

# Dr.Jisha Asokan

SPECIALIST MICROBIOLOGIST



+971588341841



mymaster1973@gmail.com



506 ,Desert group apartment 4,  
Dubai, United Arab Emirates



## SKILLS

Effective Leadership of  
Medical Laboratory Services

Infection Control Practices

Preventive Care

Quality Assurance

Diagnosis and Reporting

Clinical correlation of  
culture reports

## LINKS

**Dr Jisha C Bose:**

[www.linkedin.com/in/dr-jisha-c-b-ose-a093b320a](https://www.linkedin.com/in/dr-jisha-c-b-ose-a093b320a)

## LANGUAGES

English

Hindi

Malayalam

Tamil

## HOBBIES

Reading, Meditation, Music

## REFERENCES

**Dr Beena Philomina J**

Professor and HOD, Dept of  
Microbiology, Govt. college,  
Kozhikode  
[drbeenapj@gmail.com](mailto:drbeenapj@gmail.com)  
9446161949

**Dr Rema Devi Surendran**

Professor and HOD, Dept of  
Microbiology, SMCSI medical  
college, Thiruvananthapuram,  
Kerala  
[remadevisurendran@yahoo.com](mailto:remadevisurendran@yahoo.com)  
9895028750

## PERSONAL DETAILS

**Nationality**

Indian

**Visa status**

Husband visa

**Marital status**

Married

## DRIVING LICENSE

**Driving license category**

Yes

## ABOUT ME

Dedicated Medical Microbiologist with total 7 years of experience from India and UAE. Interested in Clinical Microbiology, Medical education, Research and Committed to continuous learning and staying abreast of the latest medical advancement.

## WORK EXPERIENCE

**Lab Director**

Shifa Al Rabee Medical Centre / Sharjah, UAE / Sep 2022 - Present

**Medical Director & Quality Manager**

Micro Health Medical Lab, Dubai / Jul 2021 - Present

**Consultant Microbiologist**

Janatha Diagnostics Kerala / Sep 2020

Culture and reporting of all specimens, Serology, EQAS

**Junior Consultant Microbiology**

BMH Kozhikode, Shemy Hospital, Kerala / Sep 2018 - Nov 2019

**Clinical Microbiologist**

GMC Kozhikode, Kerala, India / Jul 2016 - Aug 2018

➤ Microscopy, Culture and Susceptibility testing, ABST (conventional & Automated, BACTEC)  
➤ Microbiological Reporting of culture of specimens and correlating with the clinical findings. Alerting the consultants about the significant critical call outs in Microbiology, Notifying the Clinician about the Seropositive cases, guiding the confirmatory tests & emphasizing the need for post-test counselling.  
➤ Serological tests including ELISA

➤ Parasitological & Fungal examination & cultures, AFB Screening by routine microscopy and culture and molecular microbiology (PCR)  
➤ Participating in EQAS Clinical Discussion with physician regarding empirical antibiotic therapy based on preliminary identification.  
➤ Hospital infection control  
➤ Quality control in Microbiology  
➤ Antibigram  
➤ Hospital acquired infections including SSI, CAUTI, BSI and VAP.  
➤ Intimation of all the notifiable infectious diseases to government office.  
➤ Supervise the daily & weekly maintenance of the Microbiology instruments & Serological equipment  
➤ I worked with the infection control team during the Nipah virus epidemic during 2018 in Kerala

## EDUCATION

**MD Microbiology**

GMC Kozhikode, Kozhikode / Kozhikode / 2016

**MBBS**

T D Medical College Aleppey, Kerala / Kerala / 2003

## COURSES

**Post Graduate Program in Infectious Diseases (PGPID)**

Online NSW, Australia / May 2022

**QUALITY MANAGEMENT SYSTEMS AND INTERNAL AUDIT IN MEDICAL LABORATORIES as per ISO 15189 2012**

MELAP, India

**Molecular methods in COVID-19 diagnosis.**

MELAP, India

**Certified Infection Control**

Present

## PUBLICATIONS

**Penicillium Roqueforti -a rare fungi causing infection in Immunocompromised host**

Journal of Clinical Diagnostic Research (JCDR) / Feb 2016

**Immune response to MR (Measles Rubella) vaccine in children**

Virology Research Diagnostic Lab, Govt Medical College Kozhikode / Jun 2018

## INTERNSHIP

**Junior Resident Microbiology**

GMC Kozhikode, Kerala, India / Kozhikode / Jul 2013 - Aug 2016

My job responsibilities included:  
Clinical Microbiology services to 3025 bedded tertiary care hospital.  
Training MBBS, Dental, Bsc Nursing, Pharmacy, Optometry, BSC MLT and other paramedical students.  
Research.  
Culture in Bacteriology, Mycology, Virology and Parasitology  
Interpretation of diagnostic tests.  
Skilled in antibiotic testing, monitoring, treatment and patient follow up.

## UNTITLED

**Conference attended and CME certificates**

Jul 2013 - Sep 2024

July 2013— Sept 2024

1. Symposium and workshop on “Mycosis –An update” conducted at St, John’s Academy of health sciences, Bangalore in August 2014
2. 10th National conference of “SIHAM 2014” conducted at Coimbatore
3. 12th National conference of “SIHAM 2018” conducted at St. John’s Medical college, Bangalore
4. CME on “Mycobacterium tuberculosis-An update” conducted at Jubilee Mission medical College in 2013
5. “Antibiotics-from testing to treatment” conducted by Dept of Microbiology, Pushpagiri, Thiruvalla
6. “Management of resistant Gram negative infection” Dr Abdul Gafoor, Appolo Hospital
7. CME on HIV/AIDS- Recent advances organized by RPEID cell, Govt medical college Kozhikode, 2016
8. Seminar on “Malaria Update 2016” organized by RPEID cell, Govt medical college Kozhikode
9. Workshop on “Microbiology Annual Revision Course” Conducted by Sri Ram Chandra Medical College, Porur, September 2015
10. “Vaccicon” Update on vaccines conducted by Dept Of Community Medicine, Kozhikode
11. TRICON CME – 2017
12. Participated in workshop on “Unusual and interesting fungal isolates” at TRICON 2017
13. CIDSCON 2021
14. TRICON 2021 at St Johns Medical college Bangalore on 19/03/2021 & 20/03/2021. Topics  
: The Molecular Pursuit Infectious Diseases; MALDI TOF
15. IA&QMS in Medical Laboratories 26/04/2021-29/04/2021 conducted by MELAP (NBQP, LMS1821103P)
16. COVID-19-Molecular Biology including Lab and patient safety 23/08/2021-24/08/2021
17. Prevention and control of Infection Awareness conducted by American Safety and Health Institute: 2.75 CPD credits by DHA on 27/11/2021
18. Training Program on NC CLOSURE conducted by CAHO on 19/02/2022
19. MEDLAB 2023
20. BLS training in UAE