# **Taylor K. Dunivin**

## PhD Candidate in Microbiology and Toxicology

Email: <u>dunivint@msu.edu</u> Website: <u>taylordunivin.com</u> Linkedin: <u>linkedin.com/in/taylorkdunivin</u>

## **Education**

Michigan State University, East Lansing, Michigan
Graduate program in Microbiology and Molecular Genetics
Graduate program in Environmental and Integrative Toxicological Sciences
Cumulative GPA: 3.94

University of Michigan, Ann Arbor, Michigan
Bachelor of Science in Biology, minor in Environmental Science

### **Research Experience**

Environmental Consultant

Nova Environmental, Inc., Ann Arbor, Michigan

Cumulative GPA: 3.69

Michigan State University, Department of Microbiology and Molecular Genetics

Michigan State University, Institute for Integrative Toxicology

PhD Candidate – Shade Lab

University of Michigan Department of Molecular, Cellular, and Developmental Biology

Laboratory Technician – Nielsen Lab

University of Michigan Department of Ecology and Evolutionary Biology

University of Michigan Department of Ecology and Evolutionary Biology

Undergraduate Researcher – Duda Lab

#### **Publications**

- <u>Taylor K Dunivin</u>, Susanna Yeh, Ashley Shade. Targeting microbial arsenic resistance genes: A meta-analysis across soils. *In preparation*.
- Jackson W Sorensen, Taylor K Dunivin, Tammy C Tobin, Ashley Shade. Ecological selection for small microbial genomes along a temperate-to-thermal soil gradient. *Submitted*. Preprint: doi.org/10.1101/276584.
- <u>Taylor K Dunivin</u> and Ashley Shade. Antibiotic resistance genes over a long-term thermal stressor. *FEMS Microbiology Ecology*. 94(3):doi.org/10.1093/femsec/fiy016.
- <u>Taylor K. Dunivin</u>, Justine Miller, Ashley Shade. Taxonomically-linked growth phenotypes during arsenic stress among arsenic resistant bacteria isolated from soils overlying the Centralia coal seam fire. *Plos ONE*. 13(1): e0191893.
- Hye Jin Hwang, Peter Dornbos, Michelle Steidemann, Taylor K Dunivin, Mike Rizzo, John LaPres. 2016.
   Mitochondrial-targeted Aryl Hydrocarbon Receptor and the Impact of 2,3,7,8-Tetrachlorodibenzo-p-Dioxin on Cellular Respiration and the Mitochondrial Proteome. *Toxicology and Applied Pharmacology.* 1304:121-32.
- Hye Jin Hwang, Michelle Steidemann, Taylor K Dunivin, Mike Rizzo, John LaPres. 2016. Data of enzymatic activities of the electron transport chain and ATP synthase complexes in mouse hepatoma cells following exposure to 2, 3, 7, 8-tetrachlorodibenzo-p-dioxin (TCDD). *Data in brief.* 8, 93-97.
- Vincenzo Antignani, Amy L. Klocko, Gwangbae Bak, Suma D. Chandrasekaran, Taylor K. Dunivin, Erik Nielsen. 2014. Plant U-BOX13 and the PI4Kb1/b2 phosphatidylinositol-4 kinases by the small GTPase rabA4B plays important roles during salicylic acid-mediated plant defense signaling in Arabidopsis. *Plant Cell.* 27: 243-261.

Summer 2012

# **Taylor K. Dunivin**

# PhD Candidate in Microbiology and Toxicology

Email: dunivint@msu.edu Website: taylordunivin.com Linkedin: linkedin.com/in/taylorkdunivin

### **Oral Presentations**

- <u>Taylor K. Dunivin</u>. A meta-analysis of microbial arsenic resistance genes across soils. WiPS. 12 February 2017, East Lansing, MI USA
- <u>Taylor K Dunivin</u>. The Ecology of Microbial Arsenic Resistance Genes Over a Long Term Stressor. BMS Retreat. 25 August 2017, East Lansing, MI USA
- <u>Taylor K. Dunivin</u>. Microbial arsenic resistance in soil above an underground coal mine fire. WiPS. 30 January 2017, East Lansing, MI USA
- <u>Taylor K. Dunivin</u>. Microbial arsenic resistance in soil above an underground coal mine fire. Preliminary Examination. 22 November 2016, East Lansing, MI USA
- <u>Taylor K. Dunivin</u>, Ashley Shade. Ecological dynamics of wild and synthetic microbiomes. MMG UM Joint Retreat. 16-19 October 2016. Kalamazoo, MI USA
- <u>Taylor K. Dunivin</u>, Jackson W. Sorensen, Ashley Shade. The roles of rare taxa for microbial community dynamics across interfaces. Ecological Society of America Annual Meeting. 7-12 August 2016. Fort Lauderdale, FL USA

#### **Posters and Abstracts**

- <u>Taylor K. Dunivin</u> and Ashley Shade. Targeting Microbial Arsenic Resistance Genes: A Meta-Analysis Across Soils. ASM Microbe. 7-11 June 2018. Atlanta, GA USA
- <u>Taylor K. Dunivin</u> and Ashley Shade. Investigation of arsenic and antibiotic resistance gene co-selection over a long term stressor. EDAR Conference. 13-17 August 2017. East Lansing, MI USA
- Susanna Yeh, Taylor K. Dunivin, Ashley Shade. Diversity and abundance of arsenic resistant genes in soil microbiomes. Mid-SURE. 26 July 2017. East Lanisng, MI USA
- <u>Taylor K. Dunivin</u>, Ashley Shade. The diversity of microbial arsenic resistance mechanisms from soil impacted by an ongoing coalmine fire. ISME Conference. 21-26 August 2016. Montreal, QC Canada
- <u>Taylor K. Dunivin</u>, John Chodkowski, Jackson W. Sorensen, Ashley Shade. Microbial community arsenic tolerance and the fate of arsenic in soil. Microbiology and molecular genetics 2<sup>nd</sup> year poster session. 26 April 2016. East Lansing, MI USA
- Justine M. Miller, Taylor K. Dunivin, Ashley Shade. Identification and characterization of arsenic resistant bacteria from an underground coal mine fire in Centralia, PA. UURAF. 27 July 2016. East Lansing, MI USA
- <u>Taylor K. Dunivin</u>, John Chodkowski, Jackson W. Sorensen, Ashley Shade. Microbial community arsenic tolerance and the fate of arsenic in soil. Argonne Soil Metagenomics Meeting. 21-23 October 2015. Lisle, IL USA
- <u>Taylor K. Dunivin</u>, John Chodkowski, Jackson W. Sorensen, Ashley Shade. Microbial community arsenic tolerance and the fate of arsenic in soil. Microbiome Symposium. 10 September 2015. Ann Arbor, MI USA
- Ashley Shade, Tammy C. Tobin, Taylor K. Dunivin, Sang-Hoon Lee, Jackson W. Sorensen, Joshua R. Herr. Microbial Responses to Extreme Disturbance: Insights from the Ongoing Centralia Coal Mine Fire. DOE Joint Genome Institute User's Meeting. 23-27 March 2015. Walnut Creek, CA USA.

# **Taylor K. Dunivin**

## PhD Candidate in Microbiology and Toxicology

Email: <u>dunivint@msu.edu</u> Website: <u>taylordunivin.com</u> Linkedin: <u>linkedin.com/in/taylorkdunivin</u>

- Ashley Shade, Tammy C. Tobin, Taylor K. Dunivin, Sang-Hoon Lee, Jackson W. Sorensen, Joshua R. Herr. Microbial Responses to Extreme Disturbance: Insights from the Ongoing Centralia Coal Mine Fire. American Society for Microbiology General Meeting. 30 May-02 June 2015. New Orleans, LA USA
- J. Bursley, T. Dunivin, S. Umthong, J. W. Zagorski, A. E. Turley, H. E. Dover, C. E. Rockwell. Activation of Nrf2 by tBHQ upregulates IgM production by LPS-activated mouse splenocytes. The Society of Toxicology National Meeting. 22-26 March 2015. San Diego, California.

### **Honors and Awards**

•	Ronald M. and Sharon Rogowski fellowship for Food Safety and Toxicology	Fall 2017
•	Ronald M. and Sharon Rogowski fellowship for Food Safety and Toxicology	Summer 2016
•	Gerhardt travel award	Summer 2016
•	NIH BEST Scholar	2015 - present
•	Council of Graduate Students travel award	Fall 2015
•	University Honors – University of Michigan	2011 – 2012

### **Teaching Experience**

•	ACRES REU student mentor – Michigan State University, East Lansing, MI	Summer 2017
•	Introductory Laboratory for Microbiology - Michigan State University, East Lansing, MI	Spring 2017
•	EDAMAME workshop - Michigan State University, Kellogg Biological Station, Kalamazoo, MI	2016 - present
•	Laboratory in Genomics and Molecular Genetics - Michigan State University, East Lansing, MI	Spring 2016
•	Undergraduate student mentor – Michigan State University, East Lansing MI	2015-2016

MMG Faculty meeting representative – Michigan State University, East Lansing, MI

### **Service Experience**

•	ScienceDebate.org student group leader – Michigan State University, East Lansing, MI	2017 – present
•	Science Debate intern – Science Debate organization	2017 – present
•	Reviewer for mSystems	
•	Reviewer for Environmental Science and Technology	
•	EDAMAME course coordinator - Michigan State University, East Lansing, MI	2016 – present
•	Departmental ggplot2 tutorial - Michigan State University, East Lansing, MI	April 2017
•	Interviewer for CMSE candidate - Michigan State University, East Lansing MI	February 2017
•	Guide for BMS recruitment - Michigan State University, East Lansing MI	2015 – 2017
•	New student Mentor - BMS, Michigan State University, East Lansing MI	August 2016
•	Judge for mid-SURE poster session – Michigan State University, East Lansing MI	July 2016
•	Panelist for undergraduate ASM meeting – Michigan State University, East Lansing MI	April 2016
•	Judge for URAF poster session - Michigan State University, East Lansing MI	May 2015

### **Outreach Experience**

•	Co-author of iCER Research Highlights article – East Lansing, MI	May 2017
•	Speaker – Biology on Tap, Lansing, MI	February 2017
•	Mentor and scientific career advisor – Schollegiate College Prep and Tutoring, White Lake, MI	July 2016
•	Presenter – Science Fest, East Lansing, MI	April 2016
•	Director/ Publisher of research video - MSU Global YouTube Channel and GreatLakesEcho.org	April 2015
•	Chaired Food Sustainability Committee - University of Michigan, Ann Arbor, MI	2012 – 2014

2017 - present