

# JOZELLE DAYANELLA M. VIDALLO, RMT

18-B CECILIO SANTOS ST. TANAY, RIZAL

09957918813

[jozelle\\_v@yahoo.com](mailto:jozelle_v@yahoo.com)



## CAREER OBJECTIVES:

Highly passionate Registered Medical Technologist with more than three years of experience in a Tertiary Hospital with an International Organization for Standardization Certification and Accreditation Canada International Recognition and comprehensive expertise on the specialty section of Microbiology and Molecular Laboratory.

## AREAS OF EXPERTISE/ SPECIALIZATION:

- Generalist
- Microbiology
- Molecular Laboratory
- Phlebotomy
- Clinical Chemistry
- Hematology
- Coagulation
- Clinical Microscopy and Parasitology
- Serology
- Blood Banking

## PROFESSIONAL QUALIFICATION:

### Education:

- BSMT School : Far Eastern University Manila, Nicanor Reyes Street Sampaloc Manila  
(02) 8777 7338 ; [fgellecanao@feu.edu.ph](mailto:fgellecanao@feu.edu.ph)
- Year Graduated : December 2017

## PROFESSIONAL LICENSE:

Type of License : Registered Medical Technologist  
Country of Issuance : Philippines  
Date Issued : April 12<sup>th</sup> 2018  
Date of Expiration : November 20<sup>th</sup> 2024

## **TRAINING AND SEMINARS ATTENDED**

- 55<sup>th</sup> Philippine Association of Medical Technologists, Inc. **11.5 CPD UNITS**
- Prevention and Control of Infection Training and Workshop
- Architect C4000 Basic Operator's Training
- Sysmex CA-660 Lecture and Hands on Training
- Biofire FilmArray 2.0 Bas8c Operation Training Course
- Respirator Fit Test Training
- LightCycler 480 II Operators Training and Basic Troubleshooting
- Laboratory Biosafety Session
- Hands on Training for SARS-CoV-2 PCR Testing
- UP COLLab: COVID-19 Online Learning Lab for RT PCR Testing
- Introducing Biosafety Course by the Public Health Agency of Canada
- Biological Safety Cabinets Course by the Public Health Agency of Canada
- Pathogen Risk Assessment Course by the Public Health Agency of Canada
- Laboratory Acquired Infections Course by the Public Health Agency of Canada
- Conducting a Biosecurity Risk Assessment Course by the Public Health Agency of Canada
- General Safety for Containment Labs Course by the Public Health Agency of Canada
- Autoclaves Course by the Public Health Agency of Canada
- Introduction to Biosafety Course by the Public Health Agency of Canada
- Biosecurity Plan Course by the Public Health Agency of Canada
- Personal Protective Equipment Course by the Public Health Agency of Canada
- Biosafety: Avoiding Lab Acquired Infections (LAI) Course by the Upper Midwest Public Health Training Center
- L.E.A.D : Laboratory Empowerment Against covid19 online course
- Fundamentals of Personal Protective Equipment (PPE) in Clinical Laboratories Training by the Centers for Disease Control and Prevention
- COVID-19 PPE Donning and Doffing Certificate by the Veterans Health Administration
- COVID-19 How to put on and remove Personal Protective Equipment (PPE) by World Health Organization

- Basic Molecular Biology Module 1: Basic Science Training by the Centers for Disease Control and Prevention
- Basic Molecular Biology Module 2: Laboratory Practice Training by the Centers for Disease Control and Prevention
- Basic Molecular Biology Module 3: Nucleic Acid Extraction Training by the Centers for Disease Control and Prevention
- Basic Molecular Biology Module 4: PCR and Real-Time PCR Training by the Centers for Disease Control and Prevention

## **EMPLOYMENT HISTORY**

**Employer 1** : Cardinal Santos Medical Center

- Position : Registered Medical Technologist / Molecular Laboratory Scientist
- Bed Capacity of the Hospital : 275 bed capacity
- Limit/ Area : Laboratory Department, Molecular Laboratory Department, Ancillary Services Division
- Inclusive Date of Employment : September 3<sup>rd</sup> 2018 – Present
- Comprehensive Job Description, Qualifications and Skills
  - Responsible for the collection of blood specimen and perform pre-validation of all specimens
  - Process laboratory tests accurately from receiving to the transcribing and documentation of Results
  - Performs Covid-19 RT-PCR tests accurately from receiving of samples to running and to the validation and transcribing of results
  - Performs Quality Controls and Quality Assurance practices
  - Maintain attentiveness to customers' needs; initiates step that will comply with their requirements to meet and exceeds their expectations
  - Positive attitude, pro-active and self-motivated; maintain alertness on opportunities for service enhancement; endeavors to continually improve quality work
  - Team player and with leadership working skills
  - Eager and willing to learn new development in the field
  - Assume responsibility for and are held accountable for accurate results
  - Executes procedure for maintenance (equipment, facilities, working area) and storage and disposal of patients specimen
  - Performs other duties that maybe assigned to, or required of the job

## **AUTOMATED ANALYZERS HANDLED**

### **Microbiology**

Bactec fx  
Biomerieux Vitek 2  
Film array  
Tb gene expert

### **Hematology and Coagulation**

Sysmex XN2000  
Sysmex CA660

### **Clinical Chemistry**

Abbott architect c4000  
Alere Triage meter pro  
Cobas h232 POC system  
Easylyte electrolyte analyzer

### **Clinical Microscopy**

Sysmex UF1000i

### **Immunology and Serology**

Abbott Architect i1000  
Biomerieux Vidas

### **Molecular Laboratory**

Genolution Automated Viral Nucleic acid Extraction  
Roche Light Cycler PCR machine  
XABT Manual Extraction Of Viral Nucleic Acid

## **PERSONAL BACKGROUND**

Place of Birth : Manila

Date of Birth : November 20<sup>th</sup> 1996

Age : 24 y/o

Gender : Female

Status : Single

Citizenship: Filipino

Languages/ Dialects spoken : English, Filipino/Tagalog

## **CHARACTER REFERENCES:**

- IMELDA O. DEL ROSARIO  
Laboratory Department Manager  
Cardinal Santos Medical Center  
+639989702180
- MARIA CRISELDA H. DEL ROSARIO  
Section Manager - Microbiology/ Molecular Laboratory  
Cardinal Santos Medical Center  
+639278721387
- DARILLE P. UMANDAL  
Blood Banking staff  
Philippine Red Cross  
+639175822022