

HEATHER MASSON-FORSYTHE

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PhD Candidate, Biochemistry & Biophysics
Science Communicator
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she/her

EDUCATION

- PhD Candidate** Biochemistry & Biophysics, Oregon State University 2016-Present
Committee: Elisar Barbar, Afua Nyarko, Michael Freitag, Colin Johnson
Defense date: 12 October 2021
- BS** Biology, University of Central Arkansas 2016
Minor: Honors Interdisciplinary Studies
- International Baccalaureate Diploma**, North Little Rock High School 2012

RESEARCH EXPERIENCE

- PhD Graduate Research**, Corvallis, OR 2017-Present
Advisor: Dr. Elisar Barbar, Oregon State University
Thesis: "Proteins in Motion: Protein Dynamics of Cataracts, and Interactions Between the COVID-19 Virus and its RNA Genome"
Research interests: protein dynamics, protein structure and function relationships, intrinsically disordered proteins, nucleotide-protein binding interactions
Lab Experience: Bacterial protein expression and purification, 1D 2D & 3D nuclear magnetic resonance, cloning, plasmid prep, column chromatography, transformation, PCR, DNA extraction, ion exchange, SDS-PAGE, agarose gel electrophoresis, analytical ultracentrifugation, circular dichroism crystallography, analytical ultracentrifugation, isothermal titration calorimetry, Linux and Command line proficient, Python basics
- PhD Research & Development Intern**, Corvallis, OR 2020
Hewlett Packard, Microfluidics Futures Lab
- Graduate Rotation Project**, Corvallis, OR 2017
Linus Pauling Institute, Oregon State University
"The Effects of Age and Dietary Restriction on the Brain Metabolome of the Killifish"
- Graduate Rotation Project**, Corvallis, OR 2016
Advisor: Dr. Dave Hendrix, Oregon State University
"Developing an Age-dependent Model of the Circadian Clock"
- Undergraduate Honors Biology Research Thesis**, Conway, AR 2014 - 2016
Advisor: Dr. Mindy Farris, University of Central Arkansas

“Effect of Hormone Precursor Availability on Lifespan & Stress Resistance of Long-lived *C. elegans*”

Undergraduate Research Assistant, Little Rock, AR 2014-2016

Advisor: Dr. Gulner Com, Arkansas Children’s Hospital

“Longitudinal Assessment of Fat Free Mass Index and its Impact on Clinical Outcome of Children with Cystic Fibrosis”

Undergraduate Honors Research Thesis, Conway, AR 2014-2016

Advisor: Dr. Ellen Stengel, Dept of Writing, University of Central Arkansas

“Harry Potter and the Ugly Passport Photo”

Study abroad program developed for university’s Writing, Childhood Education, Film & Biology programs following an independent study abroad in Ireland, the UK, and Portugal

PUBLICATIONS

Forsythe, H.M & Barbar E (2021). The Role of Dancing Duplexes in Biology and Disease. *Progress in Molecular Biology and Translational Science*.

Forsythe, H. M., Galvan, J. R., Yu, Z., Pinckney, S., Reardon, P., Cooley, R. B., ... & Barbar, E. (2021). Multivalent binding of the partially disordered SARS-CoV-2 nucleocapsid phosphoprotein dimer to RNA. *Biophysical Journal*.

Forsythe, H. M., Vetter, C. J., Jara, K. A., Reardon, P. N., David, L. L., Barbar, E. J., & Lampi, K. J. (2019). Altered protein dynamics and increased aggregation in human γ S-crystallin due to cataract-associated deamidations. *Biochemistry*.

HONORS AND AWARDS

[College of Science Inclusive Excellence Award](#) 2021
This award recognizes the outstanding work of a faculty, staff, or student in advancing inclusive excellence at Oregon State University.

“Dance Your Ph.D.” COVID-19 Category Winner 2021
The Dance Your Ph.D. contest hosted by *Science* challenges scientists to explain their research through dance. The judges select winners in the categories of physics, chemistry, biology, and social sciences. In 2020/21, they also crowned the winner of a new category, COVID-19.

Anniversary Award Winner – The Protein Society 2021
Award to attend and present my research at the 35th Annual Symposium

HP InternSteller Customer Impact Award, runner-up 2020
Award given to the HP intern across all of Hewlett Packard’s international campuses whose project is expected to have a positive impact for HP customers

Finn Wold Travel Award – The Protein Society 2019
Travel Award of up to attend and present my research at the 33rd Annual Symposium

KEVIN'S CHOICE AWARD 2019 “NMR is GOOD” Contest 2019

NMR spectra-turned-art submitted to be showcased at the 2019 Experimental Nuclear Magnetic Resonance Conference. Submission: "WT human γ S crystallin"

BB GSA Travel Award

2019

Travel Award from the dept of Biochemistry & Biophysics at Oregon State University, organized by the BB graduate student association

SCIENCE COMMUNICATION & COMMUNITY ENGAGEMENT

TikTok @heycurllytop

2019-Present

I use TikTok trends including songs, memes, and dances to communicate science on TikTok social media app. I have created many videos with tens of thousands-1M views, and accumulated >47K followers

ASBMB Today Contributor

2021-Present

Contributing writer for the American Society for Biochemistry and Molecular Biology's magazine

ComSciCon National Flagship Workshop

2021

[ComSciCon](#) provides graduate student attendees with a one-of-a-kind opportunity to meet early career leaders in Science Communication, learn from and interact with a remarkable group of invited experts, and produce an original work communicating complex technical concepts from science and engineering to a new audience.

STEM FOR ALL VIDEO SHOWCASE

2021

COVID-19, Equity, & Social Justice

Submission: "[Dancing in STEM: Social Media Trends to Bring STEM to All](#)"

[#ASBMBSciArt](#): Science & Art Twitter Chat

2021

88.7 KBVR-FM Corvallis, "Inspiration Dissemination" Cohost

2018-2020

Live Radio Show, Podcast, and Blog

- [Blog posts](#):

- "Monkeying around in the lab to find a good egg"
- "The bacteria living inside us and what they have to say about autism"
- "This time, it actually is rocket science: computational tools for modeling combustion"
- "3D modeling rock shape: archeological research of the earliest North Americans"
- "Kayaks and Computers: the gray whale research essentials"
- "Treating the cancer treatment: an investigation into a chemotherapy drug's toxic product"
- "Finding cancer with sound: the development of nanoparticles to deliver light-to-sound converting agents"

- [PODCAST](#)

GRAD Inspire: Ideas in Action

2019-2021

2021: MC of event

2020: Nominated graduate students to give a short talk in the style of TEDx talks and coached selected students to formulate a unique, short, and impactful story. Attending GRAD Inspire (formally GRADx) planning meetings with the graduate school, coordinating event space, nominations, coaching selected students through developing their talks, and MC of event.

[PODCAST](#) & [TRANSCRIPT](#)

GRADx: Ideas in Action

2018-2019

As co-coordinator, nominated graduate students to give a short talk in the style of TEDx talks and coached selected students to formulate a unique, short, and impactful story.

[PODCAST](#)

OSU Biochemistry & Biophysics Graduate Student Association

Vice President, 2019-2020

Serving on OSU BB graduate program committee

Social Media/Publicity Coordinator, 2017-2020

Maintain [BB website](#), [Facebook](#), and [Twitter](#) pages

Elisar Barbar Lab

[Twitter](#) Page and [Website](#) Co-coordinator 2017-2021

Science Music Video Director, "[Protein Prep for NMR](#)". 2018

ResearchHers Code Contributor 2019

Hosted on [ResearchHers](#) Code's [Twitter](#) account

Biochemistry & Biophysics Summer Camp Volunteer 2017, 2018, 2019

Week-long day camp led, organized, and planned by graduate students in Biochemistry and Biophysics. 8th graders learn about lab safety, DNA structure, transcription and translation, protein structure and function, microscopes, evolution, model organisms, etc, through hands-on activities, including lab experiments, outdoor activities, and crafts. Additionally, campers participate in activities designed to highlight the diverse backgrounds of scientists.

"Discovering the Scientist within" Volunteer 2017, 2018, 2019

A free Saturday workshop at Oregon State University designed to introduce middle school girls to careers in science, technology and engineering.

Diversity, Equity, & Inclusion BB Dept co-organizer 2019-2020

With faculty and other graduate students created a department workgroup with the intent of continually working to make our department welcoming and inclusive. Organized a speaker visit for Dr. Sharona Gordon, led department in DEI activities at department retreats, including a STEM-specific "privilege walk" and an event in the style of "The Moth" podcast in which faculty told short stories about their experiences in graduate school.

"Girls of Power" Volunteer 2014, 2015, 2016

A free Saturday workshop at University of Central Arkansas designed to introduce middle school girls to careers in science, technology and engineering.

Independent Study Abroad: Ireland, UK, and Portugal 2015

Solo backpacking trip to develop a study abroad program for University of Central Arkansas's Writing, Childhood Education, Film & Biology programs based on the Harry Potter series.

Study Abroad: Science and Society in Rwanda 2014

Developed and taught science lessons for Rwandan primary schools, including a school for the deaf; Mountain Gorilla Trekking; Kanembwe village visit to learn pottery making and dance

I.D.E.A.L. Leadership Team 2012-2016

The goal of the ideal Freshmen Leadership Team is to mold a group of high-potential incoming freshmen into the future leaders of the University of Central Arkansas, teaching them the skills they will need to be successful, ethical leaders and integrating them into the University's leadership structure. University of Central Arkansas. Member 2012, Mentor 2013-2016.

CONFERENCE PRESENTATIONS

International Conferences:

Talk, “A Dancing Duplex: The SARS-CoV-2 Nucleocapsid Phosphoprotein’s Multivalent Binding to RNA”

The Protein Society Annual Symposium, Virtual, 7-9, 12-14 July 2021

Poster, “The SARS-CoV-2 Nucleocapsid protein Binds RNA Multivalently”

The Protein Society Annual Symposium, Virtual, 7-9, 12-14 July 2021

Invited Talk, “Multivalent binding of the partially disordered SARS-CoV-2 nucleocapsid phosphoprotein dimer to RNA”

2021 IDPSIG Virtual Symposium, Virtual, 3 June 2020

Poster, “#DancingInSTEM: TikToking Covid19 Research”

2021 Science Talk, Virtual, 24-26 March 2021

Talk, “Multivalency and protein disorder in virus protein interactions: Common themes among Rabies virus and SARS-CoV-2”

Molecular Bases of Proteinopathies: 2020-2021 virtual meeting of talks, activities, and discussion on “protein multimerization: the bad and the good”

Virtual, 9 January 2021 [RECORDING](#)

Poster, “Crystallin in motion: Deamidation Resulting in Global Changes in Protein Dynamics”

The Protein Society Annual Symposium, Seattle WA, 30 Jun–3 July 2019

Poster, “Effects of Surface Deamidation on the Backbone Dynamics and Solvent Accessibility of Cataracts-Associated Protein, γ S-crystallin”

2019 Experimental Nuclear Magnetic Resonance Conference, Pacific Grove, CA, 7-12 April 2019

Regional/National Conferences:

Lightning Talk, “Effects of Surface Deamidation on the Backbone Dynamics and Solvent Accessibility of Cataracts-Associated Protein, γ S-crystallin”

Center for Genome Research and Biocomputing Fall Conference, Corvallis OR, 20 September 2019

Poster Presentations, “Altered protein dynamics in γ S-crystallin due to cataract-associated deamidations Protein, γ S-crystallin” and “Science Outreach through College Radio,”

2019 Diversity STEMposium, Eugene OR, 6 September 2019

Poster Presentation, “Effects of Surface Deamidation on the Backbone Dynamics and Solvent Accessibility of Cataracts-Associated Protein, γ S-crystallin”

Center for Genome Research and Biocomputing Spring Conference, Corvallis OR, 19 April 2019

Poster Presentation, “Science Outreach through College Radio”
2019 Science Talk, Portland, OR, 4-5 April 2019

Poster Presentation, “Dynein Binding of Competitive Regulators Dynactin and NudE Involves Novel Interplay between Phosphorylation Site and Disordered Spliced Linkers”
2017 BioNMR Symposium, Corvallis, OR, 4 August 2017

FEATURED

Interview, <i>Forbes</i> “Dance Shows How A Coronavirus Protein Interacts With Its Genetic Material”	2021
TV Interview, <i>KGW8</i> “OSU researcher uses dance to explain COVID-19”	2021
Interview, <i>OSU News Room</i> “Deep dive into key COVID-19 protein is a step toward new drugs, vaccines”	2021
Interview, <i>Science</i> “Watch the winners of this year’s ‘Dance Your Ph.D.’ contest”	2021
Feature, <i>National Public Radio</i> “Watch The Winners Of The ‘Dance Your Ph.D.’ Contest Make Cloud Formation Catchy”	2021
Interview, <i>ASBMB Today</i> “Become the protein”	2021
Interview, <i>OSU News</i> “Dancing through genres, biochemistry/biophysics student wins Science Magazine’s Dance Your Ph.D. contest”	2021
Interview, <i>Arkansas Democrat-Gazette</i> “North Little Rock grad a dancer of science”	2021
Podcast Interview, WHAT ARE YOU GOING TO DO WITH THAT? “Episode 38 - Dance your Sci-Comm (with Heather Masson-Forsythe)”	2021
Interview, <i>SciArtsRUs</i> “Dissertation Dancin’ Docs”	2021
Feature, <i>cnet</i> “See coronavirus replication explained through interpretive dance”	2021
Feature, <i>ars Technica</i> “Meet this year’s winners of the Dance Your PhD contest”	2021

- Podcast Interview, *The Controversial Dive*** 2021
[“Please Wear a Mask \(Diving into COVID-19\)”](#)
- Feature, *International Business Times*** 2021
[“Scientist’s Viral TikTok Quells COVID-19 Vaccine Fears To The Tune Of Megan Thee Stallion”](#)
- Interview, *Twist Bioscience Blog*** 2020
 “STEM vs. STEAM, why STEM Should Welcome the Arts!”
<https://www.twistbioscience.com/blog/perspectives/stem-vs-steam-why-stem-should-welcome-arts>
- Podcast Interview, *Chemistry Cayk online podcast*** 2020
[“The Versatile LC8 Protein with Heather Masson-Forsythe”](#)
- 1MWIS** 2020
 1 Million Women in STEM Exists to spotlight 1 million STEM women to provide visible role models & inspire the next generation of girls.
- Blog & Podcast Interview, *Inspiration Dissemination*** 2019
 “Proteins run the show (except when they unfold and cause cataracts)”

TEACHING EXPERIENCE

- Oregon State University, Corvallis, OR** 2016 –2019
Graduate Teaching Assistant, Biochemistry & Biophysics
- Courses taught: Freshman Biology lab for non-majors, Freshman Biology lab for majors, Biochemistry for non-majors, Senior level Biochemistry Teaching Lab for Biochemistry and Bioengineering majors, Cell and Molecular Biology for Majors
 - Developed quizzes; graded exams and homework; gave feedback on scientific writing, held office hours
 - Coordinated grading and labs with a team of 5+ teaching assistants
- Undergraduate Research Students Advised** 2016-2021
 Jori Casey, Sarah Mckay, Seth Pinkney, Mary Hare, Hanh Thi My Hoang, Joaquin Rodriguez Galvan, Brianna Donner, Alicia Vuong, Prajna Woonnmani
- Honor pedagogical Assistant, UCA Schedler Honors College** 2015
- “CORE II: The Search for Community”.
 Led Honors College Freshmen in a community project and through philosophy readings
- Project WET (water education for teachers) Certified** 2014
- Project WILD Certified: education rooted in nature** 2014

PROFESSIONAL AFFILIATIONS

Protein Society, AAAS, oSTEM