



CONTACT INFORMATION

Address: 216 Finley Forest Dr., Chapel Hill, NC 27517

Phone: (336) 688-4117

Email: ericscottdavis@outlook.com (personal); esdavis@live.unc.edu (UNC)

Website: http://www.ericscottdavis.com GitHub: https://github.com/EricSDavis

LinkedIn Profile: https://www.linkedin.com/pub/eric-davis/b9/913/97a

EDUCATION

The University of North Carolina at Chapel Hill, School of Medicine

Ph.D. in Bioinformatics and Computational Biology, expected 2023

Advisor: Douglas H. Phanstiel Written exam: PASSED

Oral exam: TBD

The University of North Carolina at Chapel Hill, College of Arts and Sciences

B.S. in Biology and B.A. in Chemistry, 2012 – 2016

Cumulative GPA: 3.576

GRADUATE RESEARCH EXPERIENCE

Phanstiel Lab, Graduate Research Assistant

SPRING | 2019 - PRESENT

- Conducted multi-omic data analysis in collaboration with Greg Wang's lab to investigate the phase-separation-induced changes in chromosomal architecture in response to a carcinogenic fusion protein.
- Developed Lure: an online, interactive software application for designing and visualizing oligonucleotide probes for hybridcapture Hi-C (http://phanstiel-lab.med.unc.edu/lure).

Dominguez Lab, Rotation Student

WINTER, 14 WEEKS | 2019

 Used computational and wet-lab techniques to explore the autoregulatory interactions between the intrinsically disordered, phase-separation domains of proteins and their precursor mRNA structures.

Vincent Lab, Rotation Student

FALL, 10 WEEKS | 2018

- Conducted statistical analysis of metastatic melanoma microarray data to determine prognostically favorable tumor microenvironments in metastatic brain melanoma patients.
- Assessed the efficacy of chitosan-IL12 and neoantigenderived vaccine combination immunotherapy in a bladder cancer mouse model. Began building a computational model to investigate tumor cell survival dynamics.

PREVIOUS RESEARCH EXPERIENCE

Research Technician 2016-2018

Marsico Lung Institute/UNC Cystic Fibrosis Research Center

- Conducted several research projects under Robert Tarran, Ph.D.
- Generated, analyzed, and prepared data resulting in several publications.
- Designed, built, and managed an online e-liquid safety database in collaboration with *Deep Green Software* (https://www.eliquidinfo.org).
- Mentored undergraduate, graduate, and rotation students.
- Developed novel protocols for exposure of cultured cells to e-liquid aerosol.
- Performed a variety of specialized techniques including high-throughput screening, Ussing chambers, confocal microscopy, rodent surgery, and cell culture.

Undergraduate Researcher

2015-2016

The University of North Carolina at Chapel Hill

- Conducted independent research projects under Dr. Robert Tarran, Dr. Robert Fellner, and Dr. Tongde Wu.
- Investigated electrophysiological responses of primary airway epithelial cell cultures to treatments with peptide inhibitors.
- Used confocal microscopy to assess the ability for peptides to inhibit STOREoperated calcium release in HEK293 cells.

GRANTS & FUNDING

Bioinformatics & Computational Biology T32 Training Grant 07 | 2019 - 06 | 2020

Partial stipend, tuition and health insurance coverage

Graduate Student Transportation Grant SPRING | 2019

\$1,000 Travel award

HONORS & AWARDS

Poster Presentation Award	09 2019
UNC Department of Genetics Retreat	

1st Place Predoctoral Poster Award 05|2017

Visiting Pulmonary Scholars Symposium

Dean's List Academic Honors 08 | 2012 - 05 | 2016

Eight semesters

TEACHING & MENTORING

First Year Group (FYG) Peer Mentor 08|2019 - PRESENT FYG peer mentors meet with first year UNC graduate students and advise students about choosing rotations, selecting dissertation labs, and on having a successful graduate student experience. Teaching Assistant, BCB720: Introduction to Statistical Modeling FALL | 2019 Responsibilities include teaching a class introducing/reviewing R, latex. calculus, and linear algebra, holding regular office hours, and grading homework assignments. **Teacher for How to Learn to Code** SUMMER | 2019 How to Learn to Code (HTLTC) is a student-led summer program designed to introduce the fundamentals of coding to biological researchers (students/postdocs/faculty/staff). HTLTC offers classes in beginning, and intermediate programming in both R and python. **Instructor for DNA Day** 04 | 2019 DNA day commemorates the completion of the Human Genome Project in 2003 and the discovery of DNA structure in 1953. On DNA day, UNC sends graduate students, postdocs, faculty and staff to high schools around North Carolina to teach about genomic research. **ORAL PRESENTATIONS TCORS Annual Retreat** 2017 Rizzo Conference Center, UNC-Chapel Hill "The Physio-Chemical Properties of E-liquids" POSTER PRESENTATIONS **CSHL: Epigenetics & Chromatin** 2020 Virtual Conference Attended – no poster presentation **UNC Department of Genetics Retreat** 2019 Wilmington, NC "Lure: A Probe Design Tool for Hybrid Capture Hi-C (Hi-C²)" **Keystone Symposium 3D Genome: Gene Regulation and Disease** 2019 Banff, AB, Canada "LURE: Automated probe design for Hybrid Capture Hi-C (Hi-C2)" **TCORS National Conference** 2017 NIH Campus, Bethesda, MD "Physio-chemical Properties of E-liquids as Biomarkers of Harm" Visiting Pulmonary Scholars Symposium 2017 Friday Center, UNC-Chapel Hill 1st place in the predoctoral category

TCORS National Conference 2016 NIH Campus, Bethesda, MD "Evaluating E-liquid Toxicity with an Open-source High-throughput Screening Method" **TCORS Annual Retreat** 2016 Rizzo Conference Center, UNC-Chapel Hill "Evaluating Toxicity and Electrophysiological Effects of E-liquids" **PUBLICATIONS** Jeong Hyun Ahn, Eric S. Davis, Timothy A. Daugird, Shuai Zhao, Ivana Accepted Quiroga, Jie Li, Aaron J. Storey, Yi-Hsuan Tsai, Daniel P. Keeley, Samuel G. 03|2021 Mackintosh, Ricky D. Edmondson, Stephanie D. Byrum, Alan J. Tackett, Devou Zheng, Wesley R. Legant, Douglas H. Phanstiel, Gang Greg Wang, A phase separation mechanism underlies development of cancer and aberrant organization of three-dimensional chromatin structure. Nature, Accepted. 2021 Ghosh A, Beyazcicek O, Davis ES, Onyenwoke RU, Tarran R. Cellular effects 03 | 2021 of nicotine salt-containing e-liquids. *J Appl Toxicol*. 2021 Mar;41(3):493-505. doi: 10.1002/jat.4060. Epub 2020 Oct 9. PMID: 33034066. Trembath DG, Davis ES, Rao S, Bradler E, Saada AF, Midkiff BR, Snavely 01|2021 AC, Ewend MG, Collichio FA, Lee CB, Karachaliou GS, Ayvali F, Ollila DW, Krauze MT, Kirkwood JM, Vincent BG, Nikolaishvilli-Feinberg N, Moschos SJ. Brain Tumor Microenvironment and Angiogenesis in Melanoma Brain Metastases. Front Oncol. 2021 Jan 21;10:604213. doi: 10.3389/fonc.2020.604213. PMID: 33552976; PMCID: PMC7860978. Woodall M, Jacob J, Kalsi KK, Schroeder V, Davis E, Kenyon B, Khan I, 09|2020 Garnett JP. Tarran R. Baines DL. E-cigarette constituents propylene glycol and vegetable glycerin decrease glucose uptake and its metabolism in airway epithelial cells in vitro. Am J Physiol Lung Cell Mol Physiol. 2020 Dec 1;319(6):L957-L967. doi: 10.1152/ajplung.00123.2020. Epub 2020 Sep 30. PMID: 32996783; PMCID: PMC7792687. Patwardhan MN, Wenger CD, Davis ES, Phanstiel DH. Bedtoolsr: An R 12|2019 package for genomic data analysis and manipulation. Journal of Open Source Software, 4(44), 1742, https://doi.org/10.21105/joss.01742 Min A, Deoudes E, Bond ML, Davis ES, Phanstiel DH. CoralP: Flexible 12 | 2019 visualization of the human phosphatome. Journal of Open Source Software,

Ghosh A, Coakley RC, Mascenik T, Rowell TR, **Davis ES**, et al. Chronic E-Cigarette Exposure Alters the Human Bronchial Epithelial Proteome. *Am J Respir Crit Care Med*. 2018;198(1):67-76. doi:10.1164/rccm.201710-2033OC

4(44), 1837, https://doi.org/10.21105/joss.01837

Davis ES* , Sassano MF*, Keating JE, et al. Evaluation of e-liquid toxicity using an open-source high-throughput screening assay. <i>PLOS Biology</i> . 2018;16(3):e2003904. doi:10.1371/journal.pbio.2003904		03 2018
Matson BC, Pierce SL, Espenschied ST, Holle E, Sweatt IH, Davis ES , et al. Adrenomedullin improves fertility and promotes pinopodes and cell junctions in the peri-implantation endometrium. <i>Biol Reprod</i> . 2017;97(3):466-477. doi:10.1093/biolre/iox101		08 2017
be used as a Marke	o MF, Goodell H, Tarran R. E-Liquid Autofluorescence can er of Vaping Deposition and Third-Hand Vape Exposure. 2017;7(1):7459. doi:10.1038/s41598-017-07862-w	08 2017
GRADUATE COUR	RSEWORK	
BCB 715 Bio BCB 716 Bio BCB 720 Int	oinformatics Colloquium oinformatics and Mathematics Modeling oinformatics and Sequencing Analysis croduction to Statistical Modeling opics in Population Genetics	P H P H H
SPRING 2019 BCB 710 Bioinformatics Colloquium BCB 717 Structural Bioinformatics BCB 718 Computational Modeling Laboratory BCB 785 Statistical Methods for Gene Expression Analysis GNET 749 Practical RNA-Seq		P P P H
BIOC 702 A COMP 410 I	oinformatics Colloquium dvanced Topics in Chromatin and Epigenetics Data Structures sual Analytics	P H H H
BCB Written Exam May 7-10, 2019 Dynamic Modeling A1 Dynamic Modeling A2 Evolutionary & Functional Genomics B1 Evolutionary & Functional Genomics B2 Quantitative Genetics C1		H P H H
BBSP FIRST YEAI Ben Major Greg Wang Natasha Snider Nick Brown Mike Bressan Doug Phanstiel	R GROUP FACULTY CO-MENTORS benmajor@med.unc.edu greg_wang@med.unc.edu natasha_snider@med.unc.edu nbrown1@med.unc.edu michael_bressan@med.unc.edu douglas_phanstiel@med.unc.edu	

REFERENCES

Douglas Phanstiel, Ph.D.

Assistant Professor of Cell Biology & Physiology, UNC-CH

douglas phanstiel@med.unc.edu

Benjamin Vincent, MD

Assistant Professor,

Division of Hematology/Oncology, UNC-CH

benjamin vincent@med.unc.edu

Daniel Dominguez, Ph.D.

Assistant Professor of Pharmacology, UNC-CH

didoming@email.unc.edu

Robert Tarran, Ph.D.

Professor of Cell Biology & Physiology, UNC-CH

robert tarran@med.unc.edu