DR NEHA MATHEW

3rd FLOOR, BUILDING NO 27, 4TH CROSS ROAD, KAVERI LAYOUT, DASARAHALLI, BANGALORE, 560024 🏗



+91 9947799663



nehamarymathew@gmail.com



OBJECTIVE

Hardworking and passionate job seeker eager to secure position of pathologist and thereby devote my time and skills for fulfilling the tasks and for the welfare of the institution. Motivated to learn, grow and excel in the field.



EDUCATION

MBBS | MALANKARA ORTHODOX SYRIAN CHURCH MEDICAL COLLEGE, KOLENCHERY, ERNAKULAM, KERALA (KERALA UNIVERSITY OF HEALTH SCIENCES)

AUGUST 2011 TO AUGUST 2017

- Completed MBBS with First Class with Distinction.
- Received Dr Valsa Thomas Memorial Award and Scholarship in Preventive and Social Medicine
- Completed one year of Compulsory Rotatory Residential Internship (CRRI) with experience in all the clinical branches at MOSC Medical College.
- Worked at Mundakkayam Medical Centre, Kottayam for a brief duration as a part of CRRI program.

M.D PATHOLOGY | GRANT GOVERNMENT MEDICAL COLLEGE & JJ GROUP OF HOSPITALS, MUMBAI (MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES) MAY 2018 TO AUGUST 2021

DNB PATHOLOGY | (NATIONAL BOARD OF EXAMINATIONS) DECEMBER 2021 TO JULY 2022



PATHOLOGY SENIOR RESIDENT | HINDUHRUDYASAMRAT BALASAHEB THACKAREY MEDICAL COLLEGE & DR RN COOPER HOSPITAL, MUMBAI

FROM OCTOBER 2021 TO NOVEMBER 2022

- Utilized histopathology, cytology, hematology and other techniques on daily basis.
- Experience in interpretation of basic immunohistochemical markers.
- Used expertise to identify etiology, morphology and clinical significance of identified diseases.
- Supervised laboratory staff and residents to maintain consistency, quality and compliance of work performed.
- Analyzed laboratory samples to detect abnormalities and determine the clinical significance.
- Conducted practical classes and examinations for MBBS students.

As a BLOOD TRANSFUSION OFFICER:

- Conducted regular camps all over the city
- Performed medical examination and phlebotomies of donors
- Supervision and final sign-out of Blood Group and Cross Match reports
- Assigning and issuing of blood to patients.

PATHOLOGY JUNIOR RESIDENT | GRANT GOVERNMENT MEDICAL COLLEGE & JJ GROUP OF HOSPITALS

MAY 2018 TO AUGUST 2021

HISTOPATHOLOGY AND AUTOPSY:

- Performed multiple clinical autopsies including maternal mortality cases.
- Grossing of surgical and autopsy pathology specimens.
- Reported surgical pathology sections including frozen section under consultants in accordance with the latest pathological TNM staging.

CYTOLOGY:

- Performed FNAs of superficial swellings with good cellularity
- Reported cytology slides in HE, PAP and Giemsa stains

CLINICAL PATHOLOGY:

- Examination of cerebrospinal, pleural, ascitic, synovial, BAL and other fluid smears.
- Reported urine and stool routine microscopy.
- Basic knowledge of biochemical and microbiological tests.

HEMATOLOGY:

- Performed CBC on automated hemoanalysers with respect to running of samples, mechanical maintenance and ensuring quality control.
- Preparation and reporting of peripheral blood smears.

ACADEMICS

- Participated in teaching programs and conducting examinations for MBBS, BDS, BSc Nursing and Lab Technician students.
- Participated in slide seminars of Online Training Program for post graduates conducted by Tata Memorial Hospital, Mumbai.

Worked in Pathology departments of St George's Hospital, Cama & Albless Hospital and Gokuldas Tejpal Hospital, Mumbai as a part of post graduate programme.

COVID 19: Worked in the various (clinical and non-clinical) fronts during the COVID 19 pandemic during the years 2020- 2021.



SKILLS

- ♦ Teamwork and Collaboration
- Interpersonal Communication
- Superior verbal and written communication skills in multiple languages.
- Multitasking Abilities
- Planning and Coordination
- Adept in clinical and surgical pathology, autopsy, procedures, clinical pathology, cytology and haematology



RESEARCH WORK & PUBLICATIONS

- 1. Steroid Cell Tumor of Ovary Not Otherwise specified in a Child; Sushma Nagsen Ramraje, Arva Ali Pirosha, **Neha Mathew**, *Annals of Pathology and Laboratory Medicine*, 2020;7(5):66-69.
- Completed post graduate dissertation titled "Spectrum of Histopathologic Patterns of Lymph Node Biopsies: A Descriptive Study From A Tertiary Care Center In Maharashtra Over 2 Years"
- Presented poster on "Cytomorphological Spectrum of Lymph Node Lesions" at APCON, Chandigarh in 2019.
- 4. Presented a case of Cytomegalovirus Lymphadenopathy at CME on Lymph node Pathology: Basics and Beyond at Mumbai in July 2022.

PERSONAL INFORMATION

Date of Birth: 15 -01-1993

Nationality: Indian Gender: Female

Languages: English, Hindi, Malayalam, Marathi

AFFIRMATIONS & DISCLOSURES

I hereby declare that the above mentioned details are true to the best of my knowledge.

Dr. Neha Mathew