Yumna Zahid

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Objective:

Seeking a full time position that will lead to opportunities in biotechnology, healthcare and pharmaceutical industry

Education:

Masters in Biology May

TEXAS A&M UNIVERSITY, College Station, Texas 2016

Cell and Molecular Biology

Immunology

Relevant Courses: Entrepreneurial issues in Biomedical Engineering, Biotechnology Writing,

Statistics

Bachelors in Biology May

LAHORE UNIVERSITY OF MANAGEMENT SCIENCES (LUMS), Lahore, PAKISTAN 2013

Cell and Molecular Biology

Stem Cell Biology

Relevant Experience:

Project Assistant, Texas A&M University August DETERMINING THE ROLE OF LUNG EPITHELIAL CELLS IN WOUNG HEALING AND FIBROSIS

2014 -To Date

Worked with a team of 3 senior researchers to investigate various ways in which

- human lung epithelial cells respond to factors that inhibit fibrosis Demonstrated that lung epithelial cells actively partake in the process of wound
- healing by interacting with immune cells and fibroblasts

Project Assistant, Texas A&M University August

2014-

IDENTIFICATION OF FACTORS THAT REGULATE CELL DENSITY IN EUKARYOTES

To Date

Assisted a team of 2 researchers in using Dictyostelium Discoideum as a model organism to identify components of signal transduction pathway regulating cell density

July **Project Assistant, LUMS**

2013 -

PREPARATION OF CONDITIONED MEDIA FROM IMMORTALIZED MOUSE EMBRYONIC

June FIBROBLASTS TO SUPPORT TROPHOBLAST STEM CELL CULTURE

2014

- Derived immortalized primary mouse embryonic fibroblasts
- Prepared conditioned media from them to show they support culture of trophoblast stem cells

Undergraduate Thesis, LUMS June

GENERATION OF HUMAN INDUCED PLURIPOTENT STEM CELLS FROM PATIENT BIOPSIES -2012 -May

Grade: A

2013

- Collaborated with local hospitals to obtain patient biopsies for derivation of primary fibroblasts
- Induced pluripotency in human adult fibroblasts to use it for personalized regenerative medicine

Summer Internship, LUMS

2012 PREDICTION OF MODIFIED HISTONE TAIL PEPTIDE BINDING TO HISTONE BINDING PROTEINS

- Project aimed at using empirical docking and scoring approaches to predict binding of histone tail peptides, containing modified lysines and flanking residues to histonebinding proteins
- Had an opportunity to learn computational biology methods

Work Experience:

Research Assistant

- Department of Biology, Texas A&M University (2014 - To
- Department of Biology, LUMS (2013-2014)

Teaching Assistant

- Introductory Biology lab, Texas A&M University (2014 - To Date)
- Introduction to Biology, LUMS (2012)

Relevant skills:

- **Protein Assays**
- **Proteomics**
- **PCR**
- Cell Culture
- Microscopy
- **ELISA**
- Western Blot
- **Immunohistochemistry**
- Immunofluorescence
- Flow Cytometry
- **Bioinformatics**
- Gel Electrophoresis
- Python (Basic)
- Molecular Cloning
- **Pipetting**
- **NCBI Blast**
- Histological staining
- Plasmid preparation
- Genomics
- Isolation of PBMC and other white blood cells from blood
- Maintenance of digital records of protocols and data
- Derivation of primary cells (adult fibroblasts) from biopsy samples
- Microsoft Office

Work Authorization: Eligible to work in US without sponsorship for 29 months on OPT