

Bidirectional Training to Enhance Cancer Research Capacity in Africa Supported by D43-CA260640

Training Principles

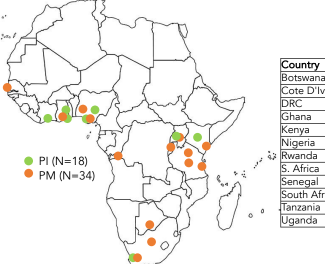
- *Bilateral Interactions:* Mentorship can involve input from both sub-Saharan Africa (SSA) and non-SSA experts.
- Africa-Centric Protocols and Practices: Cancer research in SSA can be based on those
 developed in the US and elsewhere, but these must be adapted to the SSA setting to address
 African needs and questions.
- Results generated by cancer researchers in SSA should have:
 - Global scientific impact and Local health impact

Training Tracks

- A Principal Investigator (PI-STARS) Track: For Doctoral-level Investigators who will be trained to demonstrated leadership in independent and collaborative research.
- A Project Manager (PM-STARS) Track: For those interested in gaining skills in Project Management to be able to support the conduct of research.



52 Trainees Selectively Chosen Over 2 Training Cycles

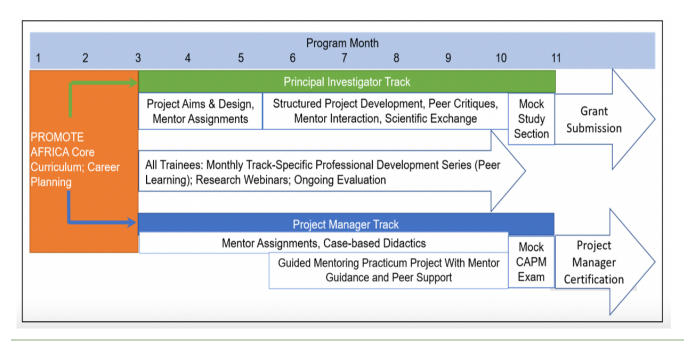


Country	N	%
Botswana	3	5.8
Cote D'Ivoire	1	1.9
DRC	1	1.9
Ghana	4	7.7
Kenya	3	5.8
Vigeria	14	26.9
Rwanda	4	7.7
S. Africa	1	1.9
Senegal	1	1.9
South Africa	10	19.2
Tanzania	6	11.5
Jganda	4	7.7

27 Men

25 Women

Training Activities & Timeline



Training Cycle 3- We are now accepting applications for our third cycle of training.

KEY DATES

Letter of Intent (LOI) Due Date (online submission)	December 20, 2023, 23:59 UTC
Application Due Date	February 2, 2024, 23:59 UTC
Scientific Merit Review	March 2024
Decisions Announced	April 5, 2024
Training Start Date	May 3, 2024

LEARN MORE AT:

https://www.africancancerstars.org

Email: contact@africancancerstars.org





Training website



Program Details



Letter of intent



Application form









