



## PERSONAL INFORMATION

Job Title		Reader					
First Name			Innocent				
Middle Name (initial)		Sidney Ikechi					
Surname		Ogbu					
Official Email		lkechiogbu45gmail.com					
Social Media Handles (links preferable)							
Facebook	lked	chi Ogbu	Twitter		LinkedIn	Ikechi Ogbu	
ORCID Number 00		00000002-78507 71220		Google Scholar ID	Ikechi Ogbu		

#### **WORK/OFFICE INFORMATION**

Programme	Medical Laboratory Science
Department	Medical Laboratory Science
College	College of Health Sciences

#### BIOGRAPHY (EDUCATION/PROFESSIONAL EXPERIENCE/PROFESSIONAL ACCOMPLISHMENTS)

Ikechi is an accomplished Medical Laboratory Scientist and Academician. He attained the rank of Chief Medical Laboratory Scientist in the service of University of Nigeria Teaching Hospital, Enugu before joining the academia. He has supervised well over 200 undergraduate and >70 postgraduate (MSc & PhD) projects in his >40 years teaching experience. He is a trained assessor and Examiner to Medical Laboratory Science Council of Nigeria (MLSCN) and Reviewer to a number of Journals

Ikechi Ogbu has over 70 publications in national and internal journals of repute and is still active in research. His areas of interest include Insulin Resistance, Metabolic Syndrome, Diabetes and Hypertension.

His current interest is in the area of medicinal plants and phytotherapy.

## **ACADEMIC QUALIFICATIONS**

S/N	INSTITUTIONS ATTENDED	DEGREE(S) AWARDED	YEAR
1	University of Calabar	PhD	2009
2	University of Nigeria	MSc	2015
3	University of Nigeria Teaching Hospital, Enugu	AIMLT, FIMLT	2008

# **RESEARCH INTERESTS**

S/N	INTERESTS				
1	Intermediary Metabolism & Metabolic Disorders				
2	Insulin Resistance and Metabolic Syndrome				

## **MEMBERSHIP OF PROFESSIONAL BODIES**

S/N	PROFESSIONAL BODY		
1	Association of Medical Laboratory Scientist of Nigeria (AMLSN)		
2	Medical Laboratory Science Council of Nigeria (MLSCN)		
3	Association of Clinical Chemists of Nigeria (ACCN)		
4	Association of University Academic Medical Laboratory Scientist Nigeria (AUMLSN)		