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Education

Birla Institute of Technology and Science, Pilani, Rajasthan

GPA: **9.01 (Dept.)** / **8.34 (Overall)**

M.Sc. IN Biological Sciences

Aug. '18 - July '23

Birla Institute of Technology and Science, Pilani, Rajasthan

GPA: 8.68 (Dept.) / 8.34 (Overall)

B.E. IN Chemical Engineering

Aug. '18 - July '23

Publications & Pre-prints _____

Ultrasensitive and Long-Lasting Luminescence Cascade Sensor for Point-of-Care Viral **Pathogen Detection**

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S. Kim, G. Cho, J. Lee, **Khushi Doshi**, S. Gharpure, H. Chen, J.M. Hardie, H. Shafiee

2023

In Submission at Nature Biomedical Engineering

COVID-19 Pandemic: Mechanism, Diagnosis and Treatment

ㅏ 2020

V. Kumar, **Khushi Doshi**, W. H. Khan, Anurag Singh Rathore

Journal of Chemical Technology & Biotechnology

Work Experience ____

In-Vitro Anti-Cancer Drug Discovery

Research Associate

Feb '24 - present **GLENMARK PHARMACEUTICALS**

- · Conduct literature review to understand IL-1R/TLR signaling pathways and study IRAK-M inhibitors as immune modulators that increase the expression of proinflammatory cytokines in myeloid cells, enhancing the cytotoxicity of T-lymphocytes for effective cancer-immunotherapy
- · Perform biochemical assays, such as HTRF and WRN helicase, to screen therapeutic compounds with high efficacy against cancer targets
- Test cancer cells with different concentrations of selected compounds to plot dose-response curve and evaluate parameters like cytotoxicity and IRAK-M degradation. Perform ELISAs to measure IL-12 expression in drug-treated versus untreated cells. Also test drug effects on ex-vivo cultures

Ultrasensitive Antigen-Based Point-of-Care Diagnostics



PROF. HADI SHAFIEE | HARVARD MEDICAL SCHOOL | BRIGHAM AND WOMEN'S HOSPITAL

July '22 - June '23

- Developed and optimized LUCAS- LUminescence CAscade-based Sensor, an enzyme cascade system capable of rapidly detecting analytes with ultrahigh sensitivity and prolonged bioluminescence
- Actively engaged in troubleshooting the challenges faced during assay development. Helped implement it on a fully automated, portable and user-friendly platform featuring a microfluidic cartridge with pre-loaded reagents and a cost-effective reader
- Achieved over 95% accuracy in the qualitative classification of 177 viral-infected patient samples and 50 viral-spiked serum samples, for various respiratory viruses and blood-borne pathogens including SARS-CoV-2, HIV, HBV, and HCV
- · Implemented the protocol for testing HBV. Selected antibody pairs and target antigen and carried out bioconjugation reactions of nanoparticles and immunogens. Achieved a limit of detection of 0.4 fM for HBV surface antigen and a clinical sensitivity of 100% and specificity of 92% for HBV patient samples

Microfluidic Platforms for Droplet Synthesis

Remote Internship



PROF. UDAY KOMPELLA | UNIVERSITY OF COLORADO DENVER

June '21 - Aug '21

- Designed a solvent extraction channel, with 4 inlets, a fusion chamber and a collection reservoir. Simulated the mixing of silicone oil, water and DCM in the chip to generate droplets in Ansys Fluent
- Performed the mixing of silicone oil and water in a T-chip. Modified the design and added a laminated water stream in order to extract droplets from the oil phase and collect them in aqueous phase
- Created a parametric model of a 3-inlet microfluidic channel in AutoCAD. Simulated the mixing of aqueous PVA and PLGA dissolved in acetone by varying flow parameters in Autodesk CFD

Fruit Fly - Biology and Behavior

Remote Internship

PROF. ADELAINE LEUNG | UNIVERSITY OF SASKATCHEWAN

June '21 - Aug. '21

- · Conducted manual analysis of fly behavioral videos, documenting copulation periods, alignment during copulation, and unique postures. Also performed the above analysis utilizing Caltech FlyTracker software
- Developed a MATLAB code that processed the output files from the FlyTracker software, analyzing the start and end times of copulation based on a threshold value of distance between two flies
- · Worked with JAABA, a machine learning-based behavioral annotator, to understand how to train classifiers for automated analysis of fly behaviors

Prototyping of Portable Centrifuge and Reagent Strip Quantification



PROF. ROHIT SRIVASTAVA | INDIAN INSTITUTE OF TECHNOLOGY BOMBAY

May '19 – July '19

- Designed a 3-D model of a lateral flow assay reader and portable centrifuge of 10,000 RPM using AutoCAD and 3-D printed the designs using the Ultimaker-3 printer as a part of a bigger project for remote healthcare
- Resolved the challenges of unwanted vibrational stresses using absorber rubber pads and measured the centrifuge speed by integrating a
 photosensor and frequency-to-analog converter
- · Prepared reagent strips and solutions of albumin, creatinine and glucose and quantified them using light sensors

Skills __

Mammalian Cell Culture (Seeding, Splitting, Revival, Drug Treatment, Cryopreservation), HTRF, ELISA, WRN Helicase

Wet Lab Assay, CTG Cytotoxicity Assay, Gel Electrophoresis, Molecular Cloning Techniques, Biosafety and Handling Patient

Samples (BSL2+ Compliance), Physiological and Biochemical Characterization of Microbial Cultures

Instruments Spectrometers (UV-Vis, Fluorescence, FT-IR), TLC, Gas Chromatography, Luminometer

Software ImageJ, AutoCAD, Ansys Fluent, Basic Programming (MATLAB, Python, C), Serial Cloner Software

Selected Academic Projects _____

Genetic Engineering Techniques

Lab Course

PROF. PRABHAT N. JHA | BITS PILANI

Jan. '20 – Mav '20

- Isolation of plasmid from pQE60 clone of E. coli by boiling lysis, alkaline lysis and kit based methods, restriction-digestion of isolated plasmid and analysis using agarose gel electrophoresis followed by DNA extraction, purification and quantification using Nanodrop
- Performed competent cells preparation of E. coli, transformation using PuC19 vector followed by DNA ligation, creation of recombinant clones and their selection by blue-white screening

Biomarkers of Ovarian Cancer

Design Project

PROF. RAJDEEP CHOWDHURY | BITS PILANI

Aug. '20 - Dec. '20

- Undertook an in-depth study on ovarian cancer, analyzing treatment approaches, drug repurposing strategies, mechanisms of drug tolerance and resistance, collateral sensitivity and FDA-approved biomarkers used for detection
- Worked on identifying molecular signatures and created database for the machine learning team, enabling them to develop a cognitive model that can predict ovarian cancer and the patient's response to therapy

Comparative Genomics of the ATR Gene

Lab Course

High School

Prof. Shibasish Chowdhury | BITS Pilani

Jan. '21 – May '21

- Analyzed the ATR gene from various organisms. Wrote python scripts to examine gene content, restriction enzymes sites and start/stop codons. Used GOR4, Predator and Predict Protein to predict and visualize the secondary and 3D protein structures
- Predicted structural and functional regions using GENSCAN and used ORF Finder to obtain the ORFs and protein sequences
- Performed pairwise amd multisequence alignments (EMBOSS, BLAST, Clustal Omega) and phylogenetic tree constructions (MEGA-X) to gain insights into evolutionary and functional relationships and sequence conservation among organisms

Achievements

| Aug. '22 | IPCD Travel Grant Award, One of the 10 students in the '23 batch to receive Grant for Off-Campus Thesis | BITS Pilani | |
|----------|--|--------------|--|
| Jan. '20 | MCN Scholarship, Awarded the Merit-cum-Need Scholarship to cover 25% of tuition for the Semester | BITS Pilani | |
| 2018 | Dual Degree Program Selection, Selected for B.E. Chemical with MSc. Biological Sciences at BITS Pilani, | BITS Pilani | |
| | Pilani Campus (Acceptance Rate 1.47%) | DITS FILUTII | |

2015 **Dr. Homi Bhabha Balvaidnyanik Competition**, Earned a Silver Medal at the State Level

Certified Courses

| Aug. '20 Biology Meets Programming: Bioinformatics for Beginners, UC San Diego | Coursera |
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| Jun. '20 MATLAB Onramp, MathWorks | MathWorks |
| May. '20 Introduction to the Biology of Cancer, Johns Hopkins University | Coursera |