Caroline Andrea Werlang

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Education

Ph.D. Biological Engineering, Massachusetts Institute of Technology

expected 2021

• GPA: 4.9/5.0

B.S. Chemical Engineering, California Institute of Technology

2015

• Major GPA: 3.9/4.0 • Overall GPA: 3.7/4.0

Research

NSF GRFP Fellow, Katharina Ribbeck Lab, MIT

Jan 2017 – present

- Studying the interaction between Streptococcal species and human-derived mucin gels.
- · Collaborated to design mucin-mimetic polymers using synthetic chemistry and recombinant expression systems
- · Utilized gene expression quantification (qPCR) and phenotype assays; experience in single particle tracking

Fulbright Fellow, Sebastian Maerkl Lab, EPFL, Switzerland

Sep 2015 – Aug 2016

- · Measured protein-RNA interactions using PDMS microfluidic chips
- · Developed the fluorescent RNA aptamer Spinach for use in in vitro real-time monitoring of RNA synthesis

Amgen Scholar, Frances Arnold Lab, Caltech

Jan 2014 - Jun 2015

- · Assisted in the implementation of an algorithm for NAD(P)H cofactor switching (CSR-SALAD)
- · Studied a pathway for extracellular electron transport in E. coli using mtrABC proteins from S. oneidensis
- Utilized directed evolution, protein purification, cloning, and high-throughput screening methods

Publications

- 1. Werlang, C.; Cárcamo-Oyarce, G.; Ribbeck, K.; "Engineering mucus to study and influence the microbiome." *Nature Materials Reviews* 2019
- 2. Schuergers, N.; Werlang, C.; Ajo-Franklin, C.; Boghossian, A. "A synthetic biology biology approach to engineering living photovoltaics." *Energy & Environmental Science* 2017
- 3. Cahn, J.; Werlang, C.; Baumschlager, A.; Brinkmann-Chen, S.; Mayo, S.; Arnold, F. "A general tool for engineering the NAD/NADP cofactor preference of oxidoreductases." *ACS Synthetic Biology* 2016
- 4. Shah, S.; Werlang, C.; Kasper, F.; Mikos, A., "Novel Applications of Statins for Bone Regeneration." *National Science Review* 2014
- 5. McKone, J.; Sadtler, B.; Werlang, C.; Lewis, N.; Gray, H., "Ni–Mo Nanopowders for Efficient Electrochemical Hydrogen Evolution." *ACS Catalysis* 2012

Teaching

Teaching Assistant, Massachusetts Institute of Technology

Tissue Engineering and Applied Developmental Biology (Linda Griffith)	Spring 2018
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Training: Teaching College-Level Science & Engineering (optional 25 hour course taken at MIT)

Teaching Assistant, California Institute of Technology

• Principles of Biology (Dianne Newman; Co-head TA)	Spring 2013, 2014, 2015
Dynamics and Control of Chemical Systems (John Seinfeld)	Spring 2015
Chemical Reaction Engineering (Frances Arnold)	Winter 2015
• Fundamental Techniques of Experimental Chemistry Laboratory (Jeff Mendez)	Fall 2013

Fellowships + Awards

Teaching Assistant Excellence Award, Department of Biological Engineering	2018
NSF Graduate Research Fellowship	2015-2020
U.S. Fulbright Scholarship, Switzerland	2015-2016
Caltech-Cambridge Scholars Program, St. John's College, University of Cambridge	2014
Amgen Scholars Program Research Fellowship	2014
Monticello Foundation Research Fellowship	2013
ExxonMobil Latinos on Fast Track (LOFT) Fellowship	2013
Caltech Summer Undergraduate Research Fellowship	2012

Mentoring + Service

Peer Counsellor, MIT Resources for Easing Friction and Stress (REFS)

- · Underwent a four day training course in conflict management and peer coaching
- · Developed seminars and resources to help peers navigate graduate school milestones
- · Led one-on-one conflict coaching sessions with peers

University Service

- MIT BE Graduate Student Board: Secretary (2016-present)
- MIT Eastgate Residence Executive Committee: Information Officer (2017-present)
- · Caltech Alumni Association: Boston Event Coordinator (2018-present)
- · Caltech Admissions: Minority Recruitment Program Coordinator and Tour Guide (2012-2015)
- Caltech Title IX Student Advisory Board (2013-2015)

Research Mentor

- MIT Amgen Scholars Program: Mentored a rising senior for 8 weeks (Summer 2018)
- MIT Undergrad Research Opportunities Program: Mentored a freshman for 4 weeks (Winter 2018)

Professional Mentor

- MIT BE Application Assistance Program: Helped applicants from underrepresented communities improve their personal statements and CVs for graduate school admissions (Fall 2016, 2017, 2018)
- · Harvard Amgen Scholars Program: Gave career and professional guidance to two mentees (Summer 2018)

Community Outreach

- Seminar on mucus for elementary school students at the Boston Museum of Science (2017, 2018)
- Engaged with the local community at Cambridge Science Fair (2018) and MIT Girl's Day (2017, 2018)
- ESL volunteer night tutor for MIT employees (Summer 2017)

Presentations

- 1. "Salivary mucin glycopolymers reduce virulence traits of cavity-causing Streptococcus mutans." American Physical Society March Meeting. March 2019
- 2. "A Mucin-Specific Protease Enables Molecular and Functional Analysis of Human Cancer-Associated Mucins by Malaker et. al." MIT GlycoBio Club. January 2019
- 3. "Mucin's influence on bacterial phenotypes: a look at the oral niche." *Boston Microbiome Meetup, Boston, MA.* November 2018
- 4. "Salivary Mucins Suppress Virulence Traits of Cavity-causing Streptococcus mutans." MIT Bioengineering and Toxicology Seminar, Cambridge, MA. September 2018
- 5. "Teaching analytical skills to bioengineers: a case study in course development." *The Abdul Latif Jameel World Education Lab, Cambridge, MA.* July 2018
- 6. "Improving Extracellular Electron Transport by Directed Evolution." *Caltech Seminar Day, Pasadena, CA.* August 2014
- 7. "Assessing the Role of Molybdenum in Nickel-Molybdenum Alloy Electrocatalysts." *Caltech Seminar Day, Pasadena, CA.* October 2012

Posters

- 1. "Salivary Mucins Suppress Virulence Traits of Cavity-causing Streptococcus mutans." MIT Materials Day, Cambridge, MA. October 2018
- 2. "Salivary Mucins Suppress Virulence Traits of Cavity-causing Streptococcus mutans." MIT Biological Engineering Department Retreat, Boston, MA. October 2018
- 3. "Salivary mucin suppresses natural transformation of cavity-causing *Streptococcus mutans*." *MIT Polymer Day*, *Cambridge*, *MA*. April 2018
- 4. "Salivary mucin suppresses natural transformation of cavity-causing Streptococcus mutans." MIT Center for Environmental Health Sciences, Cambridge, MA. April 2018
- 5. "Salivary mucin suppresses natural transformation of cavity-causing *Streptococcus mutans*." *MIT Biological Engineering Department Retreat, Cambridge, MA.* October 2017