

Jianne Christelle N. Villalobos, RMT

Licensed Medical Technologist



Profile

Hardworking, competent, diligent, tenacious and highly organized. Compassionate, understanding and dedicated towards work and is able to be efficient and effective as an individual and within a group.

Eager to learn and further develop my knowledge and skills to better contribute to the achievements of the institution.

Contact

City Address: I Zamora
Apartments, 7 Lilim St., Doña
Petrona Subdivision, Brgy. Pasong
Tamo, Quezon City, 1107 Metro
Manila, Philippines
Provincial Address: 373 Arnaldo
Highway, Brgy. Sta. Clara, General
Trias, 4107 Cavite, Philippines
(+639)77-825-2311
jiannechristelle07@gmail.com

Activities and Interests

Literature
Arts & Sports
Travel
Cooking

Key Skills

Computer & digital literacy (Office programs, Laboratory/Hospital Information System)
Excellent verbal and written communication
Able to work all shifts and extended hours of work

Experience

September 2021 – Present (Medical Technologist II)

December 2018 – August 31 (Medical Technologist I)

March 2018 – December 2018 (Extern/Trainee)

DR. JOSE FABELLA MEMORIAL HOSPITAL

(DEPARTMENT OF HEALTH) • Manila, Philippines

(Level III: 700 bed capacity)

- Set-up, operate, maintain and troubleshoot different laboratory equipment.
- Conducted and interpreted analyses in different areas of the laboratory such as, phlebotomy/blood donation, clinical microscopy, clinical chemistry, hematology, microbiology, histopathology, blood bank and serology.
- Performed venipunctures, and other laboratory procedures.
- Supervised and trained other staff and/or students.
- Performed Covid-19 swabs and testing.
- Assisted in different administrative works.

Education

December 2016

**Bachelor of Science in Medical Technology • Far Eastern
University - Manila • Manila, Philippines**

Clinical Internship (April 2016 – October 2016)

OSPITAL NG MAYNILA MEDICAL CENTER

(DISTRICT HOSPITAL) • Manila, Philippines

(Level III: 300 bed capacity)

- Executed and analyzed tests in bacteriology, blood banking, clinical chemistry, clinical microscopy to aid physicians in diagnosing and treatment of patients
- Maintained laboratory equipment and troubleshooting instrument problems
- Performed routine and STAT testing on specimens received according to requests quickly and accurately
- Extracted samples from patients
- Assisted and performed mass blood donation.

LABORATORY MACHINES

BLOOD BANKING – PERFORMS MANUAL, SEMI & FULLY AUTOMATED BLOOD TYPING AND CROSSMATCHING EXAMINATION.

MACHINES HANDLED:

- GRIFOLS WADIANA 8 XT (FULLY-AUTOMATED INSTRUMENT FOR PRE-TRANSFUSION TESTING USING GEL TECHNOLOGY)
- ORTHO-CLINICAL DIAGNOSTICS ORTHO-VISION ANALYZER (FULLY-AUTOMATED MACHINE IN IMMUNOHEMATOLOGY USING GEL CARD TECHNOLOGY)

HEMATOLOGY – PERFORMS MANUAL CELL COUNTING AND USES SEMI & FULLY AUTOMATED MACHINE WITH 3 AND 8-PARAMETER ANALYZERS.

MACHINES HANDLED:

- SYSMEX XP300 (8 REPORTABLE PARAMETERS WITH 3-PART WBC DIFFERENTIAL)
- SYSMEX XP350 (FULLY-AUTOMATED COMPACT 6-PART DIFFERENTIAL)
- SYSMEX XN 1000 (100 TEST PER HOUR. ADVANCED CLINICAL PARAMETERS INCLUDING NRBC WITH EVERY CBC GRANULOCYTES WITH EVERY DIFF, RET-HE WITH THE RETICULOCYTE PROFILE AND A FLUORESCENT PLATELET CHANNEL FOR IMMATURE PLATELET FRACTION)
- SYSMEX CA 620 (COMPACT FULLY AUTOMATED HAEMOSTASIS ANALYZER)

CLINICAL CHEMISTRY – PERFORMS BIOCHEMICAL ANALYSIS OF BODY FLUIDS FOR DIAGNOSIS.

MACHINES HANDLED:

- ROCHE COBAS INTEGRA 400 PLUS (400 TEST PER DAY COMPRISES OVER 120 ASSAYS INCLUDING SPECIFIC PROTEINS, THERAPEUTIC DRUG MONITORING AND DRUG ABUSE TESTING)
- HORIBA PENTRA C400 (ROUTINE TO SPECIFIC TEST ON A SINGLE SYSTEM OVER 52 ASSAYS ON BOARD)
- EXIAS E|1 ANALYZER (ELECTROLYTE SYSTEM INTENDED FOR IN-VITRO MEASUREMENTS OF NA⁺, K⁺, CL⁻, CA²⁺ AS WELL AS PH AND HCT, IN WHOLE BLOOD, SERUM, PLASMA AND URINE.)

CLINICAL MICROSCOPY – PERFORMS SCIENTIFIC ANALYSIS OF NON-BLOOD BODY FLUIDS SUCH AS URINE, SEMEN AND STOOL.

MACHINES HANDLED:

- LABUMAT & URISED (HIGH THROUGHPUT AUTOMATED URINE CHEMISTRY ANALYZER THAT CAN EVALUATE 10 CHEMICAL PARAMETERS OF LABSTRIP. IT IS ALSO A URINE SEDIMENT ANALYZER PROVIDING WHOLE FIELD OF VIEW OF MICROSCOPIC IMAGES OF URINE SEDIMENTS)

MICROBIOLOGY – PERFORMS GRAM STAINS, AFB TESTS, CULTURE AND SENSITIVITY TESTS

MACHINES HANDLED:

- VITEK 2 COMPACT (AUTOMATED MICROBIAL IDENTIFICATION/ AST INSTRUMENT)
- BACTALERT (AUTOMATED MICROBIAL IDENTIFICATION SYSTEM)

OTHER MACHINES HANDLED:

BS-240 MINDRAY CHEMISTRY SOLUTION (MULTI-FUNCTIONAL BENCHTOP CHEMISTRY ANALYZER WITH A THROUGHPUT OF 200 TESTS PER HOUR)