla S; Wagemaker BV; Weinberg L; Wittstock C; Wood FB; Wouters KMA; Yip A.

1998 (193): Adams PE; Adelaine J; Ahmed A; Allwood BW; Ambaram A; Angel GD; Armogam P; Attenborough MK; Badenhorst WT; Baker DB; Barnes E; Behari R; Bera YAG; Berman N; Bernstein DA; Bhamjee F; Bhyat BA; Biddulph LG; Black SA; Blanchard CL; Blaylock HA; Briede AM; Brivik J; Cantrell HM; Chersich MF; Chetty N; Chimam VM; Chotoo S; Christie-Large M; Clarkson PJ; Conradie K; Cotterill DS; Czajkowski AP; Dangor A; Daniel RR; Daniell R; Davies C; Daya N; Dehal MC; Dempsey P; Devy KL; Dhooth F; Dhulam A; Diar HA; Dickerson R; Diers SG; Dittmer S; Doolarkhan Z; Dorfman S; Earlam LE; Earle JSL; Ebrahim Z; Ella BJ; Esat RE; Fabian J; Fazel FB; Friedland NS; Gardee NA; Garizio DG; Gien J; Govender V; Hack C; Hansrod I; Harripersadh M; Hewson CM; Hodgson-Jervis EV; Ingram HM; Isakow W; Jacobs TQ; Jekwa YN; Jenkin LM; Jhetam S; Jourdan SA; Jugdave Y; Kalafatis NA; Kalan H; Kalk EK; Karodia A; Kassen PC; Kennedy BCJ; Kgomari ON; Khalpey M; Khonkhe KD; Kilpatrick BT; Klotnick JD; Krossynsky LC; Kuarpersad A; L'Heureux R; Lacob Y; Lata K; Lee C-AP; Lekha AR; Leon M; Levy AA; Lewis SE; Linda ZA; Lissack ME; Machailo JT; Machlarz KJ; Manga E; Mann TG; Martin GA; Martins CdS; Mathie KG; McIntosh JW; Mdlalose PD; Mitchell CG; Mogoere SP; Mohamed R; Mohamed T; Mohanlal M; Mojaki M; Mokate LM; Molaba KP; Moodley NP; Moolla A; Moore RL; Moosa N; Moosa Y; Moroeng MW; Motebe GM; Moti RR; Motlana LM; Mphomane SM; Mrara B; Muhammad MA; Murfin DB; Naidoo EC; Naidoo J; Naidoo VG; Naidoo V; Nana SD; Nathan AR; Ndlovu DH; Neoh SWV; Ngwira SD; Omar S; Pachai D; Patel DM; Patel IE; Peles S; Penn A; Penney DC; Pillay KK; Piovesan SN; Porteous RA; Poswa Z; Rabin BS; Rachbuch MM; Rahmtoola MI; Ramalitse SV; Ranchhod K; Rein P; Rodrigues RR; Rosch A; Saleh MF; Sanka EM; Schapiro D; Schneider AC; Schoub PK; Schroda UI; Scop M; Segal AM; Sekirsky M; Selsick HS; Serrurier LCJ; Smith JG; Somera YS; Sookram J; Southey SG; Spoolder L-A; Spring RA; Stevens TH; Thangavelu D; Theodorides TH; Tilley JS; Toich CA; Van Dam H; Velloza PE; Vuirli MI; Wadee A; Wadley MR; Ward CM; Watson GJ; White DA; Whittaker RM; Wilgen U; Winter CB; Wittstock CP; Wolf DM; Zaborowski AG; Zuccolo ML; Zulu BJ.

1999 (217): Abed Z; Abrahams H; Ah Kun MC; Ahmed S; Asmal ZM; Babbs SK; Badat A; Bagus R; Balton CC; Bangalee K; Barsky E; Beaumont CG; Bedil EG; Beeka PA; Bhorat QE; Biko NJ; Bilankulu SB; Bizaare MK; Black DE; Blackburn MR; Bodiat N; Bogadi SM; Budnik P; Burchard AT; Cable NI; Casserly BL; Cassim MF; Cattell AE; Cebekulu AL; Chantler SK; Chin GS; Choeu BM; Chunilal A; Cline GB; Cohen S; Corser JA; Cox GC; Crawford BA; Cuffe T; Dada N; Dadabhay Z; Davies DA; Daya RB; De Klerk DN; De Quintal HA; Dietrich CT; Domingo K; Duffy DA; Dukhi A; Else JE; Firth GB; Fish SJ; Fisher M; Fleming JB; Frank KA; Frith CS; Frye CPC; Fung NK; Galal M; George MZ; Getz A; Gliksmann AR; Goodwin D; Govender Terence; Govender Tinesha; Govind NH; Green DN; Gulube NM; Guruvadu LS; Hadebe NE; Harrichund P; Heitner SB; Herold JA; Hinrichs SA; Hoosen R; Hsiao N-Y; Hussien NJ; Ibrahim S; Ismail F; Ismail Kaamila; Ismail Kareema; Ismail RM; Jaches GJ; Jackson CM; Jansen APM; Jassat Z; Kana F; Kana H; Karolia S; Katzman G; Kazi N; Khan IM; Khota A; Kilfoil LD; Kinkel DM; Knight RJW; Kontogeorgis D; Kooverjee YI; Korostenski L; Labuschagne JJ; Ledibane TD; Ledwosinska S; Lembethe NM; Love AAW; Low SJ; Luke CA; Luker FI; Lutz TL; Lydall GJ; Machaka NJ; MacKenzie GA; Magan A; Mahomed S; Mahomed ZY; Mampa IM; Maroane BV; Mashabane MJ; Mayer D; Mayet S; Mbambisa BN; Mia SMR; Milborrow GA; Mjiyako HTA-N; Mkhabela SG; Mohamed Ally SB; Mokwele DS; Moodley T; Moodley Y; Morley JC; Morrell MF; Mosmann M; Motlekar Z; Mthembu LA; Mukaddam H; Naicker E; Naidoo S; Naidoo SM; Nair V; Nassir T; Nel BC; Ngoepe TA; Nicolson DG; Noor F; Nurbadh VR; Omar MA; Patel SC; Penfold PR; Perumal NS; Petrone FL; Piotrowicz A; Powell KL; Prentice EG; Quantock CL; Raghoonanan S; Raghubir L; Rakumakoe MD; Rama A; Raman N; Ramjee Heera J; Ranchhod HB; Rimer J; Rivalland LJ; Rooknoodeen AK; Rose AS; Rose HM; Sahid F; Salajee M; Saloojee M; Samadi N; Sareli LY; Sayed MS; Schmamman NP; Schonegevel LA; Seedat BA; Sehawu RD; Shein DS; Shih C-H; Shmukler D; Silverstone LJ; Singh K; Soma K; Sono LL; Sopher GM; Sriruttan C;

Stacey SL; Stein IR; Stein JD; Sunjich JIA; Sussman G; Sweetnam CA; Taitz ND; Taylor LC; Technau K-G; Tema NSZ; Thandrayen K; Thomas V; Tsaagane PP; Van der Merwe L; Van der Spuy L-A; Van der Westhuizen MC; Van Kwawegen A; Variava A; Vlachos V; Wade AS; Wain KM; Warshawsky MM; Watson EA; Wehncke AL; Wides C-K; Williams LK; Wolozinsky M; Wood DR; Woods BJ; Woszczyk JK; Yannoulis A; Ying-Sun C; Young MYJ.

2000 (194): Alekar NA; Amod FH; Anderson DG; Ashford GL; Avellini CNS; Barnes NJ; Bera M; Bernon MM; Bernstein PL; Bester NA; Bhabha BA; Bhaga R; Bham Z; Bhoola R; Biddulph SJ; Brehm M; Brejt MA; Bridgmohun-Haridass R; Budhram S; Buker ML; Burger TF; Cantrell JA; Carim A; Cartwright RL; Cassim SI; Catril Carmona S; Chapman DJ; Chen C-M; Chiba G; Chittenden BG; Chohan ZE; Christianson SA; Clarke NR; Connellan MB; Copeland RJ; De Maayer T; Deib G; Desai UG; Dharsey MR; Dhoodhat S; Dissanayake A; Distel R; Dlamini ME; Du Toit EJO; Edkins O; Eva LE; Fadal R; Fick DL; Flagg AS; Francis ST; Frankel J; Freinkel PD; Garda RA; Garrett BR; Gelbart BR; Gilbert AS; Goldstein NH; Göttfert NC; Gounder N; Govender J; Govender P; Govender SS; Govender T; Gowan SM; Grobler C; Hannl DN; Hargovan NP; Hari HC; Harran N; Hayes PM; Haynes WRP; Henderson MD; Holland CH; Holz MR; Howell VG; Huang Y-H; Huri N; Innes SEV; Isaacs MS; Jack NB; Jassat W; Jee PH; Jina S; Juggath V; Kadwa MY; Kaka ZA; Kalan MG; Kamalanathan J; Kana PM; Keating KML; Khan A; Khan FR; Kleyenstüber T; Klisiewicz AM; Kola AE; Koobair S; Kramer LG; Kubheka IS; Le Roux MT; Ledibane TD; Levin D; Levy M; Loftus KL; Lukhozi SM; Lutrin DL; Lutshaba HL; Mahanjana OM; Maharaj AB; Maharaj M; Maharaj RC; Mahomed T; Makate TS; Mamdoo F; Mامتja SMS; Manavalan TGD; Marran KJ; Mia H; Moodley J; Moodley KK; Moodley S; Moodley T; Moonsammy S; Moore CV; Moosa SH; Moosajee IAS; Moultrie HJA; Munian LP; Munshi S; Murdoch MJ; Murfin BR; Naicker P; Naidoo D; Naidoo K; Naidoo KD; Naidoo Lalenthra; Naidoo Lerusha; Naidoo R; Naidoo V; Nepal S; Newfield G; Ngoepe ME; Ngwenya D; Nikschtat OFA; Nkuna LE; Ntenjwa L; Ntsinjana HN; Nunn LMM; Nyman AG; Nyman CB; O'Connor K; Olwage B; Omar M; Padayatchi S; Patel CC; Peer A; Peer M; Pule ME; Qubu D; Rahaman WF; Rahman FW; Raine LT; Rajabally MN; Randell PA; Read OC; Resnik LE; Rigby JM; Rosch RR; Ross SM; Rothberg JN; Sayed N; Scott EC; Shaddock EJ; Sheldon EC; Sherkman DE; Sima N; Soulsby KG; Steinmann ME; Surtee AA; Tahier MS; Thangavelu TS; Thomas TA; Toweel GD; Tudor AG; Vallabh KI; Van der Merwe KJ; Van Nugteren JA; Vermaak JS; Viljoen BJ; Von Klemperer KL; Vorajee N; Walker KJ; Weinreich CJB; Wellington CE; Whelan RM.

2001 (191): Abdool Gafoor S; Abdoola F; Angel BG; Archer EJ; Bangalee R; Barnard JE; Barry GC; Bayat Z; Brown CF; Calligaro GL; Chan SW; Chengadoo AD; Chetty P; Chetty SK; Chohan S; Chopdat NAI; Close M; Cope DH; Cronin KL; Dahya N; Dayaram JJ; Dehal V; Dos Passos G; Du Buisson CJ; Du Toit HM; Egbers C; Essey JM; Fincham GS; Fine GM; Fleming MA; Fletcher M; Forbes WL; Fortgens PH; Francis JJ; Frittelli CY; Gane JAC; Garbharran U; Geness S; Georgiou Haji Nichola I; Gerber SB; Giangos A; Goldstein LN; Goosen BM; Gordon DM; Gouse MR; Govender S; Grasko JM; Green GR; Grgin A; Griffiths AJH; Gunning MDG; Haffejee AAB; Hanni TM; Hassim YF; Henson L; Hlabangana LT; Ho RW; Holgate R; Holly H; Ibrahim Y; Ismail AK; Ismail F; Ismail Y; Jacobson CI; Jajbhay N; Javaheri E; Jenkin AT; Jithoo S; Jivan KD; Jolly CL; Joshi JA; Kalk T; Kane PJK; Kassen NC; Kauchali-Taleb S-N; Keel SC; Kgosana GD; Khan A; Khan W; Kijewski KR; Kole W; Kransingh S; Lambiotte MEJ; Laridon MC; Latiff T; Lawson RB; Lawther BK; Liu C-H; Loots L; Ludwigs SS; Lutchman V; Machowska AB; Madjzoub Celebi SE; Maharaj SH; Makda BA; Malan E; Malima TV; Mapitse K; Marais BS; Martins KD; Matswiki MS; Matthee W; McHarry KR; Meldal-Johnsen AL; Mitchell KA; Mody KG; Mohamed A; Mohanlall R; Momoff NC; Moodley M; Moosa S; Morford MB; Morrow N; Mothapo KP; Moti N-NR; Mudaly L; Mudaly N; Muller C; Nadaraju S; Naicker PP; Naidoo A; Naidoo D; Naidoo GA; Naidoo I; Naidoo KR; Naidoo M; Naidoo Parushinee; Naidoo Pranusha; Naidoo Pumersha; Naidoo Santhuri; Naidoo Surendra; Naiker T; Najuko AN; Nana T; Naran K; Nayiager Y; Nejthardt MB; Nevin DG; Nicholls MC; Noor Mahomed N; Patel A; Patel NN; Payne BJ; Peer S; Pelpola DN; Perkins ZB; Picton AJ; Pillay K; Pillay T; Pillay V; Piyasena CWG; Pool SA; Purbhoo KK; Ramjiwan BD; Ramparsad N; Ramsey RT; Ranchod AI; Rawat ZD; Ray R; Reddy D; Reddy L; Sayed F; Scheepers MA; Seedat YA; Seetharam S; Sekhula MC; Serebro C; Serebro TA; Shapiro AG; Sharif-Homayoun H; Sinclair KE; Singh K; Smith HD; Smith OI; Somaroo H; Somers A; Stephens T; Stodel JM; Strydom IT; Subrayan S; Sumpton HT; Taleb FH; Vahed EA; Van Wyk GW; Variava I; Venter C; Von Fintel RAE; Weil R; Wise AJ; Young KM; Zechner N; Zisis D.

2002 (180): Abdool Gafoor B; Akbar MM; Alley N; Alli A; Bari CW; Barker-Corrigall AW; Bekker R; Besson DK; Beutel BG; Bhabha Z; Bhanjan A; Bhimsan S; Blackburn LY; Boonzaier NA; Botha AF; Brannigan LB; Brown SL; Bruce DL; Bugwandin S; Bulbulia A; Capelluto AI; Carapinha CPdNF; Chetty SK; Chivers DA; Cleminson CH;

Colin A; Colmer JM; Cooke RA; Corbett CB; Curtis EL; Dacombe KA; Danckwerts ADG; Davies L; Daya B; Dayal S; Dayal T; De Wet HB; Demopoulos D; Devar JWS; Dheda S; Distel N; Dlakavu WF; Dube MR; Eshraghi S; Fitchat TL; Foster ACA; Gani RS; Gilbert OA; Gogakis A; Goldin KA; Gouveia AJG; Govender C; Govender NG; Govender V; Green SL; Green TC; Grieve AD; Grieve CL; Haarburger DR; Hassan R; Ho S; Huxtable LJ; Jackson RM; Jacobsohn CM; Jairam VL; Jansen T-L; Jones CW; Kaye-Eddie GH; Kgwadi DM; Khan T; Khosa S-AR; Kirsten R; Kunene SJ; Landmann AM; Langa TS; Latchmanan NP; Lategan HJ; Lekokotla ON; Liebenberg M; Lombard B; Lowman W; Mackay CA; Maharaj R; Mahlangu BC; Mahomed N; Mahuma OO; Malatji PN; Mamdoo F; Maphuthuma LN-MM; Marcus LG; Marsden PWJ; Martin KJF; Mathew S; Matodzi HJ; Matthews C; Maxwell FA; Mayne ES; Mbhele AL; McAllister TD; Menoe RM; Mhlongo FT; Ming-Fok TL; Mitchell JG; Moabelo NP; Moaqi TDM; Moeletsi TMM; Mohamed NA; Monareng TT; Mononyane KR; Moodley A; Moodley V; Moosa M-A; Moosa N; Morley RL; Mothilal R; Murphy SM; Naicker R; Naidoo A; Naidu K; Nam FL; Nandkoomar RR; Nathan MY; Neu-Ner D; Newaj R; Nicolaou V; Nielson TL; Padayachee D; Paiken T; Patel A; Paterson RW; Pather S; Pearce NE; Petrie R-A; Piet JJ; Pillay A; Pillay V; Pretorius CJ; Quail GS; Radebe O; Raman GP; Ramdin TD; Ramiah D; Ramjutton R; Rammutla TA; Ravat A; Reitz F; Rooknoodeen Z; Rose-Innes CL; Ruder S; Russell M; Sacho RH; Saloojee F; Sampaio HAF; Schapkaite E; Sclanders BA; Seedat SM; Sello DG; Sewgoolam S; Shaikh MI; Shang GS; Sher LM; Simmons DY; Singh NB; Singh R; Sinovich GJ; Sookhayi R; Soomaroo K; Steck H; Tallapaneni VS; Teckie G; Terreblanche OD; Thompson BJ; Thulkanam DD; Van Niekerk D; Veeren S; Vigne A; Whittle SL; Wills QF; Wood BR; Wu H-T.

2003 (188): Akoojee M; Alexander DC; Ally A; Ange N; Annamalai M; Arbee F; Arbee M; Ash SA; Badree R; Bassa L; Batzofin BM; Bawa S; Beattie F; Bellew N; Bennett KG; Bera N; Bernhardt TJ; Bhala N; Bhorat NY; Browde EA; Browner NME; Bruce JD; Busch B; Cachalia S; Camanor SW; Carim H; Cassimjee I; Chan M; Chohan MY; Cleminson LS; Crosby NW; Cullen C; Cumming DJ; Davies M; Davies SS; De Wet JB; Delahunt N; Dewar CV; Diana NE; Dixon K-M; Djan MKG; Dlakane SP; Docrat F; Dollman GJ; Earl DL; Ebrahim ZI; Farhangpour E; Farouk I; Farrant LG; Francis N; Frieslich HB; Ganchi S; Ganesh S; Gilbert MD; Gluckman CR; Gnanapragasam UD; Govender K; Govender Nazlee; Govender Nerisha; Govender RK; Gutta NA; Haasbroek DE; Hanni AU; Hansa S; Harris MG; Hoosen A; Hoosen E; Huang K-H; Ingratta AM; Jacobs CR; Jones ESW; Kader R; Kahl C; Kajee S; Karras KA; Kassiram PM; Kathrada N; Keerath K; Khan S; Khoosal R; Kloeck D; Laher F; Langsford LA; Latilla CL; Lawson AJ; Lee HC-H; Lohlun KN; Lownie CN; Lowton S; Lunt SE; Mahanga A; Maharaj N; Maharaj S; Mahomedy T; Manyane DM; Maricich SG; Marsay CY; Mathenjwa BF; Mathura ZI; Matlala NS; Maynard F; Mbatha BC; Mbeki MMP; McCutcheon KRG; McGuire CI; McGuire DT; Mendes JF; Meyersfeld ND; Miller A; Mills AG; Mogogane MT; Moilanen J; Moodley S; Moodley T; Moosa S; Morrison JC; Morrison JL; Motala NE; Mothibe NCS; Motlhabi SE; Mouyis M; Murdoch GJ; Murfin T-L; Muteriki M; Naidoo Nasheen; Naidoo Naveshan; Naidoo T; Naidu D; Nathanson BD; Ndlela T; Ng CYF; Ngwenya SP; Nigro L; Nikakhtar N; Noorbhai MA; Omar A; Onsongo FM; Padilha JFS; Pandaram B; Panicker A; Parikh G; Paruk L; Passman M; Patel F; Pietrzak JRT; Pillay D; Pillay N; Pillay P; Pinheiro PAR; Powys LC; Pucjowski TA; Puran R; Rabbolini DJ; Radebe SS; Rajbaran J; Rajkaran M; Ramsden DL; Reddy V; Roberts AF; Robertson WL; Romain M; Salloo A; Samadi N; Scheiber IM; Seesagath A; Sookan L; Southern T; Starkowitz JP; Strehlau R; Sutherland T; Taylor JJ; Thabethe BP; Thumbiran NV; Tootell PV; Townsend T; Truter O; Tsai Y-C; Turnbull CA; Uzabakiriho B; Van der Linde S; Van Jaarsveld A; Vassiliou M; Vermeulen A; Waner JI; Winchow LL; Wojno JM; Xulu H-MA; Zeijlstra AE.

2004 (206): Abraham SR; Adam A; Addison M; Alexandrescu D-M; Ally Z; Ansari S; Asvat A; Atiya Y; Baillie TB; Bhamjee S; Bhola V; Bisetty PD; Bocchino LM; Brehm A; Brits Z; Brophy SM; Buckus S; Carter LS; Cassim F; Chacko A; Chetty DR; Chibabhai V; Chiu W-C; Cocolas E; Collins GD; Collyer WJ; Correa MR; Da Silva MP; Da Silva MB; Dangor Z; Daniel KM; Dannatt RdM; Datnow C; Davidge-Pitts CJ; De Beer N; De Canha NM; Derrick Armogon DB; Dindar IA; Elliot M-A; Essel KA; Fareed W; Feben CL; Fouche LG; Gangat Z; Gani NS; Gani RS; Gardiner NE; Garrard MJ; Gavson LP; Georgiou Haji Nichola S; Gilbert LJ; Gouveia J; Govender Kavashree; Govender Kugeshen; Govender N; Govender RD; Graham AK; Hall WJ; Hassen R; Hassim T; Hauptfleisch MPK; Hemus AC; Ho-Tun KA; Hsiao C-Y; Ibrahim SI; Israel P; Jackson BS; Janneker D; Jansen van Rensburg C; Jaye TH; Jeenah F; Johnson HS; Jolayemi IA; Jordan V; Kadwa T; Khan AB; Khan F; Khan RB; Khan SB; Kholvadia S; Kigundu NN; Kilfoil KM; Kolloori A; Kourie ADS; Kraukamp P; Krick D; Laher AE; Lai YY; Lam K-Y; Lester CM; MacDonald KL; Madaree A; Madumo HM; Mandusic I-L; Matela L; Mathabela DB; Mc Cann AT; Merwitz BJ;

Mmalekutu GT; Moethilalh S; Mogakane RT; Mohammed F; Moodley K; Moodley PM; Moodley R; Moodley T; Moodliyar S; Moolla M; Moosa J; Moosa MZ; Moosa S; Morar DF; Morrison MS; Muropa MN; Nagar B; Naidoo J; Naidoo Kalnisha; Naidoo Kashmeera; Naidoo Komeela; Naidoo Kubendran; Naidoo L; Naidoo S; Naidoo T; Nana S; Narainswami N; Naran P; Nayager S; Ngandu JD; Ngwenya TR; Nurse CR; O'Brien MG; Pakter GJ; Passmoor DW; Peprah KO; Pikor TD; Pillay A; Plantinga IJ; Premrajh A; Qoshlli S; Radzilani BT; Rahim S; Rajaram A; Ramcharan A; Ramdass KA; Ramjee RA; Ramlakhan R; Ramroop O; Randeree S; Reddy M; Reddy ND; Roberg K; Roux NJ; Sader AA; Sadiq AI; Saffin AP; Said M; Sasto JC; Schofield GM; Sebastian MA; Seedat I; Seloisa MO; Shapiro JM; Sheik S; Shiba PD; Silas N; Sim CA; Singh K; Singh N; Singh TL; Siyo Z; Snelson L-L; Somhlahlo NZ; Soobramoney M; Soomaroo I; Stefanos NE; Stephens JL; Stoler DC; Stradiotto LC; Suliman MF; Suliman S; Sun K-S; Tait RS; Themistocleous AC; Thobejane ME; Thomas A; Thotharam A; Thwala SL; Tladi TC; Urry RJ; Vachiat AI; Van Zyl AS; Vaughan JL; Veliotos DGA; Vizirgianakis G; Vollmer LR; Wadee B; Wadee R; Wainbergas NM; Weigelt T; Wessels TJ; Wojno MJ; Wright GR; Wymer RC; Xaba SN; York R; Zulu NR.

2005 (246): Adam A; Akbar Ally MB; Allan HD; Alley T; Ambaram PR; Amla M; Antic M; Appiah-Baiden V; Aronson TD; Atiya Ahmed; Atiya Ashiqa; Baldeo L; Bayes GH; Bellew B; Ben-Zeev S; Bhabha F; Bhoora SA; Biden MJ; Bipath S; Bissere T; Blackburn J; Blumberg RM; Boda T; Bolon SN; Bosch S; Botha JJ; Briner CN; Brown T; Bruins J; Burger N; Burger SE; Capon TP; Cavedon GE; Chen C-h; Chikwaira GP; Chow EWL; Chueu MM; Chung MW-y; Cohen T; Cornoc NS; Cvitanich KM; Davis-Hannibal L; Dayanand A; De Koker A; De Wet RE; Deseta JM; Docrat ZY; Dolland RS; Du Preez IA; Dukhi A; Edinburg Y; Eshraghi Hoda; Eshraghi Hooman; Evans OD; Fernandes GA; Ferreira L; Fiandeiro D; Fletcher T; Forgan TR; Fourie QD; Frank R; Friedman RB; George T; Ghela Z; Gooding MS; Gora S; Govender K; Govender M; Govender T; Govender Y; Gwala NN; Hadjimichael MA; Haluman N; Hansmeyer CG; Hargovan H; Hepburn DA; Hill DC; Hleza B; Hlongwa SE; Hocknell D; Hoffmann KS; Honnet SM; Hosking CA; Ingpen AR; Iyer K; Janssen N; Johnson CT; Kaaka MD; Kajee A; Kamat A; Kambarami TC; Kara T; Karani N; Kathan PS; Kathawaroo T; Keightley DM; Keshave A; Kgatshe TT; Khan A; Khan H; Khan MA; Kholong MH; Kooverjee SR; Laher FM; Laher Z; Lau W; Lethole GM; Levesley C; Lorgat TA; Lutchminarain K; Mabasa TE; Mahlangu MM; Mahomed S; Makda Z; Makgobe EK; Makhubo NP; Maritz RM; Mashego CT; Masingi NI; Matebesi TM; Mathew R; Matsunyane SA; Mavuso LP; Mbatha S; McAlpine ED; Meidany P; Melapi TAS; Mhlambi DA; Mia Z; Miller EJ; Mnisi KP; Modi J; Mohamed I; Mohlahlana MR; Moleofane NN; Molutsi BJ; Moodley L; Moonsamy Preoshni; Moonsamy Prunella; Moosa H; Moosa MY; Morgan G; Morrison CJ; Moti FR; Motsoeneng SS; Mthembu N; Mtshali T; Mulira SM; Murugan R; Muthambi TT; Mwita K; Naicker V; Naidoo D; Naidoo M; Naidoo V; Naiker E; Nawab F; Ndlovu N; Ndou TG; Ngobe JL; Ngqotheni VJ; Nkosi AD; Noel CJ; Nolte DC; Nunes DD; Odysseus D; Ogude O; Osman A; Papagapiou CO; Parasram LC; Patchapen Y; Patel MZ; Pather NL; Pather S; Peixoto DH; Perumal N; Pillay A; Pillay J; Pillay L; Pillay MS; Pillay N; Pillay PS; Pillay T; Poluta ON; Potgieter JFA; Preston MD; Pretorius KE; Rahmani AB; Rahmanian S; Raidoo S; Raman PY; Ramdass DA; Ramoorthy V; Rattan B; Rech D; Reddy K; Richardson AJ; Riddick AE; Rodrigues L; Rowjee T; Ruickbie SV; Sadiq ME; Scholfield NG; Schulte C; Seedat Y; Sewell DL; Sharma S; Shein N; Sithole NV; Smith EJ; Smith JG; Snyman L; Somaroo H; Srikewal J; Street MR; Swanevelde KMW; Swartz RN; Swartz SG; Switala JR; Syed MR; Tarr GS; Tau MC; Tellier LR; Thomas A; Tie BS-Y; Tiva TG; Tod BM; Toich SF; Toy JJ; Tsabedze N; Tsai M-C; Tung SS-n; Umar F; Umar MT; Vahed N; Van den Bosch CM; Van Heerden ME; Vorster BL; Waja N; Ward SP; Weakley KR; Weishaupt JYV; Westcott MD; Williams G; Wise LS; Zondi FNC.

2006 (170): Acheampong G; Allnut BC; Andrade AdS; Ansermeah MM; Anthony NTC; Araie F; Balson K-IC; Bannan SJ; Bawa B; Beretta MR; Bhala FM; Bhyat BA; Boshomane TMG; Bothma S; Boyer NL; Branch SJ; Brill T; Browde KR; Carrim F; Cassim A; Cassim R; Chao TW; Chaya S; Coetzee R; Comley V; Da Silva Farinha JF; Dadoo Z; Deedat R; Derman R; Diesel RN; Djan DKT; Do Vale IL; Dowson DJ; Dudgeon K; Dullabh V; Eiser K-a; Eliasov D-s; Engelen M; Flynn MJ; Folscher L-l; Garcez AF; Gerin AHE; Germanus FJ; Ghoor F; Ghorban Oghli Z; Gina NP; Gokal N; Gosai MR; Goutier K; Goven Shiba PT; Govender D; Govind A; Grabman AM; Gule MS; Hartley S; Hassan W; Hassim FB; Heymans D-l; Hiscock CJB; Hobbs NM; Israel DR; Jacobsz N; Jansen van Rensburg M; Jeevarathnum AC; Jose L; Kallenbach TF; Kaloianova MS; Kanaris N; Keetse MM; Khan M; Khan S; Kim W-J; Koen S; Lai JYK; Laxton K; Lazarus JT; Lockwood NA; Lowton VR; Lu Q-L; Lucas AJ; Lukhele NG; Maharaj D; Maharaj K; Maharaj Y; Maimela TCR; Maisto MJ; Malungani NP; Mangrey K; Manicom AT; Mannaru K; Mansoor MH; Maree T; Mark Y; Mashao J; Mathole GP; Matsane LM; Maughan SJ; Mayet S; McLuckie DA; Meyer CC; Mia MR; Mistry J;

Moalusi MJ; Modi P; Mokotedi MI; Moodley N; Moodley V; Motsepa DM; Mufamadi M; Myers J; Naicker S; Naidoo SP; Naidoo V; Narsing RM; Ndhlovu NE; Neumuller CM; Nhlonzi GB; Nkoana TJ; Nobbs GR; Ntshalintshali SO; Owadally BA; Padayachey U; Patel S; Peirson EH; Petropoulos N; Pillay AK; Pillay P; Pillay S; Pilosof CL; Pitjadi TM; Poonyane T; Promnitz GC; Ravid NB; Reddy K; Reddy Y; Richards CL; Richards S; Richardson RT; Rymer DR; Saloojee A; Sandri L; Schwulst FL; Seboka M; Shabangu BTM; Singh N; Smith CA; Sosibo CP; Sum ML; Sun GR; Surtee Z; Tenea Z; Thoka MR; Thomas J; Thoresson MA; Vachiat SI; Vallabhjee VP; Van Blydenstein SA; Van der Elst ZT; Van der Made T; Van Rooy E; Van Zuydam J; Variawa ML; Venkataramani A; Vermaak PV; Wagenaar R; Wan YO; Webb MA; Weber BC; Wilson CM; Yudelowitz BJ.

2007 (176): Abram S; Adrigwe J; Ahmed S; Ahn S-H; Ally Z; Anic A; Ayob R; Baladakis J-D; Bham F; Blumberg C; Bolon JG; Bolton P; Booi Z; Botes NK; Calleemalay D; Chabilall JA; Chang K-W; Chauke SM; Cochrane JJ; Cooper B; Correia RJ; Czajkowski AJ; Davies GE; Davimes H; Daya R; Daya S; De Castro LSS; Di Donato A; Do Vale CL; During AH; Englebrecht A; Essop R; Fick CA; Filiantris P; Fish PJ; Fritella LP; Gangat E; Gibbs L; Gibbs MR; Goldswain JA; Goolam Amod N; Gosai KA; Govender T; Haberfeld N; Haffajee YM; Harris RG; Hatchuel LC; Hauser ND; Herbst J-AME; Hill KT; Hodgkinson KE; Hooijer JM; Hooper CMF; Hurri H; Hurzuk R; Hutton HK; Jacob A; Jayrajh SA; Jones LA; Kahl G; Kara R; Keeling KH; Khan M; Khan S; Khumalo H; Koller A; Kumalo AS; Kunupi MB; Lakhoo D; Lazarou BH; Leask TJ; Lengana T; Levy SR; Lindy M; Livhebe MC; Madeira HL; Mafolo WM; Magethi M; Magqibelo YV; Mahobe S; Mahomed Z; Makaba ZT; Makakase MZ; Makaulule PR; Mamdoo R; Mammen VG; Mampana MN; Mangeni NS; Manjooran GR; Markus V; Mathabathe MJ; Mathenjwa MF; Mayet Y; Mensah JM; Miller H; Miller LN; Mistry JB; Mkhathshwa VB; Mkhombe WC; Moabelo AM; Molaba LL; Moodley K; Moodley L; Mookaneng KA; Mopeli RK; Morgado NAG; Mosam A; Moslein EJP; Mphaphuli AV; Munyangaju I; Mvelase ZC; Nabeemeeah FOA; Naidoo K; Nana J; Nell T; Nhlapo BN; Nkangana NY; Nkosi TW; Nkuna HB; Ntshangase NP; Onwuagbu OU; Ori AR; Parbhoo DP; Parbhoo K; Patel A; Perumal N; Phiri SE; Pillay S; Poliah V; Puttergill B; Rander N; Rees K; Rey SA; Rogers NS; Schutze EF; Seake KP; Sebesho M; Sediti LC; Segal C; Selemela LP; Senzani FD; Setati MP; Setoaba LP; Shayingca TM; Sheik-Ebrahim F; Shein Y; Sifundza SM; Silver S; Simeunovic EH; Simpson JH; Singh Alosha; Singh Amita; Strydom A; Thokan N; Thomson J-E; Tlapeng OL; Tomson DR; Torline JR; Tsai C-H; Van der Merwe JS; Van der Westhuizen M; Van Hougenhouck-Tulleken WG; Van Niekerk N; Van Schoor CJ; Van Wyk NJ; Variava M; Vawda Z; Venter M; Wade FC; Wagenaar G; Walter S; Waweru PL; Wilshire CL; Xafis P; Zachariah DC; Zondo ZW.

2008 (188): Abraham KT; Abraham NP; Abraham RP; Agar DJ; Alisio MR; Alves NJF; Amdawadi U; Anamourlis PC; Angamia Z; Baker GD; Baker LL; Banyane L; Barnard K; Barnes RC; Bartlett G; Bayingana B; Bedasie K; Benade EL; Beringer CB; Berkenfeld S; Bernon JK; Bertels LS; Beukes CV; Bhagwan S; Bismilla MN; Botha L; Botha RT; Braam NAL; Bulbulia S; Buthelezi TE; Campbell RJ; Carreira J-AA; Casey J-AK; Coetzee WC; Dadabhay Z; Davies Z; Dello Iacono AL; Desai YM; Eaglestone C; Eklektos N; Eleftheriades C; Eriki SP; Essa R; Fish MA; Freed IM; Garach P; Georgakis H; Giles FS; Glatt NH; Godwana ZN; Govender D; Govender DR; Grace SD; Greenberg JP; Greenstein LS; Greyling VG; Harris C; Hassan R; Hassen N; Hassim S; Homan R; Hoosen A; Hugo A; Invernizzi JRR; Ismail A; Ismail H; Jeeva-Patel T; Johnson CB; Jooma Z; Kajee N; Kanagaratnam LL; Kay SL; Kgagudi PM; Khan F; Khanyile SM; Khoza PS; Khumree A; Koonin SD; Kouvelakis F; Kretzmann HG; Krige KP; Laher Z; Lai APC; Lalbahadur A; Lambat FBE; Latsky D; Leibbrandt RM; Leisegang SA; Linden JC; Longmore BG; Lotriet D; Lu K-C; Mabhegedhe E; Maela D; Maina AW; Maisto AS; Makhubela BV; Makofane GM; Manong KE; Manyande TTPO; Maphosa MS; Mashoeshoe KS; Masilela SJ; Mathale MM; Matiza TC; Matlou MS; Matthews DEM; Mc Crindle LY; McCosh KM; McLoughlin CL; Mehtar AB; Mehtar M; Miseur S; Mkhobeni LM; Mlangheni MC; Moeng O; Mohale MK; Mohamed F; Mohamed T; Mokolane NS; Moller C; Moodley M; Moola I; More SS; Morudu NM; Mosia BM; Motsi TAP; Mpomposhe SZ; Mudau AC; Mukoma LJ; Mungoni KN; Naicker L; Naidoo D; Nascimento-Fonseca SM; Ndlovu MLT; Nel M; Nell TC; Nussbaum GA; O'Farrell PJR; Patel S; Paulsen MA; Philip PK; Pitso B; Pottow JL; Pretorius C; Pretorius K; Price B; Ramdas N; Ramsundar V; Ramuhala MG; Rathinasamy KN; Reddy K; Rijhumal AP; Robinson DL; Rossouw N; Sanders CJ; Sayed G; Seema MD; Segoe G; Sekele R; Seleka MJ; Sheikh Z; Sher RY; Sibanyoni J; Singaram S; Smith SD; Solomon C; Soni Z; Spencer K; Steenekamp I; Storrier DR; Suliman I; Tekane M; Thomas RM; Thomas SM; Thusi MS; Van Aardt MG; Van Niekerk V; Vaz DCDSM; Vinasithamby US; Voka DB; Watkins AM; Wessels H; Whitehead AS; Yogeswaran JA; York NJ; Zietsman AE; Zulu MJ.

2009 (193): Ahmed A; Akerman M; Alli F; Alli ZM; Ally N; Balgobind S; Boshomane TJ; Botha AR; Bove M; Bower J; Boy GA; Broers C; Cajee S; Carim J; Cassim N; Cezula S; Chait LM; Chale-Matsau JRB; Chandiwana NC; Chetty T; Church B; Cohen AJ; Cohen NA; Currin BM; Dadoo F; Davies GA; Dawson AA; Diamond L; Dlamini ZL; Dougall WG; Dunlop JL; Egwuonwu CG; Fernandes C; Fisher KTR; Gabler TD; Germon M; Gersun DL; Ghulam Hoosain SB; Govender ST-A; Govindasamy A; Gumbu TR; Haffajee YE; Hall AJ; Harrison JL; Hasrod I; Hassen M; Hlongwa ZC; Hobyane KM; Holdt FC; Hooper SK; Hutton NJ; Ismail S; Itzikowitz R; Jada PM; Johnson CA; Kajee AAH; Keshav N; Khambule LM; Khosa VS; Khota Z; Kim JY; Knoetze R; Kubheka JP; Lafon JY; Laher M; Lai King LV; Lambert SJ; Langa MI; Leballo G; Leistner E; Levin M; Lewarne B; Limberis CL; Lin P-H; Lyell D; Mabaso PN; Mahlale CN; Makgoba G; Makgoka MS; Mampa E; Manjra MA; Manyoni MJ; Massoudi K; Mathew B; Mathew GT; Matlhatsi TK; Matolweni LO; Mayet A; Mayet S; Mayet Z; Mazibuko NS; McCreech NA; Mehlomakhulu T-E; Mercer MS; Meyer GD; Meyer TN; Minty Y; Mnyembane MK; Mohapi MP; Moja L; Mojalefa MS; Mokgalapa SS; Mokgoko D; Mokgosi L; Molebatsi JBI; Molokomme MM; Mosidi DJ; Motsoane T; Motubatse TP; Mpehle CS; Mputhi NJ; Mthembu AB; Mudau MO; Mukucha GS; Muller EK; Mutshutshu NJ; Naidoo L; Naidoo P; Naidoo S; Naidu J; Naik K; Nchabeleng MS; Ndlovu TL; Ndou WS; Nel SR; Ngema FB; Ngema ZS; Ngutshane BS; Niemoller HG; Ntanzu NC; Nyathela Y; Omar N; Palmer C; Panagiotopoulos E; Patel MM; Patel N; Pavese Y; Petkar SY; Pholafudi M; Potgieter T; Poyiadji TL; Price M; Prinsloo CH; Prior CJ; Rachelson AS; Radford CJ; Rahman F; Rakgetsi M; Ramabulana MM; Ramiah A; Ramkisson A; Ramkisson U; Ramtahal R; Randeree ZF; Rottanburg DE; Rotunno A; Rugnath A; Saggars RT; Scheepers L; Seijdlitz PJB; Selepe TMD; Sello N; Shazi B; Sikhosana ML; Singh K; Sofianos C; Soni ZJ; Sooka HN; Steyn EM; Stott BA; Suliman-Joosub R; Tadzimirwa R; Tema SM; Thabethe TH; Thomas AA; Thwala NE; Thwe YM; Toy BAK-L; Tshiovhe NA; Tshoeu MJ; Tsotetsi SK; Umar Z; Van Greenen MB; Vythilingum PI; Walker ML; Ward AM; Watcham SJ; Westcott GE; Williams F; Wineberg DL; Wright KE; Young BA; Zhao Y.

2010 (182): Adam T; Adams CS; Ahn S-J; Amm JH; Ansley KF; Arnold C; Aryao RO; Atkinson GA; Berman CI; Bhojwani VD; Boosi R; Boretti LG; Botes J; Botha AP; Botha TC; Bromfield MJ; Brown PM; Camacho MDG; Chinogara DMM; Christofides C; Cocks MJD; Collins D; Conradie S; Contat D-L; Da Silva SMN; Day C; Daya T; De Caires LP; Dhana AV; Dillon BS; Dindayal SA; Dladla PL; Dladla SD; Dlamini JN; Dlamini MC; Dlamini SP; Dougall LD; Du Toit D; Duigan AL; Erasmus K; Fine S; Galvin LJ; George R; Georgiou C; Golden LM; Goldshtein MM; Goncalves N; Goolab D; Gopie A; Gordon FA; Govender M; Govender W; Guidozi DF; Gwanya II; Harrington BM; Hendricks NE; Hlahla SK; Hlambelo AP; Hofmeyr GP; Horn MA; Hutton LN; Imiolo KA; Indiveri FA; Jina N; Kaka A; Kasheshe JK; Kassel A-LA; Kennedy CF; Khan SB; Khofi-Phiri I; Kimberley XS; Kupa RP; Laher T; Lala VG; Lambat SBE; Leahy SD; Leonard TGA; Letlape OS; Lockhat R; Mabasa K; Mabika MN; Madula M; Magwaza NP; Maharaj S; Mahlasela SA; Mahri MI; Makuraj U; Maletle N; Mamvura LU; Manana JV; Manoto MS; Maseko NF; Mashao TM; Mathumba P; Matsepe AM; Mbuli NC; McAlpine AJ; McCreadie R; Mentoro PP; Meurer B; Minnaar JMD; Mistry HJ; Mlambo BR; Mnisi SA; Mnisi TL; Modi Z; Modisane TB; Moeng KWE; Mogale R; Mogase LG; Mogotsi TS; Mohamed F; Mokwatsi ML; Molokomme TS; Motlhatlhedi OM; Msibi NS; Mthembu KF; Mtshabe LT; Mwansa SL; Mwelase LC; Naidoo E; Nash SA; Naude JJ; Ndhlovu TFC; Nel P; Ngandu Ntumba MH; Ng'Ayu NW; Ngwenya RE; Njiva JS; Ntseke M; Nundlal P; Nyawara M; Nzama N; O'Connor M; Odell NP; Oosthuizen J; Oosthuizen KNC; Padayachee V; Parbhoo D; Perumal CA; Phelps TJ; Philip PK; Pietersen M; Pillay K; Procter M; Ramaru M; Roth LN; Rothbart RA; Saffer ST; Sardiwalla II; Schamroth NR; Seedat F; Segooa MC; Selepe MM; Seripe K; Serudu NWS; Sigamoney S-L; Singh K; Singh R; Skinner GW; Snyman MD; Sooka PN; Sookram J; Steel KH; Tau MA; Teffo MM; Thom MG; Thomas P; Thomas ST; Tibana KU; Tomlinson J-M; Twala NMS; Venter PJ; Vinod V; Vlok L-A; Wain HR; Wallis K; Wilbrink CDW; Witt J; Workman MI; Zondi SW; Zwane NL.

2011 (216): Adelugba OO; Adzatia EK; Ahmed A; Ahmed F; Akerman AM; Aldersley TJ; Ayres SM; Bagus T; Basnett SA; Berman IJ; Berman RE; Berry KL; Bhagawat M; Bharuthram N; Blair BS; Blumenthal TM; Botes KJ; Brandt T; Chadinha LPC; Chang C-L; Chele ME; Chiba S; Chhiba PD; Chinonge K; Chuene MA; Combrink A; Coopoo KP; Cremona E; Dadoo AS; Daya KG; Dayal A; Dayal C; De Vasconcelos S; De Villiers MK; Desai F; Desroches MD; Dhlamini L; Dijo RM; Douglas-Jones M; Edgar JR; Eksteen AA; Esra NY; Flack KE; Fourie C; Gaibee R; Gennari R; George K; Gopal SR; Govender KA; Govender K; Govender P; Gqamana L; Guidozi AC; Gumede XN; Hadebe NC; Hajee F; Hannington MR; Hartford LN; Hirschmann A; Hoffe ME; Hugo N; Huma M; Hutton MC; Indiveri L; Irwin NEA; Itzikowitz G; Jacobs BC; Jainson N; Janse van Rensburg NM; Jayrajh P; Kaftel S; Kariv S;

Khan RL; Kim YC; Klos M; Knoetzen L; Kolling MG; Kourie JJ; Kruger S; Lack V; Laher A; Laher F; Laloo H; Lategan E; Leseane TD; Letlape RC; Linde AR; Linde CJ; Lohrmann GM; Lorentz LA; Lulua DR; Madiba LSC; Mafomane MPM; Magagula VJ; Magomani XC; Mahomed A-M; Mahomed F; Mahomed M; Maila MP; Makuya G; Mamoojee AI; Mansfield BS; Manyangadze G; Maphiri GCR; Marais W; Masango DJ; Masipa HN; Mathure MW; Matlou MJ; Mbonambi S; Mbuvha F; Meier W; Meyer MP; Mielke C; Minja NW; Miseer P; Mngqibisa TS; Moabi MH; Mokoto T; Mokwena MJ; Molefe GD; Moll JL; Moodley A; Moodley DL; Moodley L; Moolla R; Moser MF; Mosidi LND; Mosoane VM; Motilal S; Mpehle RCM; Mpele PM; Mugabe KK; Mugagadeli M; Muller SJ; Mungul S; Musa MA; Naidoo E; Naidoo KS; Naidoo VA; Ndove XP; Nelwamondo MT; Newfield V; Nhlapo BK; Nicolaou MA; Nkanyane MN; Nkhereanye MM-E; Nkomo SR; Nkonyani RB; Nkosi BN; Nkwanyana FP; Nossel CT; Ntlou LE; Ntshalintshali TE; Ntshana NK; Nundeekasen C; Nzama NJ-C; Ooka MCN; Padayachee S; Parkhurst RF; Patel S; Payne AJ; Peterson DC; Petha H; Pfister C-L; Phukubye PM; Pinkus D; Pryce CJF; Ragie M; Rajan J; Rajan S; Ramafalo M; Randeree AM; Ravat IM; Rawjee K; Reddy D; Reddy P; Reddy S; Richards LC; Rousseau FJ; Rowjee V; Rubushe B; Satekge TM; Schehle M; Segooa MI; Selela M; Shabangu P; Shaku TS; Shepherd DJ; Shongwe M; Simmonds L; Singh S; Siyotula TV; Snyman J; Strimling B; Stuart KV; Subrayan M; Talati A; Tchatat Mbakop NCS; Thomas JP; Tsai W-L; Tshisikule RC; Tsoai MM; Van Alphen-Stahl JD; Van den Bergh C; Van der Nest A; Van Heerden AJ; Van Heerden N; Van Rensburg KN; Vogt BR; Volkmer MJ; Wilson KE; Xaso S; Zachariah DS; Zoghby MG; Zondi M; Zuma ZP.

2012 (202): Adams Y; Agulhas VNJ; Ajodha T; Ali LM; Alimia SE; Amado LA; Armfield C; Aysen R; Babu NE; Barendse TM; Bhikha S-L; Bismilla N; Bondi PR; Bopape MG; Brozin DR; Bruce RH; Bruce-Brand D; Buckley AM; Butler TAG; Buthelezi S; Car KP; Cardoso SJ; Carey AU; Carvalhal DS; Chek PM; Chernick L; Chetty D; Chiba S; Chinsamy TN; Cholimbira GC; Christofides N; Crookes CG; Cummins TR; Dabhelia N; Daya A; De Buys BM; De Gouveia L; De Villiers SN; Dhoodhat A; Diakakis ANJ; Dlamini D; Dlamini KS; Du Plessis N; Engelbrecht C; Essa SE; Fargher JK; Fine NS; Fox DJ; Fuzy EJ; Ganda JP; Gebrekidan Y; Goldstein RC; Gopee H; Goqwana LN; Gordon NS; Gounden J; Grace GH; Hadebe B; Harvey MK; Heynes AS; Hitge CA; Honwane NV; Horn PJ; Hussain TG; Hyera L; Ismail A; Jones DM; Jonker CA; Kadima AJ; Kazeni MLD; Keene CM; Khan SA; Khan ZA; KIELTY P; Kigamwa KA; Kim YJ; King JA; Korda B; Laher N; Lake CM; Laudin GE; Lindeque SJ; Lohlun BL-E; Lyons MG; Mabaso LN; Madikana S; Maenetja IP; Magliano CL; Maistry N; Majuta MP; Makan V; Makda IA; Malherbe TK; Manga M; Mariano RO; Masemola KM; Masemola KR; Masemola T; Masukume R; Masvikwa HT; Mataboge K; Mathew CG; Mathivha H; Mbelle MN; Meso MR; Mhlaba L; Minkowitz SY; Miri A; Mistry HJ; Mkhize XE; Mntonga RG; Modi P; Mohale MS; Mofokeng SM; Mokgatle BRS; Mokwatlo KM; Molepo SD; Monakise D; Montle BM; Moon SC; More JN; Mosimane BO; Moteane KC; Mothiba L; Motloung S; Moubane AK; Mphahlele RM; Msimang TM; Mthunzi RJ; Mulder ST; Mukenge CP; Muwezwa T; Mvudi Nzuzi A; Mwala N; Naidoo K; Naka N; Nakedi NEW; Nathie M; Ncube ZZ; Ndhlovu L; Ndhlovu M; Nicolaou C; Nkosi BP; Nkosi BSQ; Nkwandla B; Nkwenyane MC; Noble TA; Nogemane KM; Ntinda MN; Oelofse M; Oliver N; Passchier RV; Phasha NR; Pheto BP; Phonela SMH; Phungula N; Pieters RP; Pillay E; Pillay L; Pillay T; Pitsoane K; Poncana P; Prince DN; Qwemesha GP; Ramathavha N; Ray TS; Richards SL; Roopnarain BS; Rosa J; Rusch JA; Sarembock LL; Schutz LJC; Seritsane JMT; Seetahal S; Shabangu SC; Sihlangu SC; Simpson RC; Sinclair CF; Siyambango MS; Smit L; Staats J; Storm MS; Surendran Nair S; Swarbreck KA; Tapula K; Taylor L; Taylor Z; Thomas JG; Thompson HP; Tsoke G; Turkson E; Ulana V; Uzoegbo SC; Vallabh A; Van Tonder G; Vergie CS; Vermaak L; Walton TE; Witbooi LN; Wortmann TR; Wright MA.

BACHELOR OF CLINICAL MEDICAL PRACTICE

2011 (25): Bell MS; Bilankulu V; Cisane VA; Dinkwe ME; Ismail H; James AJ; Jiyane ML; Kani NC; Mabilu KM; Mabitle MS; Magagula NTJ; Mashila DC; Masilo ME; Mathube M; Mgobozi AP; Mokokotlela VK; Molaolwa L; Mothibedi B; Mpolokeng T; Msimang VF; Mudua GT; Pitse K; Senna CB; Senwelo TG; Temba NP.

2012 (28): Bell MS; Botha VEW; Bujakera CK; Fakude NP; Fhedzisani PH; Gqabe NN; Hendricks KB; Koki IN; Maditsi PG; Mafoko BJ; Makofane LM; Mantlane KD; Mashaba R; Mhangwane KC; Modi TB; Mohutsioa T; Molebale ML; Mphaphuli O; Ndlwana ZPP; Negoma IK; Nonyane DS; Rankhachane BI; Setlharennyane EN; Sikhotha AK; Sithole MM; Sithole SB; Sujee N; Tambodala D.

Postgraduate diplomas

POSTGRADUATE DIPLOMA IN CHILD HEALTH

2008 (2): Raghunathan P (Neurodevelopment); Thomson HC (Neurodevelopment).

2009 (2): Lello BJ (Neurodevelopment); Selkon NT (Neurodevelopment).

2010 (1): Alt JM (Neurodevelopment).

2012 (1): Van Zyl M-H (Neurodevelopment).

DIPLOMA IN ANAESTHETICS

1949 (11): Fischer-Jeffes DL; Hersch SS; Kramer MS; London MS; Martienssen KLM; Meaker KB; Sarkin C; Toker P; Visser JA; Wessels P; Wigderow C.

1950 (2): Faberlan HA; Sutherland JGW.

1951 (4): Bader S; Durham FJ; Haddad A; Towers M.

1952 (4): Gottlich J; Henderson GG; Hillman L; Varejes L.

1954 (1): Rosenberg J.

1955 (1): Collins RL.

1957 (9): Cohen D; Cullinan RN; Dickson DN; Marcus E; Ordman J; Per SS; Pitcher JSI; Reyneke JJ; Rollnick E.

1958 (2): Rautenbach L; Rosenzweig OM.

1959 (4): Du Preez JL; Glauber DT; Milner L; Milunsky MU.

1960 (2): De Villiers AP; Gerber MC.

1961 (3): Bobrow S; Fain HR; Milliner J.

1962 (4): Bannink A; Donen S; Judelman H; McCall PG.

1963 (4): Furman EB; Knowles SL; Levin B; Sifrin L.

1964 (1): Hayes RT.

1965 (6): Alsfine H; Danziger JE; Klein P; McKenzie AJ; Myers DNM; Pirie DH.

1966 (5): Gross I; Maritz J; McGregor J; Rome P; Wannenburg PJD.

1967 (6): Groenewald WL; Hare SA; Kaplan S; Leibowitz I; Lifschitz ML; Treisman HH.

1968 (4): Aldridge NJ; Edelman B; Jacobs CJ; Peltz B.

1970 (6): Bleksley RL; Lantermans EC; Nortje DEP; Radomsky FL; Robins BD; Saltz L.

1971 (1): Rosmarin K-E.

1972 (4): Hoffenberg A; Middleton MD; Rosmarin K-E; Whiffler K.

1973 (1): Bethlehem BHJ.

1974 (1): Coetzer PJ.

1975 (1): Pringle JM.

DIPLOMA IN CHILD HEALTH

1949: (4) Bischoff AH; Fasser E; Kaplan S; Schutz M.

2000 (1): Msinkinya BB (posthumous).

2004 (1): Petrova AZ.

2005 (2): Mahlare TRS; Wa Somwe S.

DIPLOMA IN CLINICAL PATHOLOGY

1949 (2): Uys CJ; Walker LH.

1951 (1): Schapera R.

1955 (2): Ellis BC; Schrire L.

1956 (1): Alberts HW.

DIPLOMA IN INDUSTRIAL HEALTH

1959 (1): Faerber GI.

1960 (1): Freed LF.

DIPLOMA IN HEALTH SERVICE MANAGEMENT

1986 (10): Chikte UME; Edginton ME; Gillies PJ; Kraus RP; Lewis M; Padayachee GN; Petersen J; Richter MB; Snyman CR; Solleder G.

1987 (10): Bevan AP; De Swardt R; Fogarty HG; Gugushe TS; Kabugujjo JL; Mitchell AD; Muwanguzi SK; Pieterse CA; Rogers RC; Shivute N.

1988 (10): Barday AW; Beke AK; Holst HL; Maluleke FRS; McCutcheon JP; Mutanda-Musoke RW; Naidoo S; Ramiah L; Raynal AL; Tricoridis KT.

1989 (9): Barry MH; Dees JCD; Khomo NE; Mackay GF; McDonald KD; Mukasa-Kizza B; Ntabazi-Kasenge ER; Reitenberg ML; Sepuya JM.

1990 (10): Coleman KTB; Garin C; Hanekom AD; Itsweng D; Khaole NCOB; Kizito J; Mavrandonis J; Naidoo K; Naidoo S; Sebati LM.

1991 (13): Cohen TL; Doherty JE; Goldstone CA; Govender G; Kamalanathan N; Lewis HA; Maritz GM; Mayet NT; Padayatchi N; Pemba EN; Van der Merwe HJ; Vermaas MME; Vries JB.

1992 (12): Ahern MO; Carpenter MAJ; Dansey HR; Erasmus CD; Floyd E; Frankish TM; Goldstein SJ; Munro JGvA; Sefularo MP; Setsoe GK; Whitlock JA; Yawiya CS.

1993 (2): Mayanja FJLB; Michael K.

1994 (7): Balfour TM; Bismilla MR; Josie-Perez AM; Moorkoth CT; Pinto ID; Rasmussen KC; Swart SM.

1995 (13): Buthelezi VE; Dhlamini JV; Donohue SD; Gibbs FA; Jones DG; Krishnamoorthy S; Landers KA; Lee TCM; Manitshana MC; Milligan PD; Mukendi Y; Roos CP; Wild AC.

1996 (10): Clark DA; Coutinho AG; Desai BN; Kaseke LT; Mathenjwa SS; Ncube M; Opai-Tetteh ET; Selahle MAR; Thorius AW; Weiner R.

1997 (5): Bitalabehe F; Hlophe HDM; Moorman JM; Morley-Smith NF; Verster RWP.

1998 (10): Banyini AV; Cruywagen GJ; Dlamini M; Harrison RS; Morell SKA; Nwagboso GC; Okonta HI; Ragavan S; Simon Z; Van der Merwe RC.

1999 (3): Akussah GK; Malinga TDM; Ndjeka NO.

2001 (1): Pfau R.

DIPLOMA IN MEDICINE

1953 (1): Phillips R.

1954 (3): Brett SSA; Frame A; Malan FR.

1955 (1): Klugman HB.

1956 (5): Botoulas V; Goldberg MJ; Muskat AD; Schneider J; Segal N.

1957 (4): Bosman AR; Isaacs H; Kramer S; Seftel HC.

1958 (1): Gollach B.

1959 (2): Blumsohn D; Hersch C.

1960 (2): Dubb A; Law I.

1961 (2): Kavin H; Van Coller PE.

1962 (3): Abramowitz I; Rosenzweig D; Solomon A.

DIPLOMA IN OBSTETRICS AND GYNAECOLOGY

1954 (8): Adno J; Bailey N; Cawood SJ; Evans WBDI; Mayat MGH; Roos NJ; Sher H; Theron JP.

1955 (4): Glietenberg H; Jacobs GvW; Samson JM; Schewitz LJ.

1956 (3): Dugas YRJ; Silove D; Van Rooyen AJL.

1957 (4): Herbst CF; Orr I; Quinlan DK; Van der Wat JJHB.

1958 (3): Edelstein J; Marcus JL; Renton MA.

1959 (2): Potgieter S; Smulian HG.

1960 (2): Edelstein T; Williams ME.

1961 (2): Safro IL; Van der Merwe FJ.

1962 (5): Cohen DV; Combrink PB; Harrison PM; Sarantos TC; Shenker C.

1976 (1): Politzky N.

DIPLOMA IN OCCUPATIONAL HEALTH

1974 (11): Cooper LE; Escreet BC; Gerard CL; Harrison WO; Levy RB; Lowe JP; Mirman D; Newbury CE; Oberholzer D; Olie M; Van der Merwe HJ.

1977 (6): Baker MD; Hendenrych DJ; Klugman HB; Leibowitz MC; Smith AN; Turner DM.

1981 (17): Akhalwaya Y; Bentley-Phillips CB; Botha DI; Bouwer JWJ; Chadderton PA; Epstein CM; Floyd E; Gunn FP; Helman I; Hirsch MI; Langton M; Linnett PJ; Oosthuizen JMC; Pollak O; Prentice BR; Russell RJG; Roos CP.

1982 (8): Bailly DLG; Edginton MED; Enslin R; Hirst FR; Itsweng D; Krige LP; Osrin MZ; Thomson EM.

1983 (10): Elliot EL; Gilliland DG; Guild R; Khoele JR; Leigh RA; Lewis M; Scheepers GPJ; Shimange OC; Solomons K; Sundersing K.

1984 (16): Bismilla MR; Cheevers EJ; Counihan RJ; Gardiner S; Geddes TG; Grobler GM; Lalla C; Langton ME; Munyadziwa EH; Henry EH; Steinberg MH; Sukha NR; Van der Velden JHR; Whitaker DA; Wilkinson LD; Zwi AB.

1985 (16): Algu K; Baise G; Cotterell SGA; Dees GCD; Du Toit SJ; Ehrlich RI; Fonn S; Fox FH; Gollop BR; Grieve R; Halliday EM; Padayachee GN; Peters EB; Pretorius JJB; Pretorius PGD; Snyman CR.

1986 (18): Bagirathi R; Begley A; Briggs BR; Buch E; Colvin MSE; Garisch D; Hawkes RBR; Kaye IB; Lalloo UG; Levin AM; Levy H; McCreedy FJ; Petschel EG; Rees DJ; Schoeman RP; Vallabhjee KNC; Van Selm CD; Webster CH.

1987 (15): Carte EM; Diana AD; Du Toit E; Erskine PJ; Govender TGR; Grobelaar WV; Haas DS; Hukins GBA; Kahn RS; Marshall PR; Mudly DS; Raynal AL; Reed CWD; Retief LP; Van der Merwe WA.

1988 (14): Banyini AV; Coetzee SJH; Felix MA; Girdherial J; Jinabhai CC; Kotze AB; Kraus RP; Lingham P; Paton GJ; Perpinyal S; Saunders CR; Simon MJ; Thornton NS; Underwood RA.

1989 (15): Allin PWTN; Catterall NTR; Handley JJJ; London L; Maharaj RJ; Maluleke FRS; Manitshana MC; Moroa PL; Murphy JP; Murray J; Njongwe PZ; Ross MH; Russell D; Schultz BL; Van Wyk PJ.

1990 (9): Barnes DF; Chetty MN; Crisp NG; Govind U; Janse van Rensburg BD; Kroon DM; Madeira Carvalho AL; Ngcobo S; Skakal IE.

1991 (14): Abdullah MFA; Alexander WG; Back PR; Blumberg LH; Dowdeswell RJ; Graham AJ; Kranidiotis PL; McBey LR; Naidoo S; Naraidu D; Petersen J; Purohit NM; Tshupe NM; Warren MH.

1993 (12): Gama GP; Harrison GCH; Jaga K; McCaulay RD; McDonald LK; Panter CL; Parschau CB; Price MR; Saner CA; Sepuya JM; Valli A; Weiner R.

1995 (16): Addo-Obiri NK; Addo-Yobo EO; Beke AK; Bohnen HTE; Coetzee DJ; Combrinck A; De Nobrega C; Harrison RS; Jugnundan P; Kali PBN; McFarlane S; Morton JR; Persson ED; Rainier K; Simon Z; Van der Merwe RC.

1997 (16): Alexander BR; Amunjela R; Balfour TM; Coetzee A; Dawood IC; Harding M; Holliday MP; Mayet NT; Mkalipe TN; Mtimkulu EZM; Naidoo MS; Nunn TP; Nyantumbu BM; Ryan AP; Sapire JS; Shija ABK.

1998 (1): Nandlal S.

1999 (23): Appalaraju DR; Bhayat MF; Blaauw DA; Chetty T; Damerell JA; Dindar F; Duah K; Gibson WF; Govender VG; Homann AL; Krishnamoorthy S; Kruger PI; Lapidus TD; Louw LPJ; Makume NP; Meel BL; Osman YE; Pillay R; Smith AJB; Tibu GK; Trevor PJ; Wilkinson L; Wörner ST.

2000 (3): Bitalabeh F; Ngcobo NJ; Sekhame NPZS.

2001 (26): Ahmed S; Ajani AFY; Baai WM; Bulbulia MA; Dias B; Dlamini M; Hlongwane J; Jay AM; Kay SA; Kgalamono MA; Legobye BE; Maarschalk T; Mashigo DE; Mathenjwa SS; Mbekeni PR; Mitha IH; Moodley B; Naidoo A; Naik I; Ndzungu NC; Rembuluwani A; Richter JP; Sithole H; Tilbury CR; Titi N; Webb AN.

2003 (20): Dilotsotlhe OW; Dorkin EP; George AR; Hansia MR; Hlekane CT; Hoggins BA; Kelbe C; Kgobisa L; Mobeo RAM; Madzorera H; Mahomed Osman AL; Malan-Schurmann H; Mogale MP; Mogoere SP; Moji TD; Page-Shipp LS; Ramantsi PT; Sangweni NN; Sikhitha BF; Skenjana IBN.

2005 (28): Bomela DS; Chikura PT; Choeru BM; Dhaniram B; Do Vale JPVB; Gerber M; Jina A; Jina M; Kgomo KT; Koetsee J; Lebeth LRR; Mabinza MS; Marshall JE; Masudubele KD; Moeletsi WM; Mzobe ET; Ndamase N; Nkuna C; Nobatana TG; Patycki TL; Setlale C; Shikwane JN; Shisana MV; Staunton KJ; Stawicka IA; Teffo SF; Turyahikayo J; Van Zyl BL.

2007 (17): Braude R; Bronkhorst GJ; Gazi M; Jama SB; Lutchman N; Lutchman V; Mabuyangwe PL; Mahfouz RFR; Matshingane TL; Moahloli-Antonio RE; Mokhabuki MM; Mokone MA; Obeng-Mireku E; Rajoo N; Rakumakoe DM; Ratshefola MMH; Thobane JM.

2008 (2): Foster ACA; Motaung CL.

2009 (23): Beskyd PM; Collyer WJ; Frith CS; Jood IP; Kgoebane KM; Kotze JE; Kudze SK; Le Roux CJ; Masebelanga V; Masinga SJH; Mathibe LJ; Mathibe MB; Mazibuko PZ; Mokwena EE; Motilall K; Nkosi SR; Ntuli SV; Pillay D; Poee MI; Samsunder R; Schwellnus TEG; Sibandze NP; Tladi TC.

2011 (27): Aphane MS; Benyah FA; Chin G; Dhlamini MJ; Etteh H; Govender M; Gumede MIL; Khoele-Machobane SD; Lintso ZM; Maloka MN; Mapimele X; Maseko TS; Matlala MD; Matta EA; Mndebele NF; Mnguni NM; Mntambo MN; Motake PJ; Mothapo KP; Mtshatsheni SK; Nhlapo PD; Nyereyegona BI; Pillay PS; Setlhakgoe M; Sibeko DSN; Thibela WK; Vilakazi SM.

2012 (5): Chauke BE; Malaka MM; Mosidi LO; Nene RB; Singh SG.

DIPLOMA IN PAEDIATRICS

1963 (3): Jaffe N; Miller S; Wagstaff LA.

1964 (5): Blieden C; Jones RG; Kassel HR; Marks G; Wolfsdorf J.

1968 (6): Cartwright JD; Heimann KW; Kaplan BS; Myer EC; Olinsky A; Sapire DW.

1972 (2): Hartman E; Marks KH.

DIPLOMA IN PHYSICAL MEDICINE

1948 (8): Adler C; Adler M; Dreyer T; Haden H; Hoffman SJ; Lomey AL; Reichlin A; Woolf EB.

1949 (6): Alexander JS; Conyer H; Gitlin MR; Klass NS; Levitt JA; Robins-Brown R.

DIPLOMA IN PSYCHOLOGICAL MEDICINE

1929 (1): Liknaitzky I.

1950 (4): Cooper HH; Frame MC; Jeppe CLB; Sidley A.

1951 (5): Cheetham RWS; Friedman S; Goldblatt TW; Reinhold FH; Rosen I.

1952 (5): Barker PHL; Chesler B; Frankel FH; Gillis LS; Shubitz C.

1953 (1): Wolf Z.

1954 (3): Blignault WJ; Levy A; Merlin MB.

1955 (1): Van der Westhuizen N.

1956 (5): Burger AP; Lynch TE; Moffson A; Rayner EW; Van Wyk AJ.

1957 (3): Becker AL; Freed LF; Rabinovitz E.

1958 (3): Grindley-Ferris M; Henning PH; Luiz HA.

1959 (2): Barnes KH; Levinson BW.

1960 (4): Benjamin B; Daneel AB; Fischer PJ; Irwin C.

1961 (2): Sandig R; Smit E.

1962 (2): Strauss CL; Toker E.

1963 (3): Lasich AJ; Meyer SC; Wynberg D.
1964 (4): Newstadt GJ; Norris DL; Salmond SE; Trotman-Pitt DT.
1965 (3): Anderson DF; Mather AR; Tarboton PV.
1966 (6): Apter L; Freed EDD'A; Hart GAD; Otten RB; Rosenberg DS; Scott EHM.
1967 (1): Roche SD.
1968 (14): Behr HL; Cole GC; Fisman ZM; Garb R; Gillmer RE; Glass B; Isserow HL; Kramers MJ; Levin A; Swanson DA; Titeca J; Turecki SK; Wayne GB; Wessels WH.
1969 (1): Van Rooy A.
1970 (3): Cooper DCG; Etkin H; Felgate EJ.
1971 (1): Smit N.
1972 (6): Berney TP; Capelle P; Lakie BR; Miller AG; Smit N; Talbot JM.
1973 (2): Fine LA; Levin J.
1974 (6): Lacob RA; Lundie MJ; Lynch AM; Slutzkin MLS; Van der Walt HW; Weinbrenn C.
1976 (4): Carlile JB; Levisohn CS; Neppe VM; Van der Merwe D.

DIPLOMA IN PUBLIC HEALTH

1928 (1): Ordman D.
1929 (7): Adler LD; Ferguson AL; Ferguson DL; Gray FC; Retief F; Skaife WF; Van Blommestein JHG.
1931 (1): Van der Merwe FZ.
1932 (2): Goedvolk CJ; Tom D.
1933 (5): Epstein H; Gear JHS; Landau D; Le Roux JdP; Rauch JH.
1934 (5): Booker CG; Booker J; Dart D; Kaplan B; Mundel B.
1935 (6): Bezuidenhout EA; Daneel J; Kleinet S; Pietersen JV; Swanepoel FJ; Werdmuller FV.
1936 (11): Clark BM; Daubenton F; Dreosti AO; Friedman J; Meiring SH; Melzer L; Milner L; Morrison PK; Reitz EM; Scott WW; Tasker J.
1937 (8): Becker BJP; Bischoff EW; Lewin W; Loubser JN; Miller A; Pearson RCT; Theron CE, Van der Merwe I.
1938 (9): Chatgidakis C; Dangerfield LF; Lurie A; Lurie F; Murray NL; Parker GR; Rosen HA; Saayman L; Wolmarans E.
1939 (8): Adler SW; Eagle PC; Erlank JH; Hunter CJG; MacColl NRA; Mills KFT; Van Zijl WJ; Welsh EH.
1940 (2): Egnal AM; Pillemer H.
1941 (4): Meyer J; Mondriaan WF; Sims S; Smith DS.
1942 (5): Gellman LE; Henson J; Kossew I; Scorgie DR; Seeff H.
1943 (7): Bloomberg H; Chapman LEJ; Kuper SWA; Kuper Y; Liebenberg WHS; Van Lingen SAM; Watson JL.
1944 (11): Berjak J; Buhrmann MV; De Leeuw JS; Edwards HS; Freed LF; Lion-Cachet C; Machanik G; Nelson CP; Sender H; Sonnenberg PJ; Stein HB.
1946 (8): Bodenstab ATBH; Goldberg S; Meyer SF; Möller EL; Schmulian S; Slabbert MM; Stoney CJ; Winter PAD.
1947 (16): Adelstein AM; Been JB; Been L; Bernstein H; Buchan R; Dicks REW; Du Toit JFW; Eastman-Nagle ERD; Faerber GI; Fisher-Jeffes DL; Fyvie WR; Lawrence C; Moross H; Sparrow EM; Stephen A; Von Maltitz B.
1948 (11): Appel B; David EF; Denholm RF; Epstein EE; Gauldie RD; Koch P; Miller JM; Miller M; Sax S; Scott KM; Watson EF.
1949 (8): Aitken KJSL; Conroy J; Counihan JR; Hutchinson CH; Kok SH; MacKenzie CR; Roux AJP; Vorster FM.
1950 (6): Green J; Harwin RM; Harwood-Nash DB; Hayes RT; Soffé MAF; Tavaría D.
1951 (3): Coetzer JGS; Eagle GF; Eiselen HH.
1952 (5): Heymann CS; Miller PF; Newby D; Stewart TH; Warren G StL.
1953 (4): Bennett FJ; Moolman JZ; Shaw GC; Strating A.
1954 (3): Freedman ML; Gordon JR; Schwarz K.
1955 (5): Chazen L; Coetsee AM; Krawitz S; Pein NK; Quantrill JR.
1956 (5): Gertenbach HNvdG; Hurwitz HS; Kuschke WHG; Ross BL; Spencer IWF.
1957 (1): Holtzhausen G.
1958 (4): Erasmus CA; Hitzeroth AH; Karstadt BF; Salhus N.
1962 (5): Mentis H; Richard BR; Schoeman JJ; Seligmann K; Smit P.

1969 (4): Collins TFB; Johnson S; Kreher OIB; Reid RDW.
1972 (9): De Jong S; Gear JSS; Hoffenberg EH; Isaacs M; Miller GB; Mirman D; Neethling WGF; Palmer CHP; Rossouw JPH.
1974 (4): Adler JL; Oehm ER; Oosthuysen AM; Westphal R.
1976 (9): Escreet BC; Geddes EW; Gunn FP; Jacobs MR; Jamison JR; Lowe JP; Navlakhi H; Newbury CE; Smith AN.
1977 (1): Matsie WM.
1978 (4): Blom FA; Enslin R; Khosa SCV; Roos CP.
1980 (16): Botha JJ; Brooks KM; Edginton MED; Jordaan BR; Joubert JJ; Khoele JR; Levy S; Lewis M; MacMillan NC; McCutcheon JP; McPhail AV; Mokhobo KP; Robert PAG; Schultz EL; Vermaak ZA; Whitaker DA.
1981 (12): Cheevers EJ; Gilliland DG; Greenfield DH; Hoffmann G; Krige FK; Leibowitz MC; Munyadziwa EH; Page ML; Russell RJG; Shimange OC; Van der Merwe HJ; Wilson TD.
1982 (12): Chouler CA; Cleaton-Jones PE; Dhansay J; Gregersen GM; Hamers M-TRC; Jaques PH; Maarsingh H; Marshall PR; Padayachee GN; Pick WM; Robbins EJ; Ter Haar G.
1983 (18): Bagirathi R; Barday AW; Bayat M; Botha BC; Broude AM; Dees GCD; George RL; Knight SE; Maharaj PS; Maller R; Mellet MR; Mokgethi KP; Mokhatla FT; Munro JGvA; Ngubane BS; Petschel EG; Van der Walt JWG; Wistrand RRE.
1984 (12): Bac DJ; Dean MPG; Evans ARP; Floyd E; Gilpin TP; Greeff GP; Kraus RP; Ramphele MA; Riveiro FD; Snoep P; Wilson JR; Ysselmuiden CB.
1985 (15): Barry MH; Bevan AP; Chathury AFL; Davis PLA; Fogarty HG; Kolapan R; Mitchell AD; Nichol RJ; O'Mahony DJ; Petersen J; Shearer SCPM; Slavin A; Tobiansky D; Wigeson M; Yeats JR.
1986 (13): Ahmed Essa M; Back PR; Cinco EV; Hilligan RL; Hukins GBA; Kabugujjo JL; Kibowa JTK; Moomal H; Mutanda-Musoke RW; Muwanguzi KS; Patz IM; Pieterse CA; Shamley NS.
1987 (12): Beke AK; Holst HL; Kanyama P; Kizito J; Maritz GM; Martin DJ; Mukasa-Kizza B; Naidoo S; Ntabazi-Kasenge ER; Ranchod I; Ross MH; Sepuya JM.
1988 (12): Adam A; Chandia J; Khomo NE; Maluleke FRS; Maraj R; Naidoo K; Njongwe PZ; Opai-Tetteh ET; Reitenberg ML; Schorr DM; Sutton CJ; Zöllner EWA.
1989 (5): Alves AS; Coleman KTB; Efstratiou J; Naidoo S; Robertson BA.
1990 (15): Goldstone CA; Govender G; Jones GO; Lenake ZIM; Mayet NT; Mayanja FJLB; Padayatchi N; Pemba EN; Ramiah L; Rubombora WYC; Sefularo MP; Selahle MAR; Steinberg WJ; Sukha NR; Yawiya CS.
1991 (5): Bradley JP; Charles DM; Coetzee DJ; Jaffe A; Wasswa MSB.
1992 (6): Brandes EA; Krishnamoorthy S; Mathenjwa SS; McDonald KD; Milligan PD; Vries JB.
1993 (8): Algu K; Balfour TM; Geddes TG; Kamalanathan N; Manitshana MC; Mavhungu AT; Moorkoth CT; Verster RWP.
1994 (1): Afari-Twumasi K.
1995 (7): Alele FO; Coutinho AG; Kaseke LT; Louw MC; Malope GK; Michael K; Sonnenberg P.
1996 (4): Billingham KG; Bitalabeh F; Blaauw DA; Donnay GM.
1997 (9): Akussah GK; Diaho M; Heinmueller D; Johnson SA; Kotzee TJ; Page-Shipp LS; Seidel KEJ; Moorman JM; Van der Merwe RC.
1998 (8): Donohue S; Hlophe HDM; Kyeyune C; Malinga TDM; Mwanza J; Ncube M; Vardas E; Zweigenthal VEM.
1999 (3): Harrison RS; Morell SKA; Nwagboso GC.
2000 (2): Medaiyese AA; Ragavan S.
2001 (1): M'Kumbuzi VRP.
2002 (2): Mehana HDN; Ohonba EE.
2003 (3): Kgaka NA-G; Kgosimore CK; Matshidze MJ.
2004 (2): Ntini EK; Shippel J.
2005 (17): Afadapa NA; Banda R; Du Plessis J; Ferrie R; Funani NI; Guyassa RT; Jones DG; Kalain A; Maaka TP; Makubalo MP; Mvuyekure B; Pefile N; Redford JS; Sitali W; Van Dalen MEJ; Viljoen CA; Wogqoyi MM.
2006 (13): Animashahun AA; Kudze SK; Langa MP; Leketi SE; Matidza FS; Mkhosi N; Morake MA; Otieno GO; Pereira M; Pule NJ; Sihlali NM; Tleane BF; Wogqoyi MM.
2007 (6): Kgobisa L (Health Measurement); Khoza FF (Health Policy and Management); Maboe RAM (Disaster Management); Mavimbela NA (Health Policy and Management); Mvulane N (Health Measurement); Tseki RK (Health Policy and Management).

2008 (10): Abusomwan OE (Health Policy and Management); Jonathan P (Health Systems and Policy); Kabasia OE (Hospital Management); Lenyatsa MS (Occupational Hygiene); Malinda M (Disaster Management); Mdokwana D (Hospital Management); Muka-Makiangi M-M (Health Systems and Policy); Muvhango L (Health Policy and Management); O'Brien S (Health Policy and Management); Rampora MS (Health Systems and Policy).

2009 (12): Ganchi A (Health Policy and Management); Kekana MM (Health Policy and Management); Kekana TM (Hospital Management); Mizan GE (Occupational Hygiene); Modiko SO (Hospital Management); Mohlodine E (Occupational Hygiene); Monticelli FEC (Health Systems and Policy); Pule M (Gender and Health); Reachable J (Hospital Management); Siwisa L (Health Systems and Policy); Themba VM (Health Systems and Policy); Tlhowe KL (Hospital Management).

2010 (18): Ledibane TD (Hospital Management); Lintso ZM (Disaster Management); Louw MC (Hospital Management); Maponyane MD (Health Systems and Policy); Mathebula MP (Hospital Management); Matsoso LA (Disaster Management); Mhlanga TW (Hospital Management); Moabelo KM (Hospital Management); Morewane ML (Hospital Management); Ndlovu-Gumede JT (Health Management); Ngcwabe Z (Hospital Management); Ngobese SM (Health Management); Ramodise KB (Hospital Management); Rannenyeni NM (Occupational Hygiene); Seleme DP (Occupational Hygiene); Sofohlo PM (Hospital Management); Thokoane MG (Disaster Management); Van Staden JJ (Occupational Hygiene).

2011 (10): Dube MI (Health Management); Greyling AD (Occupational Hygiene); Kgasu MR (Hospital Management); Mathumbu RC (Health Policy and Management); Mgoqi NM (Hospital Management); Moncho G (Hospital Management); Mosiane NJ (Hospital Management); Olaosebikan AA (Maternal and Child Health); Ralile SD (Hospital Management); Tshaka BB (Health Policy and Management).

2012 (1): Banda TP (Health Policy and Management).

DIPLOMA IN RADIOLOGICAL DIAGNOSIS

1961 (4): Charlton OP; Shnier J; Sneider P; Weinbrenn GH.

1964 (4): Axelrod S; Berelowitz I; Said MB; Solomon A.

DIPLOMA IN RADIOTHERAPY

1960 (1): Levin J.

1961 (1): Gold JJ.

1964 (1): Pieterse PJ.

DIPLOMA IN SURGERY

1953 (2): Du Toit HJ; Hansen DA.

1954 (4): Craig JG; Marks JH; Smith JN; Van der Spuy JC.

1955 (3): Kay S; Van der Poel JS; Van Helsdingen GCF.

1956 (1): Joubert EJ.

1957 (2): Du Plessis LA; Kessler A. (June 1957 list of names tabled and not yet traced.)

1959 (1): Rautenbach R.

1960 (2): Simchowit MZ; Van Blerk PJP.

1962 (1): Cope E.

DIPLOMA IN TROPICAL MEDICINE AND HYGIENE

- 1928** (6): Dart D; Ferguson AL; Retief F; Trant H; Tucker AB; Van Blommestein JHG.
- 1939** (8): Agranat A; Becker BJP; Chatgidakis C; Dangerfield LF; Gear JH; Hunter CJG; Laing GD; Rauch JH.
- 1940** (8): Adler SW; Barnetson J; Bringle CP; Lewin W; MacColl NRA; Meyer J; Millar JWS; Sims S.
- 1941** (3): Altmann A; Du Toit CJ; Mondriaan WF.
- 1942** (3): Gellman LE; Henson J; Van der Merwe T.
- 1943** (6): Cowley JG; Kossew I; Kuper SWA; Kuper Y; Scorgie DR; Van Lingen SAM.
- 1944** (1): Seeff H.
- 1945** (7): Abelheim E; Bloomberg H; Caldwell PM; Lewis EG; Liebenberg WHS; Nelson CP; Winter PAD.
- 1946** (3): Bloomberg BM; Freed LF; Mortimer KE.
- 1947** (1): Mundel B.
- 1948** (3): Bodenstab ATBH; Epstein EE; Sparrow EM.
- 1949** (3): Eastman-Nagle ERD; Koch P; MacKenzie CR.
- 1950** (1): Faerber GI.
- 1952** (4): Coetzer JGS; Eagle GF; Eiselen HH; Waldmann E.
- 1954** (1): Strating A.
- 1957** (6): Buchan R; Peacock PNB; Seligmann K; Smit P; Smith AH; Spencer IWF.
- 1964** (4): Freedman ML; Heyns AdP; Sonnenfeld ED; Viljoen BI.
- 1972** (1): Örndahl JAB.
- 1973** (11): Berkowitz ID; Copelyn HR; Escreet BC; Gunn FP; Holloway CJ; Mirman D; Newbury CE; Robins-Browne RM; Sacher RA; Skudowitz RB; Stevenson CM.
- 1974** (5): Jacobs MR; Jamison JR; Miller GB; Smith AN; Trichard LP.
- 1975** (7): Avery JL; Blom FA; Bouwer JWJ; Enslin R; Franklin E; Palmer CHP; Russell D.
- 1977** (4): Darlison MT; Lowe JP; Oberholzer D; Olie M.
- 1979** (22): Botha JJ; Brooks KM; De Villiers FPR; Edginton MED; Gear JSS; Hoffman G; Jordaan BR; Joubert JJ; Khoele JR; Khosa VSC; Levy S; MacMillan NC; McCutcheon JP; Mokhobo KP; Quantrill JRY; Raymond EC; Robert PAG; Roos CP; Schultz EL; Steenkamp DD; Vermaak ZA; Whitaker DA.
- 1980** (26): Andre NM; Broekmann PA; Castro-Correa FE; Cheevers EJ; Cleaton-Jones PE; Crewe-Brown HH; Gibson IHN; Gilliland DG; Greenfield DH; Heydenrych DJ; Kammer VR; Krige FK; Leibowitz MC; Levy RB; Marx T; Makgalemele VR; McPhail AV; Morton AS; Munyadziwa EH; Page ML; Rippey JJ; Russell RJG; Shimange OC; Van der Merwe HJ; Van Rensburg AJ; Wilson TD.
- 1981** (22): Botha BC; Cameron NA; Chouler CA; Dees GCD; Dhansay J; Gregersen GM; Hamers M-TRC; Isaacson M; Jaques PH; Johnson S; Maarsingh H; Marshall PR; Mokgethi KP; Padayachee GN; Pick WM; Pollak O; Richter MB; Robbins EJ; Ter Haar G; Thomson EM; Van den Ende J; Vogt DB.
- 1982** (32): Barday AW; Bayat M; Briedé WMH; Broude AM; Doehring RO; Duvenhage H; George RL; Gevers T; Jordaan IL; Kemp DHM; Knight SE; Lippert MM; Maharaj PS; Mellet MR; Miller SD; Mokhatla FT; Mukadam MAR; Munro JGvA; Navlakhi H; Ngubane BS; Oppenheim BA; Petschel EG; Ramphele MA; Shochet SB; Skead HJ; Van Coller BM; Van der Spuy CE; Van der Walt JWG; Van Schoor JFF; Wilson JR; Wistrand RRE; Wyatt JG.
- 1983** (34): Andres TP; Bac DJ; Bagirathi R; Breese GA; Catchpole MV; Chiba V; Coetsee JM; Dean MPG; De Bruin GF; Evans ARP; Floyd E; Frean JA; Gilpin TP; Greeff GP; Handley JFF; Hyde JP; Kanyama P; Kirby GD; Kraus RP; Lessing MPA; Maller R; Marais AdR; Naidoo VLP; O'Mahony DJ; Patz IM; Petersen J; Ribeiro FD; Ribolzi JP; Russell AJ; Snoep P; Solomons K; Van Druten DJ; Woolf M; Yeats JR.
- 1984** (23): Barry MH; Bevan AP; Chathury AFL; Coetzer PWW; Culligan GA; Davis PLA; Du Plooy MC; Essa S; Fogarty HG; Heimgartner S; Heney C; Kolapan R; Mitchell AD; Nestel AW; Nestel MDM; Nichol RJ; Opperman JC; Ricklan DE; Shearer SCPM; Slavin A; Tobiansky D; Wigeson M; Wittmer H.
- 1985** (31): Amoko DHA-D; Back PR; Chandia J; Cinco EV; De Klerk B; Erskine PJ; Essa MA; Falk DW; Ferrinho PDGM; Gilbertson IT; Hilligan RL; Hunt AP; Kabugujjo JL; Kibowa JTK; Kimbowa JW; Klugman KP; Kyazze D; Liebowitz LD; Marot NR; Monnier MF; Mugerwa-Sekawabe E; Mutanda-Musoke RW; Muwanguzi KS; Olivier LR; Pharasi AAT; Pieterse CA; Reinecke HK; Reynolds HT; Shamley NS; Sher R; Zwi AB.
- 1986** (41): Abbott J; Adam A; Afeltra GFM; Beke AK; Booyse SS; Buch E; Carman HA; Coetsee MJ; Coetsee N; Fabian VA; Heard NM; Hickel JE; Hukins GBA; Jann HW; Jarodien EI; Jhetam IF; Kamara EA; Khosa LB; Kizito J;

Krajewska MM; Kushlick E; Maarschalk T; Maritz GM; Martin DJ; Moomal H; Morris GP; Muhlari MJ; Mukasa-Kizza B; Murphy JP; Naidoo S; Ntabazi-Kasenge ER; Opai-Tetteh ET; Padayatchi P; Pretorius MM-A; Ranchod I; Reitenberg ML; Rubombora W; Sepuya JM; Tischhauser SC; Van Zyl BW; Walkden DD.

1987 (32): Alves AS; Begley A; Blumberg LH; Chetty MN; Condon RJ; Cotton MF; Edgar TS; Efstratiou J; Emerson CPD; Govind U; Harrisberg JR; Hayne PJ; Horn LM; Janse van Rensberg AB-R; Jurriaans E; Katzew RL; Malan J; Manitshana MC; Maraj R; Marchand SE; Mayanja FJLB; Mcgrath EJ; Mhlongo ML; Naidoo K; Ross MH; Schorr DM; Selahle MAR; Steinberg WJ; Sutton CJ; Tavener-Smith DI; Wise SJ; Zollner EWA.

1988 (34): Bhikoo MM; Coleman MA; Davies P; Du Plessis GJ; Ebrahim SO; Eedes CR; Friedland IR; Govender G; Grundtner IE; Jaffe A; Kabane S; Kahn RS; Khomo NE; Legodi SM; Lenake ZIM; MacKenzie CR; Makhambeni PR; Maluleke FRS; Marcus L; Mayet Z; Mpungu MK; Naidoo S; Njongwe PZ; O'Reilly SF; Padayatchi N; Robertson BA; Sim JGM; Solombela ACS; Sukha NR; Thomas CL; Visser LH; Waner S; Whittaker RK; Yawiya CS.

1989 (19): Ansell SM; Bedhesi S; Charles DM; Erlacher H; Goldstone CA; Hunter MP; Jones GO; Mayet MT; Milligan PD; Mkhwanazi C; Naras RD; Ngwanya RM; Ozbay B; Pemba EN; Rennert WP; Sefularo MP; Serwadda RM; Skapinker R; Van der Wal M.

1990 (28): Afari-Twumasi K; Benson FG; Brandes EA; Chandika A; Cronje PP; Dando RV; Geddes TG; Knight CY; Krishnamoorthy S; Malinga TDM; Marik PE; Mathenjwa SS; Meyers KEC; Moorkoth CT; Ndiwalana ATK; Nsubuga WW; Parschau CB; Qoboshiyane CF; Raats JI; Ramiah L; Reed RP; Sischy A; Valli A; Van Wijngaarden P; Verster RWP; Wasswa MSB; Watson M; Zulch RN.

1991 (34): Addo-Obiri NK; Algu K; Bitalabeho F; Caiger PV; Coetzee DJ; Danso E; Garmany FM; Gonteb G; Issah W; Kargaard J; Karstaedt AS; Kato-Kalule MA; Keddy KH; Kwaw WB; Landman MF; Leisegang RJ; Lombard NM; Lubega BNB; Mhlongo NR; Musk MA; Musoke P; Naran DD; Nkabinde MS; Nursingh A; Osei-Amakwah K; Ramanna V; Schneider H; Simon MJ; Spencer DC; Stanley AG; Stephen JC; Taylor PA; Webster CH; Westermann KC.

1992 (23): Addo-Yobo EO; Antunes GdC; Balfour TM; Bekker L-G; Billinghamurst KG; De Jong PGJ; De Vos GM; Friedland HD; Green GW; Jentsch U; Kaseke LT; Mabunda HL; Mahlare MJ; Mavhungu AT; McDonald KD; Mwinyoglee J; Nunn TP; Quinteros EdV; Ratnayake WU; Rencken KL; Ryan AP; Vries JB; Williams PG.

1993 (38): Alele FO; Breuning SGE; Combrinck A; De Pinho H; Dusé AG; Erasmus LK; Frazer AE; Gautam SK; Gezernik WA; Glatthaar MA; Goga AE; Green RJ; Greenman IS; Harrison RS; Hlaise KK; Jamieson T; Kamalanathan N; Kelly AMD; Kennedy-Smith AG; Le Roux GD; Levy CS; Louw JM; Lyall MM; Malope GK; McTaggart KI; Musundwa JC; Nabadda R; Oo MN; Reinicke CG; Schrooders PAG; Shija ABK; Smit EJ; Soldin CD; Van der Merwe M; Variava E; Venter JA; Vlasiu VT; Wörner ST.

1994 (25): Bergemann AKC; Blaauw DA; Burgin S; Coutinho AG; Durrheim DN; Eintracht SL; Friedlander WD; Gravette AB; Herceg C; Hibbeler BF; Joubert IJ; Lala SG; Levin BD; Lonnee HA; Louw MC; Lwin Y; Mbelle MN; Myat KM; Onen W; Sakoane RW; Sonnenberg P; Swart PJ; Trusler J; Walwema FW; Zwane EA.

1995 (25): Aggett MJ; Amunjela R; Bleloch JA; Davies G; Dhloho SM; Diaho M; Fisher H; Jager BA; Kabuzi EM; Karbanee IE; Kavumbura BJ; Kenoshi ME; Levin LJ; Michael K; Moorman JM; Münster M; Ngwenya NS; Nhiwatiwa R; Page-Shipp LS; Ragavan S; Rasmussen KC; Rateesh P; Schleicher GK; Sliwa-Hähnle K; Van der Merwe RC.

1996 (26): Akussah GK; Alam S; Alli HD; Budavari SM; Capatos HJ; Chhetry SD; Ehlers NLMR; El Ansari WAH; Garg S; George AR; George SK; Heinmueller D; Hussain MN; Johnson SA; Jones N; Kotzee TJ; Morell SKA; Mukenge BM; Nwachukwu II; Nwagboso GC; Orlovic D; Seidel KEJ; Takawira FF; Vardas E; Wamono ST; Wildenboer WH.

1997 (22): Dawood H; Donohue SD; Hawkridge AJ; Hlophe HDM; Ive PD; Kyeyune C; Marshall TM; Meyers TM; Moloji DV; Mwanza J; Ncube M; Ngcobo NJ; Opfou IL; Pendle S; Perovic O; Rosmarin C; Rossi FC; Thomell LH; Valchanova ZP; Von Gottberg AM; Wessels GU; Zweignthal VEM.

1998 (22): Amafu-Dey FK; Cunningham JE; Dullabh PM; Enslin M; Gellman L; Henn BM; Hoosen I; Jones GD; Klaver PN; Kramer BD; Maloba MRB; Mapara EM; McCarthy KM; Mjoli HZ; Nicol MP; Osei-Fofie D; Panovka KN; Popara M; Poswa PX; Shange LM; Sherman GG; Van der Ryst E.

1999 (18): Earl JE; Ferraz V; Firnhaber C; Hodkinson PW; Jansen MS; Johnston M; Kudze SK; Mbuva RN; Moore GT; Motara F; Mugerwa AK; Mukasa RM; Petersen KL; Sanne IM; Smith D; Sonnendecker HEM; Van Rensberg R; Vomacka J.

2000 (22): Adeyemo OA; Baba K; Barday-Karbanee N; Bielu AO; Botha JD; Brandt LJ; Coetzee JM; Cohen C; Conradie FM; Moyes JA; Naidoo GV; Nkabinde CM; Odugwu SO; Ohonba EE; Pretorius DP; Ruthvin R; Spilhaus BC; Svistunov OP; Vibetti KA; Wadula J; Weber IL; Xundu NP.

2001 (17): Bhuiyan AKMF; Chersich MF; Connell LS; Fleming AH; Govender NP; Hamilton HJ; Hoosen A; Kularatne RS; Moonga N; Nair G; Oliveira VMP; Schoub PK; Seedat J; Thomas J; Van Hasselt JD; Venter WDF; Vijayan GRP.

2002 (15): Akinloye OO; Barnes-Wald E; Chinappa T; Coetzee J-J; De Jong GM; Ebrahim O; Hingorani R; Kubeka PMS; Le Roux DM; Manaka MJ; Mokwele DS; Pienaar C; Prentice EG; Rwakyeendela OMM; Urban MF.

2003 (23): Adi IOO; Appiah-Baiden M; Beylis CM; George MZ; Glass AJ; Gruner RH; Hugo JJ; Josipovic D; Kalala TW; Kasongo HM; Kyaw T; Lekalakala MR; Lintso ZM; Makatini Z; Manaka MJ; Mennen MA; Moodley AP; Onwukwe VN; Raphaely NT; Swe Swe K; Taljaard JJ; Tibu GK; Wolozinsky M.

2004 (16): Danckwerts ADG; Dawood RS; Goedhals D; Goedhals J; Grundling LH; Isaacs MS; Ismail NA; Jute S; Kabongo J-PM; Naidoo L; Nuttall JJC; Quan VC; Ray CI; Smith PO; Swart GJ; Weber I.

2005 (19): Brink D; Chauke BE; Enslin TJ; Fletcher GG; Jenkin LM; Kay SA; Lesia EDA; Mahfouz RFR; Moore CV; Moosa Y; Mukumbuta N; Nematswerani HE; Ngwira SDS; Prinsloo B; Reubenson G; Reyneke MP; Van den Berg S; Van der Plas HM; Venter CJH.

2006 (16): Beviss-Challnor KB; Blackburn LY; Bradley BE; Corcoran C; Crede T; Ekermans PA; Hsiao N-y; Johnson DW; Lobai A; Makonga M; Maphanga WR; Menezes CN; Nikakhtar N; Osei-Sekyere B; Rubel D; Thulkanam DD.

2007 (13): Blaylock MD; Bosman NN; Dube S; John M-AA; Majuru H; Makasi Z; Meiring ST; Mkhize L; Mlawanda G; Moodley N; Nana T; Rebe KB; Sriruttan C.

2008 (22): Biden MJ; Bonorchis KJ; Buldeo S; Cengimbo AP; Chipungu GA; Gabriel G; Ginsberg C; Groeneveld H; Ismail F; Kreusch AM; Le Roux JA; Lewis C; Mahlangu GS; Martin S; Meidany P; Moodley VM; Onyedinachi O; Ranchhod NP; Seetharam S; Sheehy SH; Stacey SL; Swanevelder KMW.

2009 (20): Abrahams R; Alam AKMN; Baluti KM; Chin G; Dreyer AW; Faal-Omisore MA; Gamizelo GS; Jansen van Vuuren M; Kenyon CR; Kubayi NM; Maluleka C; Mathabathe MJ; Mirira M; Moodley T; Muka-Makiangi M-M; Offiong BE; Passman M; Silberbauer EJ; Tarkowski R; Visser A.

2010 (16): Abusomwan OE; Alphonsus C; Hasan M-U; Hoosien E; Kufa T; Magazi BT; Maree L; Martin CE; Matabane MM; Naicker PR; Orth H; Patel F; Shamsi Masood ES; Sono LL; Thomas TSM; Zisis D.

2011 (6): Frantzen L; Gharbaharan V; Neethling WD; Shikongo SK; Souda S; Strydom K-A.

2012 (14): Adrigwe J; Botha AF; Choeu BM; Ditsele RMM; Durao H; Louwrens JA; Malatji TAP; Maphoto R; Mavuso GS; Mokgatla RM; Mthupha NP; Ndudane Mothlale Z; Nyapholi ME; Obree NL.

Non-graduate diplomas

DIPLOMA IN ORTHOPTICS

1974 (3): Hill BM; Hill RC; Wardrop JL.

1975 (5): Brenner CL; Cohen R; Cooper BHM; Engler MR; Smulian JH.

1976 (3): Joffe D; Kohler L; Van den Bergh JK.

1977 (1): Colvin F.

1978 (6): Been MJ; Dreier JS; Gerszt DZ; Klugman MD; Pewsey M-L; Rechtman JR.

DIPLOMA IN PRIMARY HEALTH CARE (EDUCATION)

1988 (11): Hill JC; Kanji R; Knight SE; Malomane EL; Mutirua EK; Ngubeni ND; Ngwenya MS; Nkosi NP-J; Radebe NS; Ramalepe MJ; Tjapepua VN.

1990 (8): Giddy J; Hlalele MM; Kellerman FWJ; Lee TCM; Mashabane LJ; Mlalandle MD; Molusi MVJ; Oettle CA.

1991 (13): Alperstein M; Gaven MN; Mckenzie A; Msauli LM; Mseti EN; Ngobeni O; Ngwilingwili NE; Nteyi MV; Oskowitz B; Ramaliba FT; Saane D; Stuurman J; Wildschut GMM.

1992 (2): Mampuru MA; Monnathebe MM.

1994 (1): Mamogobo PM.

1995 (6): Bodibe JD; Malwa TS; Mfikoe DS; Nefale TM; Ngobeni MF; Sibiya ZM.

1996 (5): Holtzhausen JDL; Magobe NBD; Maqonya RL; Mnisi LL; Shivambu EX.

1997 (7): Hlongwane CM; Maphula ME; Masiu MC; Mathatho NH; Mdingi D; Mosue EM; Zwane DP.

1998 (3): Simelane TR; Zita MN; Zitha NN.

DENTAL SCIENCE DISCIPLINES

Undergraduate degrees

BACHELOR OF DENTAL SURGERY

- 1927** (2): Shein IR; Shlom L.
1928 (2): Cohen J; Eliastam JA.
1929 (1): Hayward SS.
1930 (1): Schneider MC.
1931 (1): Glicksman Z.
1932 (4): Cohen J; Kessel A; Miselsky M; Pekarsky A.
1933 (4): Hurwitz J; Lazarow JC; Monk M; Schwartz R.
1934 (4): Glatt N; Marwick D; Wheatley G.
1935 (4): Borgwardt EFW; Cochran CM; Hibbit RW; Robins M.
1936 (5): Beän N; Davidow S; Fraenkel HE; Lord TRT; Oosthuizen P.
1937 (9): Bass B; Beiles HA; Josselsohn J; Levin M; Lorge AJ; Louw PJJ; McCagie W; Rootenberg S; Thomas LL.
1938 (4): Baron HH; Hotz D; Kruger D; Oranje P.
1939 (7): Blumenfeld RE; Bonin K; Kotzé AJ; Louw HH; Muskat M; Sidelsky R; Smit RNvZ.
1940 (5): Becker G; Brown JM; Cohen M; Goldwater A; Leitner HV.
1941 (6): Carter RB; Ravid H; Sennett PP; Smith W; Warr KR; Winckworth DT.
1942 (5): Dison E; Kemp MF; Lazar LL; Roux LAD; Stirton CA.
1943 (5): Cohen B; Cohen BL; Copelyn M; Hotz EP; Perl TZ.
1944 (12): Annandale CF; Been E; Brink JR; Cohen P; Engels T; Fourie PS; Goldblatt B; Hoogenboezem C; Jooste DST; Palte SS; Taylor FJ; Walt DV.
1945 (11): Berry RN; Blum L; Brink HK; Buytenhek J; Carr HJ; Coetzer PC; Keal BN; Miller GB; Ruttenberg H; Sandler VC; Shapiro SJ.
1946 (6): Bathfield RS; Golden M; Heyns AM; Mellet JR; Pierneef HA; Radus C.
1947 (27): Badenhorst JG; Bagg SN; Becker E; Bernstein L; Botha AW; Brandt R; Davidson HB; De Beer DHG; Dreyer CJ; Fainsinger BE; Havenga MJ; Henn P; Hugo AAO; Jacobson A; Joffe JM; Köhler WW; Lubke VME; Milwidsky NI; Pillemer D; Rabie N; Schmulian NA; Shapiro MMJ; Smith I; Stegmann JDL; Van der Merwe BN; Van Deventer JL; Van Zyl SA.
1948 (49): Abrams B; Aucamp IJ; Bodenstein P; Bowker WH; Britz J; Cohen B; Crause LJ; De Wet JS; Dodds AE; Fig B; Gavronsky G; Goldberg RL; Goldenbaum A; Jenkins ED; Johnson PGW; Joubert J; Kaplan SM; Katz J; Kruger KK; Kusner M; Kusner W; Lazarus MM; Lee LC; Le Grange JLR; Lewin A; Linström JG; Miller WL; Oosthuizen L; Oosthuysen CC; Ranwell IH; Sachs R; Serebro LI; Serfontein AW; Silbermann AU; Skapinker D; Snyman CM; Surovsky AC; Symon I; Taylor VR; Tonkin JJ; Van Deventer GJJ; Van Heerden PS; Van Niekerk FW; Van Straaten PF; Venter AA; Venter BR; Vermooten O; Whitcomb V; Zlotnick M.
1949 (69): Allen RJ; Basson MSN; Blum L; Bryer LW; Carey PD; Celliers F; Cohen H; Collender WKF; Cooper BH; Corbett-Owen I; Court LPA; De Marillac St Julien GM; De Wet DC; De Wet PD; Doveton EDA; Du Toit CJR; Eisenstadt A; Engelbrecht JA; Foster J; Frost DM; Garwood NJB; Glass RB; Grusd H; Hallwachs O-AAEVR; Hart HN; Herman H; Hewitson DC; Hogg JOS; Immelman PE; Jacobson J; Jooste PA; Jordaan DJ; Joubert GJ; Katz LS; Kearns BA; Kohler AC; Kowal L; Kramer AM; Lancer C; Lapidus A; Lasersohn J; Leppan JVA; Levy J; Lewis CG; Lurie B; Little IGB; Louw JA; Mathias PWS; Mathews LL; Melcher AH; Meyer T; Minne SL; Neill JL; Niewoudt JHM; Pallet AJ; Palmer HT; Pearson WG; Phillips SS; Ruttenberg H; Salter WM; Spark WH; Van Heerden JWS; Van Heerden PJ; Van Reenen JF; Versluis JJ; Viljoen RE; Watson FC; Wegerle LM; Yudelman L.
1950 (60): Abrahams SI; Abrahamssohn SE; Aylward RR; Barrowman TR; Bergman SH; Berkowicz S; Bester LJ; Blignaut R; Brand AA; Brink LdV; Burger T; Coward BD; Crouse ML; De Graaf JA; De Jager CL; Dodds DA; Du Toit DM;

Du Preez JFP; Gluecklich R; Goldman C; Gordon S; Harris JS; Hoskin DJ; Howcroft PD; Janse van Rensburg LL; Jooste JB; Katz J; Kay A; Kelfkens WC; Koren O; Leiman A; Levinson E; Lewis SE; Marais FG; Marais JJ; McDonald G; McDonald PT; Meerkotter VA; Meyerowitz A; Mizroch RS; Myers AB; Ordman J; Orffer KA; Ossip MP; Paddon AJN; Plint DA; Raubenheimer HJ; Richards JQ; Rigney VC; Rosenberg A; Scheepers AHE; Shavell SC; Silva GD; Sinclair CR; Snyman PC; Sussman BR; Tutelman NS; Van der Merwe SW; Venter PJ; Watermeyer GJJ.

1951 (57): Abrahamson AR; Annandale WC; Arenstein R; Barlow RE; Bird AL; Brice JR; Brummer TM; Clark BA; Cohen BL; De Jager AP; De Klerk PJ; Dewar AAAB; Du Preez HRE; Eales JA; Eidelman D; Eitzman AV; Feinblum L; Feldman I; Goldman M; Grobler PA; Hammer WF; Heydt H; Hobson DV; Hogewind RJ; Hotz AB; Hope CP; Joubert JdV; Knight DW; Krawitz W; Kretzmer I; Laubscher AL; Lazarus JL; Lichter GJ; Louw SM; Mackie IC; Marneweck PJ; Meyerowitz WJ; Michalowsky I; Miles LP; Nægelsbach LJE; Puzey RB; Rechtman O; Rouillard NJ; Rushforth PJ; Sachs NJ; Salmon CA; Saperson C; Schalit L; Scheepers SFP; Schoeman PJ; Titlestad GK; Van Deventer MG; Van Heerden J; Venter CH; Versfeld JW; Williams EG; Zietsman ST.

1952 (14): Abelman A; Bennet PF; Boy VV; McGibbon A; Kobrin NB; Lifman RB; Phillips EA; Polnay AM; Prior CF; Robertson JM; Serrurier LF; Snyman CG; Snyman SvdV; Stander TM.

1953 (36): Bester D; Beukes AA; Botha CL; Carr NR; Dell D; De Wet HF; Dresner J; Fleisch L; Greenberg MJ; Hanekom DJ; Hofman RH; Holding BL; Jacobs J; Jacobson WM; Janssens JA; Jubber LE; Katzke PW; Klein AHP; Knight TE; Malherbe GH; McComb HR; Morrell RF; Ossip SA; Rabinowitz A; Slabbert JCG; Slabbert RC; Solomon AH; Stopforth JG; Van der Merwe WFRB; Van Graan HPP; Van Niekerk RH; Van Rooy HK; Vorster BJ; Walters A; Wessels B; Williams CN.

1954 (50): Allnutt SW; Blumberg IM; Blumberg SL; Blumgart LH; Borstlap CWRZ; Botha GR; Campbell DB; Christianson IL; Collis J; Cowen HA; De Kock AP; Dreyer JC; Du Plessis NB; Fouché MH; Gardy T; Gawron RM; Goldberg MI; Joffe BM; Kussman R; Le Roux CJP; Lissos JI; Lovius BBJ; Maresky LS; Maritz OC; Melville RG; Morris AW; Navias TC; Nel HJ; Nixon RG; Osbron JM; Rayman IM; Retief DH; Retief JM; Samuels BJ; Schmahmann SB; Serfontein JV; Shear M; Smith SF; Stein SH; Taylor TC; Tobiansky JI; Todes CJ; Van der Merwe B; Van der Meulen FJ; Van Eeden PHF; Van Tooren AA; Van Zyl JF; Veitch CRA; Wagner NAVr; Wall MJH.

1955 (34): Belligan E; Bowker AB; Cambitzi F; Carstens IL; Chweidan CD; De Jager F; Dysell GG; Epstein OR; Finkelstein J; Hodes BC; Hoffman HE; Hugo JJ; Isenberg S; Josephson CA; Kaplan H; Köhler HC; Langenegger JJ; Leeb JL; Maister ARN; Nochemowitz J; Pells CJ; Revelas AEW; Richardson BW; Rom M; Sandwick M; Schmukler H; Serfontein WJ; Smith PN; Swart Ldk; Thorburn EJ; Tromp AmCd; Van Reenen JJ; Venter JJ; Zaloumis EA.

1956 (48): Anderson N; Aucamp V; Bauer OQ; Beyers AG; Blake FGM; Botha CT; Buskin SA; Carter BM; Dorfan S; Friedman AM; Friedman L; Goldberg N; Greenwall RMH; Hayward F; Hekster R; Illing WHB; Joseph R; Keet MB; Leader AI; Levenstein H; Lewis JES; Lunz AM; Martin J; Meyer R; Meyerowitz R; Miller BH; Miller JL; Mowsowitz PM; Myers BL; Patrikios D; Pienaar JJ; Radomsky JB; Raikin HJ; Reitzik M; Sacks H; Sampson S; Sawkins JOT; Schlebusch TG; Sherman CS; Sperber GH; Tollman A; Trull PT; Van Heerden H; Van Niekerk BF; Viljoen PT; Vogel H; Volker CFR; Zail IE.

1957 (30): Abramowitz B; Balfe PMH; Bloch H; Brooks DN; Chosack A; De Wet GD; Ginsberg RJ; Gruschlawsky LG; Gurr RH; Jabour GG; Joffe AM; Kincaid-Smith HHN; Knoetze GC; Kotze EG; Lemmer J; Mostert PH; Oosthuizen A; Peers BH; Powter RG; Prinsloo DC; Radloff FGT; Rifkin AJ; Rosen M; Schmidt J; Seeliger JE; Sheiham A; Van Wyk GFS; Ware HE; Williamson G; Wingrin DB.

1958 (23): Adler AL; Aulsebrook WA; Barnard DP; Berger OM; Blecher BM; Brick GR; Bulbring GJ; Clausen NA; Fisher LM; Goldberg JM; Grobler SPC; Klein N; Kruger MB; Leigh J; Orkin DA; Rachanis CC; Rosenberg S; Serebro AMD; Solomon J; Van der Hoven N; Viljoen JL; Wentzel WR; Winter RB.

1959 (23): Aitken RA; Barlow CE; Du Preez GP; Ferreira AM; Gous AGS; Harrison JM; Harvey FE; Herr HL; Janse van Rensburg HA; Lasersohn E; Michelow LD; Muller CA; Muller DT; Oosthuizen TJ; Panovka N; Sack BS; Sandmeier RR; Skinner RGM; Sloman DJ; Taylor GM; Twiggs JF; Viljoen JPH; Whiteley AEW.

1960 (26): Carr L; Clarke PCW; Cohen J; Davel DJ; Fine MM; Friedman DE; Goldberg B; Harrison DH; Jansen van Rensburg BG; Kantor B; Knights-Rayson RG; Koton D; Landman O; Levin N; Levinson NE; Mathews RE; Miller M; Ress G; Rudick A; Schwartz B; Setzer S; Shear SE; Spruyt JLL; Taylor MB; Walt FJ; Zar HR.

1961 (35): Baran BS; Beilinson M; Beinart H; Botha JLP; Bryer GM; Bunyard MJ; Chanoch JG; Chertkow SI; Ebhardt RG; Erasmus MC; Ferri DE; Fine L; Froman I; Goldman AMA; Hirschfield EL; Ichilcik E; Kieser JB; Kolver RL;

Kotkin H; Lozdan J; Mouton PH; Nobbs DMM; Pentz C; Preston CB; Rabin R; Robertson DM; Sanders FN; Schekter D; Selipsky H; Serman NJ; Stein E; Steyn JM; Taylor NS; Thomas CJ-P; Van Heerden JM.

1962 (19): Aron C; Belostoky L; Christopher MRA; Davidson MJ; Dreyer WP; Eitzman JM; Evans WG; Franks MA; Lohse PJ; Neimann SL; Rademan FJ; Sacks JI; Schlebusch ID; Schneider E; Smith I; Todresowitz I; Touyz LZG; Van der Merwe PG; Ziman L.

1963 (15): Abraham Z; Aronson MW; Christie DK; Cleaton-Jones PE; Danilowitz LC; Gottlieb EW; Gould A; Hellig MI; Jankelowitz DM; Mizrahi E; Sadowsky PL; Van der Merwe HFR; Vogel PL; Wright AJ; Zybutz L.

1964 (18): Abrahams A; Bass DV; Brett NG; Brooks M; Felsher S; Gien RA; Godin MC; Hirshowitz AS; Hotz MI; Kramer M; Kroon W; Levitan S; Lurie C-N N; Luyckx NEGJ; Mitchell KB; Rosenberg ES; Tenowitz SM; Turner PWD.

1965 (28): Barbakow HF; Blackie HK; Bloom DS; Butz SJ; Chait S; Coppin AJ; Economakis PG; Fait AB; Gerstein B; Goodman LS; Grauman N; Hill SS; Jacobson SR; Jansen van Vuuren HM; Jozefaciuk J; Judes G; Judes H; Kaplan RG; Keizan AJ; Kenner BHP; Kessel D; Konviser JV; Lurie R; Myburgh IG; Perlow S; Smeyatsky E; Soskolne WA; Williams SDL.

1966 (21): Altmann CJ; Barker RAG; Bloch ME; Brown RJ; Carter GM; Davis RA; Farber DM; Gorfil C; Hayward MA; Hodges N; Kaplan S; Kaufman C; Knoll HA; Levin AC; Masters PH; Nasser L; Rabinovitz M; Sadowitz M; Stathakis SK; Tatley RE; Veres E.

1967 (39): Alexander MG; Aremband D; Bonner EM; Bredenhann BD; Breitz LR; Chappell CA; Cuyler A; Dockrat IS; Elion FT; Fabio FL; Fine SS; Hope BL; Ichilcik J; Johnson R; Josselsohn IJ; Kaplan LE; Kohn EL; Kroon EW; Lasersohn R; Lloyd PF; Lownie JF; Lozdan HR; Maltz DO; McCay GR; Meskin I; Meyer CM; Oberlander CE; Owen-Jones D; Raftopoulos D; Ross MW; Rothstein DA; Rozycka A-M; Shevel EJ; Sidley CG; Soskolne CS; Spears KD; Watson NJC; Wolpert BP; Yankelson M.

1968 (17): Cohen SJ; Crawford EM; Dockrat MS; Donnelly MJ; Fick LM; Gillman MA; Kessler S; Klaff DA; Lau K; Lazarus MI; Ostrofsky MK; Poplak CP; Sadowsky C; Schwartz W; Traub HC; Van Deventer D; Wolmer H.

1969 (38): Ashberg AE; Baron NRL; Blankenstein R; Brook BF; Chappel CA; Deane BG; Diamond A; Druian M; Ellis TR; Finger IM; Franks MN; Garach V; Gluckman NT; Hirschowitz EE; Kawalsky M; Kur A; Kushner DS; Levin RI; Melnick BH; Möhr PH; Murphy SP; Rosenberg M; Salmon CD; Sandler AB; Schmaman J; Spektor KA; Spencer CJW; Steinbuch H; Stock RB; Strauss M; Tambourlas AL; Tootla GHS; Uys PB; Vassiliou VA; Wainberg S; Watkin A; Wilding RJC; Zibarras PJ.

BACHELOR OF DENTAL SCIENCE

1970 (38): Anderson DR; Barnett AM; Berlin J; Brown HB; Cohen B; Daly PF; Ebrahim AM; Garber DA; Gordon TM; Hammer RL; Hatchuel AI; Hurwitz MN; Israelson MJ; Joffe L; Jones SV; Kaplan GB; Karon D; Karpeles MR; Kesler IJ; Kramer BB; Kramer N; Kraut HNL; Lang L; McCollum AGH; Phillips VM; Press V; Richman CS; Rudolph MJ; Shapiro J; Shulman LD; Skinstad TN; Smirin SM; Smit GL; Spiers EP; Tarlton RC; Van Gelder FF; Wantenaar RP; Widmonte AD.

1971 (37): Braude B; Evian CI; First HA; Friedland MN; Friedman M; Frysh H; Galgut PN; Gin RP; Goldbaum SG; Grave AMH; Hamilton DM; Harris BC; Jacobson S; Joannou CL; Joffe MJ; Joseph VP; Kaplan RH; Karam JG; Kaye M; Kegel WWE; Kolnick DV; Lauson P; Löfstedt PJ; Mackay JD; Michelow J; Michelson JL; Noach PD; Pakter YM; Segal TH; Spowart VG; Thwaites M; Tolchard NA; Traub AJ; Urdang S; Weinberg B; Wilson GS; Zagnoev IH.

1972 (34): Adami AAE; Bass SI; Benians RB; Bloom MP; Brown HM; Ciapparelli L; Colborne RS; Finnemore BW; Frankel LR; Friedman H; Gottlieb A; Greenspan RL; Hatchuel MD; Hughes A; Jarvis DG; Judelson BZ; Kabrun S; Katz M; Kilburn HV; King AD; Kisner TN; Lello GE; Maserow AA; McGowan JS; Rea MA; Roberts AJ; Rubin BG; Saitowitz D; Sennet RP; Shain GS; Sher AM; Taylor BJ; Vermeulen R; Wainer GL.

1973 (38): Altini M; Arendorf TM; Ausmeier DG; Bloom SJ; Boner C; Campbell NG; Davidoff B; Diamond O; Ferguson AN; Fine JB; Foar AK; Gamsu AI; Hirsowitz M; Horn DR; Hurwitz B; Hutton MB; Israelson H; Jearey PB; Katz HC; Kirshon MJ; Lazer RJ; Mahomedy EH; Meyerowitz C; Millar WGL; Mirels H; Perlmann JI; Rakusin H; Sandler BA; Sandler HJ; Sender M; Silverman JP; Sparrow MW; Struthers PJ; Suzor MP; Timcke PH; Tindall RJ; Van Druten RE; Wilson RMH.

1974 (39): Albertyn AD; Arbee OI; Assad EAG; Beinart M; Borowsky AM; Chonowitz B; Davis LI; De Jager WJW; Esprey AM; Esterhuysen L; Fabbri S; Fletcher B; Garach V; Grusd BBB; Hack SL; Harris SWE; Holzman LM; Jacobs J; Jones RRH; Kletz BS; Laher EA; Lindop PRA; Munitz C; Pietz R; Pittendrigh BL; Richman MJ; Sabdia MF; Sharp DG; Sinai L; Stern H; Strydom FR; Swartz JP; Thakersee K; Umley S; Watt IK; Weinstein DL; Wessels BD; Williams WN; Yankelson P.

1975 (50): Abramowitz JA; Beaumont ER; Bischoff PJ; Bridges PN; Burger SPP; Byerley CGC; Cohen BH; Cutter SG; Garwood AJ; Gnesin B; Gordon EL; Gordon IR; Haskell MD; Heideman DR; Hersch JH; Hirsowitz DG; Honeysett T; Irvine GDP; Joffe R; Josset CB; Kaufmann D; Kieser JA; Kilian DM; Kirstein HL; Kletz PM; Levitan I; Lewis AJ; Lewis AM; Lewis TCG; Lourie B; Manga V; Marshak BL; Mathobela KTQ; Melman GE; Mouyis AN; Nates R; Nelson D; Pearson MSM; Pretorius RD; Rafel NC; Rezac EG; Roberts CB; Ruttenberg B; Sandler H; Sher M; Singh S; Traub HR; Van der Merwe JH; Venter BN; Wallace MC.

1976 (42): Abel RM; Allen DW; Baetz K; Berezowski BM; Briscoe PH; Buch B; Cameron AL; Chappel RK; Chemaly LE; Dogon MA; Elias GC; Ferguson MT; Forman E; Gordon SR; Holmberg MF; Joannou SL; Jordaan GF; Kajee MI; Kangisser IA; Kark JC; Koren LZ; Lesar CG; Levy M; MacKay DR; Margetts DL; Mexson EL; Middlemost PR; Newstadt G; Oosthuizen DL; Papert AI; Pepper RS; Podolsky CJ; Rothschild RS; Sacks AL; Schier GM; Sledziewski WN; Smith RT; Trope M; Tuit CM; Verriest BEJ; Wolvaardt JF; Wood CP.

1977 (43): Aires I; Alter AJA; Bahat O; Benjamin N; Boner N; Bosman JC; Chhotalal H; Clarke T; Cunningham-Graham H; Fleming DA; Friedlander A; Friedman CM; Gordon JJ; Haase E; Jackson MA; Kaplan D; Katsouris KA; Kilov E; Knight AT; Kolnick JR; Korb M; Lapin RJ; Lipsitz DM; McInnes PM; Meyerov RH; Miller IN; Nana J; Narsai P; Nxumalo TN; Reznik F; Rimer SR; Roberts MC; Robertson CC; Sacks BD; Shainbom RM; Shakenovsky BN; Van den Hoek PJ; Vandeyar S; Wadee F; Wasilewsky H; Weber ZJ; White MJ; Winter-Moore PH.

1978 (38): Barlin SP; Barter MAP; Beamish CF; Berelowitz K; Butt MJ; Celliers AI; Cericola L; Cohen MA; Fisher JT; Furman R; Goncerz K; Gordon B; Gray MH; Greenberg HC; Gugushe T; Hartog JM; Herr R; Hopkins BR; Hudson JD; Hugo AO; Hutchinson DJ; Jacobson HL; Jodaikin A; Kenmuir CH; Kitay M; Leiman JA; Lurie DA; Marlow KHC; Mogafe SM; Murphy KE; Ringer J; Rosenberg GM; Roy DJ; Shamos AD; Sparrius O; Swanepoel G; Yako WWC; Yudelowitz LJ.

1979 (49): Arenson L; Bachmayer DI; Bass DE; Boyes-Varley JG; Chemaly EA; Chemel D; Chimes SM; De Graaf HAM; Du Plessis DJ; Erlank OA; Fox LP; Friedlander I; Glassman JT; Goldman AC; Gutkin NM; Hadfield MJ; Herson M; Isserow BM; Jedeikin L; Jones IGH; Kalmek SC; Katz HI; Katz M; Kruger A; Lewin D; Lipshitz KS; Lowe LG; Makofane NPJ; Martin IR; Metcalf DJ; Meyer NP; Olivier B; O'Neill PC; Ossip AL; Parker LP; Pieterse H; Pretorius JJ; Raff P; Rendel I; Rider JDM; Ruzzene P; Sacks B; Samuels M; Shindler PH; Terespolsky MS; Trueman AH; Van der Linden WJ; Wasserman T; Weinberg MS.

1980 (44): Agar RD; Berger MD; Bloomberg GL; Brown J; Caine JAJ; Chernick JD; Chetty S; Cohen AM; Coleman L; Cooper GW; Criticos S; Ellison CM; Finkelstein MI; Fisher CD; Gadeley MA; Gardy AG; Graff-Radford SB; Hatchuel DA; Ingram CD; Jacobson IS; Josset GS; Levin IW; Lits SJ; Lubowski WM; Maroudas CG; Metherell AH; Moeti JM; Nel CS; Pin D; Pincus SI; Posner LJ; Rosenbusch C; Ross DA; Sacks JC; Scott GE; Sehume E; Sher CR; Sher J; Tarr RST; Van der Merwe C; Van der Walt AJ; Weinberg JDA; Weinstein MA; Wierzbicka JWE.

1981 (52): Bader S; Barnes DJ; Behrens VG; Benghiat JP; Boner M; Bowes MG; Buxt P; Channon GR; Eftting AJ; Erasmus MNJ; Essop M; Fairbairn PJM; Finkelstein MB; Goch PAC; Handelsman SJ; Jacobson FMA; Kalish E; Kaplan MH; Karp CA; Kin IK; Klein DAO; Kruger V; Laliu VJME; Lalor CE; Levy BD; Lichter DM; Maine AW; Marks R; Moutzouris B; Payne AGT; Plumb G; Podolsky LG; Rabie G; Rock R; Rosenthal MH; Rumbak A; Rumbak JM; Sacks D; Schaffer ES; Schonberg JD; Sevel DS; Shwer ST; Smit DM; Smith AW; Stern SR; Striegler S; Surovsky BM; Sutton DI; Tobiansky I; Treisman BS; Walford MJ; Zybutz MD.

1982 (45): Berkman S; Beyers DA; Boroda DG; Borowsky HL; Brown LH; Buisson NP; Claassens SE; Coetzee DG; Cohen D; Cohen HJ; De Klerk DJ; Du Preez IJ; Els RJ; Flax SJ; Gafen I; Gossayn GE; Grossberg DE; Hurwitz MB; Inspektor JR; Kaplan AL; Katz M; Korb S; Kück HJ; Lamb TL; Lanesman BK; Leeferink GA; Liebowitz HM; Liebenberg WH; Lippa RA; Luke RW; Manson IDC; Meyer JM; Myburgh NG; Otto PM; Pitsillis A; Prinsloo BM; Rosenberg MB; Rosenberg M; Ruck PL; Sprinz CG; Van Bruggen AP; Van Wyk DP; Veres EM; Ward GJ; Webb DR.

1983 (44): Abramson HL; Ackerman MC; Alter DH; Bank M; Benn AML; Bergh AD; Bergman C; Berti CI; Bolton JBS; Brooke PD; Chemel HB; Cooppan SM; Deutsch AS; Dos Ramos JF; Falekkos KN; Freedman JA; Glassman MD;

Harding RN; Hart R; Hassan AM; Hong BDH; Kaplan RW; Miller CAM; Miller IJ; Munga SE; Nijland JG; Omar Gani S; Osie DC; Rappoport M; Retief V; Rosenfeld AB; Sarembock EN; Segal H; Segal S; Steyn S; Subel K; Taylor GH; Temlett DW; Van der Meulen PM; Van der Walt TD; Velleman RA; Windisch MJ; Wolfson L; Yudelman CA.

1984 (44): Abramson DM; Basson RW; Boutsias D; Bow MA; Bowen-Davies SJ; Busschau BP; Cahi NA; Fish F; Fuller CD; Gardner GJM; Glassman LM; Greenwall LH; Hamburger MH; Hammerschlag S; Hartsman I; Henry MA; Herr D; Hockey GR; Menkin DJ; Mentz NJ; Mhlanga SR; Mynhardt M; Nicolopoulos C; Novis D; Nudelman SM; Padia JA; Pastoll E; Perrott PJ; Poole SCHB; Potgieter CF; Radomsky M; Sandbank OS; Schlenke EJ; Shepherd DA; Sher L; Shrosbree CD; Slabbert GJH; Slome J; Smith DH; Taylor NC; Van der Merwe A; Wehde HAL; Yelverton TL; Zeltmann H-P.

1985 (48): Abrahams B; Ackermann GL; Aizicowitz MS; Bartkunsky MH; Bechar AN; Burger J; Butt ML; Callis S; Coleman HG; De Necker GJ; De Roos SM; Dewar N; Dubowitz SD; Esra IM; Fahn P; Farrell CJ; Fauël MC; Ferreira M; Goga E; Gooft ED; Green D; Gruskin LD; Hoch PJ; Hoffenberg L; Howes DG; Joffe B; Jones AR; Katz RA; Khan MN; Kleiman S; Krynauw DJ; Malan FP; Matejka JM; Morris BJ; Ormerod RAW; Peil JP; Pestana MJF; Radomsky SC; Rossouw DD; Ruzzene LM; Scully WJC; Shackleton JL; Shadiack PA; Turtledove PD; Van Eeden SP; Winterton CM; Wright AA; Zana P.

1986 (54): Affat WMFY; Bate TKC; Beere DM; Broude JM; Childs RJ; Cohen DA; Conway CE; Cooling SE; Fedler A; Ferri A; Funnell BJ; Gamsu SL; Geldenhuys ML; Gillespie HD; Gritzman JL; Hayman R; Hirschfield B; Jackson AC; Kangisser HC; Kaplan GH; Katz NM; Kelfkens CS; Klopper B; Laher A; Levenstein DL; Levin ED; Lipschitz A; Marnitz LM; McDonald RS; Miller GJ; Miller J; Milstein L; Mottes J; Mutch BA; Nunes MG; O'Carroll JJ; Richardson P; Schutte AP; Segal SE; Segall NW; Selvan BD; Shapiro A; Sivertsen RP; Smeyatsky H; Smith GB; Solomons YF; Souter AG; Sparks MP; Tam AE; Todres JI; Van der Merwe C; Wertheimer MB; Woodward BC; Zar SL.

1987 (40): Alexander TA; Bakos KG; Baltsoucos H; Bartkunsky A; Berman BA; Betts PA; Condie CA; Falekkos MN; Green CE; Hirner P; Ishvarlal AR; Jhazbhay A; Kahn I; Katz H; Khoosal JK; King GL; Kourie JF; Lager ID; Levy J; Luk KM; Mackay AD; MacManus MS; Mesarcik BT; Meyerowitz JM; Mkhize IS; Moehl T; Moore J-MDM; Nerantzoulis K; Newell AP; Pandelias A; Pandor A; Pretorius B; Rajah RBA; Slasky A; Slotar S; Sutton KG; Suzman C; Swartzberg K; Williams WP; Zenon DJ.

1988 (48): Agostinnetto PF; Allamchund S; Amra IAK; Bos MT; Buskin RH; Chweidan HA; Cooke HA; De Wet HG; Du Toit S; Eitzman JD; Foliadis J; Hawrylkiewicz S; Hirschowitz WK; Hong AVH; Joffe ES; Karavas L; Kennedy MWJ; King VD; Klompas J; Kuzwayo TS; Lefkowitz B; Lew S; Lewis DH; Maguire KJ; Mann SM; Moon TW; Naicker K; Naidu R; Nair KS; Napier BWD; Nebbe B; Paruk AI; Pather KS; Saidel BT; Salmon RD; Senatore RU; Sheinbar D; Sigodi S; Simon SA; Skhosana MJ; Solomon GM; Stramotas G; Sussman G; Todes KB; Tren FG; Videtsky L; Watts MA; Woodward CM.

1989 (52): Aldridge LI; Andersen BW; Barazani AJ; Cahi EP; Cericola P; Chetty AD; Chetty N; Du Toit MM; Eastern A; Economou J; Evgeniou C; Fok AR; Foster MD; Gecelter JW; Greeff C; Hamilton JB; Hartley CC; Horrocks JG; Horwitz SM; Joffe CA; Kassan AH; Köhler S; Lapidus AH; Leong IT; Lits DH; Mark HN; Miller CE; Mizrahi B; Modubu BR; Monaghan SK; Motlekar HB; Mtshali BV; Naidoo RR; Nissenbaum M; Nochimson M; Omarjee ABC; Parker GH; Roos P; Rucastle PA; Sacks SJ; Saidel B; Sher SB; Sivertsen OA; Soicher R; Stramotas S; Surtee S; Sykes LM; Tsoutsani J; Videlefsky HA; Wolf AP; Woon V; Wright CS.

1990 (40): Agostinho RNL; Bakhshandegi S; Benjamin CJ; Bokma BC; Brittain R; Brunner DJ; Collins AJ; Daffey KJ; Dalakas S; Du Toit J-P; Ermer CG; Farrell SS; Ferretti C; Fok RLC; Forsyth AD; Gluckman HL; Holmes MJM; Kramer FC; Leontiou API; Lewin M; Lombard RB; Loubser WD; Maharaj MA; Malkinson IJ; Mall M; Manilall J; Moodley V; Naidoo V; Peart RM; Pessinis P; Rajput JI; Rapoport DA; Saloojee Y; Segall DM; Smith DB; Sukhnundan SR; Suttner J; Van Welie MP; Watson SD; Zaina MR.

1991 (36): Anastasiou M; Beneke GV; Bryant RS; Cook BL; Crossley CW; De Vivo A; Fisher CP; Haffejee Y; Hagen HF; Haswaray I; Heliotis M; Jaches ML; Joffe JT; Kavalieratos S; Kienle F; Landy IM; Linklater R; Loubser MR; Moraitis P; Perlow Y; Pinheiro FMA; Pirie SH; Polakow RD; Rankin L; Salt SA; Shapiro DM; Shipper G; Thomadakis G; Tucker RJ; Uria L; Van der Merwe ML; Viljoen P; Waja SA; Woodward GG; Yannoulis G; Zolty G.

1992 (23): Cardoso JCV; Chele D; Efstratiou SK; Eshraghi S; Francis EJ; Franks JC; Galatis PD; Gardener PR; Jardim RG; Krinos I; Landsberg AP; Leipsig MW; Makan PA; McGrath BE; Mehta PM; Miller Y; Ndimande ZJ; Nicolopoulos C; Nigro MJ; Osswald MA; Smart KN; Wagner ZS; Zybutz AN.

1993 (36): Ahmed MI; Behari A; Chambault TR; Chanoch MR; Cheong MP; Damigos G; Dendar Y; Diar J; Ferretti F; Ganesh DS; Golombick GC; Gorgolis P; Grebe NH; Hirschowitz AD; Hong JY-W; Huss GL; Ismail Vally Z; Joffe IB; Kapul LR; Kefaladelis M; Khatri AA; Lai ED; MacKenzie BC; Makkani D; Mbatha PC; Moodaley VM; Nunes JAdS; Padayachee LD; Rabichand N; Rajdev K; Rikhotso RE; Savenye JTM; Selikson MC; Sive SH; Stephanou CS; Thomas AI.

1994 (36): Anagnostopoulos C; Anagnostopoulos P; Baloyi HJ; Bertschy HU; Cason TDF; Chien MM-J; Coovadia A; Dockrat JI; Dos Santos PMM; Gangaram SN; Giannakopoulos C; Henry RJ; Hickling JM; Hoosen T; Jedrzejewski PW; Kefaladelis O; Laher AE; Laurent B; Lopes JPG; Mabongo M; Mathabathe NC; Meer M; Mizrahi LE; Nettmann GC; Nkasayi MM; Panayiotou M; Raman U; Ranchod S; Röllin A; Rovithis N; Sayed MS; Shunmugam P; Singh S; Theologides M; Vally S; Woon A.

1995 (31): Alli MBH; Bettencourt T; Cachalia H; Choonara FS; Crawley Z; Dal Balcon T; Daya NP; De Oliveira RJGC; De Vos AC; Goga M; Haffeejee M; Ismail RM; Johnson CA; Kasdorf M; Ksiezycki-Ostoya BK; Laffer M; Liversage HL; Maasdorp NJ; Magan A; Mitchell JC; Naidoo S; Ngcobo SA; Osborne OJ; Ramjas UD; Randle TA; Rosenberg AJ; Smith BJ; Sookdeo-Gandhi P; Tebeila F; Thabethe PW; Thathiah R.

1996 (43): Amod Cassim H; Barratt CG; Bernstein RI; Berzin L; Chetty SS; Dermatis PH; Desai J; Elman A; Galal M; Jones GD; Keshav S; Kolia S; Kubheka ZP; Laher FS; Lai CS; Lawrence CJ; Levy M; Maraj E; Margaritis K; Masemola NM; Ming-Fok TL; Mistry D; Mokuete KP; Mooi BC; Moreko ET; Muthray E; Naidoo B; Naidoo SL; Nengwekhulu T; Omar ZY; Pather SD; Pema C; Power GP; Pugsley AJ; Schneider SH; Seko STJ; Singh JR; Suhr MAA; Suleman YF; Thompson FH; Van Wyk WC; Yen Q; Youngleson N.

1997 (45): Bagus T; Bhika B; Blazquez DD; Booi LTM; Botha A; Cassim BA; Castellari F; Chicktay FM; Czajkowski KM; Danka EM; De Matteis C; Dermitzakis AM; Fakira HA; Giannakopoulos V; Gobindnarain Y; Hoods-Moonsammy VJ; Isenberg SA; Ismail T; Key CG; Khader AKA; Khan-Patel M; Konstantis A; Krstic B; Leong TA; Macras APM; Magooa RT; Mahomed Y; Makori E; Manana GM; Manilal D; Mathir RM; Michelmore AJR; Missankov AA; Moodley DR; Naidoo SJ; Ngiba SEN; Parker Y; Peverini S; Ramsaroop M; Shar R; Singh Y; Thoresson C; Veeran C; Wadee MI; Walker MB.

1998 (43): Abram MH; Ally S; Böhm T; Cassim M; Chang HS-C; Choonara R; Dindar N; Duba ZG; Gain SS; Govender M; Haffajee S; Jacob S; Jhazbhay AS; Kamburov A; Kekana MW; Khota A; Maistry K; Maoba KI; Masilela N; Mda SS; Mdluli PW; Mguda MCB; Mogaladi MJ; Molokomme PM; Motara F; Mtetwa SR; Naidoo DK; Notoane I; Nundlall Behari N; Owen CS; Padayachee N; Pearl CB; Purbhoo MB; Raghoo V; Rajah A; Ranchod A; Rasmussen H; Samuels L; Solomon Z; Sujee Z; Suliman R; Van Staden DA; Williams LA.

1999 (48): Arbee I; Argyros O; Bearne MSA; Brunton HP; Bush JB; Cassim I; Chauhan D; Choonara SA; Coovadia SM; Francis N; Govender Selvan; Govender Sugendran; Harduth S; Ismail T; Karayiannakis E; Khan N; Letlhaku SS; Looi G; Mahomed R; Mahomed Akbar SR; Mitha T; Moodley M; Moodley P; Morar A; Motlhake BA; Msimango OL; Naicker M; Naidoo DP; Naidoo K; Naidoo N; Naidu K; Ndobe E; Nigro PF; Nina AR; Omar MC; Rados C; Ramushu MD; Sardiwalla IM; Schnel LE; Seedat HC; Singh A; Singh S; Stern S; Uzvolk A; Vassanjee YBM; Von Mayer A; Wally BB; Yang Y.

2000 (48): Adno G; Chetty S; Clarke FM; Coovadia FM; Dlamini TD; Doolabh R; Elias S; Green-Thompson NF; Hassen MN; Jackson HS; Kali N; Kathrada N; Keshav K; Kin KL; Klotnick DM; Lall L; Lazanakis E; Lebona VH; Lee WC; Lightfoot J; Lorgat A; Mairoso T; Majaja MM; Makhothi CM; Makhubo NP; Marjanovic M; Matlakale MP; Metzner CJB; Mia JF; Michalopoulos C; Moolla MA; Moore GTJ; Moosa S; Morar N; Naidoo Y; Navlakhi A; Patel AMS; Pelletti GM; Pitamber BN; Premviyasa V; Rakabe ME; Sardiwalla N; Silva BMP; Sujee MB; Suleman K; Tikly A; Victorova VV; Whittle DW.

2001 (25): Ahomed I; Bhoolia BJ; Caravotas C; Chodree S; Daya S; Harkison BN; Horianos GJ; Ismail Z; Iyer V; Jose VM; Kadwa F; Mokoka MH; Mothopi MM; Naidoo TK; Naidoo V; Olivier H; Paruk M; Pillay S; Quail DC; Sadhabiriss P; Sayed MN; Sookraj VG; Szentesi CE; Versfeld LM; Wu L-S.

2002 (24): Abed S; Bunn BK; Chang CK; D'Arcy DR; Demetriou E; Diah V; Diale FO; Ghela Y; Govender P; Hariparsad KD; Hasson R; Jivan V; Kadwa S; Koobair A; Kroukamp N; Lutchman CA; Mia I; Naidoo LM; Naidoo SS; Naidoo S; O'Connor CS; Thomson IG; Tyala AT; Ververis V.

2003 (28): Behari N; Bisnath KS; Bobat MAY; Fernandes NA; Ferreira PMC; Galal AH; Hassan I; Kaka M; Maikoo K; Mailula MJ; Mansoor F; Mohasoa ME; Moodley U; Motshalabola KM; Naicker D; Naidoo V; Patel KN; Philip S;

Ragunath R; Ramdin S; Ramlachan A; Rathnasamy M; Seodi KKB; Sherring DL; Singh P; Strydom JH; Thandar HI; Van Rooyen C.

2004 (30): Akabor MJ; Ambrose ST; Bhoola T; Chetty S; Dalal S; Dasoo S; Gumede NB; Hajee S; Hansa A; Harry N; Harryparsad A; Huang C-C; Ismail F; Ismail S; Kang J; Kanjee A; Madjarevic S; Makanjee P; Mayet S; Moodley ZS; Morar D; Mudly S; Ndebele S; Niranjana N; Pereira GdC; Saloojee S; Simelane SSJ; Sun Y-SM; Wagner BG; Zebon NE.

2005 (72): Baba MS; Badri Dorasamy M; Bagoon K; Bawa T; Behari P; Bhagwan Y; Bhana A; Bhattay S; Bhoola D; Boyjounauth RD; Cassim R; Chau A; Chouhan A; Dente SA; Doumanis PV; Dulabh S; Ellerbeck D; Essop NM; Filipovski A; Gani A; Gani F; Harkison R; Hassam S; Jacobsohn F-C; Jagathpal AJ; Jhugroo NS; Kadwa N; Karolia M; Kasoojee F; Kathrada A; Kucio TA; Kungoane T; Labuschagne A; Laher T; Lalla K; Lin HY; Magalhaes BAF; Mahomed F; Mahomed NA; Mahomed S-a; Mathews JS; McAlpine AJ; Mistry N; Mkwanzani S; Mookadam MAE; Morweng RPN; Munsamy C; Naidoo K; Naranbhai D; Ooka N; Osborne CO; Padayachee Sankeshan; Padayachee Sarusha; Paphitis N; Peer F; Perumal R; Porter MI; Premraj S; Prithipal D; Rajah Z; Rajdeo A; Ravat N; Seedat YA; Sewgoolam S; Singh B; Singh R; Singh S; Somaru S; Tsai KT; Wadvalla N; Wu H-mS; Yang C.

2006 (25): Baksh N; Chen W-TT; Chohan AE; Daya P; Dorohokuplia M; Hira A; Huang W-h; Lalla M; Lu K-j; Mahomed H; Mayet F; Mkhalihi DS; Nagar P; Nagar S; Nagar U; Naidoo M; Patel D; Pillay S; Schwartz CC; Sibda A; Singh KR; Sukha K; Sulaman F; Suliman K; Sultan S.

2007 (30): Bhoja R; Cassim J; Chang F-CJ; Chiware T; Ferreira P; Gangai B; Garach N; Gideon M; Khan S; Klein K; Lu K-J; Mahabeer N; Mahomed RE; Mbatha ST; Mia R; Michael M; Naicker L; Oren D; Padia P; Pillay TD; Ramla S; Sader A; Seedat FY; Sekhoto MG; Sewbuckus T; Shongwe GB; Singh SS; Vafaei N; Wu C-S; Yu H.

2008 (34): Bethlehem T; Bhengu S; Bhyat MAB; Botten JJ; Goolam Nabee Z; Gopee P; Govender A; Govender K; Gregory DM; Hassim F; Hira PG; Janssen B; Kana F; Kathrada N; Khusal M; Loonat Z; Mahomed A; Min MS; Mizra N; Mohanlal A; Mohutsiwa NM; Motsoene SA; Naidoo N; Naidoo V; Navlakhi F; Osman M; Patel E; Patel F; Phaleng KS; Pitswane MM; Raffner EJ-L; Setumu MPC; Tajbhai Z; Wilson C.

2009 (25): Amin T; Antunes RE; Aucamp ES; Bhayat RH; Bhula A; Botten MC; Desai P; Dimtchev DL; Garrana RM; Heeves A; Jivanbhaga D; Koutras S; Lu W; Mafereka RM; Mia ZH; Moolla R; Mosoma DM; Ntseke TD; Ramkussan K; Rampershad N; Reynolds CH; Samuel YC; Singaram A; Vally A; Van Niekerk S.

2010 (31): Amod Z; Badat Y; Constantinou LA; Daya J; Docrat F; Dos Santos MJ; Ganda B; Gounden N; Govender Shamendra; Govender Simeshini; Gu L; Haasbroek AJ; Hulley RS; Jalal L; Kajee M; Kissun SM; Mayet T; Moolla F; Moosa Z; Naidoo D; Naiker M; Naiker N; Nalla N; Ndlovu NP; O'Brien KL; Okoko SN; Padia M; Rawhani AFO; Sidelsky AJ; Timm EG; Zunde MD.

2011 (36): Abbas Z; Badrodin M; Bhula NH; Bignaut K; Choonara A; Dangor Z; Daya J; Daya Roopa V; Docrat M; Ebrahim L; Garach T; Govender PG; Hatchuel SA; Holtzhausen Z; Hsu P-N; Ismail F; Ismail M; Kok R; Majid M; Maphutha ML; Mawano T; Meyburgh EU; Moagi MF; Motala Z; Muwanei SM; Naicker K; Naidoo D; Padia V; Perumal CA; Sithole L; Soares VJ; Song G; Sorathia FM; Sykes DJ; Vally M; Yang Y-H.

2012 (31): Ahmed F; Baba Z; Bhayat A; Bok NT; Bütow A; Chien Y-H; Deochand S; Dulabh VK; Fergusson J; Gani MS; Gina DB; Goniwe Z; Gowan S; Hoosen R; Khan MA; Makepe M; Manyepedza GC; Mathai P; McLean M; Montshioane OB; Muwila L; Mvala BS; Nagdee L; Njoko ZN; Ragie A; Patel MM; Schalkwyk RM; Shongwe BJ; Vally N; Van der Linde SJ; Zanamwe M.

BSc ORAL BIOLOGY

1976 (1): Cohen MA.

1981 (2): Glassman LM; Sher L.

1982 (5): Eitzman LM; Fahn P; Farrell CJ; Katz RA; Wright AA.

1984 (2): Heydt D; Kaplan GH.

1985 (2): Berman BA; Pandor A.

Postgraduate diplomas

HIGHER DIPLOMA IN DENTISTRY (Changed to MDent and MScDent after 1979)

1955 (2): Bagg SN; Goldenbaum A.

1956 (1): Dreyer JC.

1957 (5): Copelyn M; Court LPA; Smith W; Van Reenen JF; Williams EG.

1958 (3): Blum L; Davidson HB; Melcher AH.

1959 (1): Shear M.

1960 (1): Collis J.

1961 (6): Barrowman TR; Feinblum L; Lemmer J; MacLeod D; Smit AA; Viljoen PT.

1962 (1): Rabinowitz A.

1963 (7): Buskin SA; Duvenage JG; Epstein OR; Feldman IA; Geyer CF; Patrikios D; Zietsman ST.

1964 (4): Langenegger JJ; Lewin A; Radomsky JB; Wingrin DB.

1965 (7): Adler AL; Dell D; Laubscher AL; Miller M; Pietersen AG; Prinsloo PM; Taylor MB.

1966 (4): Becker LH; Kaplan H; Theron W; Van Rensburg BGJ.

1967 (5): Fine L; Selipsky H; Shear SE; Sommers DK; Thomas CJ-P.

1968 (8): Abrams B; Cohen J; Dreyer WP; Gurr RH; Ichilcik E; Lohse PJ; Nel JC; Venter NJG.

1970 (7): Chertkow SI; Fine MM; Fleisch L; Lewis JES; Oosthuizen TJ; Smukler H; Stein E.

1971 (12): Bester D; Carey PD; Carstens IL; Danilowitz LC; Els VGB; Franks MA; Hellig MI; Josephson CA; Kotkin H; Levin N; Rosenberg ES; Slabbert JCG.

1972 (11): Barbakow HF; Cooper BH; Ferreira AM; Goldman AM; Kessler S; Lownie JF; Lurie C-NN; Lurie R; Rosenberg I; Setzer S; Stoch RB.

1973 (6): Gottlieb EW; Judes G; Masters PH; Nasser L; Van Rensburg LB; Williams SDL.

1974 (3): Aronson MW; Eintracht F; Evian CI.

1975 (12): Adami AAE; Buitendag JGE; First HA; Greenspan RL; Joannou CL; Lazarus MI; Press V; Richman CS; Rudolph MJ; Sandler AB; Shapiro J; Wolmer H.

1976 (3): Hamilton DM; Smit GL; Wainberg S.

1977 (9): Davis RA; Katz HC; Noach PD; Reynecke HS; Sandler BA; Sandler HJ; Sher AM; Shulman LD; Skinstad TN.

1978 (3): Kramer N; Lesar CG; Richman MJ.

1979 (2): Davel DJ; Hatchuel AI.

DIPLOMA IN MAXILLO-FACIAL AND ORAL SURGERY

1963 (1): Meerkotter VA

1965 (1): Paddon AJN.

1966 (1): Lewis JES.

1972 (4): Allnutt SW; Butz SJ; Lloyd PF; Shevel EJ.

1974 (1): Uys PB.

1975 (1): Lownie JF.

1976 (3): Lurie R; Ostrofsky MK; Rosenberg I.

1978 (2): Levitan S; Rea MA.

DIPLOMA IN ORTHODONTICS

1960 (1): Gavronsky G.

1961 (1): Oosthuizen L.

1962 (1): Joffe BM.

1964 (4): Davidson HB; Hotz AB; Lasersohn E; Macleod D.

1966 (2): Katz J; Spruyt JLL.

1967 (2): Ordman J; Patrikios D.

1971 (3): Chertkow SI; Fine MM; Stein E.

1973 (3): Evans WG; Preston CB; Sadowsky PL.

1976 (3): Joffe L; Judes G; McCollum AGH.

DIPLOMA IN PERIODONTICS AND ORAL MEDICINE

1973 (3): Anderson DR; Buskin SA; Cohen SJ.

DIPLOMA IN PROSTHODONTICS

1973 (4): Jones SV; Levin AC; Maltz DO; Wilding RJC.

1978 (1): Bow P.

1979 (1): Carr L.

DIPLOMA IN PUBLIC DENTISTRY

1943 (1): De Villiers JFvdS.

Non-graduate diploma

DIPLOMA IN ORAL HYGIENE

- 1974** (9): Anderson TC; Ber W; Block PA; Feinberg PS; Gill JE; Kay L; Lemmer J; Nestadt B; Schach SR.
- 1975** (4): Denman D; Hansen GY; Kagan KP; Knight LM.
- 1977** (5): Dockrat MA; Fuller PJ; Heydt B; Lewis W; Tiffin BA.
- 1983** (8): Blankenburg B; Carstairs PA; Casselson SI; Horowitz B; Kallmeyer D; Kamburov D; Plath S; Rakusin MN.
- 1986** (12): Acquadro S; Bartkunsy AY; Bricknell Y; Cader M; Feldman ER; Gordon G; Hay J; Jersky S; Kamburov R; Morein B; Morris AL; Wurts JC.
- 1987** (2): Mall R; Nagdee S.
- 1988** (10): Bacher LYM; Beljon NJ-A; Daynes SW; Drue GT; Edelstein BC; Hirschowitz CL; Hirshberg S; Josselsohn TS; Lun SE; Wilson LA.
- 1991** (11): Baker AT; Else DS; Endt M; Hertz W; Hodgson CPB; Jayes D; Mellema PA; Melman J; Minnaar LA; Rheeder JJ; Stein L.
- 1992** (1): Ginsberg D.
- 1993** (20): Adam S; Baum F; Berger LJ; Black V; Boda S; Friedman H; Goldstein P; Howes CA; Lambley C-J; Latib S; Lieberman CA; Lorgat A; Malan Y; Oberstein T; Oosthuizen E; Shirazi S; Solomon LE; Stephens T; Van Zyl MA; Ward DA.
- 1994** (14): Bailey C-A; Bhyat S; Brest AS; Cholo TF; Gorgolis C; Halim SA; Ismail YM; Kapul NS; Neu-Ner K; Omar F; Unterhorst LM; Van Jaarsveld H; Woodman FM; Zondi X.
- 1995** (7): Abram N; Ahmed Rashid M; Cheyney KJ; Jansen Y; McKay K-A; Mehtar NS; Wainberg C.
- 1996** (13): Abed S; Amler J; Garb EL; Garda AE; Gardener TP; Kaden C; Khan F; Khan R; Ngalimane MCN; Rooknoodeen S; Sayed AR; Shor RK; Thabethe VOM.
- 1997** (6): Amler H; Genn N; Kasoo AI; Korver Y; Ntshali MP; Sastre VR.
- 1998** (11): Gelman CA; Goolab N; Günther SD; Hoogers MM; Ismail S; Laher AA; Majake MJ; Motan S; Sepanya MM; Singh L; Yende JN.
- 1999** (7): Hamaty N-A; Koor Z; Laher A; Pasquali OC; Sher I; Steenkamp JM; Zanolli D.
- 2000** (8): Basic S; Boda S; Bopape GV; Colmer AD; Govind AA; Mahomed H; Phyfer L; Saloojee Z.
- 2001** (6): Ahmed Y; Dessena B; Glass LC; Motala A; Van Druten V; Varachia S.
- 2002** (9): Barnard E; Browne H-S; Cassim F; Dadabhay T; Lingwathi AN; Meyering M; Mofokeng PE; Muller L; Voigt CU.
- 2003** (5): De Sousa CJ; Harris SC; Meier S; Mulamba BB; Solala M.
- 2004** (11): Baloyi NJ; Buys S; Harck S; Khota N; Liebenberg SM; Margetts TM; Seedat Z; Van der Berg C; Van Niekerk A; Wainberg LM; Wall L-A.
- 2005** (8): Ebrahim H; Hartzenberg D; Lukasik DA; Mbeje DM; Mogano MI; Scheepers E; Schingerling E; Van Heerden N.
- 2006** (9): Braithwaite SL; Dookhoo NA; Makgoba MS; Mchunu NT; Mutete B; Nematatani KK; Schubert U; Talken K; Xaba M.
- 2007** (8): Kassim SS; Madonsela DS; Malema IM; Pheiffer Y; Ross S; Shabangu PA; Varachia A; Wessels ED.
- 2008** (10): Brits B; Brokensha BT; Kola N; Mohloding MG; Mokoena K; Mosoma NR; Ngubane MB; Nwaile TS; Omar NA; Steyn SJ.
- 2009** (11): Da Silva BG; Gomes TKM; Kheswa SVB; Makgato RM; Mgabe NM; Minnaar Z; Mothabine T; Rakoloti MM; Rotshteyn M; Teladia YM; Tsetse KD.
- 2010** (7): Kennedy N; Leriba VM; Mashigo RA; Mazibuko MP; Mkhungo AP; Mlate T; Singh N.
- 2011** (3): Longwe SL; Mogashoa TI; Ndindwa W.
- 2012** (15): Bhana PJ; Buthelezi NC; Eva DC; Khalishwayo NN; Khumalo NT; Mashele MA; Mchunu P; Mmbara L; Mnisi NC; Mokwatlo KA; Mpfuni TT; Ndongeni A; Nxumalo LK; Sekgobela ML; Tau KM.

THERAPEUTIC SCIENCES DISCIPLINES

Undergraduate degrees

BSc NURSING

- 1972** (3): Carruthers J; Van Eyssen LA; Wilson JA.
1973 (8): Abelson NM; Frohbis MC; Hanouch V; Langer AEM; Mathews EA; Mennigke MC; Müller MJE; Verney PJ.
1974 (8): Blackburn MG; Burton JP; Domeris EJ; Haupt JH; Hinds RM; McLeod JE; O'Reilly PM; Sichel PC.
1975 (7): Crosby KM; Davies AM; Flint E; Howard RJ; McInerney PA-M; Miller AE; Stein SG.
1976 (10): Bielik RM; Boyce OR; Cunningham AM; Luiz GK; Malkenson G; Pinkney-Atkinson VJ; Rees EJ; Roos KM; Van Dijk AR; Vincent GJ.
1977 (8): Bayley MA; Bowes LS; Crane LE; Ladegaard M; Lohrmann L; Redman SM; Scott JA; Smit JL.
1978 (3): De la Harpe MAC; Sharland SR; Slow KJ.
1979 (7): Bullen DE; Chamberlain LM; Cribbes DJ; Huberts AE; Probert EB; Stacey AO; Van der Molen I.
1980 (5): Delgoffe CM; De Vries Robbé M; Penkler R-M; Swanepoel CR; Venn LJ.
1981 (7): Baker YV; Janse van Vuuren M-F; Norton PE; Pauck E; Preddy S; Skeen JV; Tyler JM.
1982 (9): Chipps J-A; Hopkins JA; Myburgh JH; Nel CA; Preston EA; Price SF; Rawsthorne MB; Robertson DL; Stiff HM.
1983 (10): Esselstyn KJ; Grey HG; Jones LG; Lai L; Lansdown WVP; Leask KV; Mills CM; Stroh AL; Swart VJ; Van der Wielen MW.
1984 (9): Afeltra J; Blackstock KJ; Doepel JB; Fisher HM; Gebler CA; Lorenzo A; Notten MM; Ray AS; Shaw JJ.
1985 (12): Akehurst SJ; Bate WV; Carstens MM; Chiloane MA; Hance KE; Hodgson LA; Honey DA; Joustra KM; Labuschagne P; McEnhill LA; Pasifakis ZA; Zinn Y.
1987 (13): Bayne S; Byrne S; De Jong V; Du Preez JA; Funnell JE; Horsfield M; Mahood H; Makgalemele MH; Phiri BK; Polkinghorne LJ; Sodumo NN; Spence D; Venter JG.
1988 (12): Brauer H; Clarence J; Cloete L; Dicker T; Greenberg HS; Kemp TC; Mackay CT; Reuss CA; Rijns NG; Tebbutt JS; Tinney AL; Vitus L.
1989 (15): Benson-Armer ML; Chalmers JG; Duncan HA; Faber BV; Gooden JM; Hill BE; King P-A; MacDonald AM; McGibbon LG; Mills SP; Oxley SG; Salmon N; Simelela YV; Wills JL; Zondo PCB.
1990 (1): Stewart LA.

BACHELOR OF NURSING

- 1989** (5): Berriman GS; De Graaf TN; Foreman MC; Goetzsche T; Muller JA.
1990 (18): Backman R; Boulanger CJJ; Brinkcate UG; Hainsworth JE; Hancock TL; Hobson AJ; Holgate R; Jeannot ME; Komoreng SE; McEloney FC; Moshe JM; Neilson AJ; Pellatt VR; Rachelson AS; Sibeko ME; Storer FA; Townsend CP; Tustin SA.
1991 (15): Brummer A; Cheong PN; Cornish EAN; Few LQ; Greig FA; Hanson MG; Johansson AE; Kerby PJ; Maple JM; Meirowitz B; Nene NS; Noll D; Pon CMS; Stecher KM; Visagie KV.
1992 (18): Bayat F; Beere HL; Butler JP; Drogan TA; Haselhorst CN; Kirsten S; Kooma KP; Leketi MK; Lever HS; Long D; McIlroy LA; Mgoma BM; Moganedi TS; Reinten IM; Simons TM; Squara NF; Standfest DA; Veran CD.
1993 (26): Beech KN; Brown MAJ; Downes JA; Essa F; Gyetvan GM; Huxtable LJ; Kaminske KA; Lovell JS; Mathumbu N; Meadows JE; Melville VJ; Mkhondwane AS; Modisenyane EM; Mokoena MP; Molusi ST; Monyamane MP; Mulondo TF; Palmer S; Phiri LT; Radebe SJ; Reimann SM; Smillie MA; Swana ACS; Tapile NC; Taylor VB; Wächter KM.
1994 (18): Botes L; De Maayer IL; Doepel KE; Erikson AM; French D-A; Godwin CM; Griggs M; Havenith F; James WA; McKittrick N; Parnell LK; Radzilani TB; Robinson L; Rowland RE; Swartz GL; Westcott MD; Wilson GH; Wright TV.
1995 (18): Bryce-Borthwick B; Cain AP; Gcasamba V; Ibrahim Y; Joss LG; Kgosana GD; Khumalo DE; Lakay LI; Letseleha LM; Molele KM; Molupe DY; Monkoe NJ; Muravha MM; Ndaba TP; Ngidi BN; Pitt J; Ragau TM; Steeneveldt JM.

1996 (12): Barbosa ACdS; Boyce G; De Monte LG; Garner JA; James JL; Janutsch E; Kubeka VJ; Mazibuko GB; Moabelo NP; Modisenyane SG; Moloi PI; Venter CC.

1997 (20): Asvat S; Cartwright PJ; Curle PJ; Curry AL; Du Plessis KB; Ellis ALA; Gcumisa TSZ; Higgs M; Jackson JM; Launspach IJ; Ngese CN; Noel CE; Phello L; Potterton M; Price TEM; Pytlik L-AM; Quintal NA; Smit L-A; Tesado BV; Wilson TR.

1998 (15): Bashir S; Cameron SJ; Goldin KA; Ismail F; Kellett AJ; Khoza SLT; Madigoe NL; Malinga MG; McKibbin FS; Mejelo FM; Nkabinde NM-I; Nong L; Palmer L; Pile C; Tlabyane MJ.

1999 (10): Harris C; Jacobs C; Loonat R; Ndaba V; Padayachee K; Peatfield AJ; Ramasodi MG; Rymer NC; Schmollgruber S; Sibiya NE.

2000 (11): Crosbie D; Fraser L; Juda MM-A; Kobedi NM; Menyatsoe NJ; Moneri LP; Nkumane PE; Rachidi MG; Sithole JN; Smook SA; Zarczynski DJ.

2001 (10): Dlamini TM; Germanus FJ; Hlahane TP; Jelley SJ; Maropeng PM; Marota MB; Mayet Z; Moitse KA; Ntombela ZTF; Tshweu TI.

2002 (5): Dzivhuho NM; Lynch BM; Malebane SL; Mavuso NS; Mdlalose GK.

2003 (6): Baloyi OB; Magasela BN; Makinta JK; Mojaki DR; Qashane N; Rapudi MG.

2004 (5): Dlamini SC; John G; Mhlongo EN; Montsosi PB; Mthethwa N.

2005 (5): Bhimjee RV; Gomes VP; Khayiyana NC; Mokwena TL; Petha H.

2006 (10): Intaka MR; Le Goff C; Lubisi PO; Mati KS; Mngadi FM; Mofokeng SM; Mokgashi SP; Ntloko L; Tenza IS; Xhakaza SC.

2007 (14): Gaveni S; Goodwin TL; Gubane NP; Gumede TL; Makhumisane MW; Mkhanja NP; Moleli RM; Motsumi DD (posthumous); Ncapayi SM-A; Ntoagae IN; Phosa MK; Saula NS; Swartboo AJ; Tshabalala NA.

2008 (8): Baloyi MW; Khumalo SC; Linda SL; Madire T; McLachlan TA; Nalumansi EC; Thibedi LTG; Zwane SP.

2009 (19): Baliki O; Dickson K-A; Johnson ML; Kara S; Khushi SC; Kubheka TP; Kunene TP; Lehasa RS; Lontshitse OG; Lorekang M; Mkhize PQ; Mmalasa R; Mokoena ET; Nsiki TC; Paliweni TI; Ramadi NP; Reineke PD; Sangweni ND; Ziqubu PN.

2010 (12): Hlahla CA; Kgosiemang B; Lebeko FT; Monama PR; Motupa MB; Omphitlhetse SE; Phakathi BP; Sebei MP; Shongwe KI; Shongwe N; Socks BW; Zulu JN.

2011 (10): Kizza DH; Mashadza TJ; Monyake NG; Mteto M; Ncube CM; Olesitse AL; Rahube J; Sithole SM; Thusi LA; Tshibha N.

2012 (14): Chabedi R; Dlamini SP; Lebea M; Magwaza SB; Makhubu PP; Matjila OC; Mbhense S; Molekoa J; Mondell T; Mtolo IN; Ramatshila SD; Sebothoma MF; Sneli NE; Sparks TI.

BSc OCCUPATIONAL THERAPY

1971 (4): Crouch RB; De Beer AN; Gowan SF; McLaren PA.

1972 (4): Adelson AJ; Gooch H; Tuffin MI; van de Geest MC.

1973 (11): Collin ME; Goldman A; Mijen L; Muller F; Penberthy ML; Sidelsky H; Smilg ML; Spottiswoode KL; Stewart-Lord BM; Swain DL; Thompson MM.

1974 (6): Lipsett AJ; Osher AS; Pincho MPCs; Rousseau AH; Rubinsky CL; White VA.

1975 (4): Bernstein IL; Bonert R; Hugo CA; Scrimgeour H.

1976 (8): Cohen JD; Fehler C-A; Frankel JL; Handel LC; Harper L; Katz A; Meyerowitz KR; Pearl B.

1977 (15): Bastri LG; Black AD; Eggers IM; Elias JC; Freinkel SZ; Guest FA; Kotkin ZG; Lavagna EM; Marcus C; Philip JE; Sadie MA; Smith LJ; Sonnendecker CV; Tothill UJ; Watson RM.

1978 (7): Austen MP; Boyce LM; Herman A; Hurwitz V; Santos MFM; Stansfield SA; Underwood PA.

1979 (7): Combrink LA; De Klerk D; Gordon N; Hare MA; Hoffman CM; Mallory VR; McDougall DR.

1980 (9): Beale JM; Bousfield KH; Centner L; Hodgkinson LJ; Homer SL; Marsh J; Serafino FN; Stein LD; Veldkamp AK.

1981 (8): Cohen SD; De Witt L; Glajchen SB; Hen-Boisen JA; Isserow DH; Minsker F; Trope JL; Van Vliet JP.

1982 (15): Bradlow D; Catzel JB; De Luca PM; Dickie SM; Fredman NP; Goodman RD; Kaplan M; Kisna-Pillay N; Lindsay DM; Miller RA; Rendall KM; Sonnenberg DM; Van den Berg KA; Waterson CD; Wulfsohn BL.

1983 (23): Agnew PJ; Barrett TF; Birkhead SM; Brazier JDA; Brown CF; Campbell EJ; Fuller K; Goodall HC; Greene V; Herbst BK; High JC; Hyman AM; Isaacs CM; Jameson RE; Joffe M; Kaales IM; Maserow AE; Myhill FGS; Sacks JM; Sceales PAM; Simpson ME; Taylor JL; Trenor GA.

1984 (14): Barrett AL; Braz FLM; Brummer TH; Damelin B; Fishley GD; Heger JA; Kuming CJ; Levenstein T; Marshall WE; Moskovitz P; Stafford JK; Stephenson DE; Taynton MC; Voce AS.

1985 (18): Abbott BA; Bailey CP; Banks L; Banks S; Coulson DA; Du Bernard J; Fourie BC; Getz A; Herbert JL; Lipschitz NZ; Lorenzo T; Lourie L; McPhail K; Motala N; Raynal KG; Simpson EA; Souris H; Van Egeraat M.

1986 (20): Blake L; Concar AH; Dahlmann TL; Davis L; Elsbach CE; Evans R; Glynn BE; Haskins ST; Israel R; King LD; Kirshenbaum E; Pickersgill JL; Poulton AJ; Randall L-AE; Robertson CA; Sackstein SJ; Sexton JA; Simpson PJE; Trott NE; Whindus BA.

1987 (17): Absalom PA; Clark Z; Collett TA; Do Espirito Santo ALA; Dohmeier AKD; Ferreira BS; Hurly FP; Leresche MC; Linge I; Patel Z; Reuvers ET; Salig KE; Seago JC; Stewart-Lord JM; Stylianou M; Tearnan TL; Wentzel MH.

1988 (31): Anderson S; Bareiss S; Breckon A; Bridges HR; Brownrigg CC; Coetzer J; Cohen ML; Daniel ST; De Zwart C; Falcon SR; Hinton JE; Hurwitz M; Johnston C; Kemp JL; Koen J; Leicher MM; Louw A; Lyall SA; Marrins A; Masipa S; Meyerowitz JC; Müller-Stosch A; Niehaus M; Stevens SV; Taylor J; Thomson D; Tiernay H; Van der Walt J; Viljoen D; Walaza S; Wright EA.

1989 (19): Bortz CS; Douglas SM; Du Plessis DS; Eshak SY; Gutmayer I; Illsley CD; Le Roux LM; Linsi RG; Patel N; Pelham-Foster S-J; Pietrobon CB; Pillay S; Rautenbach SA; Savenije MA; Sehayek G; So FN; Vallabh A; Williams OL; Wood M.

1990 (14): Birkett GM; Blenkinsop JL; De Jong GM; Denny JA; Galloway NK; Ginsberg P; Harrod KG; Morar D; Nash HJ; Paoli P; Southey KA; Stirrat C-LJ; Tainton MK; Voges A.

1991 (22): Aizen T; Allsopp JC; Beattie HA; Burton AP; Campbell SB; Clinning LJ; Danin B; Delgado MC; Haupt CL; Hoenderdos HL; Laburn HM; Latha S; Levinsohn DP; Lotter ME; Martin BJ; Moritz MN; Palombi A; Parsooth RR; Schnugh K; Van Wyk KL; Yip VF; Zinman S.

1992 (23): Alborough JC; Andrews S; Archibald J-A; Barnfather R; Bensaul MP; Cohen HM; Commaille L; Crosbie AM; Dayal H; Drunk VE; Dubarry-Lassalle SR; France P; Fuge EC; Johannesen JA; Kemp SM; Kopenhagen K; Letuka KJ; Lewis LH; Richardson NJ; Searle LL; Segers SAJ; Van der Loo W-A; Vitus A.

1993 (22): Allen JL; Armstrong AF; Bostock M; Boswell AS; Burns ADL; Campbell T; Clark PB; Feast SL; Frame A; Jackson H; Kistner M; Kamber SR; Myhill DL; Padayachee MM; Pillay CS; Ranchod P; Raphaely YL; Samuel JG; Sassen DD; Teixeira LMdS; Varah JM; Waks L.

1994 (21): Abbott JR; Ataide MCE; Barnard PM; Bester SJ; Bradshaw N; Dewar GJ; Dros ML; Erasmus NT; Fritz TL; Garnitz MR; Heinzel N; Katz NI; Lawson SY; Mail LC; Michael DA; Moolman DJ; Rose CM; Steyn MY; Strydom K; Warner BDL; Wiederhold JE.

1995 (26): Baloyi V; Braude RA; Brook NR; Brümmer SG; De Vasconcellos AA; Dinath A; Gelber S; Gould B; Ilott T-L; Ireland DA; Lipshitz GM; Lotter AJ; Mac Nair JM; MacPhail J-LM; Marriott CC; Mattheus HF; McDermott V; Mink DS; Musnick CL; Omar S; Robertson A; Taim T; Toweel ST; Williams ME; Winik N; Wray TL.

1996 (33): Bengis AC; Beyers JM; Binkin R; Burstein B; Cells AK; Clegg FJ; Elkabir DG; Fellowes NJ; Fick AE; Heldenmuth M-L; Hinrichs AM; Humphris SE; Isaacs R-L; Johnston CD; Johnston SC; Kairuz ST; Kallis L; Levert S; Levin T; Long MS; Miller F; Morris NG; Olds JL; Orkin N; Paiken A; Pearce SC; Pinches L; Rae S; Roome H; Simon N; Steiner E; Verdonck MC; Zar IJ.

1997 (23): Barge PA; Carey LJ; Carter Johnson KL; Fienberg L; Foot P-L; Glickman CR; Gopaul J; Hirschmann L; Ismail S; Leicher NR; Levy CA; Makinson NA; Maree KL; Martin JM; Matzner S; Mountjoy L-A; Peter SJ; Quadling AE; Rose R-L; Sheldon CL; Thurman RJ; Viljoen LE; Ziady TN.

1998 (28): Axelson JL; Carrington BL; Chard DC; Cipolat SMC; Coetzee S; Da Silva V; Ebrahim FO; Fine C; Hoffmann BL; Jennings ML; Kass SZ; Lamont SJ; Lund MH; Marais T; Middleton DS; Nathanson MB; Nucci AM; Sacks M; Schapiro L; Scop H; Sieff KR; Simon L; Sorhage A; Talbot HR; Tocker L; Van Dijck MM; Vorster BL; Weston LL.

1999 (30): Bekker A; Brokenshire KL; Cassim A; Chalmers NJ; Comrie JP; Efstathiou D; Eliot S; Erasmus SA; Hamilton HV; Harris NJ; Hill M; Lala NA; Lun M; Maharaj A; Nowell J; Pedlar SM; Perlstein SA; Petropoulos V; Reznik LK; Riback RRR; Sacks M; Schmitt E; Schutz LP; Sobel JL; Stofberg LC; Tamblyn LM; Tempies EC; Thompson HJ; Turner KJW; Wloschowsky N.

2000 (20): Anderson AM; Bailey LM; Britton TM; Esrock DK; Golante NS; Groenewald V; Halland L; Joffe NB; Mandelberg NE; Mc Ildowie D; Miller SN; Morcom MR; Morris SR; Resnick TZ; Rhind M; Roebert K-L; Van de Pol AE; Wemyss LM; Willis FJ; Wood L-L.

2001 (34): Allanby SJ; Burford JE; Chibabhai P; Claasens R; Cowden CL; Els KC; Fakir F; Gil MD; Goshier JD; Grove DJ; Hull PA; Joseph MP; Katz RE; Komape LJ; Kriel JS; Kupritz NM; Laher A; Mahomed AI; Michell BG; Milford CE; Morris JA; Naka S; Nalla F; Nogueira N; O'Reilly JC; Powell NK; Rennie JL; Schwenke KL; Seletisha KH; Stagg SK; Taylor CV; Van der Walt CD; Watson LF; Wilson HL.

2002 (24): Akoojee S; Bennie CC; Berger DH; Boardman C; Brown TL; Cruickshank LA; Du Toit LJ; Georgiou M; Gunningham K; Holding CE; Horne JD; Jasven K; Lategan AA; Levin T; Lewis BA; Light SB; Nagdee A; Price C; Queton NA; Quinn SL; Saker RN; Shippel C; Watson PM; Wilmot VA.

2003 (29): Boddington L; Booth CS; Brewer LD; Calder C; Carmichael JJ; Cusack N; Davidson M; De Jager BC; Deetlefs L-A; Demopoulos M; Dicks AJ; Gouws AL; Holland JJ; Howes TF; Jansen MM; Johnson CB; Khamker S; Lehman K; Low NE; Mesarcik KJ; Mookadam NAE; Mudditt LR; Rodriguez CG; Schoch JT; Searle LA; Street JM; Stuart MC; Van der Vyver KJ; Williams MJ.

2004 (27): Alers L; Andrews TJ; Baasch GM; Bartlett LA; Boessenkool CC; Bolitho JN; Candy NJ; Caw GL; Da Silva K-S; Dawson J; Ford CM; Geral JM; Greathead WN; Jacobs C-AL; Jansen van Rensburg JM; Kolia SA; Maritz CI; Michael JM; Motaung SLM; Neil J; Simney A; Simpson LJ; Singh S; Soulsby LA; Sutherland J; Thoresson T; Woosey GF.

2005 (36): Alberti CL; Bhoola PV; Bismilla Y; Broady C; Burger L; Correia BdR; Cumming SJ; De Beer AC; De Kock N; Gallo L; Geddes CS; Gochin A; Golden TR; Harbour KA; Hunter T; Knopjes M; Larsen KL; Liebenberg A; Motsa PD; Mtshali CS; Munshi S; Nish KM; Pavli E; Price LR; Rebelo JR; Ruthven JH; Schietekat C; Sichula K; Smit E; Sotiriou V; Thomson CA; Tomlinson JJ; Van de Venter A; Van den Bergh L; Van der Zon C; Van Heerden C.

2006 (25): Alli A; Armstrong JL; Aylott K; Barnard A; Barnes KL; Benn LF; Busschau JF; Cawood K; Datnow T; De Arede RS; Foulis HA; Fowler JS; Galloway J; Graham L; Harris M; Higginson KC; Holmes L-a; Millstein A; Newman KR; Nicolson T; O'Neill AM; Satar Abdul Gani N; Venter T-L; Vermeulen CC; Willment J.

2007 (41): Auge AE; Ballim A; Beckett VJE; Bennie RK; Black RT; Brandt K-L; Bulbulia R; Clueit H; Delainey MSA; Ebrahim N; Farr NL; Flerianos EV; Gonlag JA; Green R; Guedes A; Hill KE; Kodesh MD; Large JS; Liebenberg Y; Lopes LA; Marshall SC; McNair S; Norval M; Parker FL; Pasquali TS; Rice CM; Sanders JA; Simms C-L; Small KJ; Sukha N; Swanepoel BJ; Swart CP; Tessoroff LA; Thatho MVM; Thomas RC; Thomas SJ; Van Niekerk A; Welmans D; Wetten SJ; Wright C; Wright CL.

2008 (35): Amber L; Antel TR; Barnes DL; Blieden DR; Chemel Y; Chhania BH; Cumming K; De Nobrega LF; Essopjee T; Freeman L; Ginsburg N; Goncalves TS; Grabman NF; Hansa R; Hassen MI; Hendricks A; Hofman A; Johl IE; Mayet R; McGourty M; Murray Rogers B; Nagar AB; Noyle B; Patel Z; Pereira BC; Pillay S; Powell KCL; Scott CJ; Seeff BY; Starak CL; Tauby MC; Tulej M; Van der Bank DD; Vial LJ; Vosloo SV.

2009 (41): Adelfang CW; Akhalwaya F; Baker JM; Brune ZE; Burg JS; Coovadia N; Couvaras CE; De Oliveira CF; Deetlefs A-A; Dempsey CL; Efuno LS; Gamsu KS; Goldis E; Gough EM; Govender K; Greyling GC; Hassen A; Hassim A; Hellyar MS; Hewson CMMS; Heymans D; Hoffmann EC; Jackson LA; Joyce NJ; Kandier NL; Katzenellenbogen GT; Matthews CE; Mohidien G; Moolla Z; Ngqangashe Y; Paterson JB; Roane BS; Rocher JK; Stone LN; Suleman T; 'T Hart T; Thlaku KP; Van Doorene R; Vawda H; Wandrag L-A; Wolhuter KA.

2010 (37): Abrams T; Caulfield MA; Choonara FI; Clarke VJ; Coleman AV; Davies CA; Dawes CD; Dladla A; Dlamini HL; Doorasamy N; Du Toit KJ; Ehlers NA; Essop R; Forssman NL; Hamalainen S-L; Hoatson K-L; Khethi W; Lambert KJ; Lurwengu N; Malatji ML; Martin CJ; Moodley DD; Moutinho JC; Naik M; Pelsler C; Pilley ML; Salejee S; Schultz GS; Sparks L; Spicer BL; Thwala WN; Van Wouw JM; Volker R; Weber NM; West KL; Wolf NA; Wyer TL.

2011 (35): Abrahams NC; Alegria MD; Bogoshi RM; Brooke CA; Bush KL; Coats T; Coldrey CJ; De Almeida LR; Erasmus NW; Fingleson DL; Fransman JN; Gumbi NP; Kasimov BE; Kayton NS; Khan N; Levy S; Liebenberg K; Liebenberg M; MacArthur L; Marques DL; Monareng LL; Naubereit CC; Patterson SL; Perrie ML; Robertson MA; Silaule OM; Singh R; Smith KL; Souris DK; South EJ; Suliman N; Swanepoel K-A; Vrettas RS; Vythilingam N; Wellmann T-L.

2012 (33): Ahmed Saib H; Akhalwaya Z; Badria ER; Beck JL; Berelowitz SP; Blane CT; Brower NS; Conradie NA; Di Rago T; Duley TC; Erasmus AS; Hodkin CL; Ismail Z; Jogessar I; Kennedy CL; Kramer JL; Lachenicht M; Lambat M; Maboitshego MO; Magner AV; Maliakas MD; Meier J; O'Reilly JE; Paul N; Pershouse AJ; Pillay D; Hooper JA; Ralphs C; Schroeder SJ; Smith EB; Pitchford CM; Sonderup C; Wood PC.

BSc PHYSIOTHERAPY

- 1944** (9): Bertin HPB; Bosman A; Brooks J; Horn E; Krone NC; Lindup R; Muller M; Nuttall CE; Standing CAM.
- 1945** (11): Bernard DL; Black JMM; Boyd-Varty NA; Duncan-Brown H; Humphery MF; Juul MA; Kahn D; Kenhardt JBC; Petrie BA; Rossiter FSB; Wilson EM.
- 1946** (9): Coetzee CC; Courtis EE; Furman C; Grant MS; Harris LE; Kramer S; Lane HdlH; Schultz EJW; Swartz SL.
- 1947** (13): Blair MW; Brownlee BJR; Engelbrecht SK; Feetham ME; Girdy J; Kerr ALC; MacNab EL; Meyer DA; Morris L; Nesor BM; Peterson HP; Shunn AA; Van der Leij MM.
- 1948** (19): Borman H; Bourdillon J; Burdett SG; De Bruin F; Geldenhuys A; Goulden JI; Jagoe EB; Lees KEB; Loon HC; Marks RV; Moore AP; Nichol M; Orpen GM; Robinson ESA; Shapiro A; Van der Spuy Z; Warren BJ; Webster SD; Williams DM.
- 1949** (6): Blackie WA; Brackenridge C; Harvey A-M; Milton LM; Saber SA; Von William RA.
- 1950** (14): Barbour MG; Barker M; Fouché MLR; Goldman E; Hirsch VM; Kleinschmidt CJ; Maurer JR; Metter J; Noble R; Paton CP; Pells BJ; Serfontein J; Van Niekerk AF; Wolpert RL.
- 1951** (12): Alberts E; Andrews BE; Baker CJ; Bradley LB; Burkheiser AN; Gammon KM; Gebers MV; Hallack EJ; Leipoldt M; Leisegang SJ; Rothwell PK; Sack C.
- 1952** (11): Aitken RM; Eybers GT; Fotheringham AL; Levitt S; Mackay JK; Marais CPS; Mynhardt PC; Nicholson SJ; Paton FA; Todes LA; Williams DN.
- 1953** (18): Betts MEA; Bobrow R; Bruschi N; Caley AB; Cohen RL; Courlander D; Du Preez AF; Hossy FM; Israelite H; Marks BJ; Miller M; Odgers MAM, Ogg JM; Rose-Innes MP; Scott UHS; Scott-Russell RJ; Smith MPH; Tasker PM.
- 1954** (15): Baddeley-Adams FL; Bird IF; Bouwer BA; Brozin MM; Carson H; Cohen V; Cochrane VL; Crewe-Brown J; Edwards HW; Goldsworthy ML; Howe MD; Hynd MJS; Mann JR; Rodwell MJ; Roos BI.
- 1955** (10): Brest CL; De Villiers SR; Feyder MJ; Grosberg H; Jones AB; MacKay MH; Mayor-Davies AJ; Perkins JB; Van der Spuy C; Wagner JC.
- 1956** (9): Camberg SH; Davids LM; Evans YS; Hamilton MI; Jooste DL; Kaplan BE; Mackenzie PMH; Rouillard PJ; Weinberg M.
- 1957** (12): Ashbury EV; Bergman O; Joslin A; Fox RC; Frith IJ; Knoetze JL; Lopis BL; Mandelstam L; Navias S; Novis RH; Resnicow M; Shubitz P.
- 1958** (15): Bax HL; Cluver HK; Denny PL; Goldstein PR; Guthrie SJ; Herdan FM; Hind H; Hosking MN; McRae RJ; Melland F; Purvis ME; Ross B; Schwartz VR; Weakly BA; Zinn R.
- 1959** (9): Bjorkman LM; Dunsdon DJ; Dwyer PH; Howie MA; Huddle YR; Liebenberg BAJ; Lyle HF; Moritz DE; Steens HJM.
- 1960** (13): Chapman ME; Counihan PA; De Villiers S; Enslin PA; Freercks IJ; Jeffrey JM; Joosting AW; Lonsdale J; Murray GD; Pearman DF; Read JL; Theron DC; Willocks EMP.
- 1961** (16): Balkind M; Brown BMD; Devitt HC; Dick SM; Greenwood BL; Hansson CM; Haynes NS; Hirschmann RG; Light MM; McKeown AC; Mortimer DH; O'Connor AF; Roux L-A; Super DD; Tucker BM; Zuk L.
- 1962** (21): Abrahams SE; Alison PM; Ashton BJ; Bamber SA; Barker DM; Britzius RH; Cohen D; Coll BB; Crous M; Estcourt JA; Giemre ZP; Hobson EC; Kling L; Lazarus LR; Lourie A; Prinsloo JAC; Roberts CJ; Steinhard IT; Strauss F; Taitz C; Williamson PM.
- 1963** (18): Arnott GL; Cohen S; Evans OM; Forbes CM; Francis KEM; Gelly EA; Glatthaar II; Jenkins ME; Jenner CK; Katzen B; Miller EL; Rodseth CP; Tindale MJ; Uran DN; Van Leeuwen M-A; West CM; Wilder CB; Wilkinson L.
- 1964** (19): Aires R; Angus LE; Bagg JE; Brinkworth KE; Burt CM; Davidson JA; Gorfil E; Joughin HM; Lewin EMH; Limerick JJ; Louw LB; Macrosty PM; Silverman Z; Spitz LY; Stoppelman AC; Van Heerden CJ; Van Wyk EE; Wiggelinkhuizen WA; Wolpert R.
- 1965** (11): Cooper LS; Cruickshanks GL; Daniels L; Eva EM; Gordon KH; Jacobson RS; Lipschitz AL; Segal BS; Strasburg IZ; Van Onselen LT; Wilkinson GB.
- 1966** (15): Abrahams PJ; Dawson BP; Freedman P; Goldberg LG; Healing FM; José D; Levy NM; Möller PJ; Murphy ME; Noppé E; Strickland HH; Van Niekerk EC; Weinberg SD; Winter EE; Zelikow R.
- 1967** (19): Barron PJ; Bell GJ; Bloom AG; Brown SM; Burland SJ; Cooper JN; Goeller JB; Katzen F; Kling J; Mollatt DM; Nixon PA; Parkin A; Sabel LR; Shefts AB; Smith JC; Sobel E; Swartz J; Theron K; Van Steenderen CW.
- 1968** (15): Adler HR; Appel AM; Ballantyne G; Bowes LA; Brunnette AV; Clark JA; Cowley BA; Kahn HR; Kriel R; McClure GF; Millard HB; Ross-Watt CD; Russell AJ; Wiebols RM; Wise TL.
- 1969** (10): Brooks A; Dreyer HE; Gelb B; Hind SL; Lehweess VD; Mason-Jones J; Moon BAL; Van der Velde MA; Wadley JA; Wolfson KH.

1970 (25): Arnold J; Balinsky H; Beaton MR; Brown MG; Craig PA; Curwen CHM; Davids LO; Duke PM; Freedman M; Gundelfinger KA; Howarth CA; Jones MA; Judes SB; Levin R; Machol BE; McNair CB; Malk SC; Mulholland KA; Russell PS; Sabel GB; Smith AL; Smith PF; Tomlinson MC; Weeber Z; Woolf E.

1971 (14): Barry SJ; Demetriou A; Gaylard RJ; Krawitz CM; Lambie LE; Mason-Jones M; Moses J; Press SM; Prosser RJ; Ross BM; Schnehage U; Sklar SB; Surmon CA; Thompson MA.

1972 (17): Aarts LB; Billenkamp MA; Briedé AMA; Britten MH; Dusheiko L; Eager SB; Fairlie AS; Fergusson GG; Gruslawsky AD; Harber R; Israch B; Jankowitz EJ; Lewin BR; Mitchell BJ; Price MGM; Steyn C; Thing MR.

1973 (19): Bisset IM; Botha H; Braude S; Ford KM; Hosford PI; Kirkpatrick BM; Kirshon J; Leslie KD; Lewis RA; Lifschitz AI; Miller L; Nottingham J; Perkel N; Perlman R; Ralph JL; Snell KH; Tanchum AB; Thornton-Smith JM; Van Niekerk ME.

1974 (21): Benjamin PA; Bernstein RC; Britany H; Coaker CD; Dalle Vedove VA; English AC; Forster EE; Goldstuck PA; Golebiowski VJV; Granelli NG; Hitchens GA; Johnson FA; Keightley-Smith ML; Lawrence MC; Lisus J; Lochoff HE; Moore JC; Morley K; Morrison M; Simon VA; Treurnich DG.

1975 (21): Addison JM; Baker MY; Bennetts RMB; Berezowski S; Campbell HR; Dashorst EI; Drysdale AM; Fehler BR; Fourie PA; Glauber KA; Goedhart KC; Howett WV; Mallen FA; Mayne CM; Moubray SF; Ossip LC; Paton DN; Pimstein L; Shead DA; Watt KA; Westcott HL.

1976 (17): Angus HM; Crane ME; Friedman JH; Gordon M; Hoyle JMS; Jourdan AEH; Kramer PJ; Krawitz H; Lewis H; Macleod HJ; Melamed GL; Phillimore MV; Rubin E; Stoch LW; Tanchum SM; Weinberg L; Wraith JC.

1977 (19): Allingham MA; Balocco R; Becker DM; Engels E; Forster BA; Hodgkiss JM; Johansson IAM; Krasnowsky H; Kuhner SJ; Markham JE; McGregor AJ; Murray RL; Ossip M; Perling R; Segal D; Southall DM; Van Ark CFA; Van Kwawegen P; Weiner C.

1978 (15): Drake P; Hayward LA; Horngren CM; Lawlor MA; Manas RA; Medalie A; Morris CM; Paulsen TE; Sheppard SG; Sinovich DC; Speck SM; Statham AM; Taylor LV; Ulyett CJ; Van Looy RY.

1979 (20): Armstrong TG; Barlow C; Berman G; Botha CM; Cohen T; Cole JL; Eissenberg M; Fischer DEE; Freeman JL; Granger ML; MacDonald BL; Meyer I; Perusset CA; Schalit L; Schmidt C; Shipster SB; Sobel GM; Traub B; Van 't Hof AM; Zuk D.

1980 (22): Blumberg S; Cooper BG; Currie JK; Davies LV; Feingold P; Gotlieb M; Greef RA; Hack I; Ingham AC; Katz AB; Krikler VB; Kropman I; Marais L; Meyerowitz HL; Minter TJ; Mitchell CM; Pitchford CM; Rabie SJ; Schonegevel WP; Shall T; Woerner N; Wulfsohn V.

1981 (23): Carlsson DL; Collins BL; Edgcombe GM; Enslin J; Griffiths CR; Hinton JM; Janks ES; Joffe GR; Kirschner JR; Lang LJ; Lindenberg GE; Lipinski CH; Martinson H; Mastrodonardo M; Nathan ML; Passanah RG; Roberts BJ; Sasse AM; Sher A; Shnaier OS; Shunn BE; Van Rooyen FE; Yazbek MA.

1982 (18): Barry AJ; Braude BI; During JE; Fitzpatrick K; Gamsu B; Hansen M; Innes JM; Isaacs P; Levinrad LI; McWilliam K; Pretorius DM; Rattray GL; Rissik L; Smith L; Smulowitz A; Stewart GL; Tuch SF; Walwyn WM.

1983 (22): Adair JC; Atkinson DM; Benadie KL; Berzen S; Block H; Borton J; Brown JMM; Butcher CV; Costas AM; Fenwick CR; Goott C; Harden DM; Hesp TA; Joffe G; Maraschin MC; Mistry MD; Mitchell CA; Murray GM; Murray HL; Plumb D; Serfontein DA; Thompson BD.

1984 (26): Arluk S; Averbuch F; Bullen FAM; Burger R; Clarke MA; Du Toit C; Fourie VJ; Geldart NA; Gurney SP; Hart CP; Koseff D; Leontiou AI; Light CR; Luck H; Maresky MS; McCrindle F; Nowicki K; Ravenscroft L; Shapiro CF; Sinton AD; Speechly EC; Warby NA; Whiting CF; Williams TA; Young SE; Zoutendyk CL.

1985 (31): Acquadro M; Beeton JM; Beukes DC; Bonnell AC; Braby JF; Brazer SA; Cadiz DA; Catita ACS; Claye HA; Coen S; Coetzee A; Culbert AM; De Wijze JS; Doedens LG; Elgar JDN; Gait-Smith R; Grace JP; Hay DMC; Leichter UM-T; Morris D; Nisbet DM; Pistorius JS; Rivett LA; Schwellnus EM; Seeland KG; Simons B-A; Stanger G; Torrance MC; Turnbull UT; Vere-Davies CA; Wait PC.

1986 (30): Andrews FC; Barbera PG; Barnett SL; Berman DF; Bozzone C; Coker BL; Craig CP; Cunningham CJ; Diesel WJ; Garden MF; Herson M; Jacobson GC; Kaplan MJ; Katz P; Lederman R; Liddell BA; Mandelbaum L; Moffat SC; Moga ZE; Morris HL; Novick IO; Price BJ; Rosen KL; Shamley DR; Simpson CG; Van Speyk V; Wallner PJ; Williamson S; Woodiwiss AJ; Wortley CEG.

1987 (37): Ahrbeck S; Bailie T; Baker BA; Bakker I; Bass SM; Bawden LJ; Bradbury JI; Campbell EP; Cartwright AL; Dale AM; D'Haese MC; Eardley AM; Freedman GA; Gatter C; Gunston SJ; Holloway K; Johnstone CJ; Jordaan S-L; Lapan MDG; Lyness SK; Metter AG; Morris CH; Petrick M; Plaatjes MT; Plit BI; Richardson ZA; Rodel BS; Smith NA;

Tout M; Tucker CL; Van Dongen GE; Van Zyl K; Waldeck L; Wilkinson J; Woermann S; Wortley JSL; Zimmermann C.
1988 (40): Adcock JA; Alexander B; Bartlett K; Begley JB; Billingham SJ; Blumenthal JF; Coetsee L; Cohen FP; Davimes L; Dubb IBM; Edley ME; Fisher NY; Fleishman C; Fletcher JR; Futcher FH; Harrison HA; Hirschowitz S; Illsley AC; Jacobs C; Jones TA; King ML; Koutetis V; Main E; Mitchell AB; Musiker JH; Neuhaus LM; Norton DJ; Rex GE; Rohald P; Rostowsky A; Scott-Russell D; Seels IV; Sibbald HM; Swanson BB; Teperson S; Thackwray MC; Thorburn PC; Titlestad SD; Van Niekerk C; Venter JA.
1989 (33): Aspelting KG; Barker M; Barnard LL; Clark LC; Cohen D; Cubberley NJ; De Andrade HPG; De Groot NE; Denton MR; Eksteen DS; Engelbrecht K; Hall JA; Isserow TR; Jankelowitz LM; Katz DC; Laidler BJ; Lau LJ; Lovell AM; Magg KP; Mitchley V; Mogane DM; Ramjas NS; Richter K; Rudolph NL; Schulze SL; Shaikjee Z; Shapiro AG; Silver RL; Strous D; Stüve M-C; Sutton PM; Thompson RM; Vader DL.
1990 (28): Attridge SA; Benjamin M; Bondonno S; Cruikshank EM; Daniel CJT; De Villiers CG; Felsher JK; Gann EJ; Gearing N; Green NJ; Hill KJ; Houston-McMillan R; Irish SM; Khan Y; Leicher DV; Lugthart RA; Meyerowitz T; Morton L; Mountford L-A; Ness DC; Noll LS; Rose AS; Salomon LA; Saunders CL; Schermacher H; Stoffberg J-A; Van Oosterhout MPM; Wait CJ.
1991 (41): Berkley TL; Bowles JJ; Bruinenberg YA; Buttrick L; Chandler S-LT; Clarke LH; Cohen LI; Cox JL; Dahya P; De Beer A; Du Toit M; Fortune JS; Glogauer C; Ho LVE; Hornsby AS; Kaplan M; Klapsidis E; Kleiman G; Kotkin NS; Kruger DR; Lang RI; Lewus MG; Margolis I; McDonald JA; Milasinovich S; Moodley RN; Müller LK; Munro CC; Nigrini M; Nowitz LM; Perlmann J-A; Plane KD; Schulze EM; Sher MR; Shippey AM; Shnaier K; Sydie PJ; Webb L-A; Whitelock SK; Wolff DW; Zipfel M.
1992 (38): Bennett GD; Blake JP; Blecher L; Bradshaw TK; Brent SM; Bridgeford TR; Chambers CA; Chanoch SR; Chow TA; Creamer DT; Crocker DL; Evans AJ; Franken MA; Galgut L; Garfinkel S; Gopal HR; Gray AM; Hogan Y; Kempthorne TA; Kirk JG; Levy LA; Luiz MY; Mc Ewan J; Melnick LH; Mosam T; Nyama BS; Pudney A; Rael M; Salmon M; Shackleton CA; Shuter DJ; Smart LK; Söderlund JL; Spira BA; Van Veijeren AM; Visser MG; Wearne BA; Wilkinson AJ.
1993 (38): Anthony AC; Ballington MC; Becker D; Berry JE; Blecher J; Botes ML; Cohen D-L; Dove NM; Du Chenne CM; Dukes DL; Felsher SA; Finkelstein J; Gerber IK; Goralsky DA; Harbord SA; Heffer V; Hinch YM; Kirchmann JA; Landy RC; Lehman BB; Markus CN; Mc Cartan CC; Milligan J; Morley F; Murray T; Nel SG; Parker LM; Pearce B; Pugin AJ; Resnick TH; Rice L-A; Russell BR; Sacks JM; Segal G; Sher CA; Sole CA; Solomon LI; Vassiliou MG.
1994 (47): Abramowitz LD; Anderson JJ; Barclay CN; Bass RL; Briedenhann CC; Brunton JL; Casserly M-T; Dicks SM; Drahotia A; Ermann K; Etkin KL; Fleming JS; George L; Glaysheer JB; Goldfain J; Hacker ID; Harding MA; Jacks R; Keanly C; Kleyenstüber B; Lambridis A; Laszig LA; Lewis JB; Lloyd CS; MacDonald JC; Mamabolo IWM; Mfuloane DM; Moss WL; Nestadt J; Nissen R; Oberholzer PJ; Omar YM; Powell CP; Savides G; Setzkorn GM; Shapiro KA; Smit N; Smyth LA; Smyth NA; Stöhr EA; Stevens AI; Swartz MC; Sweidan DL; Todd D-A; Upton KJ; Vosloo GR; Walsh BV.
1995 (37): Arenson GM; Barnard MS; Brenner J; Chapman NR; Coupé-Lutz DE; De Kock KL; Descroizilles JA; Droste J; French CS; Friedberg JL; Geffen L; Goosen MD; Gottlieb M; Howarth MB; Huckwell DA; Jacobs C; Jennings A-M; Joyner KL; King LC; Laatz GA; Long CP; Marshall PJ; Orelowitz JC; Parsons MV; Rome DL; Santangelo PL; Schneider KF; Sellschop IV; Slater AS; Snell RP; Staniforth EC; Sundry R; Swan WE; Urquhart DWJ; Vassiliou T; Wemyss SA; West RS.
1996 (39): Allan CW; Anderson MS; Appalsamy P; Applebee MW; Bedford R; Blecher MR; Brain KR; Brett HT; Cells PJ; Cohen EW; Cohen R; Craven LC; Driscoll WD; Eriksson DJ; Fothergill T-L; Fourie S; Gauntlett GJ; Greiff N; Hein KA; Herold N; Hope NK; Jankelowitz R; Katzeff J; Kolobe MP; Levitan Y; Lewis FL; Loram LC; Lowery J; Mc Donald BM; Milnes N; Milns NM; Morar D; Patrikios P; Santos TMD; Scorgie LT; Solomons YB; Stewart J; Tyler AM; Weideman A.
1997 (40): Albertson II; Angus BM; Bargon GM; Berry CA; Bird SH; Bossenger LS; Chowles CD; Cumming CD; Dahan E; Daly N; Daniels CY; Denoon-Stevens LH; Ferris DR; Jackson CC; Jackson I; Joyce W-A; La Foy H; Lane VA; Laserson AM; Lee Ming J-AB; Leighton BA; Leong PC; Mabela EM; McConnell AJ; Meyerowitz DA; Nkosi BH; Novick LC; O'Reilly MER; Parsons LV; Reubenson A; Rodwell MJ; Rome NT; Saffy GC; Schmidt LM; Scott SE; Swartzberg A; Viljoen M; Walker L; Wood BR; Wright LC.
1998 (39): Barker BB; Bayat A; Beningfield AJ; Borrill J-L; Callaghan SM; Chhiba P; Clark JL; Da Costa Leite VM; De Klerk DL; Dell KH; Devkaran S; Dicks A; Dikgole ET; Draudsing AL; Durrant NJ; Feher R; Keartland GT; Knapp S; Korber KH; Kramer S; Law FB; Levy K; Louw SA; MacMillan TA; Manderson K; Milner D; Mogaila MM; Moodley D; Moutafis VI; Naudé SL; Palframan K; Prescott ME; Saron D; Sauer KM; Shannon J; Stanford AL; Stavrou S; Symons LH; Zachar LI.

1999 (39): Avraam P; Baxter AC; Boucher WK; Busch B; Connellan K; Dent C; Desaraj SK; Dlungwane TP; Dunbar S; Ellis L; Fishman S; Gardner PJ; Glatt N; Grant FM; Hough NF; Ingle LA; Isaacs NM; Klopper LK; Lang NG; Lee SG; Linnell MW; Loader DG; Markman R; Minty F; Modi H; Modlin K; Moiloa DD; Newton MV; Nthoesane MG; Pillay T; Quinlan SL; Rademeyer VKM; Rogan TJ; Roth FJ; Stewart JL; Such CL; Watson BJ; Yiannos E; Zaidel SM.

2000 (46): Alexander KL; Beyers CE; Booth SE; Bryant M; Coghlan SGG; Cook GE; Dane SJ; Duarte RM; Edinburg DE; Edwards P; Enoch JD; Evans AL; Fraser A; Gernetzky NT; Hall MD; Harris L; Hochfeld CE; Hockey J; Jackson LE; Jerome MM; John RR; Kilroe C-AM; Kloeck D; Latinsky L; Lee AK; Mahlangu LA; Naik T; O'Leary CA; Odendaal RE; Paterson GJ; Pratt N; Savage C; Schie NA; Schouten BR; Sinclair J-D; Smith KG; Soldatos AM; Tobiansky MK; Towndrow BL; Vermaak L; Wadley S; Walker L; Whitaker LC; Wilson JM; Wolff B; Yutar L.

2001 (43): Brooke BT; Bruins J; Burgin CL; Chantler I; Collett F; Cronin CM; Goodman KA; Goodman L; Greathead KP; Hargovan N; Joseph MT; Knox-Davies SL; Krause K; Laferla NM; Lally CQC; Ledwaba RS; Lowman M; Mackay S; Mallinson W; Marriott SM; Mashao MM; Mathye D; Mc Alpine CE; McKinon DB; Mester TL; Morland CM; Morris PC; Moser B; Nash TL; Navsa N; Pienaar M; Richards S; Robinson DJ; Rusch JA; Sadie CP; Sharbel-Fahry LA; Simons L-C; Smith MF; Sosnovik D; Stalker K; Strybos EJ; Vieira EdFA; Warburton V.

2002 (45): Adelaar JM; Ahn S-J; Austen KL; Bellas H-M; Bobbert BL; Brink NJ; Byrne SJ; Cachalia F; Chivers TC; Delport C; Egenrieder CM; Esrock TS; Fanucchi GL; Fuchs C; Hains A; Hunt JJ; Katzel JM; Kavalaris M; Kebert D; Knowles AM; Kubheka ZK; Lagarde CM; Lancaster HA; Lorgat S; Matthews LJ; McKerchar HM; Menter R; Morris K; Murray CS; Naidoo V; Peter JK; Pilusa SI; Rogan FA; Seetha V; Semenya TG; Seuring MO; Sobel GK; Spencer SA; Steyn N; Van der Merwe O; Venter M; Visic I; Wehmeyer S; West MC; Wiggins ES.

2003 (69): Amm JH; Asvat H; Aungiers AJ; Baker KE; Bennett BJ; Bowler CT; Burton LA; Busschau DOB; Churchill K; Clarence JA; Clarke TL; Cloete M; Combrinck H; Costa NM; Crunden SF; Danilewitz SJ; Dixel C; Douglas JM; During BL; Dursot N; Eder C; Few CM; Fitz-Patrick P; Francey C; Gasherebuka JD; Geldenhuys A; Gennari M; Gill CA; Glatt AS; Gornall N; Hametner B; Ho YK; Hodgkinson WAS; Human KL; Jansen van Rensburg AV; King MC; Kitching D; Krawitz JS; Lakha SJ; Leppich S; Mayisela MM; McLaren LD; Mechanic D; Metzger RA; Mosselson J; Motloutsi MJ; Motshwane JN; Mugodi EK; Otto PS; Parshotam M; Patel L; Perel C; Pollack A; Powell ML; Ramlakan U; Ravenscroft SL; Robinson KD; Rogers S-A; Russell GJ; Schmidtke A; Sim KL; Snoyman S; Swemmer LJ; Thakor M; Treger AM; Walter CM; Walters KA; Withers C; Wolmer IJ.

2004 (56): Andrew AA; Atkinson MJ; Bailey BL; Bertuccelli LN; Botha J; Bouwer K-L; Bretherick JM; Cassim Z; Connolly CG; Da Costa A-LdS; De Lange J; Dick M; Egbers CM; Fish SL; Goodall CT; Guest TJ; Hall C; Haworth AY; Kairuz RE; Kincaid MD; Kuschke CF; Laurence SE; Le Roux AJ; Macrae BL; Marran LJ; Marsden K; Miller LD; Mumford K; Ostrofsky HL; Phillips CL; Price TJ; Prior CJ; Rabie DC; Rahiman MA; Robinson L; Ross CT; Ross L; Rotunno A; Savvides A; Sayer LM; Sheehan M; Shrosbree S-L; Singer L; Smith JW; Stephenson CL; Timcke SG; Tyndall DC; Vally N; Van As MJ; Van den Berg S-L; Vosloo J; Watkins N; Weedon MB; Woodard JP; Zeijlstra CRM; Zielonka EA.

2005 (63): Alcock KA; Badat T; Bhagwan Y; Bhoola KR; Brown C; Butterworth R; Campbell KL; Chiba U; Corder ME; Correia GJ; Cullen KM; Devchand L; Dunn AB; Edelman SL; Eekhout JD; Emanuel JL; Fernandes C; Fletcher RA; Galal N; Garnett DJ; Gibbs AJ; Goldberg AS; Greenstein S; Haffejee S; Hamilton KL; Heathcote SA; Hoareau Y; Human M; Jefferey NK; Johnson AJ; Kaiser BN; Klinkert JC; Klopper NN; Lampret FC; Lubbe C; MacLaurin PN; Mahomed Haniff Z; Michael SA; Moolla F; Mphahlele MM; Mthembu D; Nel SR; Pan G-L; Patel N; Pather D; Payne ML; Pedra CM; Perivolaris A; Phetlhe KJ; Pillay K; Preston MD; Rabin S; Ramchundra N; Ransom NS; Rawlinson AJ; Saggars J; Sauerman NT; Shantall T; Villani N; Von Fintel C; Wilson KE; Woolfson T; Workman MI.

2006 (58): Akakios AH; Bensted-Smith JH; Beretta JG; Berry KL; Brown D; Carleo FN; Carmichael SJ; Cartwright RC; Clenzos N-g; Cobban BJ; Collett MJ; Corbett TL; Cutten NE; Da Cunha NCP; Dahya S; Duff N; Ellis-Clarke TK; Erskine CA; Faris DT; Getz TL; Grebe CJ; Gritzman TB; Home BJ; Jacobs G; Karshagen L; Kuhlmann R; Labuschagne PA; Manley MG; Manning E; Matlala PD; McBirnie KL; Mngomezulu TP; Mohanlal M; Molefe IM; Moller H; Mortimer K; Moss AL; Ooka MCN; Petersen KJ; Pretorius N; Ratcliffe M; Romm MJ; Salomon DA; Schneiderman J; Shaw-Taylor S; Sher JH; Stewart CA; Suliman F; Summersgill AN; Vachiat AI; Van Doorene N; Van Zuydam L; Verschuur AN; Von Brandenstein D; Waghorn BL; Weinstein S; Wilson K; Yudelowitz AL.

2007 (55): Adelfang IS; Anop MG; Becker NE; Bera FB; Bodley N; Bonney S; Cahill E; Coleman CJ; Cottrell BL; Cronje D; Cullum LI; Dale BJ; De Boer K-L; Dlamini LN; Du Plessis W; Du Toit GM; Ebrahim TA; Edwards TP; Ellefsen KM; Gosai KA; Hitchman L; Israelite B; Jassat F; Kamat A; Khan Z; Kruger PF; Kruse A; Laher N; Lemm KD;

Molefe IM; Morar D; Myburgh NL; Nagar T; Osborne NA; Pretorius M; Reitstein JL; Rice SS; Rossouw J; Sampaio KL; Scheepers SL; Sher L-G; Sibanyoni NS; Staff NJ; Tarr BJ; Taylor C; Tempies SC; Vaccaro R; Vallabh S; Van der Walt MA; Van Zyl Z; Venkatsamy H; Vergeer M; Walmisley-Crown U; Watts PM; Wilson JL.

2008 (38): Adank RD; Almeida PR; Barnes CM; Bass RA; Bowden KL; Burgesmeir SP; Christmas ABE; Cox JJ; De Bruin S; De Bruyn CJ; Dobeson JK; Gama Z; Govind RA; Hadebe SH; Hastings BM; Hsiao Y-H; Jeena J; Kirby MA; Lamprey KL; Legg KK; Lubner T; Marais JR; Moshikaro TI; Moss JA; Pather N; Peters R; Roberts G; Roscher P; Rowjee S; Ruivo NR; Sandler J; Sarkis K; Simon MG; Statham MJ; Temlett KA; Van den Berg PM; Van Niekerk C; Whitehead N.

2009 (46): Adam S; Ali S; Bezuidenhout EJ; Bingham AV; Boshego RP; Castellani L; De Bruyn LM; Dewell-Price D; Dladla NS; Feldmann VM; Fernandes RM; Gabasiane B; Haria PD; Higgs J; Hill LK; Hlungula TL; Hogarth LG; Holman GN; Hulsman RW; Hume RR; Katz B; Locke W; Long LL; Makda MS-H; Marshall BG; Masibigiri L; Matiwane BP; McArthur J-L; Molvi SA; Morifi RS; Morton SB; Nadel T-J; Nanabhay Z; Nel N; Oliphant LD; Perry RC; Pillay P; Pimstein CL; Schroeder T; Sekgotho MM; Simons KP; Small CJ; Snoxell T-J; Spark TJ; Sujee R; Teles DV.

2010 (44): Ahmed T; Bridgens S; Carney J; Chiloane PN; Coleman L; Coulter L; Craven NA; Dumka RA; Finn JK; Gerrand LC; Hopwood CM; Hunter MF; Hussain N; Kalmonowitz J; Keller NI; Lange SD; Lebatie FQ; Lozano EI; Mathe HM; McDonald HA; Metcalf MK; Millar K; Mindel PM; Mogoale RI; Naidoo N; Narotam AH; Ndwandwe PT; Newell MJ; Oberholster K-M; Pereira DG; Pfiffner JK; Pieterse E-A; Pretto CM; Prinsloo M; Ramphisa WM; Rawat A; Robertson GT; Rosie SC; Sithole MNM; Solomon AL; Sullivan B; Valente MT; Van Aartsen J; Willows-Munro HA.

2011 (38): Adam T; Angelou IK; Cass JA; Chiger A; Contat V-L; Da Silva CC; Da Silva DFP; Delarey F; Dias AM; Fraser HL; Freislich LL; Gopane KK; Haworth DJM; Hurwitz SP; Jara X; Jivanbhaga A; Jones S; Jooste GA; Kim M; Lala B; Landman E; Marsh R; Maswanganyi NH; McIntyre R; Meid L; Miller LR; Molefe KK; Namanyana SM; Nel AE; Pretorius A; Roberts LE; Schoenst LF; Sebetlela M; Smith NS; Steyn CS; Tayelor RS; Van der Hoven M; Wyngaard L.

2012 (49): Adam SJ; Amojee AMF; Bailey AC; Bath KA; Bradbury SN; Brazer J; Chelin SC; Cox C; Cramb-Davies KJM; Davies SA; De Kock C; Devine K; Drew K; Dhlamini N; Donaldson M; Ferreira C; Fick CFM; Gardiner LC; Harington T; Hoosen T; Kadwa RY; Klaasen RP; Laxton TC; Maman EM; Marques EL; Mason BJN; Mavimbela NT; Mbingo TL; McIntosh LL; Mkhabela SE; Mmitsi MB; Morecroft-Davies N; Ngobese PNM; Pullen MC; Radzilani GP; Ralekholela KP; Ravat S; Roberts KL; Roos R; Rosslee KD; Satekge KR; Shabangu IP; Sheik Ebrahim S; Sihugwana ILT; Slement N; Tshaka TTM; Van der Merwe M; Wright AE; Yiallouris MM.

BACHELOR OF PHARMACY

1983 (54): Abramowitz SL; Atkinson H; Bacher M; Becker SB; Cicognani AM-A; Clack VI-L; Clulow TK; Clynick GL; Corte VA; Cunningham HR; Deeb TM; De Groot PW; Dimitriadis P; Economou C; Engelbrecht LE; Faccin T; Federico F; Foxcroft G; Germishuizen WP; Gerson L; Giampaolo MA; Gittleson JN; Greeff G; Hertwick MA; Joubert JC; Kahn D; Kennedy JAJ; Leicher LA; Leong DF-K; Levin EB; Lichtblau IM; Lines SR; Lutz G; Lutz S; Marrai P; Mavrikis A; Morris J; Naude LM; Nicolaides CD; Nicolau M; Perucatti NI; Phesos M; Pitsillis AT; Ponte VEM; Rahme R; Sarris M; Schulmann CF; Sher WL; Singe G; Tellingner MJ; Van Niekerk AJ; Weideman M; Wertheim Aymes C; Zall S.

1984 (49): Abrams IS; Adams MG; Badria MJ; Benn RD; Berry LE; Chavkin T; Condes MA; De Moura HMN; Domijan E; Dos Santos MTM; Evans WG; Farnaby K; Freeman MA; Greyling BJ; Hendry GJ; Janse van Rensburg AS; Jarman D; Khoury IA; Kingaby TL; Kotzé EE; Koutsouvelis KN; Krug IM; Leadvetter LG; Leibbrandt D; Lotzof D; Lowman KJ; McEvoy RM; Meeusen M-P; Mervis S; Mew CH; Meyer S; Mintz D; Nagar R; Perino PMI; Peter AC; Pienaar PJ; Richards MP; Rose A; Saunders EA; Schneider R; Schreüder H; Sherman MJ; Tod A; Valente EM; Van Buuren L; Van Straaten D; Verity NJ; Vlantis JC; Waterfield CK.

1985 (62): Adelsky S; Beck JJ; Beneke MD; Berzen L; Bonner JJ; Bossert C; Bradford FM; Bremner M; Brisk L; Campbell GP; Chapman CB; Chavkin A; Chemel D; Chilvers GC; Christian DG; Christodoulou AC; Cochrane L; Crous BJ; Cruickshank KJ; De Andrade ALdG; De Nobrega MJ; Dickason PO; Esakovitz RL; Fenton D; Fernandez C; Flourentzou GN; Gallie BF; Geldenhuys F; Hadjinicolaides SM; Hitchman C; Howse CL; Jechilevsky LR; Johnson D; Jordaan GR; Kahanovitz R-A; Kramer KI; Lee ES; Liferow G; Manopoulos I; Mavromichalos GPS; Mehta M; Moore GT; Nikolaoy D; Odgers LL; Penkler LJ; Piccolo R; Ramalho RP; Rosenberg J; Rubinstein LJ; Saccone CI; Sacht SG; Sher D; Sing BAH; Smith AD; Smith LM; Tucker H; Van der Plank JD; Van Wyk H; Vukovic NM; Wadee S; Zank AK; Zuccaroli MS.

1986 (62): Abrams GM; Adams DT; Arthur DE; Barnett MA; Beeton TE; Bouttell BJ; Campbell MF; Damilano RA; Dare RV; Darsot AC; Daya R; De Zorzi LM; Dorf J; Dracopoulos N-M; Elvey HA; Etzman I; Fyffe SR; Georgoulakis C; Glasser C; Hall AG; Hickson G; Howard G; Ickinger C; Jacques DC; Kark MH; Lebos AT; Levine A; Lubie MH; Lund LC; Lutz A; Luyt H; Mann RZ; Matthews Z; Meilenbrock S; Mistry M; Nascimento MFdJ; Nathan H; Nicolaou S; Pires AMGdS; Reuter WL; Ribeiro SMdM; Robinson AJ; Röhm ND; Rosenberg NA; Sali-Ameen BB; Scott-Russell LA; Sei DL; Sharriff S; Sing M; Sischy JA; Somjen KLAK; Stewart CC; Taylor JR; Terespolsky SA; Tikly S; Van Eeden L; Van Wyk WPJ; Voudouris D; Wallach JC; Wallendorf AI; Wilhelm MG; Zinman E.

1987 (56): Aviv J-AH; Bellingan JA; Berger PL; Borwick-Cooper J; Burgin R; Currell AS; De Kock SA; De Lange D; Druckman DA; Eva LE; Fiddes RG; Fisser EPM; Forbes KG; Ford CM-W; Getzschmann J; Goncalves GMP; Guliwe MN; Guy LC; Harwood HA; Hodgson CJ; Holburn LJ; Holtzhausen NT; Hoosen H; Ismail AB; Joffe W; Kaplan L; Khan RBI; King M; Kotkin HJ; Kruger M; Lund JM; Mervis H; Morar R; Mulford KJ; Mullings BC; Nicholson MJ; Palmer JL; Prinsloo A; Ritchie AL; Robertson KA; Rosch RR; Scoutaridis E; Shankman L; Shield CP; Siebert ML; Singh NS; Smith JM; Stein FZ; Treherne J; Tsangaris M; Tsangaris T; Tucker E; Visser KL; Whitlow M; Williams A; Wills SD.

1988 (61): Aboobaker N; Asman GR; Bagratee AS; Barratt CG; Belnick PG; Bhana GA; Bloomberg B; Buckland W; Caldeira MMB; Csutor ZG; Cunningham L; Dahya DK; Dangazele B; Dheda K; Diayar J; Ebrahim AI; Fok R; Fok TL; Gaddin L; Geldenhuys M; Ghela B; Hayat NA; Hoi N; Holland SG; Ioannou AA; Jackson MA; Jairam KT; Jardim MIM; Joosub MF; Jugram N; Kadish S; Kincaid-Smith W; Klass JC; Kwan BF; Land SA; Leong MV; Mallam SP; Mathir ZM; Mellin M; Metcalfe D; Ming-Fok T; Mitranga E; Moosa SA; Nel M; Panagides CH; Paterson LD; Pentz LA; Pillay R; Prema Y; Rizos CN; Stoch SM; Supershad SK; Taylor FB; Toby L; Vanmali SN; Vawda RS; Visentin L; Visser MR; Vythilingam N; Wainer LA; White N.

1989 (51): Allison L; Alves PAM; Begg REI; Blieden RA; Broekaert JA; Burt JE; Castel JE; Cetinich N; Cohen LN; De Almeida MdRF; De Andrade OP; Doody HL; Ebrahim FAA; Ellis HD; Ferreira GMN; Fitzgerald SA; Gaspari A; Hank E; Hyman A; Jagatpal PV; Kana N; Leach GC; Lee E; Lee FY; Leib M; Levin J; Majola MP; Martini MN; Menezes LM; Moolla SGH; Mukadam N; Knumanda PN; Papageorgiou AP; Parsotam S; Price SG; Raftopoulos D; Rama D; Reddy K; Saloojee N; Shaikjee Z; Simpson TA; Smith CL; Stein A; Taitz B; Van Dijk L; Van Zyl L; Von Broembsen LJ; Wallace JW; Weineck SA; Weiner VL; Zuccaroli NP.

1990 (54): Amodjee F; Asmal R; Benn AL; Bennett P-L; Borello M; Budhia KC; Cassim H; Chalmers LA; Charalambus H; Cohen SH; Dickson SD; Ebrahim C; Fabian J; Frank HM; Gandhi Y; Gerrard LS; Gordhan HD; Gumbi IF; Hartshorne CJE; Irvine L; Ismail Mohamed Z; Ismail Patel R; Jangda S; Joffe YD; Karim DB; Kavanagh MS; Kwan VL; Laundry MT; Lebanon O; Leong G; Leong TD; Levine KS; Maizel G; Maunatlala MJ; Mehta U; Mewse D; Mofokeng KP; Mongratie A; Motara F; Nicolaus BE; Paruk S; Sieff RG; Silva CMP; Simcock CJ; Singh R; Slater LY; Song AY; Steinmetz D; Strathern DP; Suliman AB; Umpleby D; Wessels M; Wilkins JH; Yannoutsos E.

1991 (53): Abdul Sattar IA; Abel ZK; Aizen J; Amod A; Amod Carim AC; Bakos CR; Bhamjee HA; Calvet de Magalhaes CM; Chidrawi MJ; Daya R; De Muelenaere DR; Diener AH; Dorf L; Ebrahim FAS; Edelstein AI; Eged C; Eshak AY; Haynes DR; Hauptmann MD; Hess N; Hong P; House L; Hullyer MS; Jaffe W; Joosuf T; Kaka SGH; Kala I; Keshav R; Keyser SAG; Kwan MA; Kyriazis M; Lambey F; Lange MP; Leicher CD; MacKenzie LJ; Magaba L; Masher BM; Mashilo FR; Mia F; Moosajee MAS; Motebang NG; Naidoo CA; Naidoo C; Nair V; Padayachee S; Papenfus N; Poley J-AL; Ramphal M; Sarkis JM; Stevens ND; Suter JM; Woest NA; Zenon MO.

1992 (43): Adams SJ; Ally G; Ally I; Bakman G; Barry LC; Bernhardt E; Bhyat YM; Bocquée SM; Bulbulia F; Cadinha RMO; Chinsammy VT; Coltman V; Criscuolo G; Ebrahim F; Friedman NS; Galvão P; Gowan SM; Hintze KS; Hyman LY; Jairam MT; Johnson BL; Korvink S; Levin SF; Logan GL; Madhi FM; Manack S; Mehta N; Minty N; Mnyaka K; Mongratie F; Moolla S; Narsai D; Natha P; Patel R; Patel TB; Pettersen LB; Pillay AP; Roodt TH; Seedat FM; Sher B; Stewart NM; Tong FS; Venter W.

1993 (48): Adam M; Aingworth CL; Amod FB; Ben-Ari V; Bernstein C; Bhamjee RA; Bhana DV; Bhika H; Bloom MR; Charfaray S; Chisholm LR; Craig LM; Davids MN; De Faria LS; Du Toit A; Ebrahim Salima; Ebrahim Salma; Enslin TM; Frank MR; Govind SC; Ho BK; Hoosen IG; Jada H; Joosub I; Luckan A; Lunat AA; Lloyd T; Mahomed S; Masher SS; Mbatha NI; Mohammed SA; Mosiah LK; Naran HP; Omar K; Pather D; Pillay I; Pinto FMCC; Plein H; Potgieter N; Ramnath TI; Ranchod A; Saloojee Y; Sayed S; Seedat Z; Suliman N; Theologides C; Vassanjee DBM; Wainer T.

1994 (52): Amin K; Ayob A; Bassudev S; Bennett TJ; Botha K; Botha S-A; Cassim FE; Cawthorn AM; Chothia MM; Chvostek AV; Coetzee MN; Curto VIE; Daya Z; De Andrade MAG; Fakier A; Galt PC; Geornaras D; Harrilall R;

Ismail Z; Jamaloodien K; Kalil NM; Kalla Fatima; Kalla Feroza; Kamci M; Kisten KS; Koor AG; Manjra F; Marques AP; Matthias NM; Mileham DA; Miranda NK; Moosa M-A; Motara T; Naidoo P; Naidu I; Noné M; Phiri IM; Pillay P; Rama R; Richards HC; Sellschop JE; Simpson AR; Singh A; Singh R; Soma MH; Stevens M; Supas MG; Teixeira LMP; Tregoning C; Tsouroullas E; Vala RM; Vorajee NI.

1995 (70): Adams PT; Bailiff DJ; Balkrishen S; Bhaga Vallabh K; Bharoochi FE; Black DJ; Black M; Bowyer JN; Brooks DM; Carson WG; Chibi DJ; Clifford CL; Cohen R; David LS; Donninger J; Duncan T; Garda T; Goga S; Govind R; Hawksworth JE; Jasven JR; Jeena T; Kalsheker NM; Kanjee S; Karim BB; Kekana LA; Kloet MF; Lane VE; Lloyd SJ; Magan N; Mahomed A; Mahomed S; Maja AS; Mashaphu DJ; Mlambo EB; Mohamed NM; Mookadam SBAR; Moolla Z; Munshi ZR; Naidoo T; Ntuli NF; Omar T; Parsons BR; Patel P; Patel RM; Pather P; Pillay V; Prema DM; Rahmtoola R; Rajah MF; Rajah Y; Rama KC; Ramlakkan RR; Ranchod A; Rashid S; Redshaw JKS; Renecke GA; Riley A; Robinson SC; Rodopoulos G; Roos CT; Rowland AL; Samuel NK; Shiba J; Simon M; Smith L-A; Standing SJ; Valadas PCC; Vucevic D; Wiggins GC.

1996 (52): Abba Z; Adam Z; Allison TV; Angelos CM; Bhagwandas VD; Bhana P; Bholu N; Bhura N; Bruce CF; Buchanan L; Buthelezi P; Cain DH; Cele GN; Croft BJ; Da Silva SM; Dada A; Desai V; Dudhia SI; Ebrahim N; Funde AA; Hassam S; Heyman A; Ismail Z; James LN; Keshav S; Kiviet AN; Kühl H; Lemphane MJ; Liddle BP; Loonat AM; Mahomed RB; McBean PJ; Mistry VI; Moodley V; Naidoo A; Naidoo M; Oxford C; Peter B; Pillay A; Raghubir N; Rama H; Reidy PA; Singh SL; Singh S; Soma MH; Stewart KJ; Tayob N; Thandrind P; Towe CA; Williamson RJ; Wingrove AN; Wong King Yuen PC.

1997 (50): Afrika H; Ali S; Botha CL; Brimblecombe JA; Bulbulia RM; Collis ID; Dass H; Desai VN; Ebrahim M; Gamsu E; Ghoor A; Govender A; Govender N; Groenewald NJ; Henning A; Johns KE; Kalla SA; Karodia F; Keshav D; Mamoojee A; Mazibuko SM; Mia B; Mogale R; Mokoka M; Moodley KA; Muratori GR; Naicker R; Naidoo D; Naidoo K; Naidoo MC; Napier GL; Parag VD; Parshotam JT; Parshotam J; Patel UV; Pillay A; Radebe PBP; Rajah Z; Rampath VR; Rangata P; Ratanjee AH; Rowjee BH; Singh S; Sondiyazi TN; Suliman Z; Tefanis MA; Treasure SJ; Vanmali D; Woodley R; Zwane R.

1998 (61): Ashbridge-Thomlinson C; Asmal AA; Bhyat A; Carapinha JLDNF; Changelryan DD; Chunder R; Constantopoulos S; D'Amico LMR; Daviparsad D; Eshraghi S; Essop T; Goolam Nabee S; Govender T; Hlongwane BZG; Hookamchand S; Hoosen S; Ismail S; Kaldine S; Kanjee A; Karanduth N; Karim A; Khan ZK; Khoza TO; Khumalo IB; Khusal P; Kronson AD; Kubheka BE; Leope MB; Maharaj L; Mahuma OO; Maleté WS; Manjra M; Mayat F; Meier GC; Mia M; Modi A; Moeketsi BM; Moema JT; Mononyane KR; Moodley P; Moreira AV; Nagoor RI; Ninow GM; Patel MC; Phoshoko MA; Pillay M; Platt RA; Prema AS; Rama B; Ramdhany S; Ramdhass DR; Richard LJ; Rowles JW; Samjowan J; Seedat H; Tindleni B; Tshweneyame MM; Uka NF; Vorster CL; Waterston CA; Yuen MC.

1999 (41): Bayant R; Chetty VA; Deokynarain J; Fisher VL; Frum Y; Gontsana DJS; Goodman AC; Govender O; Govind DP; Govind R; Hill BJ; Ismail F; Kesav S; Lawrence C; Madi FC; Maharaj DR; Mallinson J; Matabadal R; Matlhole B; Mithal P; Mkhabela N; Mohammed Y; Morgan K; Msomi TL; Mtaner JE; Naidoo K; Naidoo S; Nana A; Noormohamed S; Ohlmeyer AV; Osman RAS; Rahim S; Ram P; Ramaboea MM; Raman VL; Reddy U; Sewdas R; Singh AM; Subramoney S; Suliman A; Swartz BH.

2000 (49): Akoojee N; Antoniacomi J; Appalsamy A; Bernon BA; Burnett B; Cassim Z; Chhiboo R; Coovadia ZH; Dada NA; Diale TM; Dildar A; Govender S; Haffejee MA; Herald JK; Hleleni KA; Hsiao F-W; Jardim NA; Joshi R; Maanda NP; Madike NFG; Mahomed AB; Maistry K; Majid MM; Mnguni TR; Mokhutsane KO; Molefe KE; Moloto RM; Monyeseale MD; Moonisami S; Moosa A; Naicker K; Naidoo K; Naidoo T; Osmany Z; Perumal GB; Ramgulam U; Ramokgatla MJ; Robinson W; Simopoulos C; Smit JM; Smith S-A; Soma J; Tsipa PM; Urbani C; Vallabh JB; Vally M; Wade R; Zachas J; Zitha AN.

2001 (24): Bafana TNS; Dhaniraj A; Fraser N; Gopaul BR; Jadwat F; Jasson CR; Kruger L-AR; Kunstler KN; Lesenya DS; Madlala SS; Mathabathe MJ; Mayet Z; Moeti N; Naidoo R; Naidoo S; Padayachee K; Pahaladh A; Pihlela MS; Pillay R; Selowe L; Smith NC; Twilley AH; Van der Merwe CE; Vanmari M.

2002 (37): Ally S; Caravotas L; Choonara YE; Dindar Y; Filocha AW; Gaibi A; Gardiner KM; Jack AC; Mabaso N; Madhav P; Maluleke MJ; Mampa SS; Manguera KM; Mathiba MM; McGee S-AM; Mehtar S; Mokoena L; Mtimkulu TM; Mustapha N; Naidoo N; Naidoo T; Naraindas J; Narsi R; Ngende VAO; Omar F; Paraskeva MP; Patel R; Pumfrey J-AJ; Reddy K; Reddy M; Richter JK; Shabangu PT; Sibiyi VS; Sirkhot I; Stols PJ; Tsilimigras C; Vaga Y.

2003 (36): Allegretti AA; Bhatt R; Braithwaite MC; Brandtner N; Buthelezi MMT; Essack Z; Fardon EE; Fenton MEL; Geddes T; Govender S; Holliday N; Kaloo A; Kanthapersad PN; Karim R; Khrushi N; Lalli JYY; Makeketa K;

Margalit EI; Mbatha YM; Moolla A; Naidoo RA; Nkosi N; Pather T; Pillay T; Radebe S; Rajah S; Ramdas Z; Seedat F; Setshedi MR; Sibambo SR; Singh K; Singh U; Takolia B; Toffie L; Tshabalala LJ; Tshiovhe NA.

2004 (35): Aziz E; Bheem S; Buckus S; Dhaniraj U; Du Toit AI; Du Toit LC; Eaglestone C; Hazle DMG; Huang M-J; Ismail Z; Jumman R; Kala S; Kunene KN; Laher R; Li PY; Menton T; Morar N; Naicker K; Ndlovu MLT; Nethavhakone MD; Pitso BJ; Raghununan U; Rauch C; Rehman R; Revelas A; Saloojee A; Seedat F; Seshabela JM; Shezi TC; Shongwe NS; Sibeko B; Singh A; Singh N; Vilakati NP; Williams S.

2005 (55): Ahern PJ; Ally A; Ashraf Moosa Naadira; Ashraf-Moosa Naasira; Barnard DW; Beguin BF; Bower MA; Cassim AC; Chopdat R; Dada S; Danysz KZ; Deonarain S; Essa JY; Garrine K; Gewanlal L; Ghulam Hoosain SB; Ginindza BQ; Gopal K; Govender P; Harilall S-L; Joseph CS; Khonkhe MP; Lambat F; Lotz BL; Maake VM; Mahachi E; Maphotsa LM; Mistry P; Mogano MH; Moonsamy MR; Moosa FE; Moosa L; Mosala KI; Mosena MS; Mthembu SB; Naran H; Noorbhai T; Noorgat B; Ntuli PN; Patel R; Phiri MM; Phunwasi Y; Pillay S; Rahiman BF; Ramashamole MB; Ramothwala VM; Rodrigues CAF; Sema FZ; Sewpersath S; Shange TES; Shivani SA; Sinclair TE; Singh S; Twilley LL; Williams MR.

2006 (62): Abdul Rahman A; Akbar N; Arumugam A; Ayob MF; Bawa P; Bhana J; Bhoja K; Bisram N; Bray NJ; Bromfield MJ; Butler F; Choonara Z; Chothia SY; Constantinides N; Cooppan S; Cremen CI; Cruickshank R; Cutler L; Dhorat S; Garrine K; Haneef K; Ismail Y; Joosub T; Kasumba PLN; Khan NB; Khan Z; Khoza WS; Loonat F; Lubisi TP; Machoba K; Maganise VN; Mahida R; Masuku SL; McLean PD; Moore LW; Mthethwa PP; Mukadam T; Murphy CS; Naidoo K; Naidoo T; Nundkwar K; Omarjee S; Perumal T; Pillay P; Ravat IM; Reddy D; Rowjee P; Sader J; Saib SB; Seedat M; Seedat S; Shange TES; Smeec C; Subramoney J; Suliman R; Suliman S; Tsabedze P; Tsatsa PP; Tymbios JA; Van den Berg V; Vassan H; Zibi O.

2007 (49): Abdool Z; Bhagwan M; Bhugwandin NP; Cheng Y-CS; Dall LT; Dawood Y; Desai D; Dindar N; Docrat Y; Dott C; Fakude NB; Forbes CT; Gani K; Gutta MI; Jivan JM; Kara L; Khan K; Kubeka L; Laher S; Langa TS; Lebaka KJ; Madoo D; Madzura Y; Maharaj T; Mahlangu SG; Mestry S; Moodley K; Mthembu PC; Naicker K; Naidoo KL; Naidoo N; Nair KP; Naran SB; Parsa K; Patel A; Patel B; Pinchevsky Y; Ramathavha L; Ratanjee RJ; Rowjee V; Shaik T; Shaikh RP; Shaw OF; Sibelekwana G; Suleman L; Thekiso TI; Thotse TB; Wadee A; Wenke LT.

2008 (36): Balwanth P; Bocher JC; Brauns S-LL; Cassim DY; Chimombe TL; Daya D; Frank D; Gosai R; Govender M; Govender T; Gwala NM; Iyer LA; Jackson TC; Jadwat M; Kader T; Kalichurn S; Khan F; Laher AM; Mahlangu NR; Makamu P; Mashingaidze F; Maswabi L; Mdluli AT; Mkhathshane LG; Neville LE; Panayi E; Paul LC; Ramohlola MM; Ravat F; Russell J; Russell S; Seedat A; Shung TCM; Sing Tei V; Suliman F; Tsai T-S.

2009 (35): Ajam JY; Amaidas T; Boulos R; Cajee L; Cele VR; Chitywa OB; Gardee Z; Govinder S; Jarvis D-LM; Kamyuka D; Kathrada F; Kourie LJ; Loonat F; Mahomeddi A; Makate ML; Manyikana M; Mgoqi BB; Mhlwana A; Molawa RS; Molepo LM; Moolla M; Mthembu NV; Mtshali PN; Naidoo D; Ndleve RG; Parry AF; Rama P; Rowjee M; Sekano PN; Sethabela DB; Singh L; Singh S; Stephanou AP; Tsieane L; Zele Z.

2010 (55): Aboobaker Z; Baloyi N; Bilse TA; Cassim A; Chetty T; Dayabhai R; De Rapper S; Dlamini DE; Docrat F; Essa MN; Ford CJ; Garnett ME; Govender M; Govindasamy A; Hamdani TRM; Ismail T; Kekana MP; Lushaba TA; Mabona U; Mabuza DM; Maharaj K; Mahlangu MK; Mahlangu NC; Marishane M; Maseko GP; Mashao DI; Mathew DM; Mkhize SJ; Mngadi NM; Mnukwa SW; Mnyandu SJ; Modisaemang N; Mokgatthe SE; Mokwena DB; Moonsamy T; Moosa RM; Mosane RB; Motala F; Muthoo N; Naidoo-Maniram K; Nekhwevha TNV; Ngoyi J; Ntuli M; Phala MA; Ramotshela TS; Rhugbeer S; Rikhotso TK; Roopa H; Schulz LS; Sekgala KJ; Seomana MK; Soorju V; Suliman S; Tshazi S; Vally M.

2011 (50): Bhabha N; Bhana D; Cassim N; Chandiwana G; Chouhan H; Dawood S; Dubazane WS; Essack S; Florczak DS; Ganas AM; Georgiou D; Ghulam Hoosain F; Hoosen Y; Hubsch Z; Indermun S; Jhetam A; Kgadubane BA; Kondiah PPD; Kubheka ST; Lambat Z; Langesa SN; Lee Y-Y; Mahoa KO; Maluleke SL; Manthata TP; Manyasa D; Mayet N; Mbatha NM; Mccunu MX; Mia F; Mistry B; Mngqandi SN; Moabelo TF; Mogale KB; Monnakgotla PM; Mphanya ML; Naidoo S; Ndebele MS; Ndwandwe MM; Nosenga NJ; Nxumalo BK; Phoka TR; Radebe SS; Singh K; Sirdar SS; Soma H; Soondka R; Tshabalala P; Wadee A; Zibwowa Z.

2012 (67): Abdoola F; Ahmed-Hassen S; Bania K; Bagwathpersad N; Begg A; Bhoola BA; Burger A; Chiloane RL; Chokwe MT; Choonara BF; Dhanraj S; Essack Z; Fakude CT; Gama SB; Gounden P; Gwanya S; Hassan M; Haye WS; Hayiyana Z; Hira BG; Holland S; Holman RT; Hongoro DJ; Ismail A; Jada A; Jakhura FI; Jila M; Jogee S; Leisher CV; Letsoalo LM; Ling WTC; Lumphahla S; Mabuya VMN; Mabuza PN; Mahabane M; Mahomed US; Makua TF; Makushe TJ; Malungane J; Mjamba S; Moustakis C; Muger M; Murugan K; Mzimba N; Naidoo D; Naidoo K; Nana A; Netshianzwane M; Newanje GT; Patel M; Pelwan F; Pillay L; Pillay S; Pretorius G; Rabotho PS; Ragie S; Ramburrun P; Ranchhod R; Reddy P; Sambo TP; Satekge KN; Sookram N; Suleman R; Suleman TI; Trakoshis F; Van der Haar LL; Van der Merwe A.

Postgraduate diplomas

POSTGRADUATE DIPLOMA IN OCCUPATIONAL THERAPY

2008 (1): Geral JM.

2011 (1): Kostlin C.

POSTGRADUATE DIPLOMA IN PHYSIOTHERAPY

2008 (3): Bailey TJ; Jina J; Ramjee S.

2011 (1): Corder MMME.

DIPLOMA IN ADVANCED NURSING

2008 (4): Bamanisa BJ (Intensive Care Nursing); Kaufrinder AP (Intensive Care Nursing); Malebati WK (Infection Control); Naidoo P (Nursing Management).

2009 (5): Bhoola Z (Trauma and Emergency Nursing); Kesenogile SP (Advanced Psychiatric Nursing); Mafa SA (Advanced Psychiatric Nursing); Mdukiswa MJ (Advanced Psychiatric Nursing); Van Wyk HD (Trauma and Emergency Nursing).

2010 (35): Abrahams ME (Nephrology Nursing); Alsworth-Elvey AL (Occupational Health Nursing); Blayi PE (Advanced Psychiatric Nursing); Boshoff AJ (Nephrology Nursing); Cemane NE (Occupational Health Nursing); Dlamini LS (Nephrology Nursing); Francis VN (Advanced Psychiatric Nursing); Grundling MM (Occupational Health Nursing); Hlatshwayo N (Occupational Health Nursing); Khumalo N (Advanced Psychiatric Nursing); Lekalakala GB (Advanced Psychiatric Nursing); Mahlase CM (Infection Control); Malaka MA (Advanced Psychiatric Nursing); Marx S (Occupational Health Nursing); Mashabela MM (Advanced Psychiatric Nursing); Matome LM (Advanced Psychiatric Nursing); Mbatha TE (Advanced Psychiatric Nursing); Miles I-SR (Occupational Health Nursing); Mobai SS (Infection Control); Moloke MM (Advanced Psychiatric Nursing); Moyana BC (Occupational Health Nursing); Munene JK (Occupational Health Nursing); Ndima SS (Intensive Care Nursing); Ntsiea TP (Intensive Care Nursing); Ntuli ZR (Advanced Psychiatric Nursing); Peffer UH (Occupational Health Nursing); Rakau CM (Nursing Management); Sallie S (Infection Control); Selotole MS (Advanced Psychiatric Nursing); Sepheso HM (Advanced Psychiatric Nursing); Swanepoel AL (Occupational Health Nursing); Tulsie S (Trauma and Emergency Nursing); Vuma T (Advanced Psychiatric Nursing); Wessels A (Infection Control); Zwane PG (Advanced Psychiatric Nursing).

2011 (29): Barnard E (Occupational Health Nursing); Bless PS (Infection Control) Bothma L (Occupational Health Nursing); Diyane MC (Advanced Psychiatric Nursing); Hattingh K (Infection Control); Itumeleng HK (Nephrology Nursing); Kekana RE (Infection Control); Khomba MM (Nephrology Nursing); Klaasen JV (Occupational Health Nursing); Kuture SM (Nephrology Nursing); Lewis E (Infection Control); Magnus F (Occupational Health Nursing); Malan M (Occupational Health Nursing); Mogapi Letsholo LN (Nephrology Nursing); Mogari M (Nephrology Nursing); Mosiane KG (Nephrology Nursing); Ndzukulu R (Nephrology Nursing); Nene MP (Advanced Psychiatric Nursing); Ngantwini M (Posthumously)(Nephrology Nursing); Ntshingila BS (Advanced Psychiatric Nursing); Ntuli XM (Nephrology Nursing); Nyalungu HE (Advanced Psychiatric Nursing); Rebelo MAVL (Occupational Health Nursing); Sambo RC (Advanced Psychiatric Nursing); Semelo ME (Advanced Psychiatric Nursing); Setimela LM (Occupational Health Nursing); Shomang DM (Advanced Psychiatric Nursing); Visagie LC (Occupational Health Nursing); Yako MN (Infection Control).

2012 (23): Bester EC (Trauma and Emergency Nursing); Brown MA (Nephrology Nursing); Chiloane G (Nephrology Nursing); De Wit-Stevens Y (Occupational Health Nursing); Dlamini TJ (Nephrology Nursing); Mabuella MS (Nephrology Nursing); Maja ED (Occupational Health Nursing); Malatji FN (Advanced Psychiatric Nursing); Maqubela ML (Nephrology Nursing); Martins PA (Nephrology Nursing); Matshidiso PP (Occupational Health Nursing); Mokoena AM (Nephrology Nursing); Moloko E (Occupational Health Nursing); Ndaba ES (Nephrology Nursing); Nhlapo EL (Occupational Health Nursing); Nhlapo LG (Infection Control); Ntanzi EM (Occupational Health Nursing); Nyuswa E (Advanced Psychiatric Nursing); Potgieter HM (Occupational Health Nursing); Sampson HH (Occupational Health Nursing); Schuster LL (Occupational Health Nursing); Sekoai CA (Nephrology Nursing); Walkden NS (Nephrology Nursing).

DIPLOMA IN ADVANCED OCCUPATIONAL THERAPY

- 1980** (3): Davis LJ; Fittinghof B; Kotkin ZG.
1981 (1): Franzsen H.
1983 (2): Bousfield-Barclay KH; Gordon ND.
1985 (4): Ross BJ; Simpson ME; Van der Merwe EC; Van Heerden F.
1987 (3): Both K; McCall-Peat L; Myhill FGS.
1989 (3): Ashford BJ; Bailey CM; Fourie BC.
1990 (1): Poulton AJ.
1991 (8): Ashford BJ; Bailey CM; Coetzee A; Cohen ML; Lewkowski JS; Stewart-Lord JM; Van Zyl M; Whindus BA.
1992 (1): Shibambo IH.
1993 (6): Birkett GM; Gutmayer I; Patel N; Stirrat C-LJ; Trenor GA; Van Reenen MJSP.
1994 (1): Johnson Z.
1995 (4): Khatri R; Lotter ME; Polley HA; Rapoport P.
1997 (1): Kassen JK.
2000 (2): Dinath A; Lane A.
2001 (1): Mink DS.
2002 (5): Da Silva V; Erasmus SA; Köhne IC; Lamont SJ; Motseto KN.
2003 (1): Stoltz L.
2006 (3): Hewson BL; Shaba M; Weston LL.
2007 (2): Spavins M; Stoltz L.
2008 (2): Ata R; Labuschagne HS.

DIPLOMA IN ADVANCED PHYSIOTHERAPY

- 1980** (2): Steffen MC; Turner PA.
1992 (1): Chapeyama IH.
1993 (1): Livingstone AE.
1994 (3): Ngubane TP; Speer D; White SA.
1995 (4): Fortune JS; Mshunqane N; Naidoo D; Wallner PJ.
1996 (3): Koekemoer CH; Millar TA; Titlestad SD.
1997 (2): Bhika SM; Cohen FP.
1998 (9): Boya TTS; Cresswell Y; Gosai I; Hackland JH; Lund JA; Mallen FA; Mashego HT; McDonald JA; Ndimba VS.
1999 (7): Barnard MS; Brown JHL; Harvey MA; Joseph AM; Mthethwa LD; Rabin L; Taylor VK.
2000 (4): Blumschein-Pluddemann B; Cremer U; Hillary AM; Novick LA.
2001 (4): Greenblatt E; Kippen MC; Salnikov MI; Van der Merwe AJ.
2004 (1): Moutafis VI.
2005 (3): Aires SM; Borrill J-L; Gopal S.
2006 (1): Gopal S.
2007 (1): Appalsamy P.

Diplomas

DIPLOMA IN ELECTRO-THERAPY

- 1943:** (1) Guard JR.
1945: (1) Chatterton P.
1946: (1) Fenwick JM.

DIPLOMA IN MASSAGE, MEDICAL GYMNASTICS AND ELECTROTHERAPY

- 1940:** (3) Cohn LD; Malherbe ME; Paul E.
1941: (11) Allan AG; Bester M; Elliot DE; Grusd ON; Leckie-Cuzen M; McCabe MS; Moll ME; Peltz PM; Segal B; Thompson J; Wessels JJ.

DIPLOMA IN MIDWIFERY

1949: (3) Bramley SPO; Niland GK; Stringfellow MT.

1951: (4) Arbuckle EJ; Barnett E; Davies KM; Larsson IA-B.

1952: (1) Hackland FKG.

DIPLOMA IN NURSING

1939 (6): Baillie JF; Borchers MG; Cox PN; Douthwaite LM; MacGillivray EAMC; Manning MLM.

1940 (2): Walker SFA; West RJ.

1941 (2): Davies M; Solomon G.

1942 (3): Lyons WJ; Wessels AM; Woods MK.

1943 (5): Donald SP; Erb G-A; Hayter MM; Heinen WM; Nyberg FA.

1944 (11): Austin HM; Carroll NI; George E; Grant MC; Keuerleber L; Masson E; Serrurier MA; Slater CJ; Stow HF; Weldon DE; Wright MH.

1945 (9): Anderssen GJ; Atkinson NA; De Groot CA; Heeres JH; Jamieson MW; Manning SHM; Mathewson LCJ; Reymond CG; Van der Westhuizen CH.

1946 (6): Burnett EM; Davies LL; Herron EF; Labuschagne AC; Lourens SG; Robertson MF.

1947 (14): Allan MAC; Andreoli MCME; Archibald MHA; Jex ML; Latsky AS; Moore HM; Newlands VJ; Radloff DH; Searle C; Steele AN; Steele MM; Van Vuuren PJ; Waldeck SD; Waters EP.

1948 (21): Ballenden CEM; Bannister J; Becket BM; Bishop AZ; Fouche SAC; Friend SE; Gouws JC; Hooper VK; Norton OR; Peterson GDC; Read MV; Rosemount L; Shegog PK; Slater DM; Smart B; Steere JR; Vlok ME; Vorster L; Vorster V; Wesson MC; Williams ME.

1949 (14): Bester PvW; Connelly MC; Cruickshanks J; Davie A; Deeks BM; Fischer L; Groszmann BE; Harrison PH; Hoch A; Joubert VS; Lugsden ED; Munro-Henderson RE; O'Brien ME; Stolle MC.

1950 (8): Andrews DF; Davies ME; Dodd K; Mellish JM; Dunwoody OH; McDonald MC; Rohrmüller ML; Rykheer GM.

1951 (7): Fell GE; Hackett IK; Jeffries JG; Surmon NM; Sydenham MA; Troskie GP; Warren UVS.

1952 (1): Clayburn JE.

1953 (19): Andrew IE; Borgen VL; Duffy W; Erasmus CE; Fitzgerald NE; Joubert S; Kelly HV; Koehl MCE; Lavin J; Le Meur AM; Leiblein E; McDermott RS; Munzel CAC; Naylor M; Pole ME; Tarr EA; Van Stek R; White JM; Young SA.

1957 (3): Allies VV (NF); Crossley CE; Enslin ML (NF)(The award of the diploma to Allies deferred to June 1958 and to Froome to November 1957)

DIPLOMA IN OCCUPATIONAL THERAPY

1946 (4): Cynkin S; Nurick B; Serebro H; Van Straaten HJV.

1947 (6): Andrews JE; Bricknell BD; Durant JM; Kaplan EB; Lewis EM; Lorimer MJ.

1948 (5): Armstrong CA; Krause EJ; Lategan Y; Shaw AT; Van Riet Lowe EA.

1949 (3): Cronje JI; Sieburg IM; Ways-Edelstein SR.

1950 (2): Frayne V; Mounsey J.

1951 (5): Curwell DS; Donnolly BS; Fine M; Horak AMB; Schwartz G.

1952 (4): Allen GN; Pendock YT; Kumin A; Selby JC; Uberstein D.

1953 (3): Gritzman HL; Pencharz B; Tranow IM.

1954 (5): Green FA; Miller R; Neumann D; Ordman H; Starke MV.

1957 (7): Anderson BA(NF); Dodds EJ; Froom FE; Gould JA; Muller F; Thomas YL; Todd BA (NF). (The award of the diploma to Anderson and Todd deferred to March 1958 and Dec 1957 respectively when they reach the age of 21) (June list of candidates tabled and not yet located.)

DIPLOMA IN PHYSIOTHERAPY

1942 (15): Davison IP; Goldstein R; Howie ML; Leiman Z; Jacques AS; Katz V; Levin T; Mankowitz M; Mannie MR; Melzer HJ; Parker VF; Shunn AA; Scheepers C; Sloman EA. White HC.

1944 (2): Bentley BA; Jowitt LE.

Non-graduate diplomas

DIPLOMA IN NURSING ADMINISTRATION

1974 (8): Conradie ME; Dougall AM; Figge DE; Fourie LL; Meyer JA; Mundell CA; Simmons EM; Stockton NJ.

1975 (11): De Kleijn AM; Friend NL; Harrold MS; Keyser CE; Little RL; McManus AHM; Moore JD; Murray E; Pichlmeier MM; Saxe TB; Schreiber LA.

1976 (10): Bair DJ; Ellis SM; Jackson GEN; Olivier ND; Oosthuizen S; Oswald JM; Spoon E; Twomey LG; Van den Heever KD; Wade VM.

1977 (9): Burns GA; Chalmers SGM; Janse van Rensburg CJT; Lowe RE; Lynch FM; O'Mahony MT; Schneider SP; Stephens LA; Van Rensburg JJ.

1978 (16): Cox HJE; Diaho-Monaheng MS; Doyle M; Dwanya SM; Jooste MY; MacLarty MJ; Mjali MT; Ntuli M; Perks MA; Proctor MJ; Rice SY; Scheepers E; Sebata AR; Stander B; Veale NM; Vitshima C.

1979 (2): Kemmis-Betty JP; Ntuli SN.

1980 (3): Ballakistan OL; Campbell K; Lugongolo SPN.

1981 (6): Beavis DP; Bezuidenhout PJ; Harrington EU; Hart MH; Martin LM; Sekhukhune DD.

1982 (5): Du Preez MY; Lerwill CJ; Oliver NJ; Rachmann YC; Smith EF.

1983 (8): Acres L; Bower FA; Moatshe MP; Perry M; Sebopedi IIS; Tsosi TP; Walker MJ; Zikalala GM.

1984 (4): Blott WA; Pretorius DJ; Ramaboa J; Terblanche C.

1985 (12): Alexander HO; Atlee TI; Bennett EM; Cohen MMO; Jacobs SE; James SMF; Mayephu SM; Mothupi SN; Pinnock DM; Sibeko E; Van der Bank H; Warder MF.

1986 (8): Chipps J-A; Cotter EG; Foot BA; Kruger MR; Mahlakahlaka AV; Makupu MB; Marumo MR; Menu RM.

1987 (11): Berry EP; Day DB; Garofallou SL; Gibbs GM; Hayward AR; Mnguni CM; Mogabalane J; Naidoo T; Nel PC; Songongo CM; Venmore E.

1988 (10): Davey MA; Johnson P; Kubheka DE; Lephaka SS; Mashaba M; Mhambi VM; Mkhasibe TJ; Ndlovu KGS; Nzimande MM; Tshazibane BE.

1989 (10): Allen PG; Hunter ML; Magadlala N; Moncho JD; Motha SR; Mphou LC; Ramphele MR; Raphalalani IR; Reddie G; Tshaka SE.

1990 (14): April TP; Baloyi APO; Lephuthing NMS; Lester B-A; Magadlala N; Mdiya T; Mlokoti VN; Mnisi JS; Nkosi AT; Pringle JV; Tait OV; Tladi EDD; Tshwete CZT; Zambelis I.

1991 (21): Buthelezi ZJ; Dimo WMB; Khundla EM; Letsie MS; Lowe JA; Mahlati NS; Mazibuko SS; Mekgwe JL; Mohutsioa MM; Mokhobo SV; Mokoena MM; Motlana NCC; Msimango AK; Mulane MM; Nkone BB; Pitsi MA; Rocker R; Seguba CK; Siwisa NC; Somhlahlo ME; Tshabalala LI.

1992 (17): Bodrick ME; Butho GA; Ferley GK; Hlongwane ME; Jiane PL; Khoza M; Makedama VN; Manaka SD; Mchunu GT; Mehana HDN; Mojapelo CN; Mongangane HT; Msimango M-GM; Nkala JJM; Ntanda MP; Suliman Z; Wadiwala SA.

1993 (21): Baatjies LG; Dolamo SM; Kgoebane DR; Khanyile RN; Khoba EN; Kutwane AJ; Madisha MD; Makhudu ESM; Mantanga M; Maoke PE; Matomela MN; Mokate RD; Molefi VM; Mpete NM; Muller L; Nkoana MT; Poee JB; Prinz EO; Ramatlo EK; Serunye NI; Zwane EZ.

1994 (26): Buys R; Du Plessis C; Dywili JN; Joko ND; Masike EM; McNeice DA; Mkitshane MW; Mmatlwa GJM; Mogale MS; Makgabudi MN; Motsepeng MM; Motumi LR; Mthembu MP; Mtotoba EN; Nkoana MT; Nondabula NP; Peele MM; Rachaka JE; Radebe EN; Raphuti D; Robertson S; Ryan AS; Sebona KV; Skosana FM; Skosana JK; Zwane AJN.

1995 (10): Fihla MM; Maduse NSA; Makama ET; Moabi RL; Moeng DJ; Motaung CAD; Mthembu TP; Ngoqo V; Skosana JK; Stemar GJ.

1996 (9): Andrews LA; Kgwadi MB; Magazi G; Maja GA; Moraladi EG; Sadie JM; Sambo E; Tsoku ICP; Zuma FC.

1997 (5): Khoza E; Leepile ED; Maluleke MT; Mokhobo PA; Sakoane SJ.

DIPLOMA IN NURSING EDUCATION

- 1972** (6): Alexander SY; Hart MH; Kilgour O-JB; Nonè ML; Van Rij A; Verster BI.
- 1973** (7): Bosman EO; Campiche HE; Harcourt F; Lightbody CMA; Scallan MP; Thorburn I; Tustin J.
- 1974** (8): Battersen JL; Cox HJE; Ganter JA; Keyter I; Rice SY; Sheasby H; Speirs MM; Warber HH.
- 1975** (7): Burke J; Lavers GM; Leemans CMT; MacDermott BMD; Schneider SP; Titlestad IE; Van den Heever KD.
- 1976** (8): Baldock SM; Campbell K; Cochrane JK; Harms EE; Lee D; Lerwill CJ; Lowe RE; Smith EF.
- 1977** (10): Abelson NM; Acres L; Jandrell JK; Mackenzie LM; Morom W; Pringle JV; Robertsson AM; Skea PD; Teren SC; Thorburn EA.
- 1978** (7): Browne ECL; Ellis BJ; Herbst MC; Lourens EC; Pretorius HEJ; Van der Helm JAD; Woodward V.
- 1979** (5): Defilippi KM; Keen L; Selebano DG; Smith JE; Taylor AM.
- 1980** (2): Scrimnenger K; Waterson EA.
- 1981** (10): Berry EP; Bruce JCM; De Witt KV; Drosdowski G; Fourie LL; Howard RJ; McNerny PA-M; Mentoer MR; Pinkney-Atkinson VJ; Sheard DH.
- 1982** (8): Armstrong SJ; Charleston VA; Furniss F; Harrison OR; Mbanjwa EN; Ndhlovu CS; Scott CDC; Young AM.
- 1983** (15): Ellis SM; Fleming FP; Garofallou SL; Hanrahan BA; Isaacs M; Kaas EE; Lord JS; Mlotywa JN; Moses PC; Moshoeshe JM; Nelson B; Odesnik ML; Scott JA; Speirs J-AG; Wiltshire H.
- 1984** (5): Dean JPA; Groenewald E; Maujean JE; Mkunqwana DN; Van der Westhuizen CR.
- 1985** (9): Alexander HO; Bennett EM; James SMF; Ntuli L; Oberholzer ME; Pinnock DM; Rasivhetshele LZ; Spruit LR; Warder MF.
- 1986** (10): Chipps J-A; Cotter EG; Faku VLY; Foot BA; Glasser MA; Kruger MR; Marshall AC; Martin EMC; Miller LK; Noble DD.
- 1987** (6): Akwenye JV; Coleman GE; Hayward AR; Mahape JD; Nel PC; Skhaidy M.
- 1988** (15): Bucibo NS; Domingo PA; Evans HD; Kekana MM; Khesa MM; Kodisang ML; Mabona JFM; Madzimbalele CF; Mafata SML; Makhothi KS; Meth KT; Mlandu RSN; Oosthuizen AS; Townsend JS; Tshepe ME.
- 1989** (16): Botha ML; Chaane TS; Matlala R; Modiselle MS; Mokoko MF; Moloape SM; Mothupi PR; Mtetwa SE; Ngcongco JM; Ntshoko NP; Ramogayane RM; Sadie JM; Serunye FJJ; Sikakana J; Tenza M; Wellisch JE.
- 1990** (12): Clarke S; Evans ME; Grabe RMF; Jacobus HH; Khanye MR; Lester B-A; Lombard LJ; Lowane IN; Mosaka DO; Rakhothulo MN; Torres AM; Zambelis I.
- 1991** (9): Bodrick ME; Fatt VE; Herbert BJ; Kaibe NV; Kekana MM; Monareng F; Radebe JV; Sebambo MM; Sekhute FLM.
- 1992** (5): University Diploma in Nursing Education: Davids MR; Hanrahan PA; Lotz PD; Witteveen CE; Xaba KH.
- 1993** (6): Dolamo FN; Mabe MN; Mabidilala ME; Matlhoko TM; Mtshali DN; Sakoane SJ.
- 1994** (10): Duba NG; Hill LM; Hlabahlaba IF; Maher MJ; Makhubela SJ; Mapena A; Mbelu FE; Mngoma LN; Mogotsi PW; Thembekele NC.
- 1995** (7): Bogatsu PL; Mothupi NS; Nkomo NG; Seemela LG; Sehlako GL; Smith ST; Van der Heever C.
- 1996** (11): University Diploma: Adonis PL; Bomvana NM; Davis CP; Mahlangu LW; Maseko AV; Mathe MS; Mogale TH; Mohudi CM; Mqokozo NJ; Ntuli B; Seku MS.
- 1997** (2): University diploma: Mahahle MS; Moki NM.

DIPLOMA IN PHYSIOTHERAPY EDUCATION

- 1975** (1): Stewart AV.

DIPLOMA IN THERAPY ASSISTANCE

- 2002** (11): Dihele MLM; Kgomo PJ; Maleto KA; Maluleke SC; Mokati MM; Monyai B; Mothapo FB; Mudau MI; Petja RE; Radebe RN; Selitisha ME.
- 2003** (24): Bruintjies AM; Chauke MP; Maduna DM; Makhubele TM; Mamabolo CM; Masemola MS; Matevhutevhu T; Mncube JB; Molebatsi MR; Molefe GT; Motshegare CN; Motshehoa MJ; Nggaba DK; Nkoanyane MM; Nkuna TJ; Ntanza ET; Ntuli TS; Ramodike MT; Rikhotso HG; Seko MT; Serebane NRR; Shivuri HA; Singo JM; Tema LM.
- 2004** (3): Masinga TN; Motshegare CN; Ngomane NT.

GENERAL

Honours degrees

BACHELOR OF SCIENCE WITH HONOURS (As offered by Health Sciences)

2010 (1): Dos Santos CJ (Biokinetics).

BACHELOR OF HEALTH SCIENCES WITH HONOURS

2010 (6): Calitz GN (Biokinetics); Costello PA (Biokinetics); Da Silva MP (Biokinetics); Duke T (Biokinetics); Elliott AJ (Biokinetics); Hoosen A (Biokinetics).

2011 (47): Aboo S (Pharmacology); Baartman TL (Physiology); Becker JM (Physiology); Benet JS (Biokinetics); Charlton TD (Biokinetics); Chetty Y (Human Biology); Crawford NA (Molecular Medicine and Haematology); Da Silva Rocha N (Biokinetics); Dukhan T (Physiology); Du Plessis Y (Biokinetics); Edgar C (Pharmacology); Fasemore MD (Human Biology); Fiddes JM (Biokinetics); Fok ET (Molecular Medicine and Haematology); George JC (Molecular Medicine and Haematology); Gil JF (Medical Cell Biology); Gohnert J (Physiology); Heard S-M (Biokinetics); Hoosain M (Biokinetics); Keitumetse BO (Pharmacology); Kekane KE (Physiology); King C (Biokinetics); Kock M (Physiology); Lander SL (Medical Cell Biology); Langlands J (Pharmacology); Leisher BR (Biokinetics); Lembede BW (Physiology); Mafu SE (Molecular Medicine and Haematology); Magubane MM (Physiology); Makara M (Physiology); Mansoor M (Medical Cell Biology); McLean SG (Human Biology); Moodley A (Physiology); Naidoo P (Medical Cell Biology); Naude C (Biokinetics); Philander I (Human Biology); Pininski M (Human Biology); Pretorius J (Pharmacology); Reznichenko AS (Molecular Medicine and Haematology); Schultz TR (Biokinetics); Smith K-LC (Physiology); Snyman DM (Pharmacology); Sorensen NL (Physiology); Vallance AG (Biokinetics); Vally S (Pharmacology); Williams M (Biokinetics); Williamson SD (Physiology).

2012 (65): Bekker J (Forensic Science); Bekker V (Human Genetics); Bourhill TJ (Molecular Medicine and Haematology); Carstens M (Physiology); Charalambous T (Biokinetics); Cunniffe JD (Human Genetics); Davimes JG (Anatomical Sciences); De Gouveia J-M (Physiology); Duxbury VAJ (Physiology); Ebrahim K (Physiology); Flynn AK (Physiology); Forbes KO (Biokinetics); Francies FZ (Molecular Medicine and Haematology); Gaskell LK (Human Genetics); Gekis ML (Biokinetics); Gemell RG (Pharmacology); Giltrow KR (Forensic Science); Hamid A (Forensic Science); Heslop HL (Biokinetics); Hodge R-L (Biokinetics); Hooper L (Biokinetics); Ismail Z (Pharmacology); Jassinowsky S (Forensic Science); Jugnarain VM (Molecular Medicine and Haematology); Karam E (Biokinetics); Keyes CA (Forensic Science); Kgaphola RE (Pharmacology); Khan T (Biokinetics); Kolkenbeck-Ruh AJ (Anatomical Sciences); Kruger MM (Human Genetics); Kurebwa TF (Pharmacology); Lamont AA (Physiology); Lazarus MS (Human Genetics); Le Roy AR (Anatomical Sciences); Lok LA (Biokinetics); Mabhena AD (Pharmacology); Mahlangu TJ (Pharmacology); Mahon T-J (Forensic Science); Majoro PJ (Forensic Science); Manga J (Physiology); Manyaka RK (Physiology); Masemola MA (Physiology); Motaung M (Forensic Science); Naranswami S (Pharmacology); Neophytou N (Biokinetics); Ngubane NW (Anatomical Sciences); Potgieter R (Human Genetics); Prentice CF (Human Genetics); Ramphaleng TK (Anatomical Sciences); Redman KN (Physiology); Rowe AIK (Anatomical Sciences); Sayed Noorudeen S (Pharmacology); Steyn A (Physiology); Tebeila ND (Molecular Medicine and Haematology); Temblett NJ (Biokinetics); Thabethe KR (Anatomical Sciences); Thontsi Z (Pharmacology); Tjale SV (Physiology); Tribelhorn S (Forensic Pathology); Tshabalala ES (Molecular Medicine and Haematology); Turner AA (Biokinetics); Van der Westhuizen EG (Human Genetics); Weston J (Biokinetics); Wood S (Physiology); Yazicioglu C (Physiology).

Undergraduate degrees

BACHELOR OF HEALTH SCIENCES

2006 (14): Burman R; Devereux EM; Indiveri L; Mafomane MPM; Makamu ML; McKenzie AC; Mogale R; Mokwatsi ML; Perumal CA; Roberts EL; Roth LN; Sathar F; Swart C; Van Aartsen GJE.
2007 (7): Bondi PR; Buckley AM; Du Plessis N; Harvey MK; Ivacik D; Mulder ST; Nieman PD.
2008 (21): Abdool NA; Bhikha S-L; Bruce-Brand D; Car KP; Cardoso SJ; Carrim AR; Chetty D; De Vries DL; Dos Santos MD; Evian NH; Gould JJ; Kabamba MK; Kourellos G; Masvikwa HT; Naka N; Patel Y; Paterson CA; Rametse D; Roberts C; Tshabalala TX; Winstone CC.
2009 (34): Ahmed T; Aitchison WM; Baines KA; Benjamin D; Bhikhoo Z; Braun JA; Carleo MB; Cerrai C; Chilwane D; Choonara F; Cohen LM; Folkard RLL; Fowles RS; Gani SS; Goosen J; Gugushe NL; Heslop DC; Julyan L; King C; Motha MN; Motlogelwa LK; Naidoo V; Nicholson S; Ntsimane AL; Omarjee N; Osmond RP; Prinsloo N; Ramsamy TD; Robertson K; Scott HP; Sekeleni N; Symons M; Upton CM; Van der Merwe TA.
2010 (35): Barenblatt L; Boake M; Brown RLL; Buck SC; Chala S; Charlton R; Chhiba A-L; Choonara S; Dukhan T; Edgar C; Gohnert J; Heard S-M; Holl DS; Hoosain M; Jassinowsky S; Lamont AA; Leisher BR; Lembede BW; Madondo ZO; Makara MD; Mantsho MA; Milwidsky DL; Moodley P; Moola Y; Muller TL; Neumann M-DM; Ollivry AMM; Shutte J; Simmons MD; Sinclair J; Smith K-LC; Thenepackal MS; Tsang CCWL; Vally S; Welman IM.
2011 (43): Alletzhauer AC; Barbosa NDA; Chala S; Chand R; Cohen N; De Sao Martinho A; Duxbury VAJ; Fienberg SA; Griffiths AL; Hamid A; Hlahla LA; Jhetam N; Johnson RB; Jugnarain VM; Khan M; Khan T; Kubu KE; Mahon T-J; Masuvhekele VP; Mattushek ST; Metswamere KO; Motaung M; Mphelane GT; Naidoo T; Neophytou N; Ntshingila CN; Oduntan AC; Ogonowski AK; Ogonowski MM; Powane K; Price MC; Qinga AN; Robinson GRN; Sharma P; Sheikh S; Singh S; Skopelitis LJ; Stansfield T; Tarlton TM; Tshabalala ES; Tshabalala NT; Viviers J-P; Yaseen A.
2012 (47): Badat Z; Bedworth D; Borrill B; Bosman KA; Branfield NC; Bryant MA; Cindi KH; Clarke LK; Cooper PLW; Courcol JR; Dajee N; De Oliveira MA; Di Rago NC; Gaibie Z; Geldenhuys C; Gourrage AE; Hahnle L; Hudson BJ; Jassat N; Kleinsmith MD; Knott KR; Le Roux CL; Lichtenstein M; Makina SE; Makondo MT; Malinga TJ; Mamosebo AM; Mogoba LL; Moloke MS; Moodley GP; Ndweni SP; Oldwadge T; Otto S; Pauna M-G; Pereira RC; Perumal KR; Rakgantsho CM; Royds DI; Scholtz SK; Shukla VJ; Sikhosana SS; Skosana BT; Soares SC; Stephanou JK; Todd PC; Watkins SS; Whitehorn SM.

BACHELOR OF SCIENCE IN LABORATORY MEDICINE

1980 (5): Ahmed Y; Alper J; Bhana J; Son WK; Wylie BA.
1981 (2): Rushovich VS; Van der Vyver MC.
1982 (6): Clara AM; Fایتelson BB; Gibson JE; Pelkowitz AR; Smit AM; Wittwer MA.
1983 (2): Patel JM; Rama AJ.
1984 (5): Fok G; Kay SA; Lambson BE; Taylor DI; Thorne VM.
1985 (8): Alberts K; Amoils B; Areias AJDS; Da Cruz IMR; Slater WR; Tzitzivacos DB; Wheeler MC; Yawitch LG.
1986 (7): Edelman MC; Gerth van Wijk MY; Giangregorio A; Nathaniel AH; Nossel DB; Smit TK; Soldenhoff M.
1987 (10): Andersen SJ; Bartleet SC; Daffey AL; Gavalakis CT; Lampert KI; Lottering M-A; Roussos A; Shandu MK; Steyn PO; Van den Berg IS.
1988 (8): Bonert A; Boskovic J; Jacobs H; Johnson SA; Mahlangu JN; Mochaki NII; Pokroy RH; Schmid JC.
1989 (2): Hughes JK; Wium C.
1991 (1): Port MZ.
1992 (3): Fok J; Sewpaul P; Von Rahden RP.
1993 (2): Dhaya JDM; Govind SH.
2003 (2): Godrich C-L; Ntshali T.

BACHELOR OF SCIENCE IN PATHOLOGY

1979 (3): Kruger EM; Mitchell R; Williams SD.

Postgraduate diploma

ADVANCED DIPLOMA IN APPLIED PHYSIOLOGY

1997 (1): Von Rahden RP.
2001 (1): Adderley M.

Certificates awarded by the University 1925-2012

(Statistics 1922 - 1980 published in Graduation booklet, 1981)

FACULTY OF HEALTH SCIENCES

	HIGHER DEGREES: ALL DISCIPLINES	1922-1980	1981-2012	TOTAL
DSc (Dent)	Doctor of Science in Dentistry	3	3	6
DSc (Med)	Doctor of Science in Medicine	1	36	37
DDS	Doctor of Dental Surgery	6	0	6
MD	Doctor of Medicine	197	6	203
PhD	Doctor of Philosophy	8	319	327
PhD (Dent)	Doctor of Philosophy in Dentistry	2	10	12
PhD (Med)	Doctor of Philosophy in Medicine	26	20	46
MDS	Master of Dental Surgery	7	0	7
MDent	Master of Dentistry	1	0	1
MDent (CommunityDent)	Master of Dentistry in the specialty of Community Dentistry	0	11	11
MDent (MFOS)	Master of Dentistry in the specialty of Maxillo-facial and Oral Surgery	3	47	50
MDent (OralPath)	Master of Dentistry in the specialty of Oral Pathology	1	8	9
MDent (Orthodont)	Master of Dentistry in the specialty of Orthodontics	7	44	51
MDent (POM)	Master of Dentistry in the specialty of Periodontology and Oral Medicine	1	19	20
MDent (Pros)	Master of Dentistry in the specialty of Prosthodontics	2	46	48
MFamMed	Master of Family Medicine	0	63	63
MMed (Anaesthesia)	Master of Medicine in the specialty of Anaesthesia	0	21	21
MMed (AnatomicalPath)	Master of Medicine in the specialty of Anatomical Pathology	0	9	9
MMed (CardioSurg)	Master of Medicine in the specialty of Cardio-thoracic Surgery	0	2	2
MMed (ChemPath)	Master of Medicine in the specialty of Chemical Pathology	0	9	9
MMed (ClinPath)	Master of Medicine in the specialty of Clinical Pathology	0	6	6
MMed (CommHealth)	Master of Medicine in the specialty of Community Health	0	27	27
MMed (CommHealth)(Public Health Medicine)	Master of Medicine in the specialty of Community Health in the field of Public Health Medicine	0	1	1
MMed (Derm)	Master of Medicine in the specialty of Dermatology	0	6	6
MMed Rad(D)	Master of Medicine in the specialty of Diagnostic Radiology	16	21	37
MMed (Emergency Medicine)	Master of Medicine in the specialty of Emergency Medicine	0	1	1
MMed (FamMed)	Master of Medicine in the specialty of Family Medicine	0	1	1
MMed (ForensicPath)	Master of Medicine in the specialty of Forensic Pathology	0	4	4
MMed (HaemPath)	Master of Medicine in the specialty of Haematological Pathology	0	5	5
MMed (Haematology)	Master of Medicine in the specialty of Haematology	0	29	29
MMed (InternalMed)	Master of Medicine in the specialty of Internal Medicine	0	85	85
MMed (Medical Genetics)	Master of Medicine in the specialty of Medical Genetics	0	2	2
MMed (MicrobiologicalPath)	Master of Medicine in the specialty of Microbiological Pathology	0	5	5
MMed (Microbiology)	Master of Medicine in the specialty of Microbiology	0	11	11
MMed (NeurologicalSurg)	Master of Medicine in the specialty of Neurological Surgery	0	4	4
MMed (Neurology)	Master of Medicine in the specialty of Neurology	0	6	6
MMed (Neurosurgery)	Master of Medicine in the specialty of Neurosurgery	0	2	2
MMed (Nuclear Medicine)	Master of Medicine in the specialty of Nuclear Medicine	0	11	11
MMed (O and G)	Master of Medicine in the specialty of Obstetrics and Gynaecology	1	28	29
MMed (Ophthalmology)	Master of Medicine in the specialty of Ophthalmology	0	23	23
MMed (Orthopaedic Surgery)	Master of Medicine in the specialty of Orthopaedic Surgery	0	17	17
MMed (Otorhinolaryngology)	Master of Medicine in the specialty of Otorhinolaryngology	1	19	20
MMed (Paed)	Master of Medicine in the specialty of Paediatrics	0	85	85
MMed (Path)	Master of Medicine in the branch of Pathology	3	0	3
MMed (Plastic & Reconstructive Surgery)	Master of Medicine in the specialty of Plastic and Reconstructive Surgery	0	7	7
MMed (Psychiatry)	Master of Medicine in the specialty of Psychiatry	5	70	75
MMed (Radiation Oncology)	Master of Medicine in the specialty of Radiation Oncology	0	9	9
MMed Rad(T)	Master of Medicine in the specialty of Radiation Therapy	2	0	2
MMed (Radiology)(Therapeutic)	Master of Medicine in the specialty of Radiology (Therapeutic)	1	14	15
MMed (Surg)	Master of Medicine in the specialty of Surgery	0	18	18
MMed (Urology)	Master of Medicine in the specialty of Urology	0	4	4
MMed (Virology)	Master of Medicine in the specialty of Virology	0	6	6

		1922-1980	1981-2012	TOTAL
MPharm	Master of Pharmacy	0	44	44
MPH	Master of Public Health	0	222	222
ChM	Master of Surgery	38	0	38
MSc (Dent)	Master of Science in Dentistry	3	144	147
MSc (Epidemiology)	Master of Science in Epidemiology	0	13	13
MSc (Med)	Master of Science in Medicine	5	725	730
MSc (Med)(Applied Physiology)	Master of Science in Medicine (Applied Physiology)	0	1	1
MSc (Nursing)	Master of Science in Nursing	1	130	131
MSc (OT)	Master of Science in Occupational Nursing	1	50	51
MSc (Physiotherapy)	Master of Science in Physiotherapy	0	136	136
TOTAL: HIGHER DEGREES		342	2665	3007

CLINICAL DISCIPLINES

UNDERGRADUATE DEGREES

MBBCh	Bachelor of Medicine and Bachelor of Surgery	5359	6337	11696
BCMP	Bachelor of Clinical Medicine Practice	0	53	53
TOTAL		5359	6390	11749

POSTGRADUATE DIPLOMAS

PGDipChH	Postgraduate Diploma in Child Health	0	6	6
DA	Diploma in Anaesthetics	87	0	87
DCH	Diploma in Child Health	4	4	8
DipClinPath	Diploma in Clinical Pathology	6	0	6
DIH	Diploma in Industrial Health	2	0	2
DHSM	Diploma in Health Service Management	0	125	125
DipMed	Diploma in Medicine	24	0	24
DipO and G	Diploma in Obstetrics and Gynaecology	34	0	34
DOH	Diploma in Occupational Health	17	371	388
DipPaed	Diploma in Paediatrics	16	0	16
DipPhysMed	Diploma in Physical Medicine	14	0	14
DPM	Diploma in Psychological Medicine	95	0	95
DPH	Diploma in Public Health	223	274	497
DipRadiolDiagnosis	Diploma in Radiological Diagnosis	8	0	8
DipRadiotherapy	Diploma in Radiotherapy	3	0	3
DipSurg	Diploma in Surgery	16	0	16
DTM and H	Diploma in Tropical Medicine and Hygiene	144	748	892
TOTAL		693	1528	2221

NON-GRADUATE DIPLOMAS

DipOrth	Diploma in Orthoptics	18	0	18
DipPHC(Ed)	Diploma in Primary Health Care (Education)	0	56	56
TOTAL		18	56	74

DENTAL SCIENCE DISCIPLINES

UNDERGRADUATE DEGREES

BDS	Bachelor of Dental Surgery (1927-69)	874	0	874
BDS	Bachelor of Dental Science (from 1970)	452	1247	1699
BSc (Oral Biology)	Bachelor of Science in Oral Biology	1	11	12
TOTAL		1327	1258	2585

POSTGRADUATE DIPLOMAS

HDipDent	Higher Diploma in Dentistry	123	0	123
DipMFOS	Diploma in Maxillo-facial and Oral Surgery	14	0	14
DipOrthodont	Diploma in Orthodontics	20	0	20
DipPOM	Diploma in Periodontics and Oral Medicine	3	0	3
DipPros	Diploma in Prosthodontics	6	0	6
DPD	Diploma in Public Dentistry	1	0	1
TOTAL		167		167

NON-GRADUATE DIPLOMA

DipOH	Diploma in Oral Hygiene	18	232	250
TOTAL		18	232	250

THERAPEUTIC SCIENCES DISCIPLINES		1922-1980	1981-2012	TOTAL
UNDERGRADUATE DEGREES				
BSc (Nursing)	Bachelor of Science in Nursing	59	88	147
B Nurs	Bachelor of Nursing	0	304	304
BSc (OT)	Bachelor of Science in Occupational Therapy	75	824	899
BSc (Physiotherapy)	Bachelor of Science in Physiotherapy	559	1296	1855
B Pharm	Bachelor of Pharmacy	0	1509	1509
TOTAL		693	4021	4714
POSTGRADUATE DIPLOMAS				
PGDip (OT)	Postgraduate Diploma in Occupational Therapy	0	2	2
PGDip (Physiotherapy)	Postgraduate Diploma in Physiotherapy	0	4	4
DipAdvNursing	Diploma in Advanced Nursing	0	96	96
DipAdvOT	Diploma in Advanced Occupational Therapy	3	51	54
DipAdPhysio	Diploma in Advanced Physiotherapy	2	44	46
TOTAL		5	197	202
DIPLOMAS				
DipElec	Diploma in Electro-therapy	3	0	3
DipMassMedGymElec	Diploma in Massage, Medical Gymnastics and Electrotherapy	14	0	14
DMid	Diploma in Midwifery	8	0	8
DN	Diploma in Nursing	131	0	131
DipOT	Diploma in Occupational Therapy	44	0	44
DipPhysio	Diploma in Physiotherapy	17	0	17
TOTAL		217	0	217
NON-GRADUATE DIPLOMAS				
DNAdmin	Diploma in Nursing Administration	59	197	256
DNEd	Diploma in Nursing Education	60	156	216
DPE	Diploma in Physiotherapy Education	1	0	1
DTA	Diploma in Therapy Assistance	0	38	38
TOTAL		120	391	511
GENERAL				
HONOURS DEGREES				
BSc (Hons)	Bachelor of Science with Honours (as offered by Faculty of Health Sciences)	0	1	1
BHS (Hons)	Bachelor of Health Sciences with Honours	0	118	118
TOTAL		0	119	119
UNDERGRADUATE DEGREES				
BHS	Bachelor of Health Sciences	0	201	201
BSc (LabMed)	Bachelor of Science in Laboratory Medicine	5	58	63
BSc (Path)	Bachelor of Science in Pathology	3	0	3
TOTAL		8	259	267
POSTGRADUATE DIPLOMA				
ADipAP	Advanced Diploma in Applied Physiology	0	2	2
TOTAL		0	2	2
		1922-1980	1981-2012	TOTAL
HIGHER DEGREES ALL DISCIPLINES				
TOTAL		342	2665	3007
UNDERGRADUATE DEGREES AND DIPLOMAS BY DISCIPLINE				
CLINICAL DISCIPLINES		6070	7974	14044
DENTAL SCIENCE DISCIPLINES		1512	1490	3002
THERAPEUTIC SCIENCES DISCIPLINES		1035	4609	5644
GENERAL		8	380	388
TOTAL		8967	17118	26085

VANITAS

An exhibition by Bianca Jacquet, Tracy Reindorp & Janike Fourie

VANITAS is a collective art exhibition displayed at the Wits Medical School from September 2013, showcasing the work of three artists. VANITAS visually explores the realms of death and mortality within the Medical School and morgue.

As each artist explores these spaces of death, mortality, vocation, study, investigation, training as well as trauma, violence and loss, they attempt to prompt deeper and more meaningful questions about the human condition.

The morgue itself is a liminal space that exists the sublime, forcing life and death to collide at an exaggerated pace. I intend for this work to function as a self-reflective threshold, becoming a place holder for our personal trajectories, where by prompting the exploration of our mortality and questions of meaning in relation to our individual positioning.



Through various forms of drawing, I have been exploring present tensions of the human being. I am drawn to the interpersonal tension between life and death, the liminal space in meeting with bodies in a dissection hall. I am interested in rethinking the fear and take around our mortality.

I photograph autopsies as a profession... I am drawn to the smaller details in this specialized environment. We often overlook the smaller details that make up the beauty of our world, our existence, and our human form... In this body of photographs I explore the traces, devices and elements of the processes that the bodies go through post mortem.



In association with *Body Knowledge: Medicine and the Humanities in Conversation*. Hosted by the Wits Institute for Social and Economic Research (WiSER)