

Rodan

Rodan.345595@2freemail.com

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**PERSONAL DATA**

Birthday: November 23, 1977

Civil Status: Single

Nationality: Filipino

Gender: Male

Height: 5'7"

Weight: 125 lbs.

**EDUCATIONAL ATTAINTMENT**

**College:** 1994-1998 Bachelor of Science in Medical Technology

San Juan de Dios Educational Foundation Inc.

Roxas Boulevard, Pasay City

**High School:** 1990-1994 Saint Agustine School

Tanza, Cavite

**Elementary:** 1983-1990 Felipe Calderon Elementary School

Tanza, Cavite

**LICENCE/CERTIFICATION**

**Philippine Licensure Examination for Medical Technologist**

Valid Until: November 2015

**American Society for Clinical Pathology (ASCPi)**

Valid Until: June 2018

**Health Authority Abu Dhabi - PASSED**

Medical Laboratory Technologist 1

**WORK EXPERIENCE**

**Internship**

April 1997 – April 1998 Veterans Memorial Medical Center

Quezon City

September 2003 – February 2007 Servilab Medical Laboratory and Polyclinic

Tanza, Cavite

February 2007 – December 2014 General Emilio Aguinaldo Memorial Hospital

 (Korea-Philippines Friendship Project)

 Brgy. Luciano, TreceMartires City

January 2015 - Present Tanza Family General Hospital

 Nia Road Daang Amaya Tanza, Cavite

**Job Description**

* Analyzes blood, urine, stool and other body fluids and performs coagulation tests.
* Performs cultivation, identification and antimicrobial susceptibility testing of microorganisms.
* Reads gram stain, acid fast stain and wet smear mount.
* Performs daily quality control on designated section to ensure proper functioning of machine and reagents.
* Monitor reagents, equipments, preventive maintenance and troubleshoot instrument malfunctions.
* Assist in the evaluation of new equipment, maintains all equipment and maintains up-to-date information on developments in Laboratory Technology.
* Prepares the inventory of supplies or equipment, and request for additional supplies as necessary.
* Evaluate and validate new methodologies.
* Machines operated: Sysmex XT 1800, Sysmex XS-100. Cobas Integra
* Sections Rotated: Clinical Microscopy, Clinical Chemistry, Blood bank, Serology, Hematology, and Microbiology Section

**SEMINARS ATTENDED**

**September 10, 2006** Medical Technology: Strengthening Harmonious Ties

 Through Quality Diagnosis

 Queen Margarette Court Hotel

 Lucena City, Quezon

**November 18, 2006** Updates in Blood Banking and HIV Testing, Screening and

 Counselling

 King Bee Restaurant

 Manggahan, General Trias, Cavite

**November 29 – Dec. 2, 2006** Technology: Enhanced Competencies in Quest for Excellence

 42nd PAMET Annual Convention

 Manila Hotel, Philippines

**May 19, 2007** Laboratory Diagnosis of Different Infectious Diseases and Updates on Hepatitis, Typhoid and Dengue

 Max’s Restaurant

 Dasmariñas, Cavite

**February 23, 2008** Laboratory Diagnosis of Endocrinopathies and its

 Co-Morbidities

 Walk –in Trading Center

 Bacoor, Cavite

**December 9-11, 2008** Road Mapping the Future of Medical Technology

44th PAMET Annual Convention

 SMX Convention

 Mall of Asia, Pasay City

**November 27, 2009** Medical Technologist: On a higher Leap Amidst

Global Challenges

 45th PAMET Annual Convention

 Manila Hotel Philippines

**December 1, 2011** Unfolding Opportunities through Technology Innovations

**`** 47th PAMET Annual Convention

Manila Hotel, Philippines

**December 4-5, 2013** Medical Technologists: Soaring Higher through VOICE

(Visibility, Oneness, Integrity, Commitment, Excellence)

 Philippine International Convention Center

 Manila, Philippines