

Request for applications: US-South Africa Programme for Collaborative Biomedical Research – Phase 3 (HIV/Aids)

Internal closing date for budget approval	1 February 2025	@Sugandren Moodley @Zusake Sokutu
Internal closing date	1 March 2025	@Eleanor van der Westhuizen
SAMRC/NIH final closing date	12 March 2025	
<p>You will need the following information to register on the NIH system: The registration for the University of the Free State / HAB9BVZLR498 / SHV75 is active in the US federal government's System for Award Management (SAM.gov).</p>		

The SAMRC is pleased to announce the release of a new funding opportunity by the US National Institutes of Health Research (NIH) under the US-South Africa Programme for Collaborative Biomedical Research – Phase 3 (HIV/Aids). This is a jointly funded programme between the SAMRC and the NIH and follows on from the successful Phase 1 and Phase 2 collaborative programmes.

NIH calls are time consuming and comprehensive, and you are advised to start well in advance of the indicated closing dates.

The purpose of this notice of funding opportunity (NOFO) is to support research projects under Phase 3 of the US-South Africa Programme for Collaborative Biomedical Research. Research areas supported under this programme include HIV/Aids, HIV/Aids co-morbidities and co-infections, HIV/Aids-associated implementation science, and HIV/Aids-associated data science. The hallmark of the US-South Africa programme is the development of collaborative partnerships between South African investigators and United States (US) investigators. Through international collaboration, this research will advance scientific discoveries, promote the sharing of technologies and approaches, and serve local public health needs and priorities in support of global HIV/Aids research.

Detailed information can be accessed on the NOFO, and on how to apply, please use the following link: <https://grants.nih.gov/grants/guide/rfa-files/RFA-AI-24-023.html>.

View the RFA online: <https://www.samrc.ac.za/funding/request-applications-us-south-africa-program-collaborative-biomedical-research-phase-3>