

# Muhammad Awais

## BS (Hones.) Applied Microbiology

University of Veterinary and animal sciences Lahore, Pakistan

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### **Personal Information:**

- Permanent Address : House no.797, Ward no.11, Muhallah Araayan, Tehseel Kot Adu, District Muzaffar Garh, Punjab, Pakistan.
- Date of Birth : 24/04/1990
- CNIC No. : 32303\_5255483\_9
- Nationality : Pakistani
- Contact No. : +92 331 9787130
- E-mail Add : awaisqarni20@gmail.com

### **Objective:**

- To work in competitive environment where professional development is achieved through continuous exposure and defined targets.

### **Qualification:**

Qualification	Board/University	Year of passing
Bs ( HONS) Applied Microbiology	University of veterinary and animal sciences, Lahore.	2013
HSSC	B.I.S.E, DG Khan.	2009
SSC	B.I.S.E, DG Khan.	2006

### **Projects:**

- Work in Microbiological section of Murfy Pharmaceuticals.

### **Professional Experience:**

- Currently providing my services as a **Quality Control Microbiologist** since June, 2014 in **CCL pharmaceuticals**. Lahore.
- Conduct the audit of **WHO, Sudan, Uganda, ISO**, inspections successfully of microbiology lab. in CCL pharmaceuticals.
- Worked as Quality Control officer (Microbiologist) in Murfy Pharmaceuticals, Lahore from March 2013 to May 2014.

### **Professional Training**

- One Day Training on **ISO 17025** Conducted By SGS Pakistan at CCL Pharmaceuticals, Lahore.
- Completed successful training on “**Laser particle Counter**” held at CCL pharmaceuticals, Lahore given by Pharma analytical solutions.
- Completed successful training on “**Corporate values training**” held at CCL pharmaceuticals, Lahore
- Attended ten days training on **BASIC LABORATORY TECHNIQUES** in clinical pathology and parasitology organized by UNIVERSITY OF VETERINARY AND ANIMAL SCIENCES LAHORE, PAKISTAN

### **Professional SKILLS:**

- Complete Documents (SOPs, Quality Forms, Raw data books, Log Books) Preparations according to ISO, WHO recommendations.
- Environmental Monitoring of sterile area By **Air sampling, Swab test and non viable particle count.**
- Sterility Test.
- Growth Promotion test and Media Suitability Test.
- Handling Of ATCC Organism.
- Vaccine production
- Preparing of SOPs, Raw data log books and Quality forms.
- LAL test ( Pyrogen test)
- Liquid Particulate Matter analysis.
- Media Fill trial of sterile Area.
- Microbiological Potency test.
- Antimicrobial effectiveness test.
- Evaluation of different Disinfectants and Antibiotics.
- Validation of sterilizers.
- Microbiological Analysis of Food and Herbal Products.
- Bacterial and Fungal isolation, purification and identification
- Enumeration of Bacteria and Fungi.
- Complete Analysis of Water
- Biochemical Test.
- Serological test.

### **Computer Skills:**

- MS. Office( Word, Excel and power point)
- Excellent understanding in Computer Software installations
- Internet Browsing.

**Extra curricular activities:**

- Book reading
- Sports\_

**Languages:**

Fluent in speaking English & Urdu

**References**

Shall be furnish on demand