No 1, Tolu-Esan Lane, Omisanjana

Ado-Ekiti

+2348065861704/+2348134567008

ayonboa@gmail.com

ADERIBIGBE AYONBO ADEOLU

|  |  |  |
| --- | --- | --- |
| **CAREER Objective** |  | As a dedicated medical doctor with a robust background in Biochemistry and clinical practice, I am seeking to transition into a role as a medical biochemistry lecturer. My objective is to combine my clinical experience and biochemical expertise to educate and inspire future healthcare professionals. I am committed to delivering high-quality, evidence-based education, fostering a collaborative and engaging learning environment and contributing to the academic and professional development of my students. My ultimate goal is to advance the understanding of biochemistry in medical practice and research, promoting a deeper integration of these fields. |
| **Skills & Abilities** |  | Clinical Expertise  Biochemical Proficiency  Educational Skills  Research Acumen  Communication Skills  Interpersonal Skills  Critical Thinking and Problem-Solving  Time Management and Organization  Technological Proficiency |
| **Experience** |  | BIOLOGY AND CHEMITRY TEACHER (NYSC); GOVERNMENT DAY SECONDARY SCHOOL, JAJI MAJI, KARASUWA L.G.A., YOBE STATE September 2005- August 2006 Medical Internship Training; Federal Medical Centre, Ido Ekiti, Ekiti State, Nigeria October 2013- November 2014 Lecturer II; Department of Medical Biochemistry, College of Medicine, Ekiti State University, Ado-Ekiti, Ekiti State, Nigeria April 2015 – December, 2019 MEDICAL OFFICER; EDEN LIFE SPECIALIST HOSPITAL, Ado-Ekiti, Ekiti State, Nigeria January, 2020 – September, 2020 MEDICAL OFFICER OF HEALTH; EKITI STATE PRIMARY HEALTHCARE DEVELOPMENT AGENCY, Ado-Ekiti, Ekiti State, Nigeria October, 2020 – October, 2022 RESIDENT DOCTOR; DEPARTMENT OF OPHTHALMOLOGY, FEDERAL TEACHING HOSPITAL, Ido-Ekiti, Ekiti State, Nigeria November, 20222 Till date |
| **Education** |  | St. Paul’s Catholic Primary School, Igbara Odo – Ekiti, Ekiti State, Nigeria; Primary School Leaving Certificate July 1992  **Orija High School, Emure – Ekiti, Ekiti State, Nigeria; West African** **Senior School Certificate**  June 1999  **University of Ilorin, Ilorin, Kwara State, Nigeria; B.Sc (Hons) Biochemistry**  Second Class (Upper Division)  December 2004  **University of Ilorin, Ilorin, Kwara State, Nigeria; MBBS**  March 2013  **federal universsity of teachnology, akure, ondo State, Nigeria; m.tech (applied biochemistry)**  March 2019 |
| **Communication** |  | Clear and Effective Verbal Communication  Written Communication  Active Listening  Adaptability in Communication  Interpersonal Communication  Presentation Skills  Feedback and Assessment  Collaboration and Team Communication  Patient Communication (Clinical Context)  Public Speaking |
| **Leadership** |  | Office Boy, Primary School, 1992  Assistant Head Boy, Secondary School, 1999  Sport Secretary, Department of Biochemistry, UnIlorin, 2003  Level Adviser, 200 Level, Medical Student, EKSU, 2016 – 2019  Secretary, Association of Medical Officer of Health, Jan 2021 – Oct 2022  Treasurer, National Association of Government General Medical and Dental Practitioner, Apr 2022 – Oct 2022 |
| **HOBBIES** |  | Reading  Watching Football  Playing Football  Surfing the Internet  Cooking |
| **SEMINARS & CONFERENCE** |  | Pharma-Food Congress 2019, Federal University of Technology, Akure, 21-24 July, 2019. |
| **tHESIS** |  | ADERIBIGBE A A.(2004). Effect of Aspergillus niger -fermented Terminalia catappa seed meal-based diet on growth performance of broiler chicks (B.Sc project, university of Ilorin, Ilorin, Kwara State).  ADERIBIGBE, A. A. (2020). WOUND HEALING PROPERTIES OF LEAVES OF TWO HORSERADISH SPECIES (MORINGA OLEIFERA (Lam) AND MORINGA STENOPETALA (Cufodontis) IN DIABETIC RATS (Master thesis, Federal University of Technology, Akure) |
| **PUBLICATIONS** |  | Ogunmoyole, T., Oladele, F. C., Aderibigbe, A., & Johnson, O. D. (2019). Hepatotoxicity of Telfaria occidentalis root extracts on wistar albino rat. Heliyon, 5(5).  Fabunmi, O. A., Akintoye, O. O., Olaseinde, O. F., Aderibigbe, A. A., & Owoyele, B. V. (2019). Anti-Nociceptive effect of Glycyrrhiza Glabra root extract on Chronic Constriction Injury of Sciatic Nerve Induced Neuropathic pain and some selected inflammatory biomarkers in experimental animals. Pacific Journal of Medical Sciences, 13-22. |
| **References** |  | PROF Olofinbiyi BabatundeConsultant Obstetrician, Gynaecologist and Minimal Access SurgeonDepartment of Obstetrics and GynaecologyEkiti State Teaching Hospital, Ado-EkitiEkiti State, Nigeria [babatunde.olofinbiyi@eksu.edu.ng](mailto:babatunde.olofinbiyi@eksu.edu.ng) +2348035033677PROF Awoyinka OlayinkaDepartment of Medical BiochemistryCollege of MedicineEkiti State University, Ado-EkitiEkiti State, Nigeria [olayinka.awoyinka@eksu.edu.ng](mailto:olayinka.awoyinka@eksu.edu.ng) +2348033969050Dr ADEFEGHA STEPHEN A.Department of BiochemistryFederal University of Technology, AkureOndo State, Nigeria [saadefegha@futa.edu.ng](mailto:saadefegha@futa.edu.ng)  +2348034350812 |