# DAYNE LEWIS FILER

EDUCATION				
UNC School of Medicine, Chapel Hill, NC				
Doctor of Medicine	2023 (expected)			
Doctor of Philosophy, Bioinformatics & Computational Biology	2021 (expected)			
The College of Idaho, Caldwell, ID				
B.S. Mathematics, Human Biology and Political Economy Minors (summa cum laude)	2012			
EXPERIENCE				
UNC School of Medicine, Chapel Hill, NC				
Graduate Research Assistant, Wilhelmsen Laboratory	2017 –			
Graduate Rotation Student, Wilhelmsen Laboratory	2016			
Graduate Rotation Student, Juliano Laboratory	2016			
US EPA National Center for Computational Toxicology, Research Triangle Park, NC				
ORISE Research Fellow	2012 – 2016			
Mount Desert Island Biological Laboratory, Salisbury Cove, ME				
REU Summer Fellow, Boyer Laboratory	2011			
The College of Idaho, Caldwell, ID				
Undergraduate Research Assistant, Heggland Laboratory	2009 - 2012			
Mountain State Tumor Medical Research Institute Summer Fellow, Heggland Laboratory	2010			
Idaho INBRE Summer Research Summer Fellow, Heggland Laboratory	2009			
SERVICE AND AWARDS				
■ Board of Directors for Come to the Table, Inc.	2018 – 2019			
■ Emergency Department Volunteer, UNC Hospital, Chapel Hill, NC	2013 - 2014			
<ul> <li>Member, NIEHS 2013 Career Fair Planning Committee</li> </ul>	2012 - 2013			
<ul> <li>Citizen Teacher, Citizen Schools, Durham, NC</li> </ul>	2012			
<ul> <li>Outstanding INBRE Student</li> </ul>	2012			
■ Best Graduate/Undergraduate Oral Presentation, 54 <sup>th</sup> Idaho Academy of Science Meeting	2012			
<ul> <li>Member, College Budget Committee</li> </ul>	2010 - 2012			

	Member, Student Research Committee	2010 - 2012
-	Nel Tobias Travel Award	2011
-	Member, Tenure Track Math Faculty Search Committee	2010 - 2011
-	Second-Year Calculus Student of the Year	2009
-	College of Idaho Heritage Scholarship	2008 - 2012
	College of Idaho Dean's List	2008 - 2012

## **TEACHING**

1.	Practical R for Scientists	UNC School of Medicine	Spring, 2020
2.	How to Learn to Code	UNC School of Medicine	Summer, 2019
3.	How to Learn to Code	UNC School of Medicine	Summer, 2018
4.	How to Learn to Code	UNC School of Medicine	Summer, 2016
5.	MAT123, Applied Mathematics (TA)	College of Idaho	Spring, 2012
6.	MAT152, Calculus II (TA)	College of Idaho	Fall, 2011
7.	BIO330, Cell Biology (TA)	College of Idaho	Fall, 2011
8.	MAT151, Calculus I (TA)	College of Idaho	Spring, 2011
9.	BIO220, Freshman Biology II (TA)	College of Idaho	Spring, 2011
10.	MAT151, Calculus I (TA)	College of Idaho	Fall, 2010
11.	BIO120, Freshman Biology I (TA)	College of Idaho	Fall, 2010

# **FUNDING**

550KR231934 PI: Vora North Carolina Translational and Clinical Sciences Institute
 Expanding the utility of non-invasive prenatal genetic testing
 Role: Investigator
 \$50,000

2. F30HD101228 PI: Filer National Institute of Child Health & Human Development Expanding the utility of prenatal genetic testing 11/2019 - 10/2023

Pilot Grant PI: Filer Illumina, Inc. & UNC High Throughput Sequencing Facility
 Expanding the utility of non-invasive prenatal genetic testing
 Role: Principal Investigator
 \$6,687

# **COMPLETE WORKS**

## **PUBLICATIONS**

1. E Aliverti, J Tilson, DL Filer, B Babcock, A Colaneri, J Ocasio, TR Gershon, KC Wilhelmsen, and DB Dunson (Mar. 2020). Projected t-SNE for batch correction. eng. *Bioinformatics*.

Role: Principal Investigator

\$179,260

- 2. AP Morgan, NF Brazeau, B Ngasala, LE Mhamilawa, M Denton, M Msellem, U Morris, DL Filer, O Aydemir, JA Bailey, JB Parr, A Mårtensson, A Bjorkman, and JJ Juliano (Jan. 2020). Falciparum malaria from coastal Tanzania and Zanzibar remains highly connected despite effective control efforts on the archipelago. eng. *Malar J* 19(1): 47.
- 3. DL Filer, P Kothiya, RW Setzer, RS Judson, and MT Martin (Feb. 2017). tcpl: the ToxCast pipeline for high-throughput screening data. eng. *Bioinformatics* 33(4): 618–620. PMID: 27797781.
- 4. AL Karmaus, TD Trautman, M Krishan, DL Filer, and LA Fix (May 2017). Curation of food-relevant chemicals in ToxCast. eng. *Food Chem Toxicol* 103: 174–182. PMID: 28285935.
- S Auerbach, DL Filer, D Reif, V Walker, AC Holloway, J Schlezinger, S Srinivasan, D Svoboda, R Judson, JR Bucher, and KA Thayer (Mar. 2016). Prioritizing Environmental Chemicals for Obesity and Diabetes Outcomes Research: A Screening Approach Using ToxCast High Throughput Data. *Environ Health Perspect*. PMID: 26978842.
- 6. R Judson et al. (Oct. 2016). Analysis of the Effects of Cell Stress and Cytotoxicity on In Vitro Assay Activity Across a Diverse Chemical and Assay Space. eng. *Toxicol Sci* 153(2): 409. PMID: 27605417.
- AL Karmaus, DL Filer, MT Martin, and KA Houck (June 2016). Evaluation of food-relevant chemicals in the ToxCast high-throughput screening program. eng. Food Chem Toxicol 92: 188–196. PMID: 27103583.
- 8. AL Karmaus, CM Toole, DL Filer, KC Lewis, and MT Martin (Jan. 2016). High-Throughput Screening of Chemical Effects on Steroidogenesis Using H295R Human Adrenocortical Carcinoma Cells. *Toxicol Sci.* PMID: 26781511.
- 9. RS Judson, FM Magpantay, V Chickarmane, C Haskell, N Tania, J Taylor, M Xia, R Huang, DM Rotroff, DL Filer, KA Houck, MT Martin, N Sipes, AM Richard, K Mansouri, RW Setzer, TB Knudsen, KM Crofton, and RS Thomas (Nov. 2015). Integrated Model of Chemical Perturbations of a Biological Pathway Using 18 In Vitro High-Throughput Screening Assays for the Estrogen Receptor. eng. *Toxicol Sci* 148(1): 137–154. PMID: 26781511.
- 10. DL Filer, HB Patisaul, T Schug, DM Reif, and KA Thayer (Dec. 2014). Test driving ToxCast: endocrine profiling for 1858 chemicals included in phase II. *Current Opinion in Pharmacology* 19: 145–152. PMID: 25460227.
- 11. DM Rotroff, MT Martin, DJ Dix, DL Filer, KA Houck, TB Knudsen, NS Sipes, DM Reif, M Xia, and RS Judson (Aug. 2014). Predictive endocrine testing in the 21<sup>st</sup> century using *in vitro* assays of estrogen receptor signaling responses. *Environmental Science and Technology* 48(15): 8706–8716. PMID: 24960280.
- 12. SY Cai, DA Lionarons, L Hagey, CJ Soroka, A Mennone, and JL Boyer (June 2013). Adult sea lamprey tolerates biliary atresia by altering bile salt composition and renal excretion. *Hepatology* 57(6): 2418–2426. PMID: 23175353. (Acknowledged for technical assistance).
- 13. KB Paul, JM Hedge, C Macherla, DL Filer, E Burgess, SO Simmons, KM Crofton, and MW Hornung (Oct. 2013). Cross-species analysis of thyroperoxidase inhibition by xenobiotics demonstrates conservation of response between pig and rat. *Toxicology* 312: 97–107. PMID: 23959146.

#### **SOFTWARE**

- 1. bcTSNE: Projected t-SNE for Batch Correction. R Package. https://cran.r-project.org/web/packages/bcTSNE/index.html.
- 2. htltcR: How to Learn to Code R. R Package. https://github.com/How-to-Learn-to-Code/rclass.

3. tcpl: ToxCast Data Analysis Pipeline. R Package. https://cran.r-project.org/web/packages/tcpl/index.html.

### **CONFERENCE ABSTRACTS**

- DL Filer, KC Wilhelmsen, BC Powell, KL Gilmore, CM Powell, JS Berg, and NL Vora (2020). Novel sequencing-based framework for non-invasive fetal genotyping. Poster Presentation. 40<sup>th</sup> SMFM Annual Meeting-The Pregnancy Meeting, Dallas, TX.
- 2. DL Filer, KL Gilmore, BC Powell, PA Mieczkowski, KC Wilhelmsen, and NL Vora (2019). Exome sequencing of cell-free fetal DNA for detection of pathogenic variants: a pilot study. Poster Presentation. 69<sup>th</sup> Annual Meeting of the American Society of Human Genetics, Houston, TX.
- 3. DL Filer, F Kuo, C Bizon, K Robasky, JS Berg, JL Tilson, JP Evans, and KC Wilhelmsen (2018). Whole exome sequencing for exon-level copy-number variation in small-sample clinical settings. Poster Presentation. 68<sup>th</sup> Annual Meeting of the American Society of Human Genetics, San Diego, CA.
- K Connors, DL Filer, NS Sipes, RS Judson, KA Houck, and MT Martin (2015). High-Content Screening of ToxCast Compounds Using Vala Sciences' Complex Cell Culturing Systems. Poster Presentation. The Society of Toxicology 54<sup>th</sup> Annual Meeting, San Diego, CA.
- 5. DL Filer, KA Houck, MT Martin, and RS Judson (2015). Making Sense of the New ToxCast Data: A Case Study with PPAR $\gamma$ . Poster Presentation. The Society of Toxicology 54<sup>th</sup> Annual Meeting, San Diego, CA.
- AL Karmaus, DL Filer, CM Toole, KC Lewis, and MT Martin (2015). Screening Chemical Effects on Steroidogenesis in H295R Human Adrenocortical Carcinoma Cells. Poster Presentation. The Society of Toxicology 54<sup>th</sup> Annual Meeting, San Diego, CA.
- 7. NC Kleinstreuer, Q Zang, DL Filer, MT Martin, KA Houck, D Allen, W Casey, and RS Judson (2015). Using ToxCast/Tox21 Assays and QSAR Modeling to Predict Androgen Receptor Pathway Activity. Poster Presentation. The Society of Toxicology 54<sup>th</sup> Annual Meeting, San Diego, CA.
- 8. DL Filer (Sept. 2014). ToxCast Data Analysis Workflow. Oral Presentation. US EPA's Chemical Safety Research: Second ToxCast Data Summit.
- 9. DL Filer, RS Judson, DM Rotroff, DM Reif, AM Richard, KA Houck, and MT Martin (2014). Protein-fragment complementation assays detect and describe nuclear receptor activity across the ToxCast chemical library. Poster Presentation. The Society of Toxicology 53<sup>rd</sup> Annual Meeting, Phoenix, AZ.
- 10. RS Judson et al. (2014). In vitro screening of 1877 industrial and consumer chemicals, pesticides, and pharmaceuticals in up to 782 assays: ToxCast Phase I and II. Poster Presentation. The Society of Toxicology 53<sup>rd</sup> Annual Meeting, Phoenix, AZ.
- 11. PG Kothiya, DM Reif, RS Judson, DL Filer, AM Richard, and MT Martin (2014). ToxCast workflow: big data processing and analysis of high-throughput screening assays for environmental chemicals. Poster Presentation. The Society of Toxicology 53<sup>rd</sup> Annual Meeting, Phoenix, AZ.
- 12. MT Martin, AL Forgacs, DL Filer, and C Toole (2014). Effects of ToxCast Phase I chemicals on steroidogenesis in H295R human adrenocortical carcinoma cells. Poster Presentation. The Society of Toxicology 53<sup>rd</sup> Annual Meeting, Phoenix, AZ.
- 13. KB Paul, DL Filer, RS Judson, VS Wilson, KM Crofton, SO Simmons, and MT Martin (2014). Adaptation of T47D-KBluc and MDA-kb2 to screening and comparison to other receptor reporter platforms. Poster Presentation. The Society of Toxicology 53<sup>rd</sup> Annual Meeting, Phoenix, AZ.

- 14. A Wang, JA Franzosa, I Shah, DL Filer, NC Kleinstreuer, S Marinakos, and KA Houck (2014). Comparing bioactivity profiles of diverse nano materials based on high-throughput screening (HTS) in ToxCast. Poster Presentation. The Society of Toxicology 53<sup>rd</sup> Annual Meeting, Phoenix, AZ.
- 15. DL Filer, A Wilson, MT Martin, KA Houck, DM Reif, and RS Judson (2013). Multiplexed gene expression data: cell stress induced promiscuity. Poster Presentation. The Society of Toxicology 52<sup>nd</sup> Annual Meeting, San Antonio, TX.
- 16. DL Filer (2012). Cadmium disrupts the extracellular matrix secreted by human osteosarcoma Soas-2 cells. Oral Presentation. 54<sup>th</sup> Idaho Academy of Science Annual Meeting, Idaho Falls, ID.
- 17. DL Filer (2012). Cadmium disrupts the extracellular matrix secreted by human osteosarcoma Soas-2 cells. Oral Presentation. 7<sup>th</sup> Annual College of Idaho Student Research Conference, Caldwell, ID.
- 18. SW Wright, DL Filer, KB Quinney, and SJ Heggland (2012). Cadmium disrupts the extracellular matrix secreted by human osteosarcoma Saos-2 cells. Poster Presentation. The Society of Toxicology 51<sup>st</sup> Annual Meeting, San Francisco, CA.
- 19. DL Filer (2011). Circulation of bilirubin in adult sea lamprey. Oral Presentation. MDIBL/INBRE Summer Student Symposium, Salisbury Cove, ME.
- 20. DL Filer, SY Cai, and JL Boyer (2011). Functional characterization of ASBT-like transporter in the intestine of sculpin, *Myoxocephalus octodecemspinosis*. Poster Presentation. 20<sup>th</sup> Regional Murdock Conference on Undergraduate Research, Seattle, WA.
- 21. MA Simmonds, CM Christensen, DL Filer, DE Haggard, KS Arbon, and SJ Heggland (2011). Cadmium exposure alters the expression of key regulatory genes in osteoblastic cells via activation of the ERK signaling pathway. Poster Presentation. The Society of Toxicology 50<sup>th</sup> Annual Meeting, Washington, DC.
- 22. DL Filer, DE Haggard, and SJ Heggland (2010). Cadmium alters mineralization in Saos-2 osteoblastic cells. Poster Presentation. 19<sup>th</sup> Regional Murdock Conference on Undergraduate Research, McMinnville, OR.
- 23. DL Filer, DE Haggard, and SJ Heggland (2010). Investigating a potential protective role of  $17\beta$  estradiol against cadmium-induced toxicity in mineralizing osteoblastic cells. Poster Presentation. 9<sup>th</sup> Annual INBRE Research Conference, Moscow, ID.
- 24. DL Filer, JR Weese, MC Eide, and E Yensen (2010). Do soils affect invasion by Bur Buttercup (*Rununculus testiculatus*) in the Snake River Birds of Prey Area, Southwestern Idaho? Poster Presentation. 5<sup>th</sup> Annual College of Idaho Student Research Conference, Caldwell, ID.
- 25. KS Arbon, DL Filer, and SJ Heggland (2009).  $17\beta$  Estradiol protects cadmium-induced oxidative stress in human osteoblast-like cell line, Saos-2. Poster Presentation. The Endocrine Society  $91^{st}$  Annual Meeting, Washington, DC.
- 26. DL Filer, KS Arbon, WA Harvey, and SJ Heggland (2009). The effect of  $17\beta$  estradiol and its metabolites on cadmium-induced oxidative stress. Poster Presentation.  $18^{th}$  Regional Murdock Conference on Undergraduate Research, Spokane, WA.
- 27. DL Filer, KS Arbon, WA Harvey, and SJ Heggland (2009). The effect of  $17\beta$  estradiol and its metabolites on cadmium-induced oxidative stress. Poster Presentation. 8<sup>th</sup> Annual INBRE Research Conference, Pocatello, ID.