**Hasmia Cubio Balimbingan**

**CAREER OBJECTIVE**

To be able to continue to the institution‘s good reputation, bringing excellent services in the medical field particularly in the clinical laboratory through providing accurate results in every test performed to aid the clinicians in the proper diagnosis, monitoring and treatment of their valued patients.

**SCOPE OF THE JOB**

* Performed phlebotomies, including arterial puncture, capillary punctures, and venipuncture as appropriate for the patient requiring the procedure.
* Establishes rapport towards patients and their significant family members.
* Performs and assist task and duties in all areas of the laboratory assigned (Hematology, immunology/Serology, Clinical Microscopy and clinical Chemistry) including the blood bank section.
* Monitors temperature in all laboratory refrigerators including blood bank refrigerators and freezers regularly.
* Records all laboratory results in its specific logbooks.
* Maintains cleanliness and orderliness in the laboratory by disposing and segregating garbage correctly and by organizing things properly.
* Checks supplies and equipments delivered to the laboratory cautiously.
* Prepares and aliquots working reagents, controls, and calibrators and preserves properly.
* Performs daily control check in laboratory machines.
* Double-checks relevant test results performed.
* Updates and files records and delivers results promptly to all clinical areas.
* Sees that samples received are properly collected and labeled.
* Prepares weekly/monthly reports and inventories.
* Maintains harmonious relationship with co-employees and other hospital personnel.

**MACHINES AND EQUIPMENTS USED**

* Reile photometer 4040 v5+ Chemistry analyzer
* Stat Fax®1904 Plus Chemistry Analyzer
* Swelab Alfa Hematology Analyzer
* Nycocard Reader II for Hba1C
* i-CHOMA READER for alpha feto protein
* Easylyte Plus Semi-automated Na/K/Cl Analyzer
* SFRI ISE 5000 Semi-outomated Na/K/Cl/TCa/iCa/pH Analyzer
* Uritest Urine Strip Analyzer
* Clical Centrifuge
* Microscope Olympus
* Centrifuge Balance
* Genessis 2006 Plasma Thawing Water Bath
* Clay Adams agglutination Viewer
* Clay Adams Sero-Fuge II Centrifuge

**WORK EXPERIENCE**

Staff Laboratory Technician;

* Hospital Laboratory Department, October 2011 Up to present.

 Philippines.

**PHLEBOTOMY**

Performs blood extraction on patients (in/out) as necessary.

**SEMINAR AND TRAININGS**

* Basic Training on **DSSM (DIRECT SPUTUM SMEAR MICROSCOPY)** On April 20-24, 2015 at RHTC 9 Integrated Training Laboratory, Zamboanga City.
* **CLUSTER MEETING OF NEWBORN SCREENING FACILITIES** On March 25, 2015 in Hotel Guillermo, Pagadian City, Philippines.

**SUMMARY OF QUALIFICATIONS**

* Flexible in any changes to resolve costumer’ problems with high patience.
* High sense of responsibility.
* Hardworking, flexible and adapts easily to change of environment and work schedule. Personality with a positive attitude and can interact well with clients, families, and working staff. Effective working relationships and works effectively is part of a department and intra departmentally to facilitate the department/unit’s ability to meet its goals and objectives.

**EDUCATONAL ATTAINMENT**

**Tertiary Education**

Medina College

Degree : Bachelor of Science in Medical Technology

Address : Pagadian City

Year Graduated: 2010-2011

**Secondary Education**

School : New Labangan National High School

Address : Tapodoc, Labangan, Zamboang Del Sur

Year Graduated: 2006-2007

**Elementary School**

School : Dalapang Elementary School

Address : Dalapang, Labangan, Zamboanga Del Sur

Year Graduated: 2002-2003

**CLINICAL AFFILIATION**

Hospital : Medina General Hospital

**PERSONAL INFORMATION**

Date of Birth: March 27, 1990

Place of Birth: Zamboanga Del Sur

 Age: 26 years old.

Height: 5’0.

Weights: 50 kgs.

Civil Status: Single

Citizenship: Filipino

Religion: Islam

Language: English, Tagalog

**Job Seeker First Name / CV No: 1799244**

[Click to send CV No & get contact details of candidate](http://www.gulfjobseeker.com/feedback/submit_fb_em.php)

 