**DHA LICENSED MEDICAL LABORATORY TECHNICIAN**



**NAME: EYONG**

**NATIONALITY: CAMEROONIAN**

**RESIDENCE: Dubai-UAE**

**VISA STATUS: VISIT VISA**

**MOBILE : +971501685421**

**E. mail :** [**eyong.378560@2freemail.com**](mailto:eyong.378560@2freemail.com)

**CAREER SUMMARY**

**DHA LicensedMedical Laboratory Technician**,with over **4 years** of hands-on laboratory experience. Highly skilled in phlebotomy, sample analysis, results reporting and the release of accurate and reliable laboratory data. Versed in principles of laboratory quality management and hospital/laboratory safety procedures. Currently seeking for an opportunity with a reputable organization to contribute accrued skills geared towards to realization of the organizational short term and long term visions and strategic goals.

**PROFESSIONAL LICENSES**

**Dubai Health Authority Eligibility:** Title: Medical Laboratory Technician

**CAMELS (Cameroon Association for Medical Lab Scientist):** Title: Medical Laboratory Technologist

**CORE COMPETENCIES**

Phlebotomy Quality control/Attention to details

Method validation Proficiency Testing

Flexible team player Computer competence

Reporting and documentation Culturally sensible and responsible

Strong written and oral communication skills in English and French languages

**PROFESSIONAL EXPERIENCE**

**INTERNATIONAL COMMUNITY REFERENCE HEALTH CARE CENTRE- BUEA**

*Position:* Medical Laboratory Technologist

*Employment period:* January 2015 – September 2017

**Responsibilities:**

* Sampled averagely 150 patients per day and carried out routine laboratory analyses on blood samples, stool, sputum, aspirations and other body fluidsin all units of the laboratory including hematology, biochemistry, microbiology,seroimmunology, blood banking and coagulationstudies.
* Performed daily quality controls, plotted on L-J charts, reviewed and monitored QC data, performed and documented corrective actions on out of control parameters.
* Participatedin External Quality Assessment**/**proficiency testing programs (Bio-Rad, RIQAS, and MLE) and maintained proper documentation of reports for future use.
* Monitored temperature charts daily to ensure the correct storage conditions for all products within the laboratory
* Validate and report accurate results and ensure appropriate reporting of critical values according to written policies (read-back policy).
* Assisted in patient preparation, phlebotomy and assessment of laboratory sample making sure the samples fulfill criteria for test runs.
* Ensured proper sample retention, storage and dispose of already used specimens appropriately according to written policies
* Collaborated with laboratory team to ensure compliancewithregulatoryrequirements, accreditation standards, hospitalpoliciesandwritten standard operating procedures.
* Ensured strict safety by using appropriate PPEs and ensured sanitation of the working environment.

**ST. VERONICA MEDICAL CENTRE – BUEA**

*Position*: Medical Laboratory Technologist

*Employment period*: September 2013 - December 2015

**Responsibilities:**

* Received and processed samples ensuring all samples fulfill acceptance criteria.
* Documented and kept proper records of rejected samples according to written policies.
* Prepared daily materials for sample collection and ensured replacement of finished items.
* Performed calibration and routine quality control on laboratorysamples.
* Performed culture and identify microorganisms on different culture media as well as performing anti-microbial susceptibility testing.
* Performed routine testing of blood samples, urine, stool, and other body fluids and all laboratory benches.

**EDUCATIONAL PROFILE**

* **Biaka University Institute of Buea / University of Buea**
* 2010 – 2014: - Bachelor’s Degree in Medical Laboratory Sciences

Higher National Diploma (HND) In Medical Laboratory Sciences

**OTHER SKILLS**

***Computer and software skills***

* **Microsoft suits:** Word, Power Point, Excel and Publisher
* **Languages:** Excellent in Both English and French

**REFERENCE:***Upon Request*