

## **Buruli ulcer Laboratory network**

## **Curriculum Vitae M. Numfor Hycenth**

## **BU LABNET Core member**

Title	Mr.		
First name:	NUMFOR		
Last Name	Hycenth Neba		
Current position	Program Manager, BU-LABNET		
Department	Mycobacteriology		
Institution	Centre Pasteur du Cameroun		
Address	451,rue 2005, BP 1274 Yaoundé 2		
Email:	numforh@yahoo.com		
Phone:	+237 674 517 255		
Education	Year	University	Degree obtained
	2006-2009	University of Buea, Cameroon	BSc, Microbiology
	Year	Institution	Position
	2019 to present	Centre Pasteur du Cameroun	Program Manager
	2018-2019	Centre Pasteur du Cameroun	National Laboratory
			coordinator for TB SPEED
Work Experience			UNITAID project
	2010-2018	Center for Health Promotion and	Medical laboratory scientist /
		Research, Bamenda, Cameroon	Quality Manager
	2014-2016	Center for Health Promotion and	Monitoring and Evaluation
	2010	Research, Bamenda, Cameroon	officer for TB REACH Project
	2013 to present	National TB Program Cameroon	Training specialist
Areas of interest	Molecular diagnostics, Laboratory quality management systems, Epidemiology of infectious diseases  Sandon MS, Vyskas GV, Nysmfor LIN, et al. Spytyms hastovial load prodicts multidays.		
B. Idlanda			
Publications	Sander MS, Vuchas CY, Numfor HN, et al. Sputum bacterial load predicts multidrug-		
(optional)	resistant tuberculosis in retreatment patients: a case-control study. <i>Int J Tuberc</i>		
	Lung Dis. 2016;20(6):793-799. doi:10.5588/ijtld.15.0259		
	C Titahong, S Ngala, H Numfor, L Ayuk, E Mbu, J Noeske, J-L Abena Foe, M Sander.		
	Optimizing the detection of TB among key populations using the Xpert MTB/ RIF		
	Assay in Northwest region of Cameroon; Operational study. Int J Tuberc Lung Dis.		
	2016		
	l		