Yumna Zahid

1 (979) 985-0604





Objective:

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

Education:

May Masters in Biology

2016 TEXAS A&M UNIVERSITY, College Station, Texas

Cell and molecular biology Immunology

May Bachelors in Biology

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

Cell and molecular biology Stem cell biology

Relevant Experience:

August Project Assistant, Texas A&M University

2014 – DETERMINING THE ROLE OF LUNG EPITHELIAL CELLS IN WOUNG HEALING AND FIBROSIS

• 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

August Project Assistant, Texas A&M University

2014- IDENTIFICATION OF FACTORS THAT REGULATE CELL DENSITY IN EUKARYOTES

 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

Derived immortalized primary mouse embryonic fibroblasts

 Prepared conditioned media from them to show they support culture of trophoblast stem cells

June Undergraduate Thesis, LUMS

2012 – GENERATION OF HUMAN INDUCED PLURIPOTENT STEM CELLS FROM PATIENT BIOPSIES –

May Grade: A

2014

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:

Teaching Assistant

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

Research Assistant

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

Relevant skills:

- Protein Assays
- Proteomics
- PCR
- Cell Culture
- Microscopy
- ELISA
- Western Blot
- Immunohistochemistry
- Immunofluorescence
- Flow Cytometry
- Bioinformatics
- Gel Electrophoresis
- Python (Basic)
- Molecular Cloning
- Pipetting
- 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

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