**Personal Data**

NAME: Alabi Bolanle Yemisi

DATE OF BIRTH: 20th October, 1974

CONTACT ADDRESS: A29 AFRO-STUFF ESTATE, IGBATORO SAS, ALAGBAKA, AKURE.

EMAIL ADDRESS: byalabi.@ymail.com

MOBILE PHONE NUMBER: 08033537207

NATIONALITY: Nigerian

STATE OF ORIGIN: Osun State

SENATORIAL DISTRICT: Osun East Senatorial District

LOCAL GOVERNMENT: Ilesha East Local Government Area

PERMANENT HOME ADDRESS: A29 AFRO-STUFF SAS, Igbatoro Road, Akure

MARITAL STATUS: Married

NUMBER OF CHILDREN: Three (3)

AGES: 13 Years, 11 Years, 4 Years

NEXT OF KIN: Dr. Gideon Hunukaso Alabi

EMAIL: [gideonplus2002@yahoo.com](mailto:gideonplus2002@yahoo.com)

MOBILE PHONE: 08033447264

DATE OF ASSUMPTION OF DUTY: Rank/Status on First Appointment: Lecturer 1 Present Status: Lecturer 1

DATE OF LAST PROMOTION: Present Salary, Grade Level & Step – CONUASS 4

FACULTY/ DERECTORATE: Faculty of Basic Clinical Sciences

DEPARTMENT /UNIT: Department of Haematology and Immunology

**EDUCATIONAL BACKGROUND**

**Higher Education Institution Attended**:

2005: MEDICINE BACHEELOR, CHURIEGEN BACHELOR CMBCHB.

**ACADEMIC/ PROFESSIONAL QUALIFICATION & DISTINCTIONS:**

2013: FELLOW OF MEDICAL COLLEGE OF PATHOLOGY (FMCPath)

2012: PART 1 FELLOWSHIP EXAMINATION OF THE WEST AFRICAN COLLEGE OF PHYSICANS, FACULTY OF LABORATORY MEDICINE.

**WORK EXPERIENCE.**

CONSULTANT HAEMATOLOGY: State Specialist Hospital Akure 2014 – 2018.

CONSULTANT HAEMATOLOGY: Unimed Teaching Hospital, Akure 2018 – Till Date.

PROJECT COORDINATOR: HIV Program State Specialist Hospital 2017 – 2018.

PROJECT COORDINATOR: HIV Program Unimedthc, Akure 2018 – Till Date.

RESIDENCY TRAINING: OAUTHC, Ile- Ife 2008 – 2013.

INTERSHIP: OAUTHC, ILE – IFE 2006 – 2007

ADJUNCT SENIOR LECTURER: Afe babalola university, Ado–Ekiti 2014 – Till Date

**COURSES TAUGHT WITHIN THE CURRENT ACADEMIC SESSION:** VARIOUS TOPICS IN HAEMATOLOGY & IMMUNOLOGY WITH HAEMATOLOGY PRACTICALS

**MEMBERSHIP OF PROFESSIONAL BODIES**

1. Nigerian Medical Association

2. Medical and Dental Consultant Association of Nigeria

3. Association of Pathologists of Nigeria.

4. American Society of Haematologists.

**PUBLICATIONS.**

Published Journals Articles.

Salawu L, Alabi BY, Ajose OA, Adurosimi M (2015) Assessment of the Effects of Imatinib mesylate (Glivec) therapy on CD4+ T-Lymphocytes and serum Immunoglobins in a cohort of Nigerian Chronic Myeloid Leukemia patients. J Hematol Transfus 3 (1): 1039.

Strongyloides stercorals coinfection in a Nigerian with HIV, Oyekunle et al, Nig J Postgrad Med Vol 3 No1 JAN – March 2010 PG 40 – 43.

**TECHNICAL REPORTS**:

Awareness of Risk Factors of HIV/AIDS Among Students of Nigerian Institutions.

**PAPER AND WORK IN PROGRESS**

Work on HIV/ AIDS

Work on Hepatitis B.

**PROFESSIONAL ACCOMPLISHMENT:**

Project Management in Global Health Professional Development, University of Washington, April 2019.

Leadership and Management in Health Professional Development, University of Washington, June 2018.

Clinical Management of HIV, University of Washington, June 2017.

**CONFERENCES, SEMINARS, WORKSHOP**

Training on Cryptococcal Screening & Treatment Program for health Care Provides in Nigeria, 2018.

Differentiated care Training on HIV/ AIDS Management, 2018.

Preceptorship Training on Chronic Myeloid, 2016.

HAEMOPHILIA IN NIGERIA, 2015.

ADVANCED NATIONAL WORKSHOP ON SICKLE CELL DISEASE, 2015.

SICKLE CELL SUPPORT SOCIETY OF NIGERIA, 2015.

55TH ANNUAL CONFERENCE OF AMERICAN SOCIETY OF HEMATOLOGY, 2013.

INTERNATIONAL CONFERENCE ON STEM CELL TRANSPLANTATION, 2008.

**CURRENT RELEVANT INFORMATION**

1. Lecture Medical Students within the Department of Haematology
2. Coordinate HIV Program at Unimedthc, Akure.
3. Manage Haematology Patients at Unimedthc, Akure.
4. Manage Hepatitis patients at Unimedthc, Akure.

**CONTRIBUTIONS TO KNOWLEDGE:**

1. Like in Caucasian studies, the study has shown that Imatinib mesylate has effects on some serum immunoglobulin and CD4+ T-lymphocytes and the possible predisposition to infection.
2. The study was the first in Nigerian Institution to draw attention to the possible emergence of Strongyloides especially among the increasing population of HIV infected individuals.

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Signature. Date