

Curriculum Vitae

Suliman Khan
S/O
Sher Muhammad

Objective:

To work with an aim to gain valuable hands on experience and professional skills in an organization that provides a challenging, learning and developing atmosphere. I am young and energetic believe in hard working, appreciate and maintain dignity and integrity.

Academic Qualification:

Certificate / Degree	Session	Major Subject(s)	%age	Board/University
M.Phil Biotechnology	2008-2010	Biotechnology	80.00	Quaid-I-Azam Uni: Islamabad
BS Hons Biotechnology	2002-2006	Biotechnology	72.93	University of Malakand
HSSC (Pre-Medical)	2000-2001	Science	65.00	BISE Swat
S.S.C	1999	Science	59.00	BISE Swat

Major Subject Studied in Biotechnology

1. Health Biotechnology
2. Gene Expression and Control
3. Techniques in Biotechnology
4. Principles of Genetic Engineering
5. Advances in Molecular Biology
6. Molecular Genetics
7. Bio-informatics
8. Population Genetics
9. Microbial Biotechnology
10. Immunology

Major Techniques / Instrumental Skills Learnt:

1. DNA Extraction and Purification from Human Blood
2. Polymerase Chain Reaction (PCR)
3. DNA Sequencing (using Beckman and ABI)
4. Restriction Fragment Length Polymorphism (RFLP)
5. Gel Electrophoresis
6. Microbiological Assays
7. Basic skills in Human Molecular Genetics Lab: Incubator, Centrifugation, Autoclaving and Spectrophotometer analysis etc.

Personal Profile:

NIC #: 15307-2902157-7
D.O.B: 10th March 1983
Gender: Male
Nationality: Pakistani
Domicile: Dir (L)
Marital Status: Single
Blood Group: O+

Contact:
Cell: +92-333-5575263
+92-333-9467251

Postal Address:

Department of Biotechnology,
Hostel No: 03, Room # 78,
University of Malakand Chakdara ,
Dir (L) Pakistan

Permanent Address:

Village and P/O Chakdara
Darbar, Tehsil: Adenzai,
District Dir (L),
NWFP Pakistan

E-mail

sulimanqau83@gmail.com

suliman@bs.qau.edu.pk

M.Phil\MS Biotechnology Dissertation Title:

Molecular Analysis of Wilson's disease and Crigler Najjar Syndrome in Pakistani Families.

BS Hons Biotechnology Dissertation Title:

Oxidative Stability of Medicinally Important Olive Oil.

Professional Experience:

Currently working as a Lecturer at the Department of Biotechnology University of Malakand Pakistan.

Worked as a Research Associate under the Project "Molecular Analysis of Wilson's Disease gene in Pakistani Families" from June 2009 to may 2010 at Human Molecular Genetics Lab, Department of Biotechnology Quaid-I-Azam University Islamabad.

Training Experience:

Worked as an Internee under National Internship Program at Pakistan Agricultural Research Council (PARC) Islamabad, from July 2007 to July 2008.

Publications:

Effect of Temperature, UV, Sun and White Light on the Stability of Olive Oil
Zeb A, S Khan, I Khan and M Imran (2008). J.Chem.Soc.Pak. 30 (5): 790-794

Investigation Of The Potential Health Hazards Of Vehicle Refueling Station Attendants
In Malakand N.W.F.P. Ayaz Ali Khan, Imran Khan and Suliman Khan. (Submitted to J. AJEST 2010)

Identification of s i x novel mutations in *UGT1A1* gene in Pakistani families with
Crigler Najjar syndrome. Khan S, Naeem M and Ahmad W. (In process, J. Medical genetics)

Computer Skills:

- i) Microsoft office
- ii) Microsoft Windows
- iii) Molecular biology related softwares (Bioedit, Clustral W etc.)

Languages:

Read, Write and speak English, Urdu, and Pashto.

Travel:

Too much fond of trips, visited all possible places within country.

Hobbies

Cricket, Football and social work activities.

Reference:

Assistant Prof. Dr. Muhammad Naeem

Department of Biotechnology,
Faculty of Biological Sciences,
Quaid-I-Azam University Islamabad.

Email: mnaeem@gau.edu.pk

Tel # +92, 5190643155

Cell # +92, 3335324922

Prof. Dr. Wasim. Ahmad

Department of Biochemistry,
Faculty of Biological Sciences,
Quaid - I - Azam University Islamabad.

Email: wahmad@gau.edu.pk

T e l # +92-051 9064 3003