

Technical Review Panel Member

Curriculum Vitae

Name: Denis Kaddu Mubiru Nationality: Ugandan Additional languages: Expertise: Malaria

Qualifications

Qualification	Institution	Department	Year
Philosophy of Degree in Public Health	Universidad Central De Nicaragua	Public Health	2019
Master of Public Health	Makerere University	School of Public Health	2015
Master's in management studies	Uganda Management Institute	Management	2013
Post Graduate Diploma	Uganda Management Institute	Management	2010
Degree of Bachelor of Medicine and Bachelor of Surgery	Mbarara University of Science and Technology	College of Medicine	2008

Employment History

Employer	Position	Place	Year

Global Health Campus

Chemin du Pommier 40

1218 Grand-Saconnex Geneva, Switzerland

Malaria Consortium	Country Director	Juba-South Sudan	2018- Todate
Malaria Consortium	Country Programs Director	Juba -South Sudan	August 2017-March 2018
Malaria Consortium	Project Manager- LLIN project	Kampala- Uganda	October 2016-July 2017
Malaria Consortium	Project Manager- Maternal Newborn and Child Survival (MaCS) Project –	Kampala- Uganda	Jan 2015- July 2016
Malaria Consortium	Country Technical Coordinator	Juba-South Sudan	October 2013- December 2014
Malaria Consortium	Integrated Community Case Management Project and Malaria Control Project	Kampala- Uganda	March 2012- October 2013
World Vision	Health Specialist (HIV, Malaria, Nutrition and MNCH)	Kampala- Uganda	November 2011- February 2012
Population Services Internation	Regional Health Services Manager	Kampala- Uganda	April 2009 – October 2011
World Health Organisation	In Charge, Bughendera Health Sub-District and Ass. District Health Officer	Bundibugyo	Sept 2008 – March 2009

Relevant Publications

• Khan, J., **Mubiru, D**., Chestnutt, E.G. et al. Usability of a digital tool to support long-lasting insecticide net distribution in Northern Bahr el Ghazal State, South Sudan. Malar J 23, 318 (2024). https://doi.org/10.1186/s12936-024-05092-w

- Khan, J., Suau Sans, M., Okot, F. **Mubiru, D.**, et al. A quasi-experimental study to estimate effectiveness of seasonal malaria chemoprevention in Aweil South County in Northern Bahr El Ghazal, South Sudan. Malar J 23, 33 (2024). https://doi.org/10.1186/s12936-024-04853-x
- Kasirye O E., Mubiru D., Kwesiga J., (2024) Challenges Faced by Primary Schools in the COVID-19 Post Pandemic Era: A Case of St. Martin Primary School, Mulago, Kampala, Uganda, Texila International Journal of Public health. DOI - 10.21522/TIJPH.2013.12.02.Art015
- Luwaga L., Okullo I., Sebaggala R., Mubiru D., Sisay Derso., (2024); Predicting the Adoption of COVID-19 Public Health Preventive Measures in Ethiopia: Application of Health Belief Model, Texila International Journal of Public health. DOI: 10.21522/TIJPH.2013.11.03.Art026
- Ssekitooleko J, Mubiru D, Tinuola FR, Nyakakye C, Kuteesa M.D (2021); Malaria Prevalence and Associated Factors among Pregnant Women Attending their First Antenatal Care in Kole and Kyenjojo Districts in Uganda. Texila International Journal of Public health. DOI: 10.21522/TIJPH.2013.09.04.Art017
- Ssekitooleko J, Tinuola FR, Mubiru D, Nyakakye C, Kibikyabu P (2021); Anemia among Pregnant Women Attending Antenatal Care in Kyenjojo and Kole Districts in Uganda:Texila International Journal of Public health. DOI: DOI: 10.21522/TIJPH.2013.09.04.Art011
- Mubiru D, Chiwawa E, Tafadzwa M, Ssegawa L, Ssebagala, et al. (2019) Factors Associated with Adherence to mRDT Test Procedure by Community Health Workers during Management of Malaria for Under-Five in former Northern Bar El Ghazal-South Sudan. Texila International Journal of Public health. DOI Number: 10.21522/TIJPH.2013.07.03. Art015
- Mubiru D. (2019). Competence of Community Health Workers in conducting Malaria Diagnostic Test for Children Under-Five for Malaria Management in former Northern Bar El Ghazal-South Sudan. Texila International Journal of Public health. DOI 10.21522/TIJPH.2013.07.03. Art014
- **Mubiru D,** Byabasheija R, Bwanika JB, Meier JE, Magumba G, Kaggwa FM, et al. (2015) Evaluation of Integrated Community Case Management in Eight Districts of Central Uganda. PLoS ONE 10(8): e0134767. doi: 10.1371/journal.pone.0134767