

Buruli ulcer Laboratory network

Curriculum Vitae Dr Mosi Lydia

BU LABNET Core member

Country:	Ghana		
Title	Dr.		
First name:	Lydia		
Last Name	Mosi		
Current position	Senior Lecturer		
Department	Biochemistry, Cell and Molecular Biology		
Institution	University of Ghana		
Address	P.O. Box LG 54, Legon		
Email:	lmosi@ug.edu.gh		
Phone:	+233 54 089 0352		
	Year	University	Degree obtained
Education	2009	University of Tennessee, Knoxville USA	PhD (Microbiology)
	2003	University of Ghana, Legon, Ghana	BSc Hons (Zoology and Biochemistry)
	Year	Institution	Position
	Year 2015 –	Institution University of Ghana	Position Senior Lecturer
Work Experience	2015 –		
Work Experience	2015 – present	University of Ghana University of Ghana West African Centre for Cell Biology of	Senior Lecturer
Work Experience	2015 – present 2010-2015 2016 - present	University of Ghana University of Ghana West African Centre for Cell Biology of Infectious Pathogens	Senior Lecturer Lecturer Logistics Coordinator
Work Experience	2015 – present 2010-2015 2016 -	University of Ghana University of Ghana West African Centre for Cell Biology of	Senior Lecturer Lecturer Logistics Coordinator Post-doctoral research
Work Experience	2015 – present 2010-2015 2016 - present 2011 – 2014	University of Ghana University of Ghana West African Centre for Cell Biology of Infectious Pathogens Centre Suisse de Recherche Scientifique	Senior Lecturer Lecturer Logistics Coordinator Post-doctoral research Fellow
Work Experience	2015 – present 2010-2015 2016 - present 2011 – 2014 Development	University of Ghana University of Ghana West African Centre for Cell Biology of Infectious Pathogens Centre Suisse de Recherche Scientifique of rapid diagnostic and intervention strategies	Senior Lecturer Lecturer Logistics Coordinator Post-doctoral research Fellow for Buruli ulcer, antimicrobial
	2015 – present 2010-2015 2016 - present 2011 – 2014 Development resistance in n	University of Ghana University of Ghana West African Centre for Cell Biology of Infectious Pathogens Centre Suisse de Recherche Scientifique of rapid diagnostic and intervention strategies nicrobes from patient and environmental samp	Senior Lecturer Lecturer Logistics Coordinator Post-doctoral research Fellow for Buruli ulcer, antimicrobial ples, multidisciplinary
Work Experience Areas of interest	2015 – present 2010-2015 2016 - present 2011 – 2014 Development resistance in napproaches, in	University of Ghana University of Ghana West African Centre for Cell Biology of Infectious Pathogens Centre Suisse de Recherche Scientifique of rapid diagnostic and intervention strategies nicrobes from patient and environmental samp isilico genomics and functional laboratory stud	Senior Lecturer Lecturer Logistics Coordinator Post-doctoral research Fellow for Buruli ulcer, antimicrobial ples, multidisciplinary lies to investigate gaps in
	2015 – present 2010-2015 2016 - present 2011 – 2014 Development resistance in n approaches, in transmission t	University of Ghana University of Ghana West African Centre for Cell Biology of Infectious Pathogens Centre Suisse de Recherche Scientifique of rapid diagnostic and intervention strategies nicrobes from patient and environmental samp	Senior Lecturer Lecturer Logistics Coordinator Post-doctoral research Fellow for Buruli ulcer, antimicrobial ples, multidisciplinary lies to investigate gaps in
Areas of interest	2015 – present 2010-2015 2016 - present 2011 – 2014 Development resistance in n approaches, in transmission t environment	University of Ghana University of Ghana West African Centre for Cell Biology of Infectious Pathogens Centre Suisse de Recherche Scientifique of rapid diagnostic and intervention strategies nicrobes from patient and environmental samp isilico genomics and functional laboratory studio identify the niche of MU and other mycobact	Senior Lecturer Lecturer Logistics Coordinator Post-doctoral research Fellow for Buruli ulcer, antimicrobial oles, multidisciplinary lies to investigate gaps in teria in the natural
	2015 – present 2010-2015 2016 - present 2011 – 2014 Development resistance in napproaches, intransmission tenvironment https://schola	University of Ghana University of Ghana West African Centre for Cell Biology of Infectious Pathogens Centre Suisse de Recherche Scientifique of rapid diagnostic and intervention strategies nicrobes from patient and environmental samp isilico genomics and functional laboratory stud	Senior Lecturer Lecturer Logistics Coordinator Post-doctoral research Fellow for Buruli ulcer, antimicrobial oles, multidisciplinary lies to investigate gaps in teria in the natural