

## **Technical Review Panel Member**

Curriculum Vitae

Name: Dr. Seraphine Mulenga Kaminsa Nationality: Zambian Additional languages: English, French (basic communication) Expertise: Tuberculosis and COVID-19

## Qualifications

Qualification	Institution	Department	Year
MPH	University of Alabama, Birmingham, USA	Public Health	2004
MBChB	University of Zambia, Lusaka, Zambia	Medicine and Surgery	1997
BSc Human Biology	University of Zambia, Lusaka, Zambia	Human Biology	1994

## **Employment History**

Employer	Position	Place	Year
Save the Children	Senior Tuberculosis Technical Advisor	Save the Children USA, Department of Global Health, (remotely located in Lusaka, Zambia)	2021 - date
PATH	Deputy Chief of Party – USAID Eradicate TB Project	PATH, Lusaka, Zambia	2019 - 2020

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KNCV Tuberculosis Foundation	Technical Coordinator – USAID Challenge TB project	KNCV, Lilongwe, Malawi	2015 - 2018
FHI360 (formerly Family Health International)	Project Director – USAID TB CARE I project	FHI360, Lusaka, Zambia	2011 - 2015
FHI 360	Project Director – USAID Tuberculosis Control Assistance Program (TB CAP)	FHI360, Lusaka, Zambia	2006 - 2010
Centre for Infectious Diseases Research in Zambia (CIDRZ)	Medical Officer	CIDRZ, Lusaka, Zambia	2005 - 2006

## **Relevant Publications**

Tuberculosis mortality in Itezhi-Tezhi District of Zambia: A retrospective cohort study. Eutra Chaaba, Josphat Bwembya, Eness Nyambe, Ramya Kumar, Ibou Thior, Seraphine Kaminsa, Gershom Chongwe, Vimbai Makwambeni, Victoria Musonda, Pauline Kasese-Chanda, Alwyn Mwinga. Accepted by PLOS Global Public Health in February 2023.

Ngoma, R.; Bwembya, J.; Mwansa, B.; Ndubani, P.; Kasongo, F., Siame, W.; Mulenga, L.; Kumar, R.; Kaminsa, S.; Makwambeni, V.; et al. Losses in the Sputum Specimen Referral Cascade in Mpulungu District, Zambia: A Cross Sectional Study. *Int. J. Environ. Res. Public Health 2022, 19, 1621. https://doi.org/10.3390/ijerph19031621* 

*Feasibility of district wide screening of health care workers for tuberculosis and HIV in Zambia,* Suzanne Verver, PhD; Nathan Kapata, MD, PhD; Mathildah Kakungu Simpungwe, MD, MPH; Seraphine Kaminsa, MD, MPH; Mavis Mwale; Chitambeya Mukwangole, MSc; Bernard Sichinga, BSc; Sevim Ahmedov, MD; Max Meis, MD. Submitted to BMC Public Health. (Publication accepted in May 2017)

*TB Infection Control at the Community Level: A Training Handbook*, developed under the TB CARE I core project with funding from the United States Agency for International Development (USAID), 2011

Participated as one of the reviewers of the framework to plan, implement and scale up TB infection control activities at country, facility, and community levels, implementing the WHO Policy on TB Infection Control (Document Number: WHO/HTM/TB/2009.419)