**JOANNA**

[*Joanna.368697@2freemail.com*](mailto:Joanna.368697@2freemail.com)

***CAREER OBJECTIVE***

Seeking a challenging and rewarding position in a clinical laboratory setting where I can apply and develop my skills and gain invaluable experience by working in a diverse, stable, and dynamic environment.

***PROFESSIONAL PROFILE***

* Offering 8 years of experience in the field of Medical Technology involved in general diagnosis and clinical laboratory.
* Accustomed to all routine as well as advanced and specialized procedure as field of specialty in *Clinical Chemistry,Toxicology and Serology*.
* Holder of Bachelor of Science Degree in Medical Technology, April 2006

(Centro Escolar University: Mendiola, Manila, Philippines)

* ***Registered Medical Technologist*, Philippines; PRC ID No. 0051223**

Professional Regulatory Commission March 14, 2007

* ***International Medical Laboratory Scientist*; ASCP ID 25398315**

ASCP Board of Certification May 26, 2015 to May 31,2018

* ***Health Authority Abu Dhabi* (HAAD) License no. GT18976**

February 10, 2016 to February 10, 2018

***EMPLOYMENT HISTORY***

***St. Luke's Medical Center***

*279 E. Rodriguez Sr. Boulevard, Quezon City, 1102 Philippines*

*A Joint Commission International (JCI) accredited organization with 557 bed capacity*

Designation: ***Medical Technologist/Toxicology Analyst/ HIV Proficient***

January 16, 2008 – October 06, 2016

***DETAILED JOB DESCRIPTION***

***Clinical Chemistry***

Provide a technically competent blood extraction, performs the test on the specimen ( blood, urine, and other body fluids ) based on the standard operating procedures prescribed for the test on the specimen and come out with the accurate and timely result for review by the section manager and final interpretation of the Pathologist-In-Charge.

* Process all General Chemistry Test and Therapeutic Drug Assay.
* Notify the Charged nurse and /or Attending Physician for Critical Values.
* Performs analysis for both local and international Proficiency testing (CAP, EQAS, REQAS, DOH)
* *Licensed Analyst for Drug testing Laboratory and Toxicology:* Analyze urine sample for the presence of abuse drugs (Qualitative and Quantitative analysis)
* Ensure the validity of test results through the performance of established quality assurance and quality control procedures; Interpret quality control results according to Westgard rules or other established departmental procedures.
* Result entry using **the Laboratory Information System (LIS)** and/or **Health Care System (HCS).**
* Count, document, and order inventory of supplies and reagents as approved by the management.
* Perform daily, weekly, and monthly Quality Control/Preventive Maintenance review.
* Observes universal precautions in safety and specimen handling, and practices aseptic techniques.

***Clinical Immunology and Serology***

* *HIV Proficient for HIV/STD Testing:* Analyze serum sample for the presence of HIV-1 and 2 antibodies using an Enzyme immunoassay (EIA).
* Performs serological tests such as CRP, RF, ASO titer, Leptospira Agglutination Test, Heterophile Antibody (IM) Test, Hepatitis Profile, and Immunoassay for HIV, Thyroid Markers, Dengue Assay, Typhidot, Tumor Markers and Hormones.

***Emergency Laboratory Department (Hematology, Chemistry and Clinical Microscopy)***

* Processing of samples for different kinds of tests ; Urinalysis, Pregnancy test, Complete Blood Count, Electrolytes Test and Quantitative Troponin T assay.
* Double-checks all abnormal and critical results and refer to the section manager/Pathologist-In-Charge; and Notify the Charged nurse and/or Attending Physician for Critical Values.
* Result entry using the Laboratory Information System (LIS) and/or Health Care System (HCS).
* Calibrates primes and run control specimen prior to analysis and reports any deviation/equipment malfunction.

***Phlebotomy***

* To provide the institution a skillful Phlebotomist whose function is to draw blood form patient with minimum discomfort and must verify the correct patient before each extraction to ensure accuracy of the test results which defends the therapeutic/ diagnostic needs of the physician.
* Performs blood extraction of both out-patient and in-patients, including critical units, as needed.

***MACHINES HANDLED***

* **STREAMLAB AUTOMATION SOLUTION**

*Streamline workflow*

* **VERSACELL**
* **Immulite 2000xpi** by SIEMENS

*Principle: Chemilluminiscent Analysis*

* **Advia Centaur** by SIEMENS

*Principle: Chemilluminiscent Analysis*

* **Dimension RxL Max** by SIEMENS

*Principle: Wet chemistry*

* **Evolis Automated EIA Analyzer** by Lifeline Diagnostics Supplies, Inc.

*Principle: Enzyme Link Immunoassay*

* **VIDAS PC** by TNC EVERLIGHT Philippines, Inc & Biomerieux

*Principle: Enzyme Link Immunoassay*

* **Variant with Autoprep and D-10 Variant** by BioRad Inc. for Glycosylated Hemoglobin analysis

*Principle: High Performance Liquid Chromatography*

* **TDx and IMx** analyzers by Abbott Laboratories for therapeutic and abused drugs monitoring

*Principle: FPIA ( Fluorescent Polarization ImmunoAssay ) and MEIA ( Microparticle Enzyme ImmunoAssay )*

* **Bayer 634 and 644 Series** for Electrolytes, Ionized Calcium and ph Analysis

*Principle: Ion-Selective Electrode Method*

* **Kwiklyte Na, K, Ca Analyzer** by Cybertech Corp.

*Principle: Ion Selective Electrode*

* **Advanced Osmometer model 3320** by Cybertech Corp.

*Principle: Freezing point depression*

* **Beckman Coulter Immage 800 Chemistry Analyzer** By Marsman Drysdale Medical Products, Inc.

*Principle: Nephelometry*

* **Cobas e411** by Roche Philippines Inc.

*Principle: Electrochemiluminiscence*

* **Cobas h 232** by Roche Philippines Inc

Point of Care System

* **XN-1000** by Sysmex

*Principle*: *Fluorescence flow cytometry with hydrodynamic focusing*

* **UF-1000i** by Sysmex

*Principle: Fluorescence flow cytometry with hydrodynamic focusing*

***CLINICAL EXPERIENCE***

**St. Luke's Medical Center**

* 279 E. Rodriguez Sr. Boulevard, Quezon City, 1102 Philippines
* **Medical Technology Externship** (April 2007 – July 2007)

**Mary Johnston Hospital**

* 1221 Juan Nolasco Street, Tondo, Manila, Philippines
* **Medical Technology Internship** (October 2005 – April 2006)

**San Lazaro Hospital**

* Quiricada Street, Sta. Cruz, Manila Philippines
* **Medical Technology Internship** (April 2005 – October 2005)

***EDUCATIONAL BACKGROUND***

**Tertiary**

Centro Escolar University (2002-2006)

Bachelor of Science in Medical Technology

Mendiola Manila, Philippines

**Secondary**

Little Shepherd Business and Science High School (1998-2002)

Lumban Laguna, Philippines

**Primary**

Little Shepherd Integrated Montessori (1992-1998)

Lumban Laguna, Philippines

***STRENGTHS AND PERSONAL QUALIFICATION***

1. Assigned as Officer-in-charge whenever the immediate superior is on leave.
2. Possesses considerable background in all clinical laboratory sections and has performed routine chemical, biological, hematological, immunologic and microscopic tests, working within the scope of Laboratory policies and procedures.
3. Relate well to people from a variety of cultures.
4. Good organizational ability, strong analytical mind, and adept at handling multiple tasks.
5. Team member skills; supportive and collaborative with co-workers.
6. Respond effectively in emergency situations.
7. Good knowledge of phlebotomy and laboratory analysis.
8. Willing to learn and accept new challenges.

***CERTIFICATIONS AND TRAININGS***

**2016 XN-1000 Lecture & Hands-on Training**

* + St. Luke’s Medical Center, Quezon City, Philippines

**2016 Postgraduate Course entitled “Clinical Utilities of New Laboratory Parameters”**

* St. Luke’s Medical Center, Global City, Philippines

**2016 NEQAS-CC Orientation & Workshop on RIQAS by RANDOX**

* Lung Center of the Philippines EMG Auditorium

**2016 “SIX SIGMA: Bringing World Class Quality In The Laboratory” Lecture & Workshop**

* Crowne Plaza Manila Galleria, Ortigas, Quezon City, Philippines

**2016 UF-1000i Lecture & Hands-on Training**

* St. Luke’s Medical Center, Quezon City, Philippines

**2015 Awareness Technology- “Statfax 4200” Microplate Reader End User’s Training**

* St. Luke’s Medical Center, Quezon City, Philippines

**2015 Advanced Instruments-Osmometer model 3320 Osmolality Analyzer End User’s Training**

* St. Luke’s Medical Center, Quezon City, Philippines

**2015 Diamond Diagnostics- “Kwiklyte” Electrolyte Analyzer End User’s Training**

* St. Luke’s Medical Center, Quezon City, Philippines

**2015 Basic Operator’s Training Course for Versacell**

* St. Luke’s Medical Center, Quezon City, Philippines

**2015 Is your laboratory’ quality on the mark?**

**CAP Accreditation & Best Practices in Laboratory Quality Improvement**

* St. Luke’s Medical Center, Global City, Philippines

**2014 Refresher Course on HIV Proficiency and other Blood-borne STIs (Hepatitis B/C and Syphilis)**

* Duque Hall, Department of Health Sta Cruz, Manila, Philippines

**2013 13TH Asia Pacific Federation for Clinical Biochemistry and Laboratory Medicine Congress**

* + Nusa Dua Convention Center, Bali, Indonesia

**2013 Cobas e411 Operator’s Training & Basic Troubleshooting**

* Roche (Philippines), Inc; Avecshares Center, Taguig City, Philippines

**2013 16th Postgraduate Course on “The Pathology Conundrum: Bridging the Basics with Evolving Technologies”**

* St. Luke’s Medical Center, Quezon City, Philippines

**2013 QCEC Program “Establishing Range & Interpreting Westgard Rules”**

* St. Luke’s Medical Center, Quezon City, Philippines

**2012 14th ASEAN Conference of Clinical Laboratory Sciences in conjunction with the 48th PAMET Annual Convention (Strengthening ASEAN Cooperation for a Greener Laboratory Environment)**

* Manila Hotel One Rizal Park, Manila, Philippines

**2012 VIDAS PC (Fully Automated Immuno-Analyzer)**

* + St. Luke’s Medical Center, Quezon City, Philippines

**2012 Basic Operations and Troubleshooting on Beckman Coulter Immage 800 Chemistry Analyzer**

* St. Luke’s Medical Center, Quezon City, Philippines

**2012 Advanced Osmometer Operator’s Training**

* + St. Luke’s Medical Center, Quezon City, Philippines

**2012 KWIKLYTE Na, K, Ca Analyzer**

* St. Luke’s Medical Center, Quezon City, Philippines

**2011 Proficiency Training on HIV and other Blood-borne STIs (Hepatitis B/C and Syphilis)**

* + National Reference Laboratory for HIV/AIDS and other Blood-borne STIs
  + STD AIDS Cooperative Central Laboratory; DOH Philippines

**2011 Adding Value to A1c Results (A1c Symposium)**

* EDSA Shangri-La Hotel Mandaluyong City, Philippines

**2011 Basic Life Support Refresher Course**

* St. Luke’s Medical Center, Quezon City, Philippines

**2010** **Seminar/Workshop on the Manual of Operations for Screening Drug Testing Laboratories (SDTL)**

* + Department of Health-National Irrigation Administration, Quezon City, Philippines

**2010 Evolis Automated EIA Analyzer Operators Training**

* + St. Luke’s Medical Center, Quezon City, Philippines

**2010 Advia Centaur Immunoassay System: Basic Operation and Troubleshooting Course**

* + Grepcor Diamonde Training Center, New Manila, Quezon City, Philippines

**2009 Basic Quality Control in Clinical Laboratory**

* BIO-RAD/ Lifeline Diagnostics Supplies,Inc.
* St. Luke’s Medical Center, Quezon City, Philippines

**2009 Basic Life Support Refresher Course**

* + St. Luke’s Medical Center, Quezon City, Philippines

**2009 Investors in People (IiP)**

* + St. Luke’s Medical Center, Quezon City, Philippines

**2009 Patient Safety Skills Essentials Program**

* + St. Luke’s Medical Center, Quezon City, Philippines

**2009 Dimension RxL Max: Basic Operation and Troubleshooting Course**

* + Diamond Hotel, Roxas Blvd., Pasay City, Philippines

**2008 Bio-Safety Emergency Preparedness and Disaster Control Team Training (BEPADCT)**

* + St. Luke's Medical Center, Quezon City, Philippines

**2008 Customer Service Champion Training**

* + St. Luke's Medical Center, Quezon City, Philippines

**2008 Basic Life Support**

* + St. Luke’s Medical Center, Quezon City, Philippines

**2008 Induction to St. Luke's Family**

* + St. Luke's Medical Center, Quezon City, Philippines

**2007 Medical Technologist Staff Effectiveness Training**

* + St. Luke's Medical Center, Quezon City, Philippines

***PERSONAL INFORMATION***

**Birthdate** : September 25, 1985

**Birthplace** : San Juan Kalayaan, Laguna, Philippines

**Marital Status** : Married

**Spouse’s Occupation**: EMT-Basic

**Nationality** : Philippines

**Religion :** Roman Catholic

**Language/Dialects*:*** English, Filipino

***CHARACTER REFERENCE***: *Available upon request.*