

# Professional Registration DHA Eligibility Letter # 03201598

# MOH Evaluation Certificate # 289780

## **Educational Qualification**

Master's Degree, Microbiology & Immunology

At Comsats University Islamabad.

Location: Islamabad, Pakistan

December 2020

# Bachelor's Degree, Microbiology

At AIOU Islamabad. Location: Islamabad, Pakistan

September 2017

### **Additional Qualification**

Bachelor's in Commerce

### **Personal Information**

DOB: 02 Feb, 1993 Gender: Male

**Nationality:** Pakistani

**Residence Country:** Dubai, UAE **VISA Status:** TRANSFERABLE

**Notice Period:** Immediate Joining **Driving License**: LTV Automatic

Language Skills

English: Proficient Urdu/Hindi: Native

Arabic: Basic

### **References:**

References will be furnished on Request

## **WAJAHAT ALI**

(Microbiologist)

Location: Dubai, UAE Mobile Phone: +971. 56 7172 114

Email: wajiali127@gmail.com

## **SUMMARY**

A competent and focused microbiologist who can performed complex tests, review data and write up reports to advise whether the results are valid against relevant testing protocols. Further, I have the ability to design protocols to international standards, and have experience of working with microorganisms at both the molecular and cellular level. In my recent current role, I worked as a Clinical microbiologist. On a personal level I have an extensive formal scientific education in microbiology related subjects, and furthermore am eager to continue learning. Right now, I am looking for a fantastic opportunity to take the next step on my career ladder, one that will give me the chance to quickly grow my role within the company.

#### **EXPERIENCE**

(Dec 2020 – March 2023)

Microbiologist at Bio Clinical Lab Islamabad, Pakistan.

(Oct 2019 - Dec 2020)

**Research Assistant Microbiology** at national reference laboratory for infectious diseases in NARC Islamabad, Pakistan

(Feb 2018 - May 2018)

**Trainee Microbiologist** at Pakistan Institute of Medical Science Islamabad (PIMS) Hospital

#### **DUTIES and RESPONSIBILITIES**

- Conducting diverse experiments, such as culturing, staining, Serological testing, and PCR-based molecular testing, to monitor and identify microorganisms in various samples.
- Thoroughly reviewing and approving data generated from microbiological testing, ensuring accuracy and compliance with quality standards.
- Analyzing and investigating microbiological data obtained from experiments, interpreting results, and drawing meaningful conclusions to aid in clinical decision-making and patient care.
- Utilizing a variety of laboratory instruments and computer software to facilitate and streamline testing processes, data analysis, and result interpretation.
- Ensuring strict adherence to relevant procedures, principles, and regulatory guidelines, ensuring the safety and quality of products, services, and processes within the hospital.
- Collaborating and liaising with product manufacturers to maintain up-to-date knowledge of microbial risks, prevention strategies, and effective interventions.
- Monitoring and assessing the impact of microorganisms on the hospital environment, implementing appropriate measures to minimize contamination risks and maintain cleanliness.
- Documenting research findings, compiling comprehensive reports, and communicating results effectively to healthcare professionals, stakeholders, and regulatory bodies.