

KADIRI, EZRA

Medical Laboratory Scientist (BMLS)

★ kadezy@gmail.com

**** 08132299585

• 1 Brigade Medical Center, Nigerian Army Cantonment, Gusau

1990 Mar 19

© Single

Nigerian

Education

Bachelor in Medical Laboratory Science (BMLS), University of Jos

2016 Jos, Nigeria

Senior Secondary School Certificate (SSCE), Federal Polytechnic Secondary School

2008 Idah

First School Leaving Certificate

2002

Professional Experience

Professional Internship, Ahmadu Bello University Teaching Hospital

2020

HISTOPATHOLOGY

Shika-Zaria,

Sample reception in Histopathology

Kaduna state

- Sample processing for histological examinations.
- Reception and processing of cellular samples for cytological examinations (fluids; PAP's smears, effusions, among others).
- Tissue processing (cutting, staining, mountain).
- Dispatching of processed specimen to the appropriate channels for further examinations.

CHEMICAL PATHOLOGY

- Sample collection and reception in chemical pathology laboratory
- Sample preparations for various chemistry examinations.
- Chemistry examinations on samples.
- Reporting, verification and documentations of results.
- · Result dispatching.

MEDICAL MICROBIOLOGY

- Sample collection, registration for various examinations (Bacteriology, Parasitology, Mycology, Virology).
- Sample preparations and processing for examinations.
- Sample analyses and diagnostic microbiology.
- Verification and dispatching of results.

HEMATOLOGY AND BLOOD TRANSFUSION SCIENCES

- Sample collection, registration and processing for hematological examinations.
- Basic hematological examinations such as ESR, PCV, HB genotype, Coomb's test among others.
- Blood grouping and cross matching of samples for transfusions.
- Making of smears for microscopic examinations.
- · Reporting of hematological examinations.

kadezy@gmail.com 1/3

- Verification of hematological results.
- Dispatching of results.

IMMUNOLOGY AND MOLECULAR BIOLOGY.

- Collection and registration of samples for immunological examinations and molecular biology.
- Diagnostic examinations in immunology and molecular biology.
- Verification and dispatching of results.

National Youth Service Corps (NYSC),

1 Brigade Medical Center, Nigerian Army Cantonment

Gusau, Nigeria

2021

Medical Laboratory Scientist

present Gusau, Nigeria

Medical Laboratory Scientist, 1 Brigade Medical Center, Nigerian Army Cantonment

Skills

Emergency Health Care provider training

Zamfara state Ministry of Health

Computer Applications and Software ManagementMicrosoft Suit Applications: Word, Excel, Power

Point Presentations among others

Profile

Excellenct in English Language performances, highly articulate, confident and persuasive. Strongly motivated, good ability to encourage and communicate to achieve increased performances at individual and team level. Self-directed, resourceful, and enthusiastic teaching and teachable professional with high personal integrity, and genuine interest in fostering all round development.

Dependable and reliable in supporting self and others in learning inclusive, combined with strong passion for Medical Laboratory Sciences. Ability to create and inspire a fun and challenging, and learning environment with strong connections to humanity.

Determined and decisive. Good at being an active team member, effectively communicating and collaborating with all levels of staff to ensure optimum results.

Objectives

To actualize my professional growth by developing a fulfilling career through rendering Quality Medical Laboratory Services with a highly focused and result oriented organization and further achieving the goals and objectives of the organization.

Interests

Medical Diagnostic practices, Scientific research, traveling.

Projects

Use of Cardiac Biomarkers for prediction of Coronary Heart Disease in family members of Diabetics in Jos, Nigeria,

2018

European Journal of Biomedical and Pharmaceutical Sciences. Vol. 6(1);131-136 Published

kadezy@gmail.com 2 / 3

2018

The Egyptian Journal of Internal Medicine. Vol. 30 No. 1 Published

Anti-Diabetic Effect Of Methanolic Extract Of Albizia Lebbeck Leaf On Alloxan-Induced Diabetic Albino Rats

Accepted publication under review

Ambiguous Genitalia: A Review of its Causes, Presentations and Diagnosis.

Accepted publication under review

References

James O. Adisa, *Professor of Histopathology*, Department of Medical Laboratory Science olaefeadisa@gmail.com, 08033708153

Mr Yaro J.D., DDMLS, Department of Histo Pathology, Ahmadu Bello University Teaching Hospital, Shika-Za 08037265030, 08061397320

Mansur Abdullahi, Sergeant, Nigerian Army abdullahimansur615@gmail.com, 08123158663

kadezy@gmail.com 3 / 3