



PONNEY MARIA TOMCY

CLINICAL BIOCHEMISTRY TECHNOLOGIST- MEDICAL LABORATORY

+971 501713149 ✉ ponneytomcy1982@gmail.com 📍 Dubai, UAE

LinkedIn: <https://www.linkedin.com/in/ponney-maria-tomcy-a15229b4>

ACADEMIC CREDENTIALS

2008 ○ M.Sc. MEDICAL BIOCHEMISTRY

- Manipal University
- Kasturba Medical College, Mangalore

2004 ○ B.Sc. ZOOLOGY (VOCATIONAL) MEDICAL MICROBIOLOGY & BIOCHEMISTRY

- Mahatma Gandhi University
- St. Xavier's College Aluva.

REGISTRATION

DHA Registered Clinical Biochemistry Technologist with DHA Unique ID: 96568505

CERTIFICATION

International Lead Auditors & Laboratory Management System Requirement On-line Certificate Course as per ISO 15189:2022 and ISO/IEC 19011

PROFESSIONAL SKILLS

- Good Laboratory Practice (GLP)
- Analytical skills & Automation
- Aseptic technique
- Lab safety
- Quality control
- Equipment maintenance & calibration
- Troubleshooting
- Documentation
- Data management
- Employee training
- Research skills

PROFILE SUMMARY

DHA-registered Clinical Biochemistry Technologist with an Eligibility Letter, offering almost 14 years of expertise in clinical laboratory procedures within the biochemistry department. Currently on visit visa in the UAE, with immediate availability for employment. Demonstrating unwavering dedication, honesty, and a strong commitment to assigned tasks. Eager to learn and stay updated on advancements in the field, with a keen interest in sharing knowledge with colleagues. Actively seeking a position in a professional facility that provides opportunities for growth within the organization.

KEY SKILLS

Team Work

Work Ethic

Communication

Leadership

Organization skills

Time Management

Interpersonal ability

Detail Oriented

Punctual

Quick Learner

Hardworking

Analytic Skills

EMPLOYMENT CHRONICLE

- **CLINICAL BIOCHEMISTRY TECHNOLOGIST** | Mar 2015 – Apr 2023
SABAH AL – AHMED UROLOGY HOSPITAL, MINISTRY OF KUWAIT
- **BIOCHEMIST** | Feb 2014 – Jan 2015
DOCTORS DIAGNOSTIC RESEARCH CENTER (DDRC), COCHIN, KERALA
- **BIOCHEMIST** | Jan 2009 – Jan 2014
MODERN DIAGNOSTIC CENTER (MDC) KOTTAYAM, KERALA
- **GUEST LECTURER IN BIOCHEMISTRY (Part-time)** | Oct 2008 – Feb 2014
CARITAS COLLEGE OF NURSING, TELLAKOM, KOTTAYAM, KERALA
- **GUEST LECTURER IN BIOCHEMISTRY (Part-time)** | Nov 2008 – Nov 2013
COLLEGE OF NURSING, MEDICAL TRUST HOSPITAL, IRIMPANAM, ERNAKULAM, KERALA

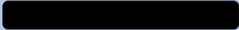
KEY RESPONSIBILITIES

- Receive, prepare and process specimens, organize and store chemical substances, and manage inventory for seamless operations.
- Execute routine and special analytical procedures with high accuracy and precision adhering to quality assurance guidelines.
- Follow safety policies, ensuring adherence to Good Laboratory Practice and maintaining accreditation quality.

COMPUTER PROFICIENCY

- Computer Fundamentals
- Ms Office, Excel, Power Point etc.
- Lab Report Software
- Laboratory information System (LIS)
- Hospital information System (HIS)
- Internet & Email

LANGUAGES KNOWN

English  100 %

Malayalam  100 %

Hindi  85 %

TRAINING

“Electrophoresis Techniques” at Electrophorsis Institute, Yercaud, Salem

PERSONAL DOSSIER

Gender : Female
Date of Birth : 09/12/1982
Nationality : Indian
Marital Status : Married

PASSPORT DETAILS

Passport Number : X9684681
Date of Expiry : 18/05/2033
Place of Issue : Kottayam
Visa Status : Visit Visa

INTERESTS

 Songs  Travelling  Reading

REFERENCE

HANAN AL RESHEDI
Biochemistry Lab Senior
Sabah Al – Ahmed Urology
Hospital, Kuwait
Phone: +965 60444019
Email: om-mohd@hotmail.com

- Verify equipment function through routine maintenance, troubleshooting, and calibration.
- Monitor daily Quality Control (QC) using Bio-Rad Unity software, interpret EQAS results, and take corrective actions.
- Maintain machine records for sample receiving, communication, handover, rejection, panic reporting, and report dispatching.
- Authorize, interpret, and release test reports, ensuring patient confidentiality and adherence to protocols.
- Report results accurately in Laboratory Information System (LIS) and Hospital Information System (HIS).
- Identify abnormal or unexpected results, communicate findings to requesting clinicians and follow up accordingly.
- Develop and standardize protocols based on updated Standard Operating Procedures (SOPs).
- Provide tutoring, assist trainees, and deliver lectures using Power Point presentations for continuous staff development.
- Support examination and assessment programs, staying updated through educational workshops.
- Undertake assigned tasks from the Head of the department and respond professionally to queries related to the laboratory.

INSTRUMENTS HANDLED

- **CHEMISTRY:** Cobas integra 400+, Siemens Dimension EXL, Beckman Coulter AU 680 & 480, Mindray BS-200
- **IMMUNOASSAYS:** Beckman Unicel DXI 600, Siemens Advia centaur XP & Immulite 1000.
- **ELECTROPHORESIS:** Helena Biosciences SAS-MX.
- **ELECTROLYTES:** Medica Easylyte & AVL 9180.
- **BLOOD GAS ANALYZERS:** Roche Cobas B 123, Nova Biomedical, Nova Prime plus & Abbott I –Stat analyser.
- **SEMI-AUTOMATED CHEMISTRY:** Mispa – Micro lab 300, Photometer 5010 & Mispa Neo.
- **HbA1C ANALYSERS:** Biorad D-10 & Benesphera A9

DECLARATION

I hereby declare that the above-mentioned information is true and I bear the responsibility for the correctness of the above-mentioned particulars.

PONNEY MARIA TOMCY