AYUSH DEEP

Friesstrasse 42, Zürich, 8050 · ■ ayushdeep1997@gmail.com · J (+1)201-682-4212 · 🗹 ayushdeep.com

EDUCATION

Eidgenössische Technische Hochschule Zürich

Zürich, CH

M.S. in Molecular and Structural Biology

Sept 2021 - Nov 2023

Thesis title: Molecular Dynamics Simulations of Darobactin Analogues

Advisor: Prof. Sereina Riniker

Albany College of Pharmacy and Health Sciences

Albany, NY

B.S. in Pharmaceutical Science, minor in Mathematics

Aug 2015 - May 2019

Thesis title: Overexpression and Purification of Human mtEF4

Advisor: Dr. Rajendra K. Agrawal

Fair Lawn, NJ

Fair Lawn High School High School Diploma

Sept 2013 - Jun 2015

Research Experience

Riniker Lab, ETH Zürich

Zürich, CH

Masters Thesis Student

April 2023 - Present

- Utilized AMBER and GROMACS softwares to perform Molecular Dynamics simulations, exploring the interactions between macrocyclic peptides and membrane proteins
- Analyzed the properties of candidate novel macrocyclic compounds using Python and cpptraj for structure-function analysis
- Used cheminformatics toolkits such as RDKit and OEChem for conformer generation of macrocyclic peptides

Ban Lab, ETH Zürich

Zürich, CH

Semester Project Student

Oct 2022 - Jan 2023

- Investigated the role of proteins involved in non-canonical translation initiation by in-vitro translation techniques
- Standardized an immunodepletion protocol within an in-vitro translation system

Jonas Lab, ETH Zürich

Zürich, CH

Research Assistant Semester Project Student Jun 2022 - Aug 2022

Jan 2022 - Jun 2022

- Investigated the early steps of ribosome biogenesis by using biochemical techniques such as in-vitro transcription and northern blotting
- Gained experience in mammalian cell culture and transfection of human cell lines
- Conducted pulldown assays to determine interacting partners of protein complexes involved in early stages of ribosome biogenesis

Agrawal Lab, Wadsworth Center

Albany, NY

Research Assistant

Jun 2019 - May 2021

 $Undergraduate\ Student\ Researcher$

Jun 2017 - May 2019

- Over-expressed mammalian translation factors of interest in bacterial systems. Purified these proteins using FPLC and a variety of chromotography methods (His-tag, ion exchange, GST-tag, size exclusion)
- Designed and standardized a GTPase assay to assess the difference in antibiotic effectiveness between bacterial and mitochondrial translational factors
- Interpreted ribosome structures in Chimera and ChimeraX to determine the structural mechanisms of resistance to antibiotics.
- Processed single particle cryo-EM data using cryoSPARC and RELION. Also experienced with the linux command line and scripting for communicating with clusters and data management
- Used CHARMM molecular dynamics package to simulate antibiotic binding to the ribosome
- Trained in the process of making high quality grids (carbon evaporation, vitrification) for cryo-EM
- Mentored high school interns in basic molecular biology techniques and protein purification

Zheng Lab, ACPHS

Undergraduate Student Researcher

Albany, NY Oct 2015 - May 2017

• Wrote a program in Python for purposes of visualizing affinity of different cannabinoids to the CB1 and CB2 GPCR receptors in terms of binding affinity and agonistic, antagonistic, and inverse-agonistic properties. Data for these plots was obtained from literature research

Genspace

iGEM Student Member

Brooklyn, NY

Jun 2016 - Nov 2016

• Part of a team participating in the iGEM competition. Involved in the design and cloning of plasmid vectors into E. coli. Used RT-qPCR to quantify the plasmid copy number of one of the most commonly used plasmid backbones in the competition. This project resulted in the Genspace team winning a medal for Best Measurement project. Details of all projects can be

found at http://2016.igem.org/Team:Genspace

Extracurriculars

Resonance Jams

Zürich, CH

Volunteer and Board Member

Jan 2022 - Present

• Volunteered as part of a the music organization, Resonance, to organize weekly open jams for musicians in the Zürich

Publications

1. Ravi K. Koripella, Ayush Deep, Ekansh K. Agrawal, Pooja Keshavan, Nilesh K. Banavali, and Rajendra K. Agrawal. Distinct mechanisms of the human mitoribosome recycling and antibiotic resistance. Nat Commun 12, 3607 (2021); https://doi.org/10.1038/s41467-021-23726-4

Preprints

1. Soneya Majumdar*, Ayush Deep*, et al. The small mycobacterial ribosomal protein, bS22, modulates aminoglycoside accessibility to its 16S rRNA helix-44 binding site. bioRxiv (2023); https://www.biorxiv.org/content/10.1101/2023.03.31.535098v1

Poster Presentations

1. Nathaniel Spaziani, Ayush Deep, Andrew Thurston, HaiAn Zheng. System Pharmacognosy Mapping of Phytocannabinoids for CB1/CB2 Activity and Specificity. International Cannabinoid Research Society Symposium. June 2017.

SKILLS

Languages: English (native), Hindi (native)

Software: Python, Jupyter, Bash shell, LATEX, GROMACS, AMBER, CHARMM,

PyMOL, Chimera/ChimeraX, COOT, cryoSPARC, RELION, PHENIX,

RDKit, OEChem

AWARDS

Student Biolab Ideathon 1st place

ETHZ Nov 2022

Bio-hackathon for the design of better biodegradable polymers

Award covering living costs and study expenses in the ETHZ masters

Sept 2021 - Dec 2022

Awarded for high GPA and standardized testing scores

ACPHS Aug 2015 - May 2019

Pharmaceutical Science Scholarship

ACPHS

Awarded for high GPA and standardized testing scores

Aug 2015 - May 2019

Dean's List Recognized for GPA > 3.5

ESOP Scholarship

Dean's Scholarship

Fall 2015 - Spring 2017, Fall 2018, Spring 2019

Best Measurement Project

iGEM

Awarded to the best synthetic biology measurement project

Nov 2016

Prof. Sereina Riniker

ETH Zürich

ightharpoonup sriniker@ethz.ch

J +41 44 633 42 39

Prof. Nenad Ban

ETH Zürich

∠ ban@mol.biol.ethz.ch

J +41 44 633 27 85

Prof. Stefanie Jonas

ETH Zürich

ightharpoonup stefanie.jonas@mol.biol.ethz.ch

J +41 44 633 07 22

Prof. Rajendra K. Agrawal

Wadsworth Center

☑ rajendra.agrawal@health.ny.gov

→ +1 518 486 5797

Prof. HaiAn Zheng

Albany College of Pharmacy and Health Sciences

➤ haian.zheng@acphs.edu

J +1 518 694 7895