

RUBY JOY DAZO, RMT, MLS (ASCPI) Philippine Registered Medical Technologist/ Lic. No. 0123119

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Certified International Medical Laboratory Scientist/Cert. No.23551

Dubai Health Authority Eligible-App. Under Review/Unique ID No. 15029994

CONTACT

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Wisit Visa

EDUCATION

Bachelor of Science in Medical Laboratory Science

University of San Agustin, 2024 Gen. Luna St., Iloilo City, Philippines

- Special Awards in Debate, Community Service, Leadership, Red Cross Youth, and NSTP Reservist
- Special Citation for Outstanding Service in the University Student Government
- Thesis on "Level of Awareness and Acceptance of the Different COVID-19 Vaccines of the students in the University of San Agustin-Iloilo Citu."

SKILLS

- Technical Skills
 - Proficiency in laboratory Technique and Procedures
 - Ability to operate machine, perform routine to complex tests and analyze results
- · Analytical Skills
 - Fast Learner, strong attention to detail, and ability to analyze and interpret results
- Strong knowledge in Medical Laboratory Science and familiarity with diagnostic criteria and disease mechanisms
- Knowledge in Quality Control and Assurance and skills in maintaining the laboratory
- Computer Skills and ability to use LIS, Microsoft, and other software for data entry and electronic medical records
- Leadership and Communication Skills and ability to speak English Fluently
- Teamwork, cooperation, and flexibility to work with diverse individuals
- Ethical and Professional Conduct and continuous Learning

LANGUAGE

- English
- Tagalog/Filipino

ABOUT ME

As a passionate, dedicated, and skilled Medical Technologist, my goal is to secure a position in a reputable healthcare facility where I can leverage my expertise in laboratory procedures and quality assurance to aid in the accurate diagnosis and treatment of medical conditions. I aim to continuously enhance my knowledge while maintaining a strong commitment to patient care and adhering to professional standards. I seek to collaborate with healthcare professionals to improve patient outcomes and foster a culture of excellence in healthcare.

CLINICAL EXPERIENCE

April - Sept. 2024

MEDICAL TECHNOLOGIST

Independently perform phlebotomy on patients of all ages, collecting and processing bodily fluids, conducting laboratory tests, analyzing results to diagnose diseases, and reporting any abnormal findings to healthcare providers. Operates and maintains complex laboratory equipment, including automated analyzers, microscopes, and centrifuges, and assists in troubleshooting any issues. Prepare specimen transport and send out to partnered labs, maintaining quality control and accurate records, communicating with healthcare providers, staying informed about new technologies, and ensuring a clean laboratory environment through regular dusting and disinfection.

LHealth Medical and Diagnostic Center, Iloilo, Philippines

May -August 2024

MEDICAL TECHNOLOGIST RELIEVER

Private Laboratories, Philippines, Iloilo, Philippines

Perform phlebotomy on pediatric to geriatric patients, collecting and processing bodily fluids, performing laboratory tests, and maintaining complex equipment. Assists in troubleshooting equipment problems and performing routine maintenance tasks, and communicate with healthcare providers to clarify test results and provide patient care information.

April - May 2024

MEDICAL TECHNOLOGIST

Medicus Medical Center, Iloilo, Philippines

Performed phlebotomy for patients of all ages, collecting and processing bodily fluids, labeling specimens, conducting laboratory tests, analyzing results, and reporting any abnormalities to healthcare providers. Operates and maintain complex laboratory equipments; automated analyzers, microscopes, and centrifuges. Troubleshoot and performed routine maintenance to ensure proper functionality. Prepare send out specimens by creating necessary documentation and packaging them for transport. Maintained quality control and assurance in lab tests, participated in internal programs and maintaining accurate patient records. Effective communication with healthcare providers, staying informed about new technologies, and keeping the lab environment clean through daily disinfection are also key responsibilities.

AWARDS & ACHIEVEMENTS

- Outstanding Red Cross Youth of the Philippines, 2022
- Philippine Red Cross Service Medal with Citation
- Ayala Young Leaders Qualifier, 2022
- Gawad Agustino Awardee, 2020, 2021, 2022, 2023

ORGANIZATIONS

- · Philippine Red Cross-Iloilo Chapter-2013-Present
 - Disaster relief efforts
 - Healthcare and first-aid services at community events
 - Programs and activities for the youth
- Philippine Association of Medical **Technologists**
 - Community Health Drive
 - Organize events and seminars
 - information dissemination

TRAININGS & SEMINARS

- Beyond the Lab: Interactive Workshop for Mastering Communications for Medical Technologist
- Importance of NRBCs, INR, Reticulocyte Count in Managing Patients
- Seminar Clinical Value of Tumor Markers
- Mpox Specimen Management: A Comprehensive Approach to Collection, Packaging, Transport with Enhanced Biosafety and Biosecurity- Center of Health Development-CaLaBaRZon

LEADERSHIP ROLES

- President, USA-MLS Interns Batch Hiraya University of San Agustin, 2023
- · President, Partido ng Makabayang Agustino

University of San Agustin, 2023

- · Vice President, USA Student Government University of San Agustin, 2022
- · Board Member, Junior Association of Medical

Laboratory Scientists

· Secretary, Philippine Red Cross Red Cross Youth-Iloilo Chapter

CHARRACTER REFERENCES

- John Earl Cabana, RMT
 - Instructor-University of San Agustin
 - +639091588296
- Den Mark Malunes, RN, MPA
 - Former Chapter Service Representative Red Cross Youth
 - +639091588296

CLINICAL EXPERIENCE

laboratory results.

Sept. 2022 | MEDICAL TECHNOLOGIST INTERN

- Feb. 2023

Western Visauas Medical Center, Iloilo, Philippines Assisted in various laboratory tests across multiple disciplines, including Hematology, Clinical Chemistry, Microbiology, and Histopathology. Responsibilities included specimen processing. analysis of results, and reporting abnormalities to healthcare providers. Operated and maintained complex laboratory equipment, ensured quality control and assurance in testing, participated in internal programs, communicated with healthcare providers, created quality control charts, and compiled patient

Sep. 2022

MEDICAL TECHNOLOGIST INTERN

- Oct. 2022

Western Visayas Medical Center-Sub-National Laboratory, Ph Specimen processing, performing serology tests and tumor marker detection, managing data entry, ensuring quality control, and operating complex automated laboratory machines, including centrifuges and various automated analyzers.

Nov. 2022 -Dec. 2022

MEDICAL TECHNOLOGIST INTERN

Western Visayas Regional Blood Center Philippine Red Cross

Performed various tasks related to blood donation and processing, including phlebotomy, blood typing, serology, donor assessments, and blood component processing. Assisted with mobile blood donations by screening donors and tracking their donation history. Responsibilities included monitoring lab equipment and refrigerator temperatures, managing blood supply requests from hospitals via email and CIMS, and ensuring blood quality through physical appearance checks, record tracking, and label verification. The person also conducted forward and reverse blood typing and operated specific laboratory machines.

Nov. 2022 -Dec. 2022

MEDICAL TECHNOLOGIST INTERN

University of San Agustin-Clinical Laboratory, Iloilo, Philippines

Collecting and processed specimens, conducted laboratory tests, and managed patient data. Under the guidance of a clinical instructor, tasks involve preparing, cutting, and staining histological specimens, as well as maintaining laboratory instruments. Quality Control and Assurance practices are performed, including creating control charts, tracking shifts and trends, and operating various automated machines. Documentation and report writing are also essential components of the role.

MACHINES HANDLED

HEMATOLOGY

- MINDRAY (hematology analyzer)
- SIEMENS (hematology analyzer)
- STAGO (PT, aPTT)
- SYSMEX (HBA1C analyzer)
- 7YBIO 7F

MICROBIOLOGY

- · BACTALERT (blood culture microbial identification system)
- · VITEK 2 (bacterial identification)
- BIOSAFETY CABINETS

CLINICAL MICROSCOPY

- BECKMAN COULTER (Urinalysis)
- · Urilyzer 500 Pro

CLINICAL CHEMISTRY

- COBAS c311 (Chemistry Analyzer)
- EASYLYTE (electrolyte analyzer)
- · HORRON (electrolyte analyzer)
- HORRON RD-171
- KROMA

SEROLOGY

- · VIDAS 3 (Tumor Makers, Thyroid Panel, Ferritin, Cortisol)
- ARCHITECT i1000SR (Tumor Makers, Ferritin, Cortisol)
- · VITROS 5600 (Hepatitis Panel, Tumor Markers, Thyroid Panel)
- GENRUI Pa120 (CRP, C3, ASOT, D-DIMER)
- · COBAS E411 (C3, Thyroid Panel, Hepatitis Panel, Tumor Markers, Procalcitonin)

BLOOD BANKING

- Blood and plasma extractor/seperator
- BIOBASE Blood Bag Quick Sealing Machine
- · Refrigerated Centrifuged
- · ARCHITECT i1000SR

HISTOPATHOLOGY

THINPREP (Pap smear processor)