



FOUSIA RAHIM

DHA Certified Medical Microbiologist

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PASSPORT AND VISA DETAILS

Passport Number : N9204699

Visa Type: Residence

Visa Issued : 23/06/2022

Visa Expiry : 22/06/2024

LANGUAGE PROFICIENCY

English	●●●●○
Hindi	●●●●○
Malayalam	●●●●●

KEY SKILLS & CHARACTERISTICS

- Profound ability to work individually and in a team.
- Able to work additional hours if required.
- Excellent grasp of microbiological terminology
- Self-directed and organized.
- Willingness to learn and follow directions.
- Excellent communication skills.
- Office Tools: MS Word, MS Excel, MS Power point

CAREER OBJECTIVES

Over 7 years of Microbiologist experience executing standard operating procedures under DHA guidelines. Strong technical skills relating to writing new procedures, maintaining databases, and process validations. Experienced with investigations related to non-conformances, deviations, and corrective actions. Also conducted serological tests on blood, bacterial cultures on other bodily fluids and swabs.

PROFESSIONAL REGISTRATION

- **DHA License Number:** 77235180-001
- **DHA Eligibility Reference Number:** 77235180
(Allied Health-Technologist-Medical Microbiology-Medical Laboratory)
- **Registered under Kerala, India**
- **License No:** ACMB/AMM/1029/18

PROFESSIONAL EXPERIENCE

- **EUROFINS BIOMNIS MIDDLE EAST**
Al Wasl Road, Near Life pharmacy, Dubai.(2020 - PRESENT)
- **MICRO LAB SPECIALITY HEALTH CARE SERVICES.**
Kozhencherry, Pathanamthitta, Kerala INDIA.(2015-2019)

INTERNSHIP:

Completed 6 months internship under Dr. G. Radhakutty Amma, MD, Professor and HOD Microbiology Department at MOSC Medical College Hospital, Kolenchery, Kerala, India.

EDUCATION

- **BSc. Medical Microbiology**
Mahatma Gandhi University (2015)
- **HSE**
NSS HSS, Perunna, Changancherry (2011)
- **SSLC**
St. Anne's GHSS, Changanacherry (2009)

DUTIES & RESPONSIBILITIES:

- Managing and planning all the microbiological activities and also in process checks.
- Maintaining good rapport with all doctors enhance the number of tests.
- Sample processing and identification of organisms and antibiotic susceptibility testing.
- Media preparation, growth promotion test for every culture media.
- Microbial culture ATCC maintenance and preservation for quality testing.
- Authorization and reporting of all cultures.
- Internal and external quality control testing.

INSTRUMENTS USED:

INSTRUMENT	PURPOSE
BACT-ALERT	Automated and Rapid identification of bacterial & fungal pathogens in blood and body fluids.
VITROS ECI	Fully Automated ELFA Machine.
VITEK	Automated and Rapid identification of bacterial & fungal (Candida Sp) Pathogen and their Antibiotic sensitivity pattern.
MICROSCAN	Automated and Rapid identification of bacterial & fungal pathogens in blood and body fluids.
BC 64	Automated and Rapid identification of bacterial & fungal pathogens in blood and body fluids.
DYNEX	ELISA
DISEASE CHORUS TRIO	ELISA
VIRCLIA	CLIA

DECLARATION

I hereby declare that the above-mentioned details are true to the best of my knowledge & belief. I assure you that if given an opportunity, I will put in the best of my skill for developing my career as well as to meet your requirements.

Fousia Rahim

