**CURRICULUM VITAE**

**A. PERSONAL DATA**

**1. NAME:**  Festus Abiose **OLAJUBU** (Ph.D.)

**2. DATE AND PLACE OF BIRTH:**  18th June, 1961, Igasi-Akoko, Ondo State.

**3. NATIONALITY:** Nigerian

**4. STATE/LOCAL GOVT.:** Ondo/Akoko North West

**5. MARITAL STATUS:**  Married

**6. NUMBER AND AGES OF CHILDREN:**  Three (23yrs, 21yrs, 19yrs)

**7. NAME AND ADDRESS OF SPOUSE:** CNO Sarah Oluwatoyin Olajubu

 Nursing Services Department, Olabisi

 Onabanjo University Teaching

 Hospital, Sagamu, Ogun State, Nigeria

 +234802 942 1140

**8. NAME AND ADDRESS OF NEXT OF KIN:** Same as (7) above

**9. E-MAIL ADDRESS & PHONE NO:** festus.olajubu@aaua.edu.ng

 +234802 393 1914

**10. CONTACT ADDRESS:** 15, Oba Sikiru Bello Str.

 Off GRA Road, Sabo Sagamu

 Ogun State, Nigeria

**11. DATE OF ASSUMPTION OF DUTY:**  5th April, 2011

**12. STATUS ON FIRST APPOINTMENT:** Lecturer 1

**13. PRESENT STATUS:** Reader (Professor PFQ, 2020)

**14. DATE OF PRESENT APPOINTMENT/**

  **PROMOTION/REGRADING:** 1st October, 2017

**15. DATE LAST PRESENTED FOR PROMOTION**

 **(WHERE EARLIER RECOMMENDATION**

 **WAS NOT SUCCESSFUL):** NA

**16. DATE OF CONFIRMATION OF**

**APPOINTMENT:** 18th January, 2016

**17. IF NOT CONFIRMED, WHY?:** NA

**18. PRESENT SALARY LEVEL & STEP:** CONUASS 6/6

**19. FACULTY:** Science

**20. DEPARTMENT/UNIT:** Microbiology

**B. EDUCATIONAL BACKGROUND**

**1. PRIMARY AND SECONDARY SCHOOLS ATTENDED (WITH DATES)**

a. Local Authority Primary School,

 Igasi – Akoko, Nigeria 1967- 1973

b. Omuo Comprehensive High School,

 Omuo – Ekiti, Nigeria 1976 - 1981

**2. HIGHER INSTITUTIONS ATTENDED (WITH DATES):**

a. Ogun State University Ago-Iwoye, Nigeria 1983- 1987

b. Federal School of Medical Laboratory Technology,

 NVRI Vom, Nigeria 1988-1991

c. Ogun State University, Ago-Iwoye, Nigeria 1998- 2000

d. University of Agriculture, Abeokuta, Nigeria 2006- 2010

**3. ACADEMIC AND/OR PROFESSIONAL QUALIFICATIONS**

 **OBTAINED (WITH DATES):**

B. Sc. (Microbiology) 31st July, 1987

ACMLS (Bacteriology) 22nd January, 1991

Cert. in Hospital Infection Control 10th September, 1993

M. Sc. (Medical Microbiology) 23rd August, 2000

Ph. D. (Medical Microbiology & Public Health) 29th March, 2010

Fellow, WAPCMLS (Medical Bacteriology) 2nd December, 2022

IFBA Certification (Biorisk Management) 13th December, 2022

**4. SCHOLARSHIP/FELLOWSHIP/PRICES/AWARDS/HONOURS**

 **(WITH DATES):**

(a). Award of Excellence from NAMS (AAUA) 2015

(b). Award of Excellence from NAMS (National) 2019

**C. WORK EXPERIENCE WITH DATES:**

**1. WORK EXPERIENCE OUTSIDE THE UNIVERSITY SYSTEM:**

(a). National Bank of Nigeria, Clerical Staff 1982- 1983

This afforded me the opportunity of learning and practicing good accounting

system, fund management, local budget proposals and implementation,

account balancing and good customer relations.

(b). General Hospital Kafanchan, Nigeria N.Y.S.C . 1987- 1988

During this period, I was able to interact freely with people of different

tribes and cultural backgrounds. Our community development program often

centered on mobilizing the local community for immunization.

**2. WORK EXPERIENCE IN OTHER UNIVERSITIES**

(a). Olabisi Onabanjo University Teaching Hospital, Sagamu, 1991- 2011

Teaching, research and diagnosis were my major assignments. I was involved in policy formulation, especially as it affects the clinical laboratory practices. I took part also in the production and regular review of Standard Operating Procedures (SOPs) for different diagnostic methods.

I was in charge of quality control in the laboratory as well as a member of Infection Control Committee of the hospital.

(b). Babcock University, Ilisan-Remo Lecturer 1 2010-2011

As a part time lecturer, I taught courses in both 400L and 300L classes for a period of two semesters. I equally supervised final year students’ projects. I was a member of Committee on accreditation of Medical Laboratory Science courses of the University.

**3. WORK EXPERIENCE IN ADEKUNLE AJASIN UNIVERSITY,**

**AKUNGBA-AKOKO.**

I joined the service of Adekunle Ajasin University, Akungba-Akoko on April 5th, 2011 as Lecturer 1 in the department of Microbiology on salary scale of CONUASS 4/1. My duties include teaching and supervision of students’ projects, mentoring the students as a level coordinator and Staff Adviser, conduct of examinations and grading. I have also served in several Faculty and Departmental committees. I was a member of the University’s Public Lecture Committee, Central Time-table Committee, Sub-Dean of Faculty of Science, Chairman, Faculty of Science Quality Assurance Committee, Acting Director of Industrial Training Unit and Acting Head of Microbiology Department.

(i). Courses Taught/Professional duties since the last promotion:

Medical Microbiology (MCB 404); Pharmaceutical Microbiology (MCB 406); Principles of Epidemiology and Public Health (MCB 401); Immunology and Immunochemistry (MCB 307); Analytical Microbiology and Quality Control (MCB 311); Virology (MCB 301); Bacteriology (MCB305); General Microbiology 1 (MCB 201); General Microbiology 11 (MCB202) and Microbiological Techniques (MCB 203). I teach the above listed courses in addition to postgraduate courses.

**(iii). Undergraduate Study Supervision: 145**

**(iv). Post Graduate Supervision: (M.Sc) 4**

1. Ogunmodede Adebimpe: Plasmid profiling and curing of multidrug resistant *Escherichia coli* from urine samples of patients from hospitals in the Northern geographical region of Ondo State, Nigeria
2. Oluyede Damilola: Isolation and Susceptibility Pattern of Bacteria species associated with shopping trolleys and baskets from supermarkets in Akure, Ondo State, Nigeria
3. Ogunyemi, Titilayo Waire: Occurrence of Multidrug Resistant *E. coli* and other bacteria species associated with UTI in two geopolitical zones of Ondo State, Nigeria.
4. Babaleye David: Antibiogram and molecular analysis of clinical bacteria isolates from the three geographical regions of Ondo State, Nigeria.
5. Aiyegbusi Josphine Ifedayo: Molecular analysis of bacteria content of Hospital waste water
6. David Oluwadare Fadipe: Molecular epidemiology of transmitted types of human papilloma virus and associated sexually transmitted infections among women in Ondo State, Nigeria **Ph.D in View**
7. Oluwajana Ayobami Johnson: Assessment of fungi isolated from soil of hospital liquid waste disposal site for antimicrobial production **M.Sc in View**
8. Oluwadunsin Ibuunoluwa Bolaji: Seropravelence and phenotypic types identification of phenotypic types of HBsAg among pregnant women in Ondo Metropolis **M.Sc in View**
9. Oluwaniyi Stephen Adunbiode: Effect of biofilm on susceptibility of common bacteria associated with hospital infections. **M.Sc in View**

(v). Schedule of duties covered:

1. Teaching of post graduate and undergraduate students
2. Mentoring of students as Staff Adviser and Level Coordinator
3. Conducting practical classes
4. Grading of examination papers and practical write ups.
5. Any other assignment given by either the HOD or Dean of Faculty

(vi). Community Service Experience:

(1). Secretary; Ilupeju- Legunsen (Sagamu) Landlord Association 2009

(2). Member, Committee on BMLS Program Accreditation,

 Babcock University, Ilishan 2011

 (3). Chairman-Departmental committee on restructuring

 of Microbiology Laboratory 2011

(4). Member- University’s Committee on the establishment

 of Bachelor’s degree Programs in Medical Laboratory

 Science, Nursing and Optometry 2012

 (5). Youth Adviser; Ilupeju –Legunsen (Sagamu) Youth Association 2012

 (6). Chairman, Faculty Assurance Quality Committee 2018 - 2021

 (7). Consultant, Augustine University, Ilara Lagos 2018

(8). Departmental Examination Officer, AAUA 2013 – 2017

 (9). Sub-Dean, Faculty of Science 2016 – 2018

(10). Member, Central Admission Committee, AAU 2016 – 2018

 (11). External examiner, Caleb University, Imota, Lagos 2017-2019

(12). Member, Examination monitoring committee (1st&2nd Sem.18/19) 2019

 (13). Member, Board of the Center for Diploma and Pre-Degree

Studies AAU 2016 – 2020

(14). Ag. Director, Industrial Training Unit 2017 – 2020

(15). External Project examiner, College of Health Tech., Akure 2019 – 2020

(16). Member, Post COVID-19 Free University Community Committee 2020

 (17). Acting Head of Department (Microbiology Dept., AAUA) 2020 – 2022

**D. MEMBERSHIP OF PROFESSIONAL BODIES**

(i). Nigerian Society for Microbiology (NSM)

(ii). American Society for Microbiology (ASM)

(iii). European Congress of Clinical Microbiology and Infectious Diseases (ECCMID)

(iv). Nigerian Infection Control Association (NICA)

(v). Association of Medical Laboratory Scientists of Nigeria (AMLSN)

(vi). American Association for Science and Technology (AAST)

(vii). International Society for Infectious Diseases (ISID)

(viii). EpiCore-Nigeria

(ix). Nigerian Society for Microbial Ecology (NSME)

(x). Society for Applied Microbiology (sFAM)

(xi). Nigerian Biological Safety Association (NiBSA) - 0378

(xii). Fellow, West African Postgraduate College of Medical Laboratory Science (WAPCMLS)

– E0001699

(xiii). International Federation of Biological Association (IFBA) Certified Professional in Biorisk

 Management.- ASW667767

**E. PUBLICATIONS:**

1. Thesis/Dissertations:

 (i). **Olajubu F. A.** (1987). Fungi flora of the soil of permanent site of Ogun State

 University. (B. Sc. Dissertation) Olabisi Onabanjo University, Ago-Iwoye, Nigeria

(ii). **Olajubu F. A**. (1990). Antimicrobial activities of Tea and Coffee (AIMLT

 Dissertation) Federal School of Medical Laboratory Technology, NVRI Vom, Nigeria

 (iii). **Olajubu F. A.** (2000). Bacteriological assessment of Pure Water samples in Ogun state,

 Nigeria. (M. Sc. Dissertation) Olabisi Onabanjo University, Ago-Iwoye, Nigeria

(iv). **Olajubu F. A.** (2010). Evaluation of antimicrobial and toxic potentials of three

African Medicinal plants. (Ph. D Thesis) University of Agriculture, Abeokuta, Nigeria

2. Books/Monographs:

i. Published books: None

ii. Contribution to Books:

1. Nmorsi, O.P.G; Adejumo, T.O and Adetuyi, F.C. (2014) Chapter 9: Quality Assessment in Medical Microbiology; Pp119-125;

 Chapter 23: Common Diseases of Bacterial Origin; Pp 294 – 304; In: Basic and Applied

 Microbiology; PON Publishers

1. Adejumo T. O. and Voegele R. T. (2020) Chapter 8: The Use of Botanicals in the Management of Human Diseases; Pp 157 – 169. Book Title: Biopesticides: Botanicals and Microorganisms for Improving Agriculture and Human Health. Publisher: Cuvillier Verlag, Gottingen, Nonnenstieg 8, 37075 Gottingen, Germany Pp 283

iii. Edited Books: None

3. Published Articles and Papers Accepted for Publications

1. Osinupebi O. A. and **Olajubu F. A.** (2003). Bacteremia- a Sagamu perception. *African Journal of Medicine and Medical Sciences*. **32**: 311-314. **Nigeria**
2. Alebiosu, C. O. Osinupebi O. A. and **Olajubu** **F. A.** (2003). Significant asymptomatic bacteriuria among Nigeria Type 2 Diabetics. *Journal of the National Medical Association*. **95**(5): 344-349  **U.K**
3. **Olajubu**, **F. A.** and Deji-Agboola, A. M. (2007). Bacteriological assessment of “Pure Water” samples in Ogun State of Nigeria. *Nigeria Journal of health and Biomedical Sciences***.** 6(2): 45-48 **Nigeria**
4. Osinupebi, O. A. Lamina, A. and **Olajubu, F. A**. (2007) Hepatitis B Virus infection during Pregnancy in Sagamu, Nigeria. *Nigerian journal of Genito-Urinary Medicine*. 7(1&2): 6-9 **Nigeria**
5. Lamina, A., Osinupebi, O. A. and **Olajubu, F. A**. (2008) Syphilis infection in pregnant women in a Tertiary Center in Southwest Nigeria. *Nigerian journal of Genito-Urinary Medicine* 8(1&2): 13-15 **Nigeria**
6. Deji-Agboola, A. M. **Olajubu**, **F. A.** Adeboyejo, K. A. Onakalu, O. O. Effedua, H. I. Hassan, G. O. and Ojo, M. O. (2009). In vitro Antimicrobial activity of *Clerodendron polycephalum* against clinical bacterial isolates. *Nigerian Medical Practitione****r*.** 55(3): 37-41 **Nigeria**
7. **Olajubu**, **F. A.** Osinupebi, O. A. Deji- Agboola, A. M. and Jagun E. O. (2009). Seroprevalence of HIV among blood donors, antenatal women and other patients in a tertiary hospital in Nigeria.*The Brazillian Journal of Infectious Diseases***.** 13(3): 183-186. **Brazil**
8. Deji-Agboola A. M. and **Olajubu F. A.** (2010). Antimicrobial activity of *Lannea welwitschii* stem bark against wound pathogens. *Ethiopian Pharmaceutical Journal****.*****28(2)**:110-116 **Ethiopia**
9. Awosika, S.A. **Olajubu**, **F. A.** and Amusa, N. A. (2012). Microbiological assessment of indoor air of a Teaching Hospital in Nigeria. *Asian Pacific Journal of Tropical Biomedicine****.*** 2(6): 465-468 **Asia**

 (10) **Olajubu**, **F. A.** Akpan, I. Ojo, D. A. and Oluwalana, S. A. (2012). Acute and sub- acute toxicity study of *Euphorbia kamerunica* (Pax) in mice. *Journal of Research in Medical Education and Ethics.* 2(1): 56-62  **Asia**

(11). **Olajubu**, **F. A.** Akpan, I. Ojo, D. A. and Oluwalana, S. A. (2012). Antimicrobial potential of *Dialium guineense* (Wild) stem bark on some clinical isolates in Nigeria. *International Journal of Applied and Basic Medical Research.* **2(2)**: 58-62 **Asia**

(12). **Olajubu**, **F. A.** Osinupebi, O. A., Lawal, I. Obadina, B. and Deji-Agboola, A. M. (2012). Pattern of hospital associated infections in a Teaching Hospital in Nigeria. *Asian Pacific Journal of Tropical Diseases.* 2(1):S869-S873 **Asia**

(13)**. Olajubu, F. A**. Deji-Agboola, A. M. Osinupebi, O. A. and Jagun, O. E. (2013). Seminal fluid characteristics of men attending infertility clinic of a Teaching Hospital. *Open journal of Medical Microbiology*. 3: 1- 4  **USA**

 (14). **Olajubu, F. A.** (2013). *Serratia marcescens* as an opportunistic pathogen amongNigerians with AIDS related diarrhoea. *Archives of Biomedical Sciences* *and Health.* 1(1): 29-38 **Nigeria**

 (15). **Olajubu, F. A.** and Bello, M. (2014) Comparative analysis of extraction solvents in the study of plants’ antimicrobial activity. *International Journal of Science Innovations* *and Discoverie****s*.** 4(1): 89-94  **Asia**

 (16). **Olajubu, F. A**. and Ademola-Raheem, R. R. (2014) Can indigenizing HIV/AIDS campaign increases case detection?*Archives of Biomedical Sciences and Health*. 2(1): 18-26 **Nigeria**

 (17). **Olajubu, F. A.** and Ogunnika, F. (2014) Assessment of the physico-chemical and

 Microbiological properties of borehole water samples from Akungba-Akoko, Ondo State, Nigeria. *Int. J. Pharm. Sci. & Res****.***5(7): 367-374. **Asia**

(18). Osuntokun, O. T. and **Olajubu, F. A.** (2014) Comparative study of phytochemical and proximate analysis of seven Nigerian Medicinal plants. *Appl. Sci. Res. J****.*** 2(1): 10- 26 **U.K.**

 (19). **Olajubu, F. A.** (2014) Enhancement of therapeutic success through herbal-herbal

 combination. *Int. J. Current Mic. & Appl. Sci****.***3(8): 418-425 **Asia**

 (20). **Olajubu, F. A.** (2014) Evaluation of diagnostic methods for typhoid fever disease in Ondo State, Nigeria.*Brit. J. Med. & Med. Sci.*4(36): 5812-5817 **U. K.**

 (21). **Olajubu, F. A.** and Fadipe, D. O. (2014) Should Pre-Admission Medical Tests to Tertiary Institutions Include Screening for Syphilis? *J. STD & Inf. Dis****.***2(2):156-162 **U.K**

 (22). **Olajubu, F. A**. and Folorunso, V. T. (2014) Isolation and characterization of fungi flora from the soil samples of Adekunle Ajasin University, Akungba-Akoko Staff School play ground. *J of Harm Res. In Med and H Sc.* 1(1): 59-65 **Asia**

 (23)*.***Olajubu, F. A**. (2014)Assessment of antimicrobial activity of *Euphorbia kamerunica* (Pax) using oil as extractant. *Afric. Adv. In Micro. Res.* 1(1): 1-7 **Ethiopia**

 (24). Osuntokun, O.T. and **Olajubu, F. A.** (2015) Antibacterial and phytochemical propertiesof some Nigerian Medicinal plants on *Salmonella typhi* and *Salmonella paratyphi* isolated from human stool in Owo Local Government, Ondo State, Nigeria.*Journal of Scientific Research & Reports****.***4(5):441-449. **ASIA**

 (25) **Olajubu, F. A.**, Ajayi, K.M. and Osuntokun, T.O. (2015) In Vitro evaluation of antimicrobial potency of some mouthwashes in Ondo State, Nigeria. *World Journal of Pharmacy and Pharmaceutical Sciences*. 4(12):1444-1453 **ASIA**

 (26). **Olajubu, F. A**. and Deji-Agboola, A, M. (2016) Prevalence and assessment of antibiotic susceptibility profiles of Coagulase-Negative Staphylococci isolated from clinical samples. *European Journal of Pharmaceutical and Medical Research*. 3(1): 94-98 **UK**

 (27). Osuntokun, O. T.; **Olajubu, F. A**. ; Olorunnipa, T. A. and Thondra, O. A. (2016) Element composition, evaluation of anti-nutrient and anti-oxidant potentials of *Morinda lucida.**European Journal of Medicinal Plants*. 12(4): 1- 10 **UK**

 (28). **Olajubu, F. A.**, Owolabi, A.O. and Folorunso, V.T. (2016) Prevalence of Methicillin-Resistant *Staphyloccocus aureus* (MRSA) nasal colonization among apparently healthy AAU undergraduates. *Int J. Mol Med Sci****.*** 6(2): 1-5 **Canada**

 (29). **Olajubu, F.A**. (2016) A review of the occurrence and developmental stages in Laboratory diagnosis of Methicillin Resistant *Staphylococcus aureus* (MRSA) infections. *Int. J. Pharm. and Pharm. Res****.*** 7(4): 13-23 **ASIA**

 (30). **Olajubu, F.A.**, Folorunso, V.T. and Olojede, O. (2017) The microbial diversity of fairly used wears sold in a Lagos market, Nigeria. *IOSR J. Pharm and Biol. Sc****.*** 12(2): 63-68 **Canada**

 (31). **Olajubu, F.A.**, Edeani, P.I. and Folorunso, V.T. (2017) Seroprevalence of HIV, Hepatitis Band C viruses among antenatal clinic attendees of Secondary Healthcare facilities in Akoko area of Ondo State, Nigeria. *Octa J. Biosci****.*** 5(1): 9-12 **ASIA**

 (32). **Olajubu, F.A.** (2017) Antimicrobial and anti-haemolytic activities of crude extracts of some commonly used Tea and Coffee in Nigeria. *Journal of Tea Science Research.* 7(6): 39-45 **Canada**

 (33). Deji-Agboola, M.A., Museliu, O, **Olajubu, F.A.**, Osinupebi, O A and Idowu, A. O. (2017) Bacteriological analysis of potable water in areas with reported cholera outbreaks in Ogun, Oyo and Lagos States, Nigeria, *Annals of Health Research* 3(2): 105-111 **Nigeria**

 (34). Adewole, A.M., **Olajubu, F.A.** and Nathaniel, O.G. (2017) Different processing additives is efficacious on microbial loads and antibiotic sensitivity pattern of giant African land Snail (*Archachatina maginata*)*. Nigerian Journal of Animal Production* 44(5): 58-64  **Nigeria**

 (35). Ileogben, T.A., Oginni, O., Akele, O. **Olajubu, F.A.**, Omobuwa, M.A., Ojo, B.O., Umeh, E.S. and Ayodeji, O. O (2017) Assessment of Microbiological and Keeping Quality of *Ocimum gratisimum* and *Vernonia amygdalina* crude extracts on *Sarotherodion galilacus* snacks. *Bioscience Methods.* 8(2): 18-30 **Canada**

 (36).  **Olajubu, F. A.** And Sadeko, S. S. (2017) Enumeration of the aerobic bacteria flora of the House mouse (*Mus musculus*) in Akoko South West Local Government Area of Ondo State, Nigeria. *African Journal of Education, Science and Technology*. 4(2): 205-211 **Kenya**

 (37). Fadipe, D.O., **Olajubu, F.A.**, Akinseye, J.F. and Fadipe, A. O. (2018) Carrier rate of Urinary Tract infection in apparently Healthy individuals in Ikare-Akoko, Ondo State. *Nature and Science* 16(7): 76-81 **USA**

 (38). Fadipe, D. O., **Olajubu, F.A.** and Fadipe, A. O. (2018) A bacteriological study of cases of Otitis Media in Akungba-Akoko Community, Ondo State, Nigeria. *Sokoto Journal of Medical Laboratory Science*. 3(2): 5-9 **Nigeria**

 (39). **Olajubu, F. A.** (2019) Bacterial contamination of selected public toilet door handles within Adekunle Ajasin University Campus, Akungba-Akoko, Nigeria. *Int J. of Sci.: Basic and applied research* 43(1): 76-86 **Jordan**

 (40). **Olajubu, F. A.**, Olushola, I. B., Mekoma, A.A. and Ogunmodede, A. F. (2019) Incidence and Biogram of *Escherichia coli* 0157:H7 serotypes among cases of Urinary Tract Infections in a Secondary Health Facility in Nigeria. *Science Research Annals.* 9(2): 74 – 80 **Nigeria**

 (41). Agoyi, T.O.**, Olajubu, F.A.**, Osuntokun, O.T (2019) Evaluation of *Corchorus olitorius* ‘Ukuere’ a food condiment found in the Southwestern Nigeria: A scientific and cultural significance. *Int. J. Soc. Sc. Tech.* 4(4): 25-35 **UK**

 (42). Oluyede, D.C., **Olajubu, F.A.** and Adejumo, T.O. (2019). Isolation and Susceptibility Pattern of Bacteria species associated with shopping trolleys and baskets from supermarkets in Akure, Ondo State, Nigeria. *Journal of Advances in Microbiology*. 16(2): 1-7 **UK**

 (43). **Olajubu, F. A.** and Ojo, O.E. (2019) Comparative study of diagnostic methods

for determining the incidence of Malaria parasite among children attending the State Specialist Hospital Ikare-Akoko, Ondo State, Nigeria. *Medical Laboratory Technology Journal* 5(1): 8-15 **Asia**

(44)**. Olajubu, F. A.** (2019) Evaluation of the level of Knowledge, Attitude and Misconceptions about Ebola Virus Diseases (EVD) among some University undergraduates in Ondo State, Nigeria. *Science Research Annals* 10: 10-18 **Nigeria**

 (45). Ogunyemi, T. M.,, Adejumo, T.O., **Olajubu, F.A.** and Waire, T.M (2019) Occurrence of Multidrug Resistant *E. coli* and other bacteria species associated with UTI in two geopolitical zones of Ondo State, Nigeria. *Jounal of Medical Microbiology and Diagnosis.* 8(2): 1-5 **Belgium**

(46). Ajayi, A.O., **Olajubu, F. A.** , Fadipe, D. O. and Babaleye, D.O. (2020) Antibiogram and molecular analysis of clinical bacteria isolates from the three geographical regions of Ondo State, Nigeria. *J. Clin Exp. Immunol*. 5(1): 12 – 19 **USA**

 (47). Deji-Agboola, A.M., Olaosebikan, O.R., Adenipekun,E., Osinupebi, O.A. and **Olajubu, F.A**. (2020). Extended Spectrum Beta-Lactam (ESBLs) – producing *Escherichia coli* and *Klebsiella pneumonia* among asymptomatic out-patients in a University Health Centre. *Annals of Health Research*. 6(2): 133-142 **Nigeria**

 **(**48). **Olajubu F. A**., Ajayi, .A.O.,, Fadipe,, D. O. and Yaubu, P. (2021) Antibiotic resistant

 Genes and Plasmid curing of multidrug resistant clinical bacterial isolates from the three geographical regions of Ondo State, Nigeria. *RAS Microbiology and Infectious Diseases*. 2(1): 1 – 7

 (49). Fadipe, D.O, Olajubu, F.A., Ajayi, A.O., Yakubu, P. and Miteu, G.D (2023)

 Antimicrobial activity of *Moringa oleiofera, Croton zambesicus* and *Ocimum gratissimum* against some multidrug resistant bacterial isolates *International Journal of Modern Pharmaceutical Research* **Accepted**

ii. Papers accepted for Publication**:** Isolation and enumeration of pathogenic bacteria in the hands of selected congregants in Akungba-Akoko, Nigeria

4. Conference Proceedings and Technical Report:

i. Published Proceedings: 1

ii. Technical Reports: None

5. Patents: None

**F. RECOGNITIONS:** None

**G. CONFERENCES ATTENDED WITH DATES:**

(1). 39th Annual Scientific conference and workshop of

 AMLSN, Gateway Hotel, Abeokuta, Nigeria August 18-22, 2003

(2). 40th Annual Scientific conference and workshop of AMLSN,

 International Conference Center, Abuja, Nigeria August 24-27, 2004

(3). 2nd Natural product research colloquium, Conference Center,

 University of Ibadan, Nigeria October 20-21, 2008

(4). 1st Zonal Conference and workshop of Parasitology and

 Public Health Society of Nigeria (PPSN), NIMR Yaba,

Lagos, Nigeria June 23- 25, 2009

(5). 4th Annual Biomedical Science Day, Main Auditorium, OOUTH

 Sagamu, Nigeria September 22-23, 2010

(6). 48th Annual Scientific Conference/Workshop of AMLSN,

 Best Western Homeville Hotel, Benin, Nigeria September 10-14, 2012

(7). 13th Asia-Pacific Congress of Clinical Microbiology and

 Infectious Diseases. (APCCMI) China National Convention Center,

 Beijing, China October 25-28, 2012

 (8). 23rd European Congress of Clinical Microbiology and

 Infectious Diseases (ECCMID) Berlin, Germany April 27-30, 2013

 (9). 49th Scientific Conference of Science Association of Nigeria

 (SAN) University of Ilorin, Ilorin, Nigeria April 28th - May 2nd, 2014

 (10). International Union of Microbiological Societies Congress (IUMS),

 Montreal Convention Center, Montreal, Canada. July 27- Aug 1, 2014

 (11). 15th Asia Congress of Clinical Microbiology and Infection (APCCMI)

 Sunway Pyramid Convention Center, Malaysia Nov 26 – 29, 2014

 (12). 3rd International Conference of Faculty of Science, Nelson Mandela

 Hall, AAU, Akungba-Akoko May 11-15, 2015

 (13). 2nd International Interdisciplinary Conference, on Global Initiatives

 for Integrated Development (IIC-GIID), Akwa, Nigeria September 2-5, 2015

 (14). 17th International Conference on Infectious Diseases, Hyderabad

International Conference Center, Hyderabad, India March 2-5, 2016

 (15). 1st Annual Zonal Symposium of NSM, South West Zone,

 Kings University, Odeomu, Nigeria December 5 – 8, 2016

 (16). Keystone Symposia on Microbiome in Health and Disease,

 Keystone Resort, Silverthorne, Colorado, USA February 5-9, 2017

(17). 6th Euro-Global Conference on Infectious Diseases, Paris,

 France September 6th - 9th, 2017

\*(18). AAUA Humboldt Kolleg, Akungba-Akoko, Nigeria

“The Microbial Diversity of Fairly Used Wears Sold in a Lagos

 Market, Nigeria” June 4th – 7th, 2018

\*(19). American Society for Microbiology (ASM Microbe, 2018) Conference

 Atlanta, Georgia, USA. **“Isolation and Resistant Gene Identification**

 **of *Staphylococci* species Associated with Items Carrier from Supermarkets**

 **in Akure, Ondo State, Nigeria”** June 7th – 11th, 2018

\*(20). Alexander von Humboldt International Conference FUTA, Akure,

Nigeria. “Comparative study of diagnostic methods for determining

 the incidence of malaria parasite among children attending the

 State Specialist Hospital Ikare-Akoko, Ondo State, Nigeria” October 2nd - 5th, 2018

\*(21). Lassa fever International Conference, Transcorp Hilton, Abuja

 January 16th – 17th, 2019

\*(22). EKSU Humbolt Kolleg, Ado-Ekiti, Nigeria “Comparative analysis

 of extraction solvents for plants’ antimicrobial Studies” April 8th – 11th, 2019

\*(23). 4th Faculty of Science International Conference Adekunle Ajasin University, Akungba-Akoko, Nigeria “Bacterial Contamination of Selected Public Toilet Door Handles within Adekunle Ajasin University Campus, Akungba-Akoko, Ondo State, Nigeria” April 23rd – 26th. 2019

\*(24). AMLSN (Oyo State) Conference, UCH Ibadan, Nigeria February 3rd – 7th, 2020

\*(25). Young Medical Laboratory Scientist Conference,

Akure, Ondo State, Nigeria “Challenges in establishing molecular

 diagnostic laboratory in an ailing economy” February 8th - 9th, 2020

\*(26). South Asia and Western Pacific Bi-Regional FETP COVID-19

 Online Conference November 10th – 12th, 2020

\*(27). 56TH Annual Medical Laboratory Scientists Conference,

 Ecumenical Centre, Abakaliki, Nigeria November 11th - 14th, 2020

(28). 3rd NiBSA Scientific Conference Chida International Hotel,

Abuja, Nigeria. “Hands Microbiome: Pros and Cons of hand

 Washing December 1st – 4th, 2020

(29). Advanced Biorisk Management Workshop White

House Hotel and Conference Center, Ikeja, Lagos July 26th - 30th, 2021

 (30). 4th NiBSA Scientific Conference, Lagos State University College

of Medicine GRA Ikeja, Lagos November 23rd – 26th 2021

(31). FABA Online Webinar on “Journey Across Genome” August 4th, 2022

(32). 58th Annual Medical Laboratory Scientists Conference, Great

 Eagle Hall, Ikere Road, Ado-Ekiti September 14th -18th, 2022

(33). WAPCMLS Regional Conference/Induction Ceremony

 Accra, Ghana November 1st – 4th, 2022

(34). 5th NiBSA Scientific Conference, Chida International Hotel

 And Conference Center, Abuja, Nigeria December 12th – 17th, 2022

(34). WAPCMLS Bacteriology Faculty Worshop on “Resurgence of

 Diptheria, Meningitis and Cholera Outbreaks amidst Antibacterial

 Resistance in Nigeria. University of Benin, Benin City. April 19th – 21st , 2023

**H. RESEARCH ACTIVITIES SINCE LAST PROMOTION:**

i. Scope of research activities:

ii. Completed Research: Bacteria loads on the Palms of worshipers from selected Churches in Akungba-Akoko, Nigeria

iii. Research in Progress:Screening of the metabolites of soil microorganisms for antimicrobial substances

**I. EXTRA-CURRICULAR ACTIVITIES:**

Travelling and listening to good music

**J. REFREES**

1. Prof. Timothy O. Adejumo

 Department of Microbiology

 Adekunle Ajasin University

 Akungba-Akoko, Nigeria

 E-mail: timothy.adejumo@aaua.edu.ng

 Phone: 08036296127

2 Dr.(Mrs) Yemisi A. Jeff-Agboola

Department of Science Laboratory Technology

University of Medical Sciences

Ondo, Nigeria.

E-mail: yjeffagboola@unimed.edu.ng

Phone: 08036674706

3 Prof. (Mrs.) Mopelola A. Deji-Agboola

 Department of Medical Microbiology & Parasitology

 Obafemi Awolowo College of Health Sciences

 Olabisi Onabanjo University,

 Sagamu, Nigeria

 E-mail: mopeagboola@yahoo.co.uk

 Phone: 08058872371

 08 - 06 - 2023