



JOYCE S. ESTEBAN RMT, MLS(ASCPi)^{CM}
Blk 9 Lot 26 Villa De Oro Tagapo Sta. Rosa Laguna Philippines
Viber/ Whatsapp: +639666327797
Skype: joyceestebanbgh@gmail.com
Linkedin: Joyce Esteban
joyceestebanbgh@gmail.com

OBJECTIVE:

To obtain a position as medical technologist utilizing knowledge gained from education and training in practical atmosphere. To assist and coordinate with medical staffs in providing high quality healthcare service.

WORK EXPERIENCE:

COMPANY: **New Sinai MDI Hospital**

-August 22, 2023- Present

Job title: Medical Technologist

- Currently working as generalist medical technologist in a tertiary laboratory setting.
- Rotates on different sections in the laboratory: Receptionist, hematology section, clinical chemistry section, blood bank and serology section, microbiology section and assisting pathologist in histopathology section.
- Expertise in phlebotomy.
- Perform routine and complex technical procedures and functions according to SOPs
- Report accurate and timely test results to deliver quality patient care.
- Work collaboratively with co-workers in disciplinary healthcare teams.
- Excellent in dealing with both automated and semi-automated machines.
- Validates, correlates, and releases all laboratory results in expected time.

- **MACHINES USED:**

- eCL800 for serology Analyzer
- Lifotronic for HBA1C analyzer
- BT 1500 by Biotechnica Instrument for clinical chemistry analyzer
- Wiener lab for clinical chemistry analyzer
- Celltac G MEK 9100 for Hematology analyzer
- CBS-40 for electrolyte analyzer
- Celltra Zone for papsmear mounting

COMPANY: **Apex Molecular Laboratory**

-September 5,2021-August 15, 2023

Job title: **Medical Technologist**

- Previously worked as Medical technologist in a Molecular laboratory setting handling and processing COVID-19 samples.
- Works in different areas: Pre-Analytical, Analytical, Post-analytical departments.
- Expert in viral extraction, RNA templating, reagent preparation, handling and reading of Rt-PCR analysis.

- Commendable skills in nasopharyngeal and throat swab collection.
- Validates collected Rt-PCR results.

MACHINES USED:

- 3D MED ANDIS 350 for automated viral extraction.
- PALM PCR S1 Ahrum Biosystem Rt PCR Analyzer
- AGS 4800 RT-PCR Detection System

COMPANY: **PAPAYANOS DIAGNOSTIC LABORATORY** - August 15, 2020- August 30, 2021

Job title: **Medical Technologist**

- Worked as a generalist Medical technology in a clinical laboratory setting.
- Worked in different areas: Pre-Analytical, Analytical, Post-analytical departments.
- Expertise in phlebotomy.
- Execute and analyzes test procedures in clinical hematology, clinical microscopy, clinical chemistry, routine clinical microbiological test such as gram stain, AFB and KOH and routine serological tests.
- Possesses mastery in performing manual laboratory tests such as Complete blood count, Actual platelet count, manual urinalysis and fecalysis.
- Maintained 99.9% rate of test result validity as verified in QC tests.

MACHINES USED:

- EA-2000B Electrolyte Analyzer by PERLONG MEDICAL EQUIPMENT.
 - STAT-FOX for chemistry analyzer.
-

INTERNSHIP:

COMPANY: **Baguio General Hospital and Medical Center** July 15, 2018-January 14, 2019

Job title: **Medical Technology Intern**

- Clinical Chemistry: Trained extensively in specimen collection and handling, phlebotomy, specimen storage and referral, specimen integrity and waste disposal.
- Serology: Capability in analyzing test procedures in immunologic testing (principles and method) and clinical correlation of laboratory results.
- Blood bank: Trained in forward and reverse ABO blood typing (gel and tube method, RH typing (gel and tube method), Direct coomb's test, crossmatching in 3 phases (saline, albumin, AHG), Transfusion reaction investigation work-up, blood donor selection, screening and collection (Donor's room)
- Hematology: Trained in blood cell count and morphology such as complete blood count, peripheral blood smear, reticulocyte count, erythrocyte sedimentation rate, LE smear, malarial parasite identification and count, clotting time, prothrombin time, and activated partial thromboplastin time.

- Microbiology: Trained with the supervision in culture and sensitivity testing of various specimens, Acid fast staining, KOH mount, and gram's staining.
- Clinical microscopy: Performed physical, chemical and microscopic examination of urine and other body fluids.
- Histopathology: Assisted in routine tissue processing, rush frozen section, autopsy cases, and pap smears.

MACHINES USED:

- Beckman Coulter AU480 for chemistry analyzer.
- Abott Architect c4000 for chemistry analyzer.
- Abott Architect i1000SR for immunology analyzer
- Mindray BC-6000 Auto Hematology Analyzer
- SYSMEX CA 1500 for coagulation analyzer.
- Easylyte for electrolyte analyzer.
- Bacte-bacte/alert 3D/60
- Vitek2 compact

COMPANY: **Nueva Ecija Doctors Hospital**
 Job title: **Medical Laboratory Intern**

February 2019-August 2019

- Expertise in phlebotomy.
- Skilled in specimen preparation, handling, processing and releasing of laboratory results.
- Gained a knowledge and trained in using different machines and their principles and method in different laboratory sections as listed below.
- Trained to perform testing in all departments such as hematology, clinical microscopy, clinical chemistry, serology, bacteriology, blood bank and histopathology.
- Highly trained in reporting accurately test results and quality control.

MACHINE USED:

- Vitros 350 for chemistry analyzer.
 - Easylyte for electrolyte analyzer.
 - Liason X Bio rad D10 for HBA1c analyzer.
 - Siemens DCA Vantage for chemistry analyzer
 - Afias 6
 - Sysmex xn-1000 for hematology analyzer
 - UF-4000 for urinalysis analyzer.
 - Bacte-bacte/alert 3D/60
 - Vitek2 compact
-

LICENSURE EXAMINATION:

- Passed the Pearson test of English Examination
 - Passed the American Society for Clinical Pathology Examination (ASCPi)^{CM}
 - Passed the professional board examination for medical technologist, Philippines in January 2021
-

CERTIFICATION:

- Visa screen certified
 - Completed the World Education Services Credentials
 - American Society for Clinical Pathology Board of Certification as International Medical Laboratory Scientist
 - Philippine Professional Regulation Commission Board of Medical Technology
-

EDUCATION

Tertiary:	Bachelor of Science in Medical Technology Wesleyan University-Philippines Cabanatuan City, Nueva Ecija	2015-2019
Secondary:	General Tinio National High School General Tinio, Nueva Ecija Third Honorable Mention	2011-2015
Primary:	Pias Elementary School General Tinio, Nueva Ecija Second Honorable Mention	2005-2011

WORSHOPS, SEMINARS AND TRAININGS ATTENDED:

- Certificate of participation on BRAP 6TH ANNUAL CONVENTION 4TH INTERNATIONAL FORUM “Ensuring resiliency and innovations amidst the changing Global Landscape in Biological Risks” by Biorisk Association of the Philippines 2015, Inc. –July 27-28, 2023
 - Certificate of attendance on “Butts and Guts: Colorectal Cancer Screening” by Philippine Association of Medical Technologist, Inc. –July 22, 2023
 - Certificate of participation on “Biosafety in Blood Bank” by Biorisk Association of the Philippines 2015, Inc. -February 27, 2023
 - Certificate of completion on “Biosafety, Biosecurity, and Biorisk Management Training” by Research Institute for Tropical Medicine -November 25, 2021
 - Certificate of Participation on “Animals have right too” by Our Lady of Fatima University - October 27, 2017
-

REFERENCES:

- SHERRY MOQUITE
Laboratory Manager
MOHS ANALYTICS
Viber: +639155910321
- JOHN PETER DACANAY
Senior Medical Technologist
Nueva Ecija Doctors Hospital
Viber: +63358319157
- KESTIN MARISTELLE LEGITA
Senior Medical Technologist
MOHS ANALYTICS
Viber: +639983459462