BUILDING A HEALTHY NATION THROUGH RESEARCH, INNOVATION AND TRANSFORMATION
The South African Medical Research Council (SAMRC) was established in 1969 with a mandate to improve the health of the country’s population, through research, development and technology transfer, so that people can enjoy a better quality of life.

Our focus
We focus on the top ten causes of death and disability and associated risk factors. We assess how healthcare systems function to strengthen health policy, to improve the impact and efficiency of health systems and services, and provide policy makers with the tools for informed healthcare decisions.

Our mission
To advance the nation’s health and quality of life and address inequity by conducting and funding relevant and responsive health research, capacity development, innovation and research translation.

Our vision
Building a healthy nation through research, innovation and transformation.

The SAMRC, through its innovative and responsive research, continues to influence the country’s health policy and supports the National Department of Health’s mandate to improve the quality of life for all South Africans.

PROF GLENDA GRAY, SAMRC PRESIDENT & CEO
The research conducted at the SAMRC is based on six research programmes mandated by the National Department of Health.

Intramural and extramural research units constitute the six research programmes. **INTRAMURAL RESEARCH UNITS** (IRUs) are based at the SAMRC campuses and the scientists are directly employed by the organisation. **EXTRAMURAL RESEARCH UNITS** (ERUs) enable scientists based at tertiary institutions to conduct research funded by the SAMRC. The research programmes and units are specified as follows:

### RESEARCH PROGRAMMES

#### HEALTH PROMOTION AND DISEASE PREVENTION
To conduct research using a life course approach to healthy lifestyles, early diagnosis, and cost effective prevention and management of diseases through health promotion.

- Alcohol, Tobacco and Other Drugs Research Unit (IRU)
- Non-Communicable Diseases Research Unit (IRU)
- Environment and Health Research Unit (IRU)
- Rural Public Health and Health Transition Research Unit (ERU)
- Masculinity and Health Research Unit (ERU)
- Hypertension and Cardiovascular Disease Research Unit (ERU)
- Microbial Water Quality Monitoring Research Unit (ERU)
- Centre for Health Economics and Priority Setting Research Unit (ERU)
- Risk and Resilience in Mental Disorders Research Unit (ERU)
- Antimicrobial Resistance and Global Health Research Unit Research Unit (ERU)

#### MATERNAL, CHILD AND WOMEN’S HEALTH
To improve the health status and quality of life of women and children through high-quality scientific research that informs policy.

- Gender and Health Research Unit
- Maternal and Infant Health Care Strategies Research Unit (ERU)
- Development Pathways Research Unit (ERU)
- Child and Adolescent Lung Health Research Unit (ERU)

#### HIV, AIDS, TB AND OTHER COMMUNICABLE DISEASES
To conduct research on preventing HIV and related co-morbidities including TB and other infectious diseases such as malaria.

- HIV and other infections Diseases Research Unit (IRU)
- Centre for Tuberculosis Research Unit (IRU)
- HIV-CAPRISA TB Pathogenesis and Treatment Research Unit (ERU)
- Vaccine and Infectious Diseases Analytics Research Unit (ERU)
- Centre for the Study of Antimicrobial Resistance Research Unit (ERU)
- Antibody Immunity Research Unit (ERU)
- Intersection of Communicable Disease and Infectious Disease Research Unit (ERU)
- Office of Aids and TB Research (IRU)

#### HEALTH SYSTEMS STRENGTHENING
To contribute to health systems strengthening by undertaking systematic reviews, health policy and health systems research to provide evidence for policy-makers, stakeholders and researchers.

- Burden of Disease Research Unit (IRU)
- Biostatistics Research Unit (IRU)
- South African Cochrane Centre (IRU)
- Health Systems Research Unit (IRU)
- Health Services to Systems Research Unit (ERU)

#### PUBLIC HEALTH INNOVATION
To promote the improvement of health and quality of life in South Africa through innovation, and technology development transfer.

- Drug Discovery and Development Research Unit (IRU)
- Primate Unit and Delft Animal Centre (IRU)
- The Biomedical Research and Innovation Platform (IRU)
- Herbal Drugs Research Unit (ERU)
- Genomics Center (IRU)
- Pan African Center for Epidemics Research Unit (ERU)

#### BIOMEDICAL RESEARCH
To conduct basic research, applied research and transactional research to determine predisposition to disease.

- Bioinformatics Capacity Development Research Unit (ERU)
- Precision and Genomic Medicine Research Units (ERU)
- Stem Cell Research and Therapy Unit (ERU)
- Antiviral Gene Therapy Research Unit (ERU)
- Genomics of Brain Disorders Research Unit (ERU)
- Precision Oncology Research Unit (ERU)
- Wound and Keloid Scarring Translational Research Unit (ERU)
- Cardiometabolic Health Research Unit (ERU)
- Precision and Genomic Medicine Research Unit (ERU)
- Platform for Pharmacogenomics Research and Translation Research Unit (ERU)
CENTRE AND PLATFORMS OFFICE

The SAMRC’s Centre and Platforms Office (CAPO) provides strategic leadership to the Biomedical Research and Innovation, Genomics Centre, PUDAC, TB Platform and Malaria Research group, and ensures that the business of the Centre and Platforms is aligned to strategic partnerships and innovative research projects.

Senior Platform Director
Prof Johan Louw
johanlouw@mrc.ac.za

RESEARCH CENTRES

Common Epithelial Cancer
Gynaecological Cancer

Advancing Care and Treatment
Tuberculosis Biomarker-Targeted Intervention
Clinical and Community HIV-Tuberculosis
Basic and Translational Human TB
TB Free through Research and Innovation
Child Health (TB-CHILD)
HIV Laboratory Research Centre for HIV/AIDS and TB
Wits Clinical HIV/TB Research Unit. WITS Health Consortium
Wits RHI Collaborating Centre for HIV/AIDS

ORGANISATIONAL STRENGTHS

SOUND CORPORATE GOVERNANCE
COMPARATIVELY LOW OVERHEADS
STATE-OF-THE-ART LABORATORIES
INTERNATIONALLY RECOGNISED RESEARCHERS
INDEPENDENT ORGANISATION WITH STRONG RELATIONS
LEAD & MANAGE COMPLEX MULTINATIONAL PROJECTS
COLLABORATES WITH GOVERNMENT DEPARTMENTS & OTHER INSTITUTIONS
The Grants, Innovation and Product Development (GIPD) Unit at the SAMRC is the custodian of grant funding innovation for the SAMRC and is a significant contributor to all 5 of the strategic goals of the SAMRC.

The SAMRC’s strategic goal 3, which is focussed on supporting innovation and technology development to improve health, is an important priority that falls within GIPD. The unit manages funding aimed specifically at product development and innovation and hosts the SAMRC’s Technology Transfer Office (ITTO), the Global Health Innovation Accelerator (GHIA) and the Medical Device and Diagnostic Innovation Cluster (MeDDIC), all of which provide innovation support to protect and advance technologies towards commercialised products. GIPD also manages the SAMRC-Jembi Collaborating Centre for Digital Health Innovation, aimed at expanding the SAMRC’s footprint in digital health research and innovation. These innovation support mechanisms also contribute to strategic goal 5 to translate new knowledge for improved health through the delivery of novel health technologies.

**CONTACT:**
**DR MICHELLE MULDER**
Executive Director
Tel: 021 938 0937
Email: michelle.mulder@mrc.ac.za

**WHO IS ELIGIBLE TO APPLY**
Selected Universities who are resource constrained (historically disadvantaged institutions)
SAMRC Research Strengthening and Capacity Development Funding Opportunity for selected South African Universities

Mid-Career Scientists who are excelling or have the potential to excel in strategic research areas as identified by the SAMRC President
Mid-Career Scientist Programme

MBchBs who are registered for a PhD
SAMRC Clinician Researcher Programme

Early Post-doctoral candidates
SAMRC Career Development Award

Final year PhD candidates
SAMRC Researcher Development Grant

Generic Black candidates with research supervisors who are within SAMRC intra & extra mural research units or are SAMRC Grant holders who are registered for MSc or PhD
SAMRC Internship Scholarship Programme

South African citizens registered for a MSc and PhD degrees in clinical and/or health sciences
National Health Scholars Programme

**BUILDING CAPACITY**

Building capacity for the long-term sustainability of health research, while simultaneously attaining health research transformation, is a priority for the SAMRC. These are key responsibilities of the SAMRC’s Research Capacity Development (RCD) division, which provides funding for the next generation of health researchers through a variety of scholarships and research grants aimed at early- and mid-career scientists at South African universities.

RCD also contributes to the SAMRC’s other strategic goals of administering health research effectively and efficiently, leading the generation of new knowledge, and supporting innovation and technology development.

**FUNDING CATEGORIES**

**NEW DRUGS AND DEVICES**

**DIAGNOSTIC TOOLS**

**NOVEL TREATMENT REGIMENS**

**GENOMIC RESEARCH**

**VACCINES**

**CONTACT:**
**DR FREDERIC NDUHIRABANDI**
RCD Grants & Fellowships Programmes
Frederic.Nduhirabandi@mrc.ac.za
Tel: +27 21 938 0461

**DR LINDOKUHLE NDLANDLA**
Postgraduate/Scholarships Programmes
Lindokuhle.Ndlandla@mrc.ac.za
Tel: +27 21 938 0442
GENERAL CONTACT DETAILS

DEPUTY INFORMATION OFFICERS
Dr Seeiso Koali
Research Integrity Office
Email: Seeiso.Koali@mrc.ac.za

Ms Nobubele Tandwa
Knowledge and Information Management Services
Email: nobubele.tandwa@mrc.ac.za

SAMRC CAPE TOWN (HEAD OFFICE)
Francie van Zijl Drive, Parow Valley, Cape Town
Tel: 021 938 0911
Email: info@mrc.ac.za

SAMRC PRETORIA
1 Soutpansberg Road, Pretoria
Tel: +27 12 339 8500
Email: info@mrc.ac.za

SAMRC JOHANNESBURG
University of Johannesburg, Cnr Sherwell and Beit Street Health Clinic Building, 2nd Floor Doornfontein Campus, Doornfontein, Johannesburg
Tel: +27 12 339 8539
Email: info@mrc.ac.za

SAMRC DURBAN
491 Peter Mokaba Ridge Road, Overport, Durban
Tel: +27 31 203 4700
Email: info@mrc.ac.za