

PETRA ANTEATER

Irvine, CA, 92612 (optional) | (949) 824-XXXX | petraant@uci.edu

EDUCATION:

University of California, Irvine

June 20##

Bachelor of Science in Microbiology and Immunology

Overall GPA: 3.##/Science GPA: 3.##

RELEVANT COURSEWORK:

Evolution, Ecology, and Biodiversity, Introduction to Molecular Biology, Genetics, General and Organic Chemistry Laboratory, Molecular Parasitology, Advanced Molecular Genetics

RESEARCH EXPERIENCE:

Clinical Research Assistant, Cardiac Surgery, UCI Medical Center June - July 20##

- Performed a review study of minimally invasive versus conventional heart valve surgery
- Retrieved, studied, and evaluated patient charts for left anterior descending coronary artery endarterectomy clinical outcome study and performed patient follow ups

Research Assistant, Pathology, Hoag Medical Group March 20##-May 20##

- Collected and analyzed heart dimension measurements, stained tissues, performed photo imaging; analyzed proteasome, transcription factor, and myocyte activity
- Honors Thesis Presentation, April 20##: "Effect of a Proteasome Inhibitor on Reperfusion Injury of the Myocardium Using a Pig Myocardial Infarction Model" (publication)

Clinical Research Assistant, Cardiac Laboratory, UCI Medical Center June 20## - April 20##

- Worked on clinical study correlating link between mast cells and coronary artery disease (1 publication, 3 manuscripts in preparation)
- Consented patients, collected samples, analyzed data, observed procedures and consults.

Clinical Research Assistant, Emergency Room, UCI Medical Center December 20##

- Shadowed emergency room physicians
- Collected and analyzed data of troponin measurements for clinical study on myocardial infarction patients

CLINICAL EXPERIENCE:

CARE Corps Volunteer, Ayacucho, Peru June 20## - July 20##

Health Mission Volunteer, Peruvian American Medical Society, Ayacucho Regional Hospital

- Assisted physicians from the United States and Peru in healthcare facilities (i.e., emergency & family medicine, pediatrics, surgery, rural mountainside house calls)
- Observed healthcare professions give disease prevention presentations to high school students
- Administered fluoride treatment to grade school students

Clinical Assistant, Family Practice of Robert D. Kashman, MD, Sierra Madre, CA April 20##

- Shadowed and assisted physician and staff (i.e., administered flu shots, bandaging, x-rays)

PROJECTS:

Scientific Project - Exploring the Current State of Neurodevelopmental Disorders Summer 20##

Southland Center for Neuroscience Advancement

- Researched the neurodevelopmental disorders and treatment advancements.
- Conducted analysis on how these disorders are diagnosed and how they are treated.
- Analyzed scientific papers on this topic and developed a review paper focusing on treatments which are the most effective and least effective and which treatment plans are riskier than others.
- Presented findings at Neuroscience conference held in Daytona, Florida 20##

PRESENTATIONS:

“Coronary Artery Disease and the Inflammatory Process,”
Pathology 134 Poster

August 20##

“Uniqueness of Zarathushtra's Vision and Its Impact,”
7th World Zoroastrian Congress, Houston, TX

December 20##

“Mast Cell Tryptase Measurements during Cardiac Catheterization and the Effect of Heparin Administration,”
American Heart Association Poster Session, Chapel Hill, NC

August 20##

“Factors that Control the Habitats of May Flies in Western North Carolina,”
Appalachian State Univ., Boone, NC

July 20##

PUBLICATIONS:

- B. Upadhyaya, J.L. Kontos, **P. Anteater**, J. Pye, W. Boucher, T.C. Theoharides, G.J. Dehmer, E.N. Deliargyris. Mast Cell Tryptase is Not Elevated in Patients with Left Ventricular Systolic Dysfunction. J Heart Fail 20##; 7(1): 72.
- Joseph Pye, **Petra Anteater**, Arlene McCain, Dwight D. Bellinger, Elizabeth Merricks, Julian Adams, Peter J. Elliott, Christine Pien, Thomas H. Fischer, Albert S. Baldwin, and Timothy C. Nichols. Proteasome Inhibition Ablates Activation of NF-kB Induced During Myocardial Reperfusion and Reduces Reperfusion Injury. Am J Physiol Heart Circ Physiol. November 7, 20##.

HONORS AND AWARDS:

- Phi Beta Kappa Honor Society April 20##
- Federation of Zoroastrian Associations of North American Academic Scholarship April 20##
- UCI Undergraduate Research Support Award October 20##
- American Heart Association Student Research Award April 20##
- Dean's List Recognition April 20##

RELEVANT TRAINING:

- UCI Mini-Medical School: Health & Research Seminar, 20##
- Clinical Lab Science-Medical Topics, 20##
- Emergency Medical Technician-Basic, 20##

SKILLS:

Languages: Fluent in Cantonese

Laboratory: Enzyme characterization, RIAs, ion-exchange chromatography, gel electrophoresis, protein assays, plasma preps, aseptic techniques, use of radioisotopes, HPLC, cell fractionation

Computer: Speech Recognition Software, Healthcare Common Procedure Coding System (HCPCS), Electronic Health Records (EHR)