

CURRICULUM - VITAE

Personal Details:

Name : Fadheela Dad Bakhsh Mohammed
Date of Birth : May 5, 1987
Nationality : Pakistani
Place of Birth : Doha-Qatar
Address : P.O. Box 5415, Doha, Qatar
Home Phone : +974 4478 9863
Mobile : +974 66245334
Email : fadheela@qu.edu.qa ; f.lost55@qu.edu.qa

Objective:

A highly motivated individual seeking career in research fields and Laboratory works to contribute self-capabilities in the laboratory efficiency and also for the self, personal and professional development.

Education:

High school certificate 94.5% 2008
Bachelor in biomedical science from Qatar University GPA 3.54 Spring 2013
Master in biomedical science-advanced clinical practice from Qatar University GPA 3.6 Spring 2016
Attended the “First Regional Nutrition Conference: Nutritional Challenges in the East Mediterranean Region” held at Qatar university on March 2011
Basic Life Support course (BLS) in HMC March 2013
Co-investigator in Graduation Project entitled” association of single nucleotide polymorphisms with coronary artery disease in Qatar” between Qatar university and HMC from 2011-2013 [UREP 10-030-3-007]
Attended the “Aging and Health forum” held at Qatar University on April 2012
Attended the “First Aid lecture” on March 2011
Attended the reorientation session on Hazardous Material and Waste Management in HMC 2013
Attended the reorientation session on Fire Safety in HMC on February 2013
Completed the Hamad Medical Corporation Corporate Orientation Program on February 2013
Laboratory work skills in Qatar University Laboratories and five month training course in HMC laboratories
Attended the CAS safety awareness week workshop started 23rd of February 2014

Completed a course in SPSS program on March 2014
Attended the Biological safety principles and practices form at HMC on May 2014
Attended Spill kit training on 25th Jun 2014
Attended Epidemics Preparedness and Hajj Symposium on 30th August 2014
Completed IATA course for dangerous goods transport on December 2014 [certified dangerous goods shipper]
Attended “Hazardous Materials and waste management Course” on January 2016
Training on “thermos scientific Multiskan FC Plate reader & well Wash Washer” by sedeer Medical on April 2016
Attended Lumenix Technology workshop: Biomarker Assays using Multiplex technology on 07th -08th March 2015
Attended workshop on Flowcytometry Experiment Design & Data Analysis on 26th November 2015

Experience:

Volunteered in Qatar University in swine flu campaign in 2009
Volunteered in Qatar University in the organization of the Science collage open day on May 2010
Participated in the scientific day of college of art and science QU 2011
Participated in the” World AIDS Day 2011: Stigma and discrimination in health care settings” held at Qatar university on December 2011
Participated in the scientific day of college of art and science QU 2013
Participated in the First Youth Scientific Forum 2013
Participated in Junior Scientists Symposium 2013
Worked onwith EZ1 advanced instrument for blood DNA extractionand on real time PCR applied bio-system 7500 [allelic discrimination] on 4 SNPs[UREP 10-030-3-007] and additional9 different SNPs with Dr. Nasser Rizk
Collected blood samples from Heart Hospital and Hamad outpatient children clinic [personal interaction with patients]
Participated with poster presentation in Qatar Foundation Annual Research Conference 2013[ARC’13. Citation: Fadheela Bakhsh. (2013). Associations Of Single Nucleotide Polymorphisms(Rs2383207) On Chromosome 9P21 With Coronary Artery Diseases In Qatar. Qatar Foundation Annual Research Forum Proceedings: Vol. , BIOSP 035. DOI: 10.5339/qfarf.2013.BIOSP-035
[Research assistant]Worked on 150 samples with flow cytometer on a project entitled “Immunophenotyping of Peripheral Blood Lymphocyte Subsets in Healthy Qatari Adults” 2013
[Research assistant]Working as research assistant in project “Gold Nanoparticle-Based Assays for Direct and Cost Effective Detection of High Burden Infections“[NPRP 4-1215-3-317], as collected 100 HCV samples for RNA extraction and 110 TB samples for DNA extraction; optimizing a gold nanoparticle assay for detection of both HCV and TB; September 2013- September 2015
Laboratory technician in Qatar University Biomedical Research center Science since October 2015

Gave Oral presentation in the HMC Fifth Assembly of the Research Forum on Diabetes, Obesity and Metabolism took place on 26th of May 2016, by the Metabolic Institute in Qatar.

Poster Presentation in Qatar University annual research forum 2016

Poster Presentation in first annual Health Research Retreat of Qatar University (HRR/QU) took place on 4th of June 2016.

Awards:

Enrolled in the dean list college of art and science Spring 2011

Enrolled in the dean list college of art and science Spring 2012

Enrolled in the dean list college of art and science Spring 2013

Won the 1st prize in First Youth Scientific Forum 2013

Won the 1st prize in Junior Scientists Symposium 2013

Won the best poster award for graduate poster in Qatar university annual research forum 2016 took place on 3rd of May 2016

Won the first prize in the first annual Health Research Retreat of Qatar University (HRR/QU) took place on 4th of June 2016.

Publication:

“The cardiovascular implication of single nucleotide polymorphisms of chromosome 9p21 locus among Arab population” *Journal of Research in Medical Sciences*.

Languages:

Fluent in English, Arabic and Urdu/Hindi oral and written

Fluent in Baluchi (native language)

Learning Korean Language (self-learning)

Extra Perfection:

Assimilative and good interpersonal skills

Ability to work under pressure

General computer skills, Proficient in Word, PowerPoint, Excel and can solve minor computer software problems

Excellent written and verbal communication skills

Ability to work alone and in team environment

References available upon request.