



# RESEARCHER'S PROFILE

Prepare fill in the following information

## BIO

Profile title	Dr
Name:	NAHYA SALIM MASOUD
School	School of Medicine
Department	Department of Pediatrics and Child Health
Areas of Research Interest	Vaccinology, Maternal and New-born health, Epidemiology specifically on Malaria, Helminths, Respiratory and other infectious diseases and leadership and Project management
Personal statement	<p><b>Dr. Nahya Salim Masoud</b> is a Pediatrician and a faculty member at Muhimbili University of Health and Allied Sciences (MUHAS). She has a wide experience in the conduct of high level research work specifically clinical trials on Malaria vaccine in collaboration with Ifakara Health Institute (IHI) as a researcher and safety lead physician since 2007. She has coordinated and led phase I, II and III malaria vaccine Trials. Additionally, she was involved on pharmacological malaria drug studies. Dr. Nahya has a PhD in Epidemiology from University of Basel, Switzerland based on interaction and impact of <i>Plasmodium</i> and soil transmitted helminth co-infection among children living in endemic areas of Bagamoyo, coastal region of Tanzania in 2015. Furthermore, she took part on TB, HIV and immunology studies.</p> <p>She has an interest on infectious diseases specifically the role of comorbidities among African children. Currently working with London School of Hygiene and Tropical Medicine (LSHTM) on maternal and newborn health as a postdoctoral level researcher with Every Newborn Action Plan (ENAP) project.</p>

Digital photo



## EDUCATION AND LINK TO RESEARCH

Education	PhD - Basel University, Switzerland (2012- 2015) MMED in Pediatrics & Child Health – MUHAS (2004 – 2007) MD - University of Dar es Salaam, Tanzania (1995 -200)
Professional certifications or licenses	
Research Gate ID	Nahya salim
PubMed link	<a href="https://www.ncbi.nlm.nih.gov/pubmed">https://www.ncbi.nlm.nih.gov/pubmed</a>
Linkedin ID	<a href="https://www.linkedin.com/feed/?trk=">https://www.linkedin.com/feed/?trk=</a>
Google Scholar Profile	<a href="https://scholar.google.com/citations?view_op=new_profile&amp;hl=en">https://scholar.google.com/citations?view_op=new_profile&amp;hl=en</a>
Major grants	<b>ENAP</b> ; Every New-born Birth Indicators Research Tracking in Hospitals (EN-BIRTH) funded by <b>CIFF</b> through LSHTM  Phase one: Adopting <b>Ada</b> (an artificial intelligence AI- system) to support medical decision making during the process of diagnosis in Tanzania. Funded by <b>Botnar Foundation</b>  Dissecting immunological interplay between poverty related diseases (Malaria, Tuberculosis and HIV) and helminth infections. An African European research initiative sponsored by European community, <b>IDEA project</b> . Funded by <b>EDCTP</b>  Phase III, RTS, S/AS01E multi-center malaria vaccine trial in Africa ( <b>MAL 055</b> ), Bagamoyo site, Tanzania funded by <b>PATH-MVI</b>  <b>TB Child</b> evaluation of new and emerging diagnostics for childhood diagnostics in high burden countries. Funded by <b>EDCTP</b>

## CONTACT INFORMATION

Phone number	+255 713 250074; +255 787 048494
Email	<a href="mailto:nsalim@muhas.ac.tz">nsalim@muhas.ac.tz</a> nsalim@ihi.or.tz
Skype ID	Salimbattashy