Maria Preethi Veigas

Contact No: +971528038379 UAE Email: <u>mariapveigas@hotmail.com</u> Professional License: DHA-P-0103298



CAREER OBJECTIVE:

A Highly Motivated Medical Laboratory Technologist seeking a position which requires substantial experience in Histopathology, Cytology and Biochemistry laboratory functions, outstanding knowledge about managing equipment operations and handling laboratory tests.

PERSONAL SKILLS:

- A positive attitude and total belief in my capabilities.
- Honest, confident, and hardworking, with keen judgment and record of integrity and dependability.
- Strong communication and relationship-building skills
- Good performer with the ability to complete projects and deliver results.
- Fine record for performance, reliability, confidentiality, and ethical business standards.

WORK EXPERIENCE:

• MEDSOL Histopathology and Specialty Laboratory (Gulf Healthcare), (Dubai, U.A.E.)

Designation & Period: Lab Technologist in **Histopathology and Cytology (January 2015 to April 2017 and December 2018 to till date)**

Job Profile

- Responsible for the daily operations of the Histopathology and Cytology department and consistent testing procedures.
- Perform Histopathology and Cytology tasks such as reception/rejection, accessioning,
- Grossing, processing, embedding, section cutting, staining, mounting, and filing of slides and blocks.
- Perform quality control and ensures that sections checked accordingly in compliance to the quality standards.
- Ensures cleanliness of the workplace, laboratory equipment, instruments and benches are observed at all times.
- Handled microtome sectioning.
- Participated in staining including routine through special (GMS, AFB, TRICHROME, RETICULIM) and immunoproxidase.

- Perform cytological procedure for preparing slides for microscopic examination from body fluids and liquid base cytology.
- Perform Pap and diff quick staining on cytology slides.
- Handled inventory management associated with supplies.
- Performed the cover slipping of prepared cytology and histology slides.
- Assisted in Pre analytical area, involving of the test for billing and laboratory sequence of numbers.
- Preparing documentation for ISO and JCI

* Kasturba Medical College, Mangalore, India

Designation & Period: Medical Laboratory Technologist (January 2013 – May 2014)

Job Profile

Capsuling, embedding, section cutting, staining routine haematoxylin and eosin stain and special stains.

- Immunohistochemistry, IHC markers like ER, PR, Her2NEU, CD3, CD10, CD45, CD20, CK, CD15, CD30, CD34, CD117, Cyclin DI, anti-melanoma, CK7, CD10, Bcl2, CD5, CK20, LCA, anti-desmin, S100 protein, and anti-actin.
- Assisted students during the practical class and exams.
- Handled Instruments like automated tissue processor Microm STP 120, Microtome machines like Microm HM 340E, embedding machines like TES 99, and automated stainer like Microm HMS 70

* Fr. Muller Medical College Hospital, Mangalore, India

Designation & Period: Medical Laboratory Technologist (December 2009 to December 2012)

Undertook analytical procedures in the discipline of medical microbiology, clinical biochemistry, serology, blood bank, immunology, cytology and hematology; especially in histopathology and immunohistochemistry.

Technical Expertise

Histopathology analyzer:

- Rotary Microtome Microm HM 340 E and LEICA RM2125R.

Automatic tissue processor:

- ELECTRA YSI and MICROM STP 120 and Cryostat LEICA 1100 for frozen section. Hematology:
 - ACL Elitepro, ACL 9000, Beckman Coulter LH 750, Beckman Coulter LH 780, Beckman Coulter HMX, CA1500
 - coagulation analyzer, Diagnostica Stago coagulation analyzer, ESR 3000 analyzer, Sysmex CS1000i coagulation

- Analyzer, Sysmex XE-2100 with SP1000i hematology analyzer, Sysmex XS1000i, Sysmex XT-2100, Sysmex XT-
- 2100 Alpha N, Sysmex XT-800i, Sysmex XS 500i, ABX Micros 60 Clinical Microscopy:
- Bayer DCA 2000+, Censlide, Clinitek Stratus, Clinitek Advantus, Clinitek 500, DCA Vantage, DCA 2000, UF
- 1000i analyzer, UF 50 Flowcytometry, Aution Eleven AE4020 Biochemistry:

Bio-rad D10 HBA1c testing system, Cobas Integra 400 plus, Dimension RXL Max, J&J Fusion 5.1, Model 3320 osmometer, Option 4 plus, Rapid Chem 744, Starlyte III, Vitros 5600 analyzer, Vitros 950 analyzer, Vitros 250 analyzer, Ace Alera Alfa Wassermann Blood Bank and Transfusion Services:

Baxter Optipress System, Heraeus Cryofuge 6000i, Diamed gel card, Diamed ID

Micro Typing Centrifuge Microbiology:

- Bactec 9050, Bactex, Bacticinetor, BBL Crystal ID Autoreader, Mgit Bactec 9240, Vitek 1 & 2. Serology and Immunology: Immulite 2000 / 1000, BioMeriuex, Mini Vidas, Roche Cobas E411, TOSOH AIA
- 600 II, Vitros ECI Analyzer Phlebotomy:
- Aerocom Pneumatic Tube System

Clinical Biochemistry:

- Beckman Coulter AU400 and AU680 with ISE-Fully Automatic Biochemistry Analyzer.
- RA-50 Semi Automatic Biochemistry Analyzer (BAYER)
- I Lyte Sodium Potassium Analyzer- ISE
- Millipore water plant-Electrodeioniser (ELIX)
- Siemens Dimension X pand. Immunology and Endocrinology:
- Cobase 411 Immunoassay System for Hormone, Tumor Marker, Cardiac Marker and Infectious markers using recent technique ECLIA (Roche/Hitachi)

Siemens – ADIVIA Centaur CP

EDUCATIONAL EXPERIENCE:

- Bachelor of Science, Medical Laboratory Technology 2009 from Father Muller Medical College Hospital – Rajiv Gandhi University, Bangalore
- **Pre-University College 2005** St. Agnes Pre-University College Mangalore

PERSONAL DETAILS:

• **Date of Birth**: 8th September, 1987

Marital status: MarriedNationality: Indian

• Languages known: English, Hindi, Kannada, Konkani, Tulu

REFERENCES: Available on Request