



SAREENA KADER

Microbiologist

CAREER OBJECTIVE

Performance-driven Microbiology technologist with more than 5 years of working experience in the field of hospital/ health care industry as medical microbiologist with a positive attitude, strong work ethic, and a keen desire to learn and grow within a firm.

WORK EXPERIENCE

IQRAA International Hospital & Research Centre (NABH Accredited) Kerala, India – Worked as Microbiology technologist September 2019 – Till Date

Geoscience Testing Laboratory - Abu Dhabi, UAE

As Microbiologist

December 2014- January 2016

MAC Laboratory, Kunnampulam, Kerala, India

As Microbiology technologist April

2014- Sep 2014

Tirur Specialty Lab - Kerala, India

As Microbiology technologist April

2010- September 2010

SKILLS AND TECHNIQUES

- Undertake analytical procedures in the disciplines of Molecular biology, Medical Microbiology (bacteriology, mycology), serology
- Perform ELISA TESTS (ANA, ANTICCP, C ANCA, P ANCA, PLA2R, ANA PROFILE, IGRA-Interferon gamma release assay, Allergy profile for food and inhalation.)
- Immunofluorescence technique
- Staining techniques.
- Perform sterility culture for environmental samples.
- Maintain and calibrate laboratory equipment and instrumentation.
- Maintain the stock register.
- NABL documentation.
- Extensive knowledge & practical experience of microbiological analysis, sampling techniques, reporting, quality related aspects of water, wastewater, pool water, dialysis water environmental

Contacts

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Education

MSC Food science and Technology

Calicut university (2010-2012)

BSC Microbiology

Calicut university (2007-2010)

Professional Membership

DHA Eligibility DHA ID :

30330928

Personal Information

Date of Birth: 20/05/1989

Nationality: Indian Passport

No: L8307275 **Marital Status:**

Married Visa Status: Tourist

Visa

Languages Known:

English

Malayalam Hindi

Arabic

samples, cooked or canned foods, raw food, seafood, dairy products, bakery items etc. using USFDA, ICMSF, APHA, CMMEF, BS, CCFRA methodologies.

AREAS OF EXPERTISE

- RT PCR – Thermofisher Scientific Quant Studio 5, BIOER
- BIOER med source (Fully automated extractor)
- Siemens Atellica Neph 630
- VIDAS (Fully automated ELFA analyzer)
- GENE XPERT (Fully automated analyzer)
- VITEK-2(Fully automated identification & antimicrobial susceptibility testing & Yeast)
- BACTEC FX (blood culture instrumentation), BacT Alert 3D 240
- Chemiluminescence and ECLIA (Elecsys 2010)(Cobas E 411).

PROJECTS UNDERTAKEN

Curriculum Dissertation done at Central Institute of fisheries and technology, Cochin (Microbial spoilage of ammonia treated fish during chilled storage).

TRAININGS

- HACCP Training (LEVEL 3): Completed 5 days training from Central Institute of fisheries Technology, [CIFT], Willington Island, Cochin.
- Completed ISO 22000:2005, food safety management system requirements for any organization in the food chain, awareness training
- program conducted by INDOCERT a certification body, Alway, Kerala, India.
- Successfully completed Training in Manufacturing- Food Safety Supervisor conducted by FSSAI.

REFERENCE

Provided upon request.