



PERSONAL INFORMATION

Job Title		Professor(Part-time)				
First Name		Moses				
Middle Name (initial)		Nnaemeka				
Surname		Alo				
Official Email		moses.alo@evangeluniversity.edu.ng				
Phone Number(s)		+2347033432254				
	Social Media Handles (links preferable)					
Facebook Moses Ale)	Twitter	Moses Alo	LinkedIn	Moses Alo
Research Gate ID				Google Scholar ID		

WORK INFORMATION

Programme	Midical Microbiology		
Department	Microbiology		
College	Science		

BIOGRAPHY (EDUCATION/PROFESSIONAL EXPERIENCE/PROFESSIONAL ACCOMPLISHMENTS)

Profile of Prof. Moses Nnaemeka Alo

Prof. Moses Alo has B.Sc Microbiology from the University of Lagos Nigeria in 1989, Master of Science (M.Sc) in Immunology from Ebonyi State University in 2005, Doctorate degree (P.hD) in Medical Microbiology from the Ebonyi State University in 2009. He also has a professional qualification in Medical Laboratory Science and licensed by Medical Laboratory Science Council on Nigeria. He teaches Medical Microbiology and Immunology. He has served as external examiner in several Universities in Nigeria. Currently a Part-Time Professor in the department of Microbiology and Medical Laboratory Science of Evangelical University, Akaeze

ACADEMIC QUALIFICATIONS

S/N	INSTITUTIONS ATTENDED	DEGREE(S) AWARDED	YEAR
1	University of Lagos	BSc Microbiology	1989
2	University of Nigeria Teaching Hospital Enugu	Asociate Medical Laboratory Science	2000

3	Ebonyi State University, Abakaliki	MSc Immunology	2005
4	Ebonyi State University, Abakaliki	PhD Medical Microbiology	2009
5			

RESEARCH INTERESTS

S/N	
1	HIV/AIDS,
2	Chemotherapy
3	Epidemiology
4	Viral and Bacterial Diseases
5	Diagnosis of Bacterial and Viral infections

MEMBERSHIP OF PROFESSIONAL BODIES

S/N	PROFESSIONAL BODY
1	Association of Medical Laboratory Scientist of Nigeria
2	Nigerian Society of Microbiology
3	American Society of Microbiology
4	European Congress of Clinical Microbiology and Infectious Disease
5	Clinical Society of Immunology
6	

SELECTED PUBLICATIONS (MAXIMUM OF 10, WITH LINKS WHERE AVAILABLE)

S/N	
1	Alo Moses Nnaemeka, Ugah Uchenna Iyioku and Owolabi Jacob Oluwabusuyi (2016). Coinfection of Trichomonas vaginalis and Candida albicans among women of child bearing age in Ebonyi LGA, Ebonyi State, Nigeria. Asian Journal of Microbiology, Biotechnology and Environmental Science, 18(4): 889 – 895.11
2	Uneke C. J., Alo M.N. and Ogbu O. (2006): Western Blot Indeterminate Results in Nigeria patient HIV serodiagnos is. The clinical and public Health Implications. AIDS Care and STDs.
3	Uneke C. J. and Alo M. N. (2006). Nongoccoccal and nonchlamydial isolates from high vaginal swabs of Nigeria women diagnosed with pelvic inflammatory diseases: The public health significance. Human Fertility. 56 (9); 163-1661
4	Uneke C.J. and Alo M.N. (2009). Urinary tract infection in Nigeria children with malaria. Indian Journal of Pediatrics 75: 408-409
5	Uchenna Iyioku Ugah, Moses Nnaemeka Alo , Jacob Oluwabusuyi Owolabi, Oluchi DivineGift Okata- Nwali,Ifeoma Mercy Ekejindu, Nancy Ibeh and Michael Okpara Elom.(2017)Evaluation of the utility value of three diagnostic methods in the detection of malaria parasites in endemic area. Malaria Journal 16:189 DOI 10.1186/s12936-017-1838-4
6	Alo Chinyere Ada, Alo Moses Nnaemeka, Ugah Uchenna Iyioku Sources of Information and level of Knowledge of Onchocerciasis among the Rural Dwellers in Ebonyi State Nigeria. Journal of Microbiology and Genetics. DOI: 10.29011/2574-7371.100030

COLLABORATIONS/AFFILIATIONS

S/N	
1	Immunology Society on Vaccine Development

GRANTS AND FELLOWSHIPS

S/N	
1	Tetfund Research Grant