**CURRICULUM VITAE**

**tiaadebisi2014@yahoo.com****, atiamiyu@unimed.edu.ng**

**+234(0)8033121448**

**Department of Biosciences and Biotechnology, University of Medical Sciences Ondo P.M.B. 536, Ondo State, Nigeria**

****

**CORRESPONDENCE DETAILS**

**Current Contact Address**: Department of Biosciences and Biotechnology, Faculty of Science, University of Medical Sciences, Ondo City, Ondo State, Nigeria

**Permanent Address**: Labu compound, Apomu, Osun State

**Cell Phone Number**: +234(0)8033121448; +234(0)8160531144

**WhatsApp**: +234(0)8160531144

**Facebook**: tiaadebisi2014@yahoo.com

**Google scholar**: https://scholar.google.com/citations?user=5ipyzxgAAAAJ&hl=en

**Researchgate**: https://www.researchgate.net/profile/Adebisi-Tiamiyu

**ORCID**: orcid.org/0000-0003-2172-5759

**Scopus ID:** 55632649400

**PERSONAL INFORMATION**

**Name**: TIAMIYU Adebisi Musefiu

**Date of Birth:**  December 31st, 1969

**Place of Birth**: Apomu / Osun State

**Age:** 55

**Sex:** Male

**Marital Status**: Married

**Number of Children/Ages**: Three (3)/ 25, 23 and 19.

**Local Govt. Area**: Isokan

**State of Origin:** Osun

Tel: +234(0)8033121448; +234(0)8160531144

**Nationality**: Nigerian

**Qualification:**  DVM, MVPH, PhD

**INSTITUTIONS ATTENDED WITH DATES**

a) University of Ibadan, Ibadan 2014 – 2019

b) University of Ibadan, Ibadan 2008 – 2010

c) University of Ibadan, Ibadan 1986 – 1992

d) African Church Grammar School,

 Apomu, Osun State. 1981 - 1985

 **ACADEMIC QUALIFICATION WITH DATES**

 a) Doctor of Philosophy (**PhD**) 2014 - 2019

 b) Master of Veterinary Public Health (**MVPH**) 2008 - 2010

 c) Doctor of Veterinary Medicine **(DVM**) 1986 - 1992

 d) General Certificate of Education (**GCE)** 1981 - 1985

**SCHOLARSHIPS, FELLOWSHIPS AND PRIZES (WITH DATES) IN RESPECT OF UNDERGRADUATE AND POSTGRADUATE WORK ONLY**

1. Prof. D. H Hill Best Student in Veterinary Surgery and Reproduction,

University of Ibadan. 1992

 b) Prof. D. H. Hill Best Student in Veterinary Public Health and Preventive Medicine, University of Ibadan, Ibadan. 1992.

 **HONOURS AND DISTINCTIONS AND MEMBERSHIP OF LEARNED SOCIETIES**

1. Distinction (**MVPH** degree, 2010)
2. Registered with the Veterinary Council of Nigeria as a Veterinary Surgeon

(Reg.no **VCN 2249**).

1. Member, Nigerian Veterinary Medical Association
2. Member, Nigerian Bioinformatics and Genomics Network (**NBGN12347**)

**RESEARCH GRANT**

Seeding Labs Instrumental Access Grant **2019**.

A co-applicant for the instrumental access grant to develop the Molecular Biology Unit of Department of Biological Sciences, UNIMED (Equipment worth = $150,000) (2019)

**AREA OF SPECIALIZATION**

Aquatic epidemiology and toxicology, Food Safety, and Environmental Health

**CAREER OBJECTIVE**

My career objective is to conduct research on tackling antimicrobial resistance (AMR) and antibiotic residue in food animals; promote health care of animals and humans; improve food, and water quality, environmental toxicology, and nutritional security; and reduce poverty in our societies.

**LANGUAGES LEARNT/SPOKEN**

English (Advanced, written and spoken), Yoruba (Mother tongue)

**RESEARCH INTEREST**

Focus on aqua toxicity, water analysis, food safety, antibiotic resistance, and medicinal plants that can be used in aquatic and terrestrial animals instead of synthetic chemicals for growth promotion, prevention, and control of bacterial infection. Medicinal plants and clinical trials, bioactivity, and phytopharmaceutical evaluation of herbs and their natural products. The emergence of antibiotic-resistant bacterial strains and antibiotic residues in food animals and water is of public health concern. Pesticides and Heavy metal analysis in the food and the environment.

**CODE WORDS OF FIELD OF SPECIALIZATION:**

Veterinary Clinicals, Public Health, Water analysis, Medicinal plants, Phytopharmacology, Natural Products, Herbal Drugs, Phytochemistry, Bioactivity, Extraction, and Isolation of bioactive medicinal plants. Clinical trials on feed formulations fortified with medicinal plants.Pesticides and Heavy metal analysis.

**HAND-ON EXPERTISE:**

* Veterinary medical equipment
* Veterinary clinical practices and protocols
* Water analysis kit and protocols
* Familiarity with some laboratory equipment (Microscope, pH meter, Homogenizer, Rotary evaporator, preparative, Chromatography instruments, Spectrophotometer, Autoclave, Microbiological Incubator, Quebec colony counter)

 **DETAILS OF TEACHING/WORK EXPERIENCE**

1. **Non-Teaching Work Experience:**
2. NYSC, Veterinary Officer, Department of Agriculture,

 Ministry of Federal Capital Territory (MFCT), Abuja. 1992–1993

1. Farm Manager, Ventana Farms (Nig) Limited, Ibafo, Ogun State. 1993- 1995
2. Clinician/Administrative Manager,

 Apapa Agro Veterinary Services (Nig) Limited. 1995– 2002

1. Senior Veterinary Surgeon, Tamo Agro Veterinary Services,

 2, Sobukola Street, Council- Idimu, Lagos. 2002 - 2012

1. Lecturer II

 Department of Biological Sciences, Southwestern University Nigeria,

 Okun –Owa, Ijebu-Ode, Ogun State, Nigeria. Nov. 2012 - 2015

1. Lecturer II

 Department of Biological Sciences,

 University of Medical Sciences, Ondo City, Ondo State, Nigeria. 2015- Oct. 2018

1. Lecturer I

 Department of Biological Sciences,

 University of Medical Sciences, Ondo City, Ondo State, Nigeria. 2018 - Oct. 2021

1. Senior Lecturer

 Department of Biological Sciences,

 University of Medical Sciences, Ondo City, Ondo State, Nigeria.Oct. 2021- till Date

1. **Teaching Work Experience:**

|  |
| --- |
| **Taught and assessed the following courses at the Undergraduate Level**  |
| **a)** | **Teaching Work Experience:** |
| i) | **Participated in teaching the following courses at the Undergraduate Level** |
|  | **BIO 111**: General Principles of Biology 1,**BIO 212**: Biological Techniques, **AEB 212**: Higher Invertebrates, **AEB 212**: Introduction to Land and Atmospheric Pollution,**AEB 312:** Comparative  Animal Physiology,**AEB 325**: The Biology of Tropical Parasites,**AEB 322**: introductory hydrobiology,**BIO 412**: Field Course, **AEB 412**: Animal Behaviour, **AEB** **499**: Research Project. | **BIO 121**: General Principles of  Biology 2,**AEB 211**: Invertebrate Zoology, **AEB 221**: Chordate Zoology,**AEB 311**: Vertebrate Zoology,**AEB 323**: Principles of Development,**BIO 313**: Field Course, **BIO 313/STB 314**: General Ecology,**AEB 324**: Histology,**AEB 421**: Hydrobiology and Fisheries,**EMT 412**: Environmental Education and Awareness.**AEB 498**: Seminar |
| ii) | **Participated in teaching the following courses at the postgraduate Level** |
|  | **AEB 818**: Biotechnology of Animal Reproduction,**AEB 819**: Method in Animal Ecology,**AEB 831**: Ecology of Tropical Terrestrial Ecosystem, **AEB 842**: Advanced Population Dynamcs, **AEB 846**: Ecology of Zoo and Captive Animals,**AEB 890:** Seminar,**AEB 899:** Project. |

**c)** **Responsibilities as a lecturer include:**

• Teaching of students at the undergraduate level.

• Research, especially in the area of aquatic epidemiology and toxicology, food

 Safety, medicinal plants, and global public Health.

• Project, Seminar, and SIWES supervision

• University, Faculty, and Departmental administrative responsibilities

 **d) Responsibilities as a non-teaching veterinary surgeon include:**

• Veterinary clinical duties and protocols

• Ambulatory and consultancy services

• Fumigation and other pest control services

* Extension services
	+ Marketing of veterinary drugs and products
	+ Milling of animal feeds including fish feed

• Other designated assignments by constituted authorities

1. **Administrative Responsibilities: Departmental/University Administrative**

 **Responsibilities undertaken**

* **Southwestern University Okun–Owa, Ijebu–Ode, Ogun State**
1. Coordinator, Department of Biological Sciences (**2012- 2015**)
2. Examination Officer, Department of Biological Sciences (**2012-2015**)
3. Chairman, University Social and Welfare Committee (**2013–2015**)
4. Member of the Senate (**2014-2015**)
5. Member of Student Disciplinary Committee (**2013-2015**)
* **University of Medical Sciences, Ondo City, Ondo State, Nigeria**

|  |  |  |
| --- | --- | --- |
| 1. | **Services within the Department:** |  |
| i | Course coordinator (General Principles of Biology 1 & 2) | **2016-2020** |
| ii | Examination Officer | **2016-2020** |
| ii | Time Table Officer 2016 – 2020 | **2016-2020** |
| iv | Member of the Strategic Planning Committee | **2020-2023** |
| v | Member of the Welfare Committee | **2016-2020** |
| vi | Member of the Laboratory Equipment Purchasing and Maintenance Committee  | **2020-2023** |
| vii | Coordinator, Animal and Environmental Biology program unit | **2020 till date** |
| viii | Member of the Curriculum Review Committee | **2021 till date** |
| ix | Member of the Student Disciplinary Committee | **2021 till date** |
| x | Departmental Student Association Academic Adviser | **2021 till date** |
| 2. | **Services within the Faculty:** |  |
| i | Member of the Research and Proposal Committee | **2016-2018** |
| ii | Member, Industrial Attachment committee **2016-2018** | **2016-2018** |
| ii | Member of Ad-hoc committee on procurement of a generating set for the Faculty  | **2021** |
| iv | Member of the Fund Raising Committee | **2020 till date** |
| v | Member of the Curriculum Review Committee | **2021 till date** |
| vi | Faculty Seminar Coordinator | **2021-2023** |
| vii | Sub-Dean | **2021-2023** |
| viii | Vice-Dean | **2023 till date** |
| 3. | **Services within the University:** |  |
| i | Deputy Director, Directorate of Academic Planning | **2022- 2023** |
| ii | Reviewer, University Research Committee | **2019 till date** |
| iii | Ag. Director, Student Industrial Work Experience Scheme (**SIWES**) | **2023 till date** |
| iv | Patron of the Muslim Student Society (**MSS**) of the University  | **2016 till date** |

|  |  |  |
| --- | --- | --- |
| 4. | **Services outside UNIMED:** |  |
|  | * Member of Research committee on the Public Health Risk of Arthropod Invasion in Afin-Akoko, Ondo State.
* Member of Apomu Descendant Union (**ADU**), Apomu, Isokan LG, Osun State.
 |
|  | * Member of Social, Religion and conflict Resolution Committee of Apomu Descendant Union (**ADU**), Apomu, Isokan LG, Osun State.
 |
|  | * Member of Community Development Association, Irewolede-Erinle, Ayetoro-

 Itele, Ado-Odo-Ota, Local Government, Ogun State. |

**RESEARCH IN PROGRESS**

My research interest is in aqua toxicity, food safety, water analysis; pesticides, and heavy metal analysis in food and the environment. The antimicrobial resistance strains in food, and medicinal plants that can be used as antimicrobial agents in aquatic and terrestrial animals instead of synthetic chemicals for bacterial infection control, prevention, and growth promotion. Clinical studies, phytopharmaceutical assessment of herbs and their natural products, and bioactivity. The presence of pesticides, heavy metals, the emergence of antibiotic-resistant bacterial strains, and antibiotic residues in food, animals, and water is of public health concern. I am current involved in a study with working title,

**“Microbiological quality and heavy metal concentrations of Prawns (*Macrobrachium macrobrachion*) sourced at different locations in Akure and her environs, Southwest, Nigeria”.**

There is an increasing concern regarding the roles and fates of heavy metals in the Nigerian environment. Heavy metals, which are the most harmful, can contaminate prawns and crayfish sold widely in our markets. The need for vital trace elements in the diet and the toxicity brought on by an excess of both essential and harmful metals are two functions that metals play. Even in low quantities, some metals, such as Cd and Pb, are extremely detrimental to people. For instance, cadmium builds up in the human body and may cause kidney damage, skeletal damage, hypertension, tremors, and deficiencies in the hepatic and reproductive systems. Foods have a variety of trace metals that have significant nutritional value, such as iron (Fe), copper (Cu), zinc (Zn), manganese (Mn), selenium (Se), cobalt (Co), and others that are hazardous to human, such as lead (Pb), cadmium (Cd), chromium (Cr), and nickel (Ni)

* Evaluation of Potable Underground Water Quality in Ondo City, Southwest, Nigeria. The project objective is to examine the physicochemical and microbiological attributes of water samples obtained within the Ondo City community to compare them with the permissible levels of Nigeria standards for drinking water quality and WHO standards. The results will be disseminated to stakeholders for future use.

**PROJECT AND DISSERTATION**

1. **Tiamiyu, A. M. (1992**). Epizootiological Study of Aduloju Fish Farm at Ibadan North Local Government Area of Oyo State with Special References to Diseases Prevention and Control. D.V.M project. University of Ibadan. 60pp
2. **Tiamiyu, A. M.** (**2010**). Bacterial Flora of Wild and Cultured *Clarias gariepinus* (African

Catfish) and *Oreochromis niloticus* (Nile tilapia) and their Public Health Implications. MVPH Dissertation. University of Ibadan. 105pp

1. **Tiamiyu, A. M.** (**2019**). Feed Additive Potentials and Antibacterial Effects of *Allium Sativum, Chromolaena Odorata* and *Talinum Triangulare* against *Pseudomonas Aeruginosa* Infection in *Clarias Gariepinus* Burchell, 1822 (PhD Thesis). University of Ibadan. 236pp

# **PUBLICATIONS**

**(a) Articles that have Already Appeared in Learned Journals:**

1. **Tiamiyu, A. M**., Okocha, R.C., Olatoye, I.O. and Adedeji, O.B. (**2024**). Evaluation of *Chromolaena odorata* as Growth Promoter in the African Catfish (*Clarias gariepinus*, Burchell 1822). *Tropical Agricultural Research*, 35(1): 1-10. DOI: <https://doi.org/10.4038/tar.v35i1.8630>
2. **Tiamiyu, A. M**., Bolaji-Alabi, F.B., Okocha, R.C., Olatoye, I.O. and Adedeji, O.B., (**2023**). Analyzing the Ability of Various Chosen Medicinal Herbs to Cure Wounds in African Catfish (*Clarias gariepinus*, Burchell 1822). *Journal of Aquaculture and Fish Health*, 12(3), pp.443-457
3. **Tiamiyu, A. M**, Reuben C. Okocha, Olayemi A Okunlade, Isaac O. Olatoye, Olufemi B. Adedeji (**2023**).[Phytochemical Constituents, Nutritional and Antibacterial Potentials of Selected Medicinal Plants.](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=5ipyzxgAAAAJ&cstart=20&pagesize=80&citation_for_view=5ipyzxgAAAAJ:4DMP91E08xMC) *Majalah Obat Tradisional* 28 (1), 1-9.
4. Okon, E. M., Okocha, R. C., Adesina, B. T., Ehigie, J. O., Alabi, O. O., Bolanle, **A. M.Tiamiyu**, ... & Adedeji, O. B. **(2022).** Antimicrobial Resistance in Fish and Poultry-Public Health Implications for Animal Source Food Production in Nigeria, Egypt, and South Africa. *Frontiers in Antibiotics*, 14.
5. Ekundayo, T. C., Igere, B. E., Iwu, C. D., Oluwafemi, Y. D., **Tiamiyu, A. M.,** Adesina, I. A., ... & Ijabadeniyi, O. A. (**2022**). Prevalence of Laribacter hongkongensis in food and environmental matrices: A systematic review and meta-analysis. *Food Microbiology*, 104089.
6. **Tiamiyu, A. M**. and Oluwafemi, D. Y. (**2022**). *Talinum Triangulare* (Water Leaf): What a wonderful Plant? *Journal of Biotechnology Research*, 8 (2), 26- 31. https:/doi.org/ip.32861/jbr.82.26.31
7. Oyetunde T. Oyeyemi, Ifeoluwa T. Oyeyemi1, Nanfizat A. Alamukii, Jennifer K. Kone,…**Adebisi M. Tiamiyu** (**2022**). Cryptosporidium and colorectal cancer: a review of epidemiology and possible association. *Forum of Clinical* ***Oncology,*** FCO, 12(2), 1–11, DOI: 10.2478/fco-2021-0009
8. **Tiamiyu, A. M**, Olatoye, I. O, Okunlade, O. A, Ekundayo, T. C, Adedeji, O. B and Okocha, R. C. (**2021**). Medicinal plant feed additives enhanced survivability and growth performance of *Clarias gariepinus* (African catfish) against bacterial infection. *Microbiol. Res*, 12, 744 – 752.
9. **Tiamiyu A.M**., Adesina I.A. (**2021**). Benefits and risks of aquaculture foods in primary health care: a mini-review. *Journal of Food Quality and Hazards Control*. 8: 52-56.**DOI:** 10.18502/jfqhc.8.2.6468
10. Olatoye, I. O., Okocha, R. C., Oridupa, O. A., Nwishienyi, C. N., **Tiamiyu, A. M,** Adedeji O. B (**2021**). Atrazine in fish feed and African Catfish (*Clarias gariepinus*) from aquaculture farms in Southwestern, Nigeria. *Heliyon*,7, e06076.
11. Oyetunde Oyeyemi, Victoria Oladoyin, Oluyemi Okunlola, Akinola Mosobalaje,.., **Adebisi Tiamiyu** (**2021**). COVID-19 pandemic: Nigerians’ knowledge, perception and adherence to preventive measures. Research Square. DOI: https://doi.org/10.21203/rs.3.rs-49707/v1
12. **Tiamiyu, A. M** and Okunlade, O. A (**2020**). Benefits and detriments of Siam weed (*Chromolaena odorata*): A review. *Journal of Biochemistry and Biotechnology Research* Vol. 8(2), pp. 21-28.
13. **Tiamiyu A. M,** Olatoye I. O, Adedeji O. B. (**2019**). Study of Some Haematological and Serum Protein of African Catfish (*Clarias gariepinus*) Juveniles Fed with *Chromoleana odorata* as Feed Additives. *International Journal of Oceanography & Aquaculture*. Vol.3 (Iss.2): ISSN: 2577-4050: **DOI:** 10.23880/ijoac-16000167
14. Oyeyemi O.T, Oyeyemi, I.T, Adesina I. A, **Tiamiyu A. M**, Oluwafemi Y. D, Nwuba R. I, Grenfell R. F Q (**2019**). Toxoplasmosis in pregnancy: a neglected bane but a seriousthreat in Nigeria. *Parasitology* 1–8. https://doi.org/10.1017/S0031182019001525
15. **Tiamiyu A. M,** Olatoye I. O, Adedeji O. B. (**2019**). Blood Indices of African Catfish (*Clarias Gariepinus*) Following Dietary Administration of *Talinum triangulare. International Journal of Research – Granthaalayah.* Vol.7 (Iss.4): ISSN- 2350-0530(O), ISSN- 2394-3629(P) DOI: 10.5281/zenodo.2653843
16. **Tiamiyu, Adebisi Musefiu** (**2018**). Growth Performance of the African Catfish, *Clarias Gariepinus*, Fed Varying Inclusion Levels of *Talinum Triangulare* as Feed Additives. *Biomedical journal of Scientific & Technical Research.* Vol.9 (Iss.3): DOI. 10.26717/BJSTR2018.09.001812
17. **Tiamiyu, A. M,** Adedeji, O. B and Olatoye, I. O. (**2017**). Growth Performance of the African catfish, *Clarias gariepinus*, Fed Varying Inclusion Levels of *Allium sativum* as Feed Additives. *American Journal of Biotechnology and* *Bioinformatics*, 1.1, 1-7 (ISSN:2575-999X)
18. **Tiamiyu, A. M. (2016).** Bacterial Flora of Wild and Cultured *Clarias gariepinus* (African Catfish) and their Public Health Implications. An InternationalJournal ofBiomedicine, Natural Products and Pharmacy, ISSN: 2313-7479 *Adv. Biomed. Pharma.* 3:1 (2016) 38-45[**http://dx.doi.org/10.19046/abp.v03i01.06**](http://dx.doi.org/10.19046/abp.v03i01.06)
19. **Tiamiyu, A. M**, Soladoye, M. O. (**2015**). Antibiotics Resistance in Bacteria Strains Isolated From Fish: Potential Health Risk. *Journal of Biology, Agriculture and Healthcare*, ISSN 2224-3208 (Paper) ISSN 2225-093X (Online) Vol 5. No.10.2015
20. **Tiamiyu, A. M**, Soladoye, M. O, Adegboyega, T. T, Adetona, M. O. (**2015**). Occurrence

and Antibiotic Sensitivity of Bacterial Strains Isolated from Nile Tilapia, *Oreochromis niloticus* Obtained in Ibadan, Southwest Nigeria.*Journal of Biosciences and Medicines*, **3**, 19-26. <http://dx.doi.org/10.4236/jbm.2015.35003>

1. **Tiamiyu, A. M**, Soladoye, M. O, Adegboyega, T.T, Adetona, M. O (**2014**). Sanitary and Bacteriological Studies of Different Aquatic Environments in Ibadan, Nigeria. *Journal of Food and Public Health* 2014,4(**3**):82-86 Doi:10:5923/j.fph.20140403.02
2. Emikpe, B. O, **Tiamiyu, A. M**, Adedeji, O. B (**2011**). Bacterial Load on the Skin and Stomach *of Clarias gariepinus* and *Oreochromis niloticus* from Ibadan, South West Nigeria: Public Health Implications. *Journal of Microbiol and Biotech, Res*.,1 (**1**):52-59
3. **Tiamiyu, A. M**, Emikpe, B. O, Adedeji, O. B. (**2011**). Isolation and Identification of Aerobic Flora of the Skin and Stomach of Wild and Cultured *Clarias gariepinus* and *Oreochromis niloticus* from Ibadan, South West Nigeria: *Journal of Applied Sciences Research* 7**(7**)’’1047-1051, 2011.
4. Adedeji, O. B, **Tiamiyu, A. M**, Emikpe, B. O. (**2011**). The Antibiotic Resistance Pattern of Bacteria Flora of Fish from Different Aquatic Environments from Ibadan, South West, Nigeria, *Journal of Environmental Biology*.5 (**8**):2039-2047, 2011

 **MAJOR CONFERENCES AND WORKSHOP attended (starting with the latest):**

1. Workshop on Predatory Publishing organized by the UNIMED Central Office for Research and Development Unit held at the new  TETFund Lecture Theater, Laje Campus (**May 2024**)
2. The first Research Grant Training Programme, titled "Crafting Compelling Concept Notes and Grant Proposals organized by the UNIMED Central Office for Research and Development held at the new  TETFund Lecture Theater, Laje Campus (**March 2024**)
3. Fifth Nigerian Academy of Science (NAS) Annual Scientific Conference with the theme “ Transdisciplinary Research as Catalyst for Nigeria’s Sustainable Development” held at the University of Lagos ( **January 2024**,) **Paper** (Poster Presentation)
4. Mentoring Workshop organized by the UNIMED Central Office for Research and Development held at the new  TETFund Lecture Theater, Laje Campus ( **October 2023)**
5. Workshop on Effective Communication organized by the Office of the Deputy Vice-chancellor (Academic) with the support of the Central Office for Research and Development (CORD) held at the new  TETFund Lecture Theater, Laje Campus ( **September 2023)**
6. The Imperatives of Student Supervision and Oversight at UNIMED” organized by the Office of the Deputy Vice-Chancellor (Academic), Postgraduate School and the Central Office for Research and Development (CORD) held at the new  TETFund Lecture Theater, Laje Campus (**March 2023**)
7. Humboldt Kolleg International Conference 2023, an International Conference with the theme “Envisioning the Future: Higher Education and Modern Technology in Agriculture, Science, Healthcare, and Environment held at AAUA (**October 2023**) **Paper** (Oral Presentation)
8. A two-day leadership orientation workshop at the University of Medical Sciences, New Lecture Theatre, Laje Road, Ondo City, held between Monday, September 4th, and Tuesday, **September 5th, 2023.**
9. UNIMED,  Faculty of Science Conference, 2023, an international Conference with the theme “Recent Advances in Sciences for Economic and Sustainable Healthcare Promotion held at New Lecture Theatre, Laje Road, Ondo City (**August 2023**) **Paper** (Oral Presentation)
10. Humboldt Kolleg International Conference 2023, an International Conference with the theme “Research and Capacity Building for Agricultural Industrialised Economy of Sub-Saharan Africa” held at FUTA (June 2023) **Paper** (Poster Presentation)
11. Lagos State University–Alexander Von Humboldt Kolleg, 2023, an International Conference with the theme ‘Repositioning Science and Technology to Tackle Food Insecurity, Environment, and Health Challenges through Research Collaborations and Capacity Building for Sustainable Development ’ held at LASU, Ojo (May 2023) **Paper** (Oral Presentation)
12. The Imperatives of Student Supervision and Oversight at UNIMED” organized by the Office of the Deputy Vice-Chancellor (Academic), Postgraduate School and the Central Office for Research and Development (CORD) held at the new  TETFund Lecture Theater, Laje Campus (March 2023)
13. Fourth Nigerian Academy of Science (NAS) Annual Scientific Conference with the theme “Innovation in Science and Technology for Attainment of Sustainable Development Goals in Nigeria” held at the Wells Carlton Hotel, Abuja (January 2023) **Paper** (Poster Presentation)
14. Two-day ACURET – UNIMED Ondo Animal Ethics Training Workshop with the theme Transcending the constraint of quality assurance and culture of care in lab animal welfare in developing countries held at University of Medical Sciences, New Lecture Theatre, Laje Road, Ondo City (5th – 6th Dec. 2022)
15. UNIMED Library Research Workshop for academic staff members held at E-Library/ICT Building, Odosida Campus on June, 2022
16. A-day symposium organized by the Centre for Herbal Medicine and Drug Development (CHEMDD) with the theme Herbal Medicine: The Past, The Present, and The Future held at University of Medical Sciences, New Lecture Theatre, Laje Road, Ondo City (May 10, 2022)
17. UNIMED Research Day 2022 with the theme Academic Independence and Career Progression held at the University of Medical Sciences, New Lecture Theatre, Laje Road, Ondo City (February 22, 2022). **Paper** (Poster Presentation)
18. Third Nigerian Academy of Science (NAS) Annual Scientific Conference with the theme ‘Science and Technology Innovations for National Growth and Development held at the Nigerian Air Force Conference Center & Suites, Abuja (January 2022) **Paper** (Poster Presentation)
19. Capacity–building workshop on Budget Writing for Grant conducted by Central Office for Research and Development (CORD) held at the University of Medical Sciences, Postgraduate School, Bolunduro, Ondo City (September 2021).
20. Capacity–building workshop on pedagogy held at the University of Medical Sciences, Ondo State (23rd-25th, November 2021)
21. Second conference/workshop of the Nigerian Bioinformatics and Genomic Network (NBGN21) with the theme ‘Leveraging Bioinformatics and genomics for the attainment of the sustainable development goals’ held at Landmark University, Omu Aran, Kwara State, Nigeria (October 11-13,2021).
22. Rethinking Malaria in the Context of Covid-19 (Webinar) (September 28-29, 2021).
23. Capacity–building workshop on Writing Proposal for Grant conducted by Central Office for Research and Development (CORD) held at the University of Medical Sciences, Postgraduate School, GRA, Ondo City (September 2021).
24. Short Course on Advanced Digital Appreciation Programme for Tertiary Institution (ADAPTI) for Statistical Package for Social Sciences under the Digital Bridge Institute (International Centre for Information and Communication Technology Studies) held in University of Medical Sciences, Ondo State (July 2021)
25. Capacity–building workshop on Ethical issues in academia, research, and publications held at the University of Medical Sciences, Odosida Campus (May 2021)
26. LAUTECH NANO 2020: Conference and workshop on Nanotechnology (Webinar) held at Ladoke Akintola University of Technology, Ogbomosho, Oyo State (October 2020); Theme: Human and Existence and Resource Utilization: Extending the Frontiers through Nanotechnology.
27. Seminar on Strategies for Impactful Research in a Resource–Constrained Environment in the Midst of Covid –19 Pandemic. NYA Webinar Series 2.0 (August 2020)
28. Workshop on students' online examination held at the University of Medical Sciences, Odosida Campus (August 2020)
29. Workshop on Introduction to Bioinformatics and its Applications in Biomedical Research organized by and held at the University of Medical Sciences, Ondo City, in collaboration with the African Centre of Excellence in Genomics of Infectious Diseases (ACEGID) Redeemer’s University, Ede ( December 2019)
30. Workshop on Strengthening Innovation Ecosystems in University in West and Central Africa held in the University of Benin (April 2019).
31. Short Course on Advanced Digital Appreciation Programme for Tertiary Institution (ADAPTT) for Statistical Package for Social Sciences under the Digital Bridge Institute (International Centre for Information and Communication Technology Studies) held at University of Medical Sciences, Ondo State (November 2018).
32. 8th Nigeria Young Academy Conference and General Assembly held at University of Medical Sciences, Ondo City, Ondo State (August 2018); Theme: ‘Multidisciplinary Research: A Cornerstone for sustainable development. **Paper** (Poster Presentation)
33. Short Course on Advanced Digital Appreciation Programme for Tertiary Institution (ADAPTT) for Statistical Package for Social Sciences under the Digital Bridge Institute (International Centre for Information and Communication Technology Studies) held at University of Medical Sciences, Ondo State (November 2017)
34. Short Course on Building Research Evidence for Effective Policy Transfer And Development Implementation, Literature Review, Systematic Analysis/Meta-Analysis, Journal/Thesis Writing held at the University of Benin, Edo State, Nigeria (July 2017).
35. Workshop on Pedagogy and Integrated Medical and Dental Curriculum held at the University of Medical Sciences, Ondo State (July 2017).
36. Short Course on Advanced Digital Appreciation Programme for Tertiary Institution (ADAPTT) under the Digital Bridge Institute (International Centre for Information and Communication Technology Studies) held at the University of Medical Sciences, Ondo State (December 2016).
37. Short Course in Master Grant and Proposal Writing and Finances Management in Tertiary Institution held at University of Medical Sciences, Ondo State (August 2016)
38. The Postgraduate Students and Teachers Workshop on Research Design and Data Analysis was held at the Faculty of Veterinary Medicine, University of Ibadan (March 2016).

**NAME AND ADDRESSES OF REFEREES**:

1. Prof. Adedeji, O.B,

Department of Veterinary Public Health and Preventive Medicine

 University of Ibadan.

Tel: +2348034917181.

E-mail:- Oluadedeji2001@yahoo.com

1. Prof. Roseangela I. Nwuba

 Department of Biosciences and Biotechnology

 University of Medical Sciences, Ondo City, Ondo State, Nigeria.

Tel: +2348033715621

E-mail: - rnwuba@unimed.edu.ng

1. Prof. Olatoye, I.O,

 Department of Veterinary Public Health and Preventive Medicine

University of Ibadan.

Tel: +2348057852655.

E mail: - Olatoyevet@yahoo.com

1. Dr. O. O Bello

 Department of Microbiology

Faculty of Science,

University of Medical Sciences, Ondo City.

 Tel:- +2348057892661

 E-mail: -obello@unimed.edu.ng

Signature……Date …20 - 07 - 2024