Edna Chiang

EDUCATION

University of Wisconsin-Madison

Madison, WI

- Microbiology PhD Candidate, Life Sciences Communication and Biotechnology Minors

Sep 2016 - Present

- Advisors: Dr. Garret Suen and Dr. Hannah Carey

GPA: 4.00/4.00

University of Michigan

Ann Arbor, MI

- Bachelor of Science with High Distinction

Graduation: Apr 30, 2015

- Microbiology (High Honors) and Spanish

GPA: 3.85/4.00

- Honors Thesis: Ecology of Verrucomicrobia in a Freshwater Estuary

SCIENTIFIC PUBLICATIONS

Chiang E, Schmidt ML, Berry MA, Biddanda BA, Burtner AM, Johengen TH, Palladino D, Denef VJ (2018) Verrucomicrobia are prevalent in north-temperate freshwater lakes and display class-level preferences between lake habitats. *PLoS ONE* 13(3):e0195112. doi:10.1371/journal.pone.0195112

Schmidt ML, Biddanda, BA, Weinke AD, **Chiang E**, Januska F, Props R, Denef VJ (2017) Microhabitats shape diversity-productivity relationships in freshwater bacterial communities. *bioRxiv*.

Denef VJ, Carrick HJ, Cavaletto J, **Chiang E**, Johengen TH, Palladino D, Vanderploeg HA (2017) Lake bacterial assemblage composition is sensitive to biological disturbance caused by an invasive filter feeder. mSphere 2:e00189-17. doi:10.1128/mSphere.00189-17

Denef VJ, Mueller RS, **Chiang E**, Liebig JR, Vanderploeg HA (2016) Chloroflexi CL500 11 populations that predominate deep lake hypolimnion bacterioplankton rely on nitrogen-rich DOM metabolism and C1 compound oxidation. *Appl. Environ. Microbiol.* 82(5):1423-1432. doi:10.1128/AEM.03014-15.

McCarthy A, **Chiang E**, Schmidt ML, Denef VJ (2015) RNA Preservation Agents and Nucleic Acid Extraction Method Bias Perceived Bacterial Community Composition. *PLoS ONE* 10(3):e0121659. doi:10.1371/journal.pone.0121659

SCIENTIFIC PRESENTATIONS

- Poster, "The hibernating squirrel microbiome responds to seasonal dietary shifts by altering its functional potential." Biotechnology Training Program Winter Banquet, Feb 28, 2019, Madison, WI.
- Presentation, "Winter is Coming: A Stark Look at the Hibernator Microbiota." Biotechnology Training Program Seminar, Nov 7, 2018, Madison, WI
- Presentation, "Winter is Coming: A Stark Look at the Hibernator Microbiota." Microbiology Doctoral Training Program Student Seminar, Sep 26, 2018, Madison, WI
- Poster, "The hibernating squirrel microbiome responds to seasonal dietary shifts by altering its functional potential." 17th International Symposium on Microbial Ecology, Aug 12, 2018, Leipzig, Germany.
- Poster, "The hibernating squirrel microbiome responds to seasonal dietary shifts by altering its functional potential." 7th Conference on Beneficial Microbes, Jul 8, 2018, Madison, WI.
- Poster, "Linking bacterial taxonomic shifts with function in hibernating squirrels." Madison Microbiome Meeting, Apr 25, 2018, Madison, WI.
- Poster, "Linking bacterial taxonomic shifts with function in hibernating squirrels." Biotechnology Training Program

- Winter Banquet, Feb 29, 2018, Madison, WI.
- Poster, "Ecology of freshwater Verrucomicrobia, an abundant yet understudied bacterial phylum." Beckman Symposium, Aug 8, 2015, Irvine, CA.
- Poster, "Ecology of Verrucomicrobia in a Freshwater Estuary." American Society of Microbiology General Meeting, Jun 2, 2015, New Orleans, LA.
- Poster, "Ecology of Verrucomicrobia in a Freshwater Estuary." Program in Biology Undergraduate Research Poster Session, Jun 2, 2015, Ann Arbor, MI.
- Presentation, "RNA Preservation Agents and Nucleic Acid Extraction Method Bias Perceived Bacterial Community Composition." University of Michigan Microbial Ecology Working Group, Oct 30, 2014, Ann Arbor, MI
- Poster, "Deceptive sexual swellings as a counterstrategy to infanticide." Undergraduate Research Opportunity Symposium, Apr 18, 2012, Ann Arbor, MI.

RESEARCH EXPERIENCE

Graduate Research Assistant, Dr. Garret Suen and Dr. Hannah Carey, University of Wisconsin-Madison

- Linked bacterial taxonomy to function in hibernating 13-lined ground squirrels

 [Ictidomys tridecemlineatus]

 Jan 2017 Present
- Prepared DNA libraries for Illumina MiSeq sequencing
- Analyzed bacterial and fungal amplicon sequencing data using mothur and R, and analyzed metagenomics
- Performed stable isotope assisted labeling experiments

Undergraduate Researcher / Lab Technician, Dr. Vincent Denef, University of Michigan Sep 2012 – Aug 2016

- Optimized fluorescent in situ hybridization microscopy protocol, extracted DNA/RNA, prepared samples for amplicon sequencing, created cultures
- Collected water and sediment sample from Muskegon Lake and Lake Michigan
- Applied statistical and bioinformatics techniques to analyze bacterial 16S rRNA data using mother and R

Undergraduate Researcher, Ruthven Museum of Natural History, University of Michigan May 2012 – Jul 2012

- Analyzed mite abundance and distribution on preserved lizard specimens

Undergraduate Research Opportunity Student, Dr. Jacinta Beehner, University of Michigan Sep 2011 – Apr 2011

- Compared hormone levels with chest patch sexual swellings in gelada baboons (Theropithecus gelada)
- Conducted hormone elutions and assays, analyzed chest patch color using Photoshop

AWARDS

- NSF Graduate Research Fellowship	Sep 2018 – Aug 2023
- NIH Biotechnology Training Program Traineeship	Jan 2017 — Aug 2019
- University of Wisconsin-Madison Student Research Travel Grant	Sep 2018
- Bacteriology Graduate Student Travel Award	May 2018
- Romance Languages and Literatures Student Achievement Award	Apr 2015
- Phi Beta Kappa	Mar 2015
- Beckman Scholars Fellowship	May 2014 – Aug 2015
- American Society of Microbiology Undergraduate Research Fellowship	May 2014 – Dec 2014
- University of Michigan Honors Summer Fellowship	May 2014 – Aug 2014
- Sophomore Honors Award	Nov 2013
- Summer Vincenti Study Abroad Scholarship	Apr 2013

- Honors Travel Grant Mar 2013

- James B. Angell Scholar Mar 2013

TEACHING EXPERIENCE

Co-Instructor, Biotechnology Center, University of Wisconsin-Madison

Nov 2017 – Present

- Co-instructed workshops teaching analysis of amplicon sequencing data with mother and R

Graduate Teaching Assistant, University of Wisconsin-Madison

Sep 2017 – Dec 2017

- Assisted in teaching Emerging Infectious Diseases and Bioterrorism (MM&I 554)
- Encouraged student discussion, graded exams and homework

Guest Instructor, Microbiology Capstone Course, University of Wisconsin-Madison

Jan 2017 – May 2017

- Designed student research projects in collaboration with Dr. Robin Kurtz and Dr. Melissa Christopherson
- Collected samples for students, taught bioinformatics, and directly aided in bacterial genome assembly

Biochemistry Study Group Leader, Science Learning Center, University of Michigan

Seb 2013 - Abr 2015

- Created engaging activities to help students enhance their understanding of biochemistry
- Formed strong sense of community to encourage collaborative discussion between students

VOLUNTEER EXPERIENCE

Invited Speaker, Science On Tap – Minocqua

Jan 2, 2019

- Presented two stories about hibernation from the perspective of a hibernating squirrel and its gut microbes
- Engaged in informal discussion with local Minocqua, WI residents about implications of hibernation research

Social Media Manager, Carey Lab, University of Wisconsin-Madison

Nov 2018 - Present

- Administered Carey Lab twitter handle (@13liner) to increase public recognition and interaction by highlight work from Carey Lab members and collaborators

Gaining STEAM! Scientist, JKX Comics, University of Wisconsin-Madison

Oct 2018 – Present

- Created a comic book about hibernation microbiology by integrating science, story-telling, and art through a collaboration with JKX Comics and local Madison artists
- Incorporated the comic into outreach activities to improve participant engagement and learning

Wisconsin Idea STEM Fellow, University of Wisconsin-Madison

Jun 2018 – Present

- Learned interactive teaching strategies and outreach evaluation techniques
- Developed an interactive hibernation microbiology outreach activity for elementary school-aged children
- Worked with fellows-in-training to develop and improve their outreach activities

Panelist, NSF Broader Impacts Workshop, University of Wisconsin-Madison

Oct 3, 2018

- Provided consultation to students about improving their broader impacts

Social Media Administrator, Microbiology Doctoral Training Program, UW-Madison

Nov 2017 - Present

- Managed Microbiology Doctoral Training Program (MDTP) twitter handle (@UWMadisonMDTP) and facebook page
- Increased public recognition by highlight news and work from MDTP trainers and students

Designer and Volunteer, Science Saturday, University of Wisconsin-Madison

Sep 2017 - Present

- Co-developed and implemented outreach activities with the Wisconsin Institute for Discovery and Morgridge Research Institute to teach hibernation physiology and microbe-host physiology

Volunteer, Biology Outreach Club, University of Wisconsin-Madison

Mar 31, 2017

- Led "Disco Microbes" activity teaching the importance of proper hand washing at Science Expeditions

Judge, Capital Science & Engineering Fair

Feb 18, 2017

- Evaluated science projects from Wisconsin high school students and determined prize winners

Social Media Manager, Suen Lab, University of Wisconsin-Madison

Dec 2016 - Present

- Administered Suen Lab twitter handle (@suenlab) to increase public recognition by highlighting work from Suen Lab members and collaborators
- Established the new tradition #MooMonday to share ruminant-related facts and increase audience engagement

Volunteer, Wisconsin Science Festival, University of Wisconsin-Madison

Oct 21, 2016

- Led interactive activity employing color-sensing robots

Spanish Translator, Tanslate-a-thon, University of Michigan

Oct 2014

- Translated multiple documents from English to Spanish for local non-profit organizations aiding immigrants and low-income families

Worker and Interpreter, Jatun Sacha, Galapagos Islands

Jul 2013 – Aug 2013

- Participated in environmental conservation by working with local farmers to develop sustainable farming practices, removing invasive species, and cleaning tortoise nest sites
- Facilitated communication between volunteers and staff by interpreting English and Spanish

LEADERSHIP EXPERIENCE

Editorial Board Member, University of Michigan Undergraduate Research Journal

Sep 2012 – Apr 2015

- Assisted students in improving writing submissions for publication
- Coordinated meetings with corporate sponsors and university departments to increase journal funding
- Performed outreach by conducting presentations to inform undergraduates about research opportunities

Co-President, Arabian Dance Ensemble, University of Michigan

Sep 2011 – Apr 2015

- Instructed beginning belly dance class and created choreography to teach students
- Oversaw usage of group funds, coordinated costume purchases, and organized performances

SKILLS

- Lab Skills: DNA/RNA extraction, PCR, gel electrophoresis, DNA library preparation, Illumina MiSeq sequencing, fluorescent in situ hybridization microscopy, limnology field work and sample collection, squirrel trapping
- Bioinformatics: R (advanced), perl (beginner), python (beginner), mothur (advanced), amplicon sequencing analysis, metagenomic analysis
- Languages: English (fluent), Spanish (fluent), Mandarin Chinese (intermediate)

PROFESSIONAL DEVELOPMENT

Life Sciences Communication Symposium	Jan 2019 — May 2019
Scientific Writing	Jan 2019 – May 2019
Getting the message across	Oct 12, 2018
Life as a Scientific Editor: It's all about Communication	Sep 20, 2018
Wisconsin Idea STEM Fellows	Jun 27, 2017 - Present
Life Sciences Career Day	Apr 13, 2017
Empowering People to Break the Prejudice Habit: Creating Inclusion and Overcoming Bias	Dec 14, 2017
Building Your Networking Confidence	Nov 30, 2017

DELTA – Communicating Science with Everyone	Sep 2017 – Dec 2017
Improv for Scientists (Medicine 710)	Sep 2017 – Oct 2017
DELTA – NSF Application Broader Impacts Workshop	Oct 4, 2017
Oral Science Communication Through Improv Workshop	Jun 26, 2017
CIRTL – Developing a CV or Resume	Jun 22, 2017
What Graduate Students Need to Know about Successful Negotiation	Apr 13, 2017
Science Writing as a Career	Apr 06, 2017
Careers in Government Research Labs	Mar 28, 2017
Public Opinion of Life Science Issues (LSC 902)	Sep 2016 – Dec 2016
Writing Science as a Story (Comp Bio 675)	Nov 2016 – Dec 2016
Journal Peer-Review	
PLOS ONE	Feb 2019
Science (co-reviewer)	Jan 2019
Scientific Reports (co-reviewer)	Oct 2018
Environmental Microbiology (co-reviewer)	Apr 2018
Mentees	
Yuhan Xie, Computer Science Undergraduate	Jun 2018 – Aug 2018
· · · · · · · · · · · · · · · · · · ·	Juli 2010 Mug 2010