Kiana Lee Martinez

Postdoctoral Research Associate

Curriculum Vitae

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College of Pharmacy, Univeristy of Arizona520-273-7942

klmartinez@pharmacy.arizona.edu

Education

2016-2021 **Doctor of Philosophy in Genetics**

University of Arizona

Dissertation: Identifying the Genetic Basis of Hypermobile Ehlers-Danlos Syndrom (hEDS)

2011-2021 Bachelor of Science in Anthropology

University of Arizona

Research Experience

2021-present Postdoctoral Research

College of Pharmacy, University of Arizona

Advisor: Jason Karnes, PharmD, PhD

➤ The lab's primary areas of research is cardiovascular pharmacogenomics, specifically investigating the utility of genetic polymorphisms to predict toxicities of cardiovascular drugs. We employs a translational approach to investigate pharmacogenomic associations using observational studies, functional genomics techniques, and prospective clinical trials.

2017-2021 Graduate Research

College of Medicine, University of Arizona

Advisor: Christina Laukaitis, MD, PhD

➤ My primary project focused on identifying genetic risk factors associated with the hypermobile subtype of Ehler-Danlos Syndrome. My responsibilities included interacting with patients, developing and executing relevant experiments, overseeing and mentoring undergraduate researchers, writing and applying to grants, and manipulating exome and genome sequence data with bioinformatics tools. I performed genetic analyses such as linkage analysis and assembled bioinformatics pipelines on high performance computing (HPC) clusters that utilize software such as SAMtools, BAMtools, VCFtools, Picard Tools, GATK, ANNOVAR, and R.

2017 Graduate Research Rotation

BIO5 Institute, University of Arizona

Advisor: Casey Romanoski, PhD

➤ The lab's research focused on identifying how cells achieve context-appropriate expression patterns and signal responsiveness by utilizing experimental and computational methods. During my rotation in this lab, I worked on identifying eQTLs from RNA-seq data collected from aortic endothelial cell lines. I used the software program Probabilistic Estimation of Expression Residuals (PEER) through R.

2016 Graduate Research Rotation

Arizona Respiratory Center, University of Arizona

Advisor: Donata Vercelli, PhD

➤ The lab's research focused on investigating genetic and environmental determinants of complex lung diseases such as asthma. I explored possible protective effects of dust exposure by exposing dust collected from Amish homes to mice models and observed lymphocyte expression using flow cytometry. I also started DNA methylation profiles for the IL4 human gene locus.

2013-2016 Undergraduate Research

University of Arizona Genetics Core, University of Arizona

Advisor: Michael Hammer, PhD

➤ My work in this lab focused on two topics: 1) identifying regulatory elements of the SCNIA gene that is known to cause epilepsy, and 2) identifying genes that underlie human adaptation to climatic stress, with a focus on genetic changes that lead to long-term cold tolerance. I conducted wet lab work including designing primers and running PCRs.

Publications

Karnes, J., Rollin, J., Giles, J., Martinez, K., Steiner, H., Shaffer, C., . . . Roden, D. (2022). ABO O blood group as a risk factor for platelet reactivity in heparin-induced thrombocytopenia. Blood, Blood, 2022-03-04.

Martinez, K., Mauss, C., Andrews, J., Saboda, K., Huynh, J., Sanoja, A., . . . Laukaitis, C. (2021). Subtle differences in autonomic symptoms in people diagnosed with hypermobile Ehlers–Danlos syndrome and hypermobility spectrum disorders. American Journal of Medical Genetics. Part A, 185(7), 2012-2025.

Presentations

Martinez, Kiana, Kathylynn Saboda, Corina Mauss, Peter Byers, Christina Laukaitis (April 2019). Patients Diagnosed with hEDS and G-HSD Have Their Quality of Life Similarly Disrupted by GID Symptoms. Poster presented at the 2019 ACMG Annual Meeting, Seattle, WA.

Erdemir, Ozdemir, Alejandro Sanoja, **Kiana Martinez**, Peter Byers, Christina Laukaitis (April 2019). Identifying Candidate Genes for hEDS: Design and Initial Results of the hEDS Gene Study. Poster presented at the 2019 ACMG Annual Meeting, Seattle, WA.

Martinez, Kiana L. (May 2018). Pilocarpine Induces Salivary Abp Gene Expression in Mouse Models. Poster presented at the IMSD SWIMRS Conference, San Diego, CA.

Grants, Awards, and Honors

- ➤ Ehlers-Danlos Society, "Analysis of Genome Sequence Data from the HEDGE Study", \$231,225, 2021 2022
- ➤ Ehlers-Danlos Society, "Examining global gene expression in cultured cells or affected tissues derived from individuals with hypermobile Ehlers-Danlos syndrome", \$69,020, 2021 2022
- ➤ Zukowski Travel Award, 2019
- ➤ Summer Institute in Statistical Genetics registration and travel scholarship, 2018
- ➤ Sky School Graduate Fellowship, 2017
- ➤ National Institutes of Health/Initiatives to Maximize Student Development Scholars program, 2016
- ➤ UA Honors College Outstanding Junior Award, 2014
- > Byron Cummings Memorial Scholarship, for Research, 2014
- ➤ William Shirley Fulton Scholarship, 2014
- ➤ Traditions, Transitions, and Treasures Scholarship, 2014
- ➤ Magellan Scholarship, 2013 & 2014
- ➤ The Arizona Board of High Honors Tuition Scholarship, 2011
- ➤ Wildcat Excellence Tuition Award, 2011

Teaching and Mentoring Experience

University of Arizona: Applied Pharmacogenetics and Precision Medicine (PHPR 887)

Guest Lecturer, Fall 2022

I guest lectured on Population Genetics for this graduate level pharmacology class covering an introduction and review of key population genetic topics including Hardy Weinberg equilibrium and linkage disequilibrium.

University of Arizona Science: Sky School

Instructor, Fall 2017 - Summer 2019

As a Sky School instructor, I taught inquiry-based science education to Arizona K-12 students using the unique sky island environment in the Catalina Mountains. We focused on core University of Arizona science areas such as sky island ecology, geology, and astronomy and met Arizona State and Next Generation Science standards.

University of Arizona: Fundamental Genetic Mechanisms - from Molecules to Genomes (CMM 518) Teaching Assistant, Fall 2019

I was a teaching assistant in this graduate level class that focused on the topic of genetic mechanisms and genetic interactions, and its relation to developmental biology, cell physiology, evolution, and disease. This course covered advanced concepts in gene function, genetic interactions, and genetic analyses and manipulations that are commonly in use in research laboratories, or that go awry in human disease.

University of Arizona - Introduction to Cellular and Molecular Biology Laboratory (MCB 181) Laboratory Instructor, Fall 2018

As a laboratory instructor for Molecular and Cellular Biology, I taught two 3-hour undergraduate laboratory classes that were each held once a week. I introduced and taught introductory topics on cellular and molecular biology, and guided students through laboratory activities.

University of Arizona Science: Sky School Research mentor, Fall 2017 - Spring 2018 As a Sky School research mentor, I mentored several middle school students throughout a period of several months in their creation and execution of field-based science projects that were presented at the Southern Arizona Regional Science and Engineering Fair (SARSEF).

Skills

- ➤ Software, Databases, and Computational Infrastructure: R and R Studio, SAMtools, BAMtools, VCFtools, Picard Tools, PLINK, GATK, ANNOVAR, BioDiscovery Nexus Copy Number, Cyverse® Atmosphere, Data Store, & Discovery Environment, UCSC Genome Browser, ABI Prism® 7000 Sequence Detection Studio, CLC Sequencer, SeqTrace, Probabilistic Estimation of Expression Residuals (PEER)
- ➤ **Biochemistry/Genetics**: spectrometry, conventional PCR, gel electrophoresis, real-time quantitative PCR, whole genome and exome sequencing, RNA and DNA isolation, cDNA synthesis
- ➤ Mouse care: handle and restrain, weigh, administer injections, eye-wash, mouth-wash, anesthetize, perform dissections
- ➤ General Laboratory: pipette, weigh, centrifuge, wash/clean glassware, prepare buffers
- ➤ Laboratory equipment: light microscope, centrifuges, water baths, precision balance, volumetric glassware, nanodrop

References

Jason H. Karnes, PharmD, PhD, BCPS

Assistant Professor, Sarver Heart Center, University of Arizona College of Medicine
Assistant Professor, Division of Pharmacogenomics, Center for Applied Genetics and Genomic Medicine (TCAG2M)
Alternate Member, Institutional Review Board (IRB), University of Arizona Human Subjects Protection Program
Director of Scientific Programs, AllofUs Research Program, University of Arizona - Banner Health
Adjunct Assistant Professor, Department of Biomedical Informatics, Vanderbilt University School of Medicine
Track Director, PharmD/PhD Dual Degree Program
The University of Arizona
Tucson, AZ 85712
520-626-1447
karnes@pharmacy.arizona.edu

Christina M. Laukaitis, MD, PhD, FACP, FACMG

Clinical Associate Professor, University of Illinois College of Medicine University of Illinois/Carle Foundation Hospital Urbana, IL 61801 (520) 465-8796 laukaiti@illinois.edu

Nathan A. Ellis, PhD

Director of Graduate Studies, Genetics GIDP
Associate Professor, Cellular and Molecular Medicine
Associate Professor, Cancer Biology GIDP
Co-Program Leader, Cancer Biology Research Program
The University of Arizona
Tucson, AZ 85712
(520) 626-7979
naellis@email.arizona.edu