

Name

Address

Phone:

Email:

EDUCATION

Creighton University School of Medicine
Doctor of Medicine, anticipated May 2019

Your Undergrad University
Degree

Dates attended

RESEARCH

PUBLICATIONS

Your Name, and Peter T. Silberstein. "Impact of Siltuximab on Patient-Related Outcomes in Multicentric Castleman's Disease," *Patient Related Outcome Measures*, 2018; Volume 9: 35-41.

Christopher Huerter and **Your Name**. "Clinical Features and Management of Schwannoma Affecting the Upper and Lower Lips," *International Journal of Dermatology*. (Manuscript accepted for publication December 2017).

ABSTRACTS/CASE REPORTS

Your Name and Vera Garagusi. "Human Aeromonas Infections: A Review of the Literature and a Case Report of Endocarditis." *Medicine* 57, no. 3 (2017): 267-77.

PRESENTATIONS

Your Name. "Laser Modalities for the Treatment of Argyria: Review of the Literature." 38th Annual Conference of the American Society for Laser Medicine and Surgery, Dallas, TX, April 2018 (poster presentation).

Jeff Almad and **Your Name**. "Socioeconomic Status and Survival in Patients with Melanoma." American Academy of Dermatology Annual Meeting, San Diego, CA, February 16-17, 2018 (oral presentation).

Commented [PN-S1]: Hanging indent; bold your name in list of authors. List whether it was a poster presentation or an oral presentation. Avoid listing the same poster or presentation more than once.

RESEARCH PROJECTS

Current Research Experience

Molecular Research in Epilepsy **2016 – present**
PI: Dr. Timothy Simeone, Pharmacology Department at Creighton University, Omaha, Nebraska

- Determining the seizure reducing mechanism of PPARg2 in the ketogenic diet using Kv1.1 and PPARg2 WT and KO mice through qPCR and western blotting analysis
- Devising and optimizing protocols for qPCR and western blot assays

Past Research Experience

Evolutionary Genetics Research **2013 – 2015**
PI: Dr. Soochin Cho, Biology Department at Creighton University, Omaha, Nebraska

- Employed DNA technology to manipulate five of the RNase 6 genes of the giant panda to determine their function of the genes
- Analyzed sequences of all completely sequenced vertebrates to determine the number of RNases and the copy number of each RNase in each vertebrate

LEADERSHIP

Peer Mentor – Vital Signs Mentoring Program **2017– present**
Creighton Medical School

- Build relationships with first and second year medical students.
- Provide guidance and answer questions for transitions.

Commented [PN-S2]: Present tense for current experiences

Orientation Speaker/Leader **August 2016**
Creighton Medical School

- Selected by the faculty to present during the orientation weekend for the incoming class of 2020.
- Lead talks about success strategies, student health, professionalism and wellness.

Commented [PN-S3]: Leadership is different from volunteering. Leadership usually involves you holding a particular role or title (e.g., Vice President, Mentor, Treasurer, etc.)

Vice-President – Class of 2019 **2015 – 2016**
Creighton Medical School

- Elected by student body to serve as liaison between administration, faculty, and students.
- Collaborated with the Dean of medical school on curriculum changes and administrative issues pertinent to students.

Commented [PN-S4]: Past tense for past experiences

VOLUNTEER EXPERIENCE

- Magis Eye Clinic** **2018 – present**
 Perform free visual exams, including retinoscopy, refraction, visual field testing, and glaucoma screening for homeless and refugee population in Omaha, NE.
- Youth Emergency Services (YES) Program** **2015-2018**
 Mentored at-risk youths and homeless teenage mothers in Nebraska to provide critically-needed resources and counseling to empower them towards self-sufficiency.
- Magis Clinic** **2015 –2017**
 Performed history and physicals as well as psychiatric care in student-run clinic providing free healthcare for the underserved in Omaha supervised by local attending physicians.
- Body Basics Elementary School Education Program** **2015-2016**
 Provided medical education and health presentations to local elementary schools to encourage preventative health measures (tobacco, sun exposure, healthy diet) and teach basic anatomy and physiology lessons.

WORK EXPERIENCE

- Salesperson, USAA Insurance** **2011-2013**
- Short list skills and responsibilities, etc.

HONORS AND AWARDS

- Travel Award to Present Scholarly Work** **2018**
 Received \$750 grant from Creighton University School of Medicine for travel grant to present at conferences across the US.
- Academic Merit-Based Scholarship** **2017**
 Received \$5,000 scholarship from Creighton University School of Medicine for academic merit.

PROFESSIONAL MEMBERSHIPS

- Student American Medical Association **2018 – present**
- American Medical Women's Association **2017 – present**
- Arizona Medical Association **2017 – present**

INTERESTS & HOBBIES

Alaska deep sea fishing, downhill skiing, kayaking, hunting |

Commented [PN-S5]: Just a list, separated by commas