CHARLOTTE FRANCOEUR

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Education

University of Wisconsin - Madison

2016 - 2022

Microbiology Doctoral Training Program

Laboratory of Dr. Cameron Currie, Department of Bacteriology

GPA: 4.0/4.0

WISCIENCE Public Service Fellow

Dissertation: The ecology of secondary microbial symbionts: Exploring the diversity and function of bacterial and viral associations with fungus-growing ants

University of Maryland - College Park

2012 - 2016

2022

Bachelor of Science in Microbiology with a Black Women's Studies Minor

GPA: 3.905/4.0, Cum Laude Latin Honors

Integrated Life Sciences Honors, Cell Biology and Molecular Genetics Departmental Honors

Research Experience

Khadempour Lab, Rutgers University – Newark, Postdoctoral Associate	2022 - Present
Currie Lab, University of Wisconsin – Madison, Graduate Research Assistant	2017 - 2022
Wu Lab, University of Maryland – College Park, Undergraduate Research Assistant	2014 - 2016
Nou Lab, USDA-ARS, Biological Science Aid	2012 - 2014
Martin Lab, USDA-ARS, High School Research Intern	2011 - 2012

Publications (# indicates equal contributors)

Gotting, K., May, D.S., Sosa-Calvo, J., Khadempour, L., **Francoeur**, **C.B.**, et al. (2022). Genomic diversification of the specialized parasite of the fungus-growing ant symbiosis. *PNAS*. [DOI: 10.1073/pnas.2213096119]

Francoeur, C.B.#, May, D.S.#, Thairu, M., Hoang, D.Q., Panthofer, O., Bugni, T.S., Pupo, M.T., Clardy, J., Pinto-Tomás, A.A., & Currie, C.R. (2021). *Burkholderia* from fungus gardens of fungus-growing ants produces antifungals that inhibit the specialized parasite *Escovopsis*. *Applied and Environmental Microbiology*. [DOI: 10.1128/AEM.00178-21]

Weng, Y-M., **Francoeur, C.B.**, Currie, C.R., Kavanaugh, D.H., & Schoville, S.D. (2021). A high-quality carabid genome assembly provides insights into beetle genome evolution and cold adaptation. *Molecular Ecology Resources*. [DOI: 10.1111/1755-0998.13409]

Francoeur, C.B., Khadempour, L., Moreira-Soto, R.D., Gotting, K., Book, A.J., Pinto-Tomás, A.A., Keefover-Ring, K., & Currie, C.R. (2020). Bacteria contribute to plant secondary compound degradation in a generalist herbivore system. *mBio*. [DOI: 10.1128/mBio.02146-20]

Liu, N. T., Bauchan, G. R., **Francoeur, C. B.**, Shelton, D. R., Lo, Y. M., & Nou, X. (2016). *Ralstonia insidiosa* serves as bridges in biofilm formation by foodborne pathogens *Listeria monocytogenes*, *Salmonella enterica*, and Enterohemorrhagic *Escherichia coli*. *Food Control*, 65, 14–20. [DOI: 10.1016/j.foodcont.2016.01.004]

Awards and Grants

1. Bacteriology Chair's Award for Excellence in Research, \$1000	2022
2. Department of Bacteriology Allen-Lee Fellowship Award, \$32,000	2020 - 2021
3. UW-Madison CALS Dr. Leonard E. Mortenson Graduate Scholarship, \$1250	2020
4. O.N. Allen Soil and Environmental Microbiology Small Grant Recipient, \$4000	2019
5. UW-Madison Student Research Travel Grant - Conference, \$1200	2019
6. UW-Madison CALS Dr. Leonard E. Mortenson Graduate Scholarship, \$1250	2019

Mentoring

- **Jordie Urquizo**: LSAMP Undergraduate, Assessing microbial succession as fruit rots

- Chandler Hellenbrand: MDTP rotation student, co-mentored with Dr. Margaret Tha	iru,
Identification of eukaryotic viruses (Reoviridae) in leaf-cutter ants	2021
- Damayanti Rodriguez Ramos: MDTP rotation student, minION sequencing of fungu	s garden
bacteria	2020
 Olivia Panthofer: Undergraduate Research Scholar, Recipient of the UW Genetics ar Distinguished Research Fellowship 2020-2021, Metagenomic characterization of back from fungus gardens 	
- Jennifer Koehler : REU Student, <i>Lipid production of Streptomyces on conversion resi</i>	
- Donny Hoang : MDTP rotation student, <i>Inhibition of Escovopsis by Burkholderia spp.</i>	
 Josh Daniels: Undergraduate student, Investigation of bee-associated Streptomyces Laura Williams: Undergraduate student, Characterization of fungus garden-associate Burkholderia spp. 	2017 - 2018
Биткношетш эрр.	2017 - 2010
<u>Teaching</u>	
Assistant Teacher, Pathogenic Bacteriology	2017
Undergraduate Teaching Assistant, Research Applications in the Life Sciences	2016
Professional Development and Fieldwork	
 International Consortium of Honeypot Ant Researchers Meeting, Southwestern Research Trained on the collection, dissection, upkeep, and transportation of honeypot ants (Myrmecocystus spp.) 	Station 2022
2. Costa Rica Fieldwork, Finca La Anita and La Selva Biological Station	2021
- Trained two Currie lab members (a postdoc and lab specialist) on fungus-growing a identification, collection, and maintenance	
3. WISCIENCE Public Service Fellows	2020 - 2021
- Developed an illustrated zine for the UW-Madison Arboretum about microbes, title	
Wonderful World of Microbes. Available for free at https://arboretum.wisc.edu/lea	
4. Active Learning Ambassadors Workshop California State University, Northridge	2019
5. Costa Rica Fieldwork at La Selva Biological Station	2019
6. Ant Course, California Academy of Sciences	2019
- French Guiana, Nouragues Research Station	2016
- Acquired training on identification, sample preparation, dissection, and general role	os of ants
7. Costa Rica Fieldwork at La Selva Biological Station	2018
	2010
- Trained on the collection, upkeep, and transportation of fungus-growing ants	2017
8. Anvi'o Workshop, UW-Madison O. Migrahieta Processing and Applysis in P. LIW Medison	2017
9. Microbiota Processing and Analysis in R, UW-Madison	2010
Select Oral Presentations	
1. Francoeur, C.B. How Microbes Shape Our Lives, Transform the Environment, and Influence	ence Climate
Change. Invited Speaker for the UW-Madison Arboretum Winter Enrichment Lecture Serie	
2. Francoeur, C.B. Bacteria contribute to plant secondary compound degradation in a gene	
system. Winner of the Lightning Talk Competition at the 9th Annual UW-Madison Plant S	
Symposium.	2019
3. Francoeur, C.B. Garden bacteria in fungus-farming ants can metabolize plant secondary	
Selected Speaker at the Gordon Research Seminar on Animal-Microbe Symbioses.	2019
Professional Societies	
	2022 - Present
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Entomological Society of America	2018 - 2022
	2010 2022