

OLUWANISOLA DEBORAH
FEYIKEMI

deboraholuwanisola5@gmail.com
ILESHA, OSUN STATE, NIGERIA
(+234) 7063 419 313

EDUCATION

08/2017–10/2021

BSc. Medical Laboratory Science,
Achievers University, owo, ondo state.

JUNE 2013.

West Africa Senior School Certificate
(ST. Anthony Catholic High School
Ilesa. Osun state Nigeria.

PROFESSIONAL BRIEFING

Dedicated Medical Laboratory Scientist with a proven record in clinical diagnostics, quality control and quality assurance. Skilled in diverse testing areas, including hematology and Blood group serology, microbiology, chemical pathology, histopathology and immunology, performing various tests across all units in medical laboratories. Collaborates effectively with healthcare teams for optimal patient care. Strong commitment to accuracy, regulatory compliance, and ongoing professional development.

SKILLS

Leadership skills

Teamwork

Bioinformatics

Research skills

Analytical approach

Problem-solving

Report Writing

Microsoft office

WORK AND PROFESSIONAL EXPERIENCE

07/2023–06/2024

Medical Laboratory Scientist,
Oyo state govt secretariat staff, Hospital

- Examined and analyzed blood, body fluids, tissues and cells and crossmatched blood for transfusion
- Examined and analyzed blood, body fluids, tissues and cells and crossmatched blood for transfusion
- Microscopic and automated differential cell counts looking for abnormal cell counts to aid the diagnosis of anemia and leukemia
- Communicated test results to Residing Doctors to facilitate proper and timely diagnoses
- Skilled in analyses of Liver function test renal function test, lipid profile thyroid function test and hormonal assessment
- Microscopic analysis of blood film for malarial parasite
- Urine and stool analysis
- Microbiology analysis, isolation, sensitivity and culture
- Participated in research projects or quality improvement initiatives to enhance laboratory practices

03/2022–03/2023

Medical Laboratory Scientist Intern,

Osun State Specialist Hospital, Osogbo.

- Examined and analyzed blood, body fluids, tissues and cells and crossmatched blood for transfusion

- Examined and analyzed blood, body fluids, tissues and cells and crossmatched blood for transfusion
- Microscopic and automated differential cell counts looking for abnormal cell counts to aid the diagnosis of anemia and leukemia
- Communicated test results to Residing Doctor to facilitate proper and timely diagnoses
- Skilled in analyses of Liver function test renal function test, lipid profile thyroid function test and hormonal assessment
- Microscopic analysis of blood film for malarial parasite
- Urine and stool analysis
- Microbiology analysis, isolation, sensitivity and culture
- Performed fixations, tissue processing, embedding, sectioning, staining and mounting.
- Carried out both regular and special histology stains and cytopathology staining.
- Immuno histochemistry test and staining
- Participated in research projects or quality improvement initiatives to enhance laboratory practice

03/2021–07/2021

Clinical Posting, Federal medical center owo, ondo state

- Performed fixations, tissue processing, embedding, sectioning, staining and mounting
- Immuno histochemistry test and staining
- Papscreening
- Carried out both regular and special histology staining
- Documented results, managed laboratory

equipment and recommended routine checks,
replacements and upgrades

- Examined and Analysed blood, body fluids, tissues and cell sandcrossmatched blood for transfusion
- Collecting and processing patient samples for laboratory testing
- adhering to strict safety protocols and guidelines in the laboratory.
- Continuing education and professional development too stay updated with advancement
- Maintaining a clean and organized work environment in thelaboratory.
- Gaining practical skills and experience in hematology, histopathology, chemical pathology and microbiology.

05/2019–09/2019

Clinical Posting, federal medical center, owo, ondo state.

- Examined and Analysed blood, body fluids, tissues and cells for diagnosis purposes
- Collecting and processing patient samples for laboratory testing
- adhering to strict safety protocols and guidelines in the laboratory.
- continuing education and professional development to stay updatedwith advancement
- Maintaining a clean and organized work environment in the laboratory.
- Gaining practical skills and experience in hematology, histopathology, chemical pathology and microbiology.
- Seminar presentations

CONFERENCES/WORKSHOPS ATTENDED

08/2021

AUCONAS Conference

‘Scientific Research for National Economic Empowerment and Development Strategy’ Held at Achievers University Owo, Ondo State.

08/2022

Osun Andro Scientific Andrology

Symposium. “Medical Laboratory Practice and Assisted Reproductive Health Technology in the 21st Century, how prepared are the Biomedical Scientists?”.

Held at Uniosun Teaching Hospital, Oshogbo, Osun State

SHORT COURSES AND TRAINING FOR PROFESSIONAL EXPERIENCE.

Quality Management System.

(AMLSN. Web-based Continuing Professional Development program).

2024

Client Satisfaction as Quality Indicator in Medical Laboratory Service.

(AMLSN. Web-based Continuing Professional Development program).

2024

Automation and Instrumentation in Medical Laboratory Science Practice.

(AMLSN. Web-based Continuing Professional Development program).

2024

PROFESSIONALS RESEARCH

Public Health Risk Associated with fruits and vegetables at Owo Markets. Supervised by Professor Hassan AbdulwasIU Oladele

PUBLICATION

Hassan AbdulwasIU Oladele 1, Obeagu Emmanuel Ifeanyi², Akinleye C and **Oluwanisola D.O** Public health risks

associated with fruits and vegetables atOwo markets. International Journal of Current. Research in Medical Sciences (2022).8(1):29-41.<https://dx.doi.org/10.22192/ijcrms.2022.08.01.003>

Bola O. Ojo, Abdulbasit Abdulrahman, Abdulwasiu O. Hassan, Emmanuel Ifeanyi Obeagu, Priscilla B. Olamijuwon, Blessing O. Oyeromi, **Deborah O, Oluwanisola** and Uwumarogie Kelvin (2022). Plasmid Profiling of Bacteria Associated with Gastroenteritis among Children in Owo, Ondo State. Asian Journal of Research and Reports in Gastroenterology. 6(2): 29-41.<https://www.sdiarticle5.com/review-history/89827>

PROFESSIONALMEMBERSHIP

10/2021	Member, Association of Medical Laboratory Scientists of Nigeria (AMLSN)
10/2021	Member, Medical Laboratory Science Council of Nigeria (MLSCN)

REFERENCES

Available on request

