AMY CHENG VOLLMER

| 1100 Lovering Ave #408 | av |
|------------------------|----|
| Wilmington, DE 19806 | 30 |

avollme1@swarthmore.edu 302-373-0439

Education and Training

- 1983-1985 Post-doctoral fellow in Immunology, Stanford University School of Medicine,
 - Division of Immunology, Stanford, CA
- 1983 Ph.D. in Biochemistry, University of Illinois, Urbana Champaign
- 1977 B.A. in Biochemistry, Rice University, *cum laude*

Current Positions

| 2024 - | Executive Director, Experimental Science Now |
|--------|--|
| | |

2022 - Isaac H. Clothier, Jr. Professor Emerita of Biology, Swarthmore College

Positions Held and Teaching Experience

- 2017 2021 Director, Swarthmore Summer Scholars Program, Swarthmore College
- 2016 2022 Isaac H. Clothier, Jr. Professor of Biology, Swarthmore College
- 2015 2016 Founding co-instructor, Swarthmore Summer Scholars Program, Swarthmore College
- 2013 2016 Chair of Biology, Swarthmore College
- 2004 2016 Professor of Biology, Swarthmore College
- 2009 2010 Visiting Professor (part time), Rice University, Institute for Bioscience and Bioengineering; Department of Biochemistry and Cell Biology
- 2005 2006 Visiting Scientist, University of Pennsylvania (sabbatical in Mark Goulian's lab)
- 2003 2005 Chair of Biology, Swarthmore College
- 1997 1998 Visiting Scientist, E. I. du Pont Company, Wilmington DE (sabbatical in Bob LaRossa's lab)
- 1996 2004 Associate Professor of Biology, Swarthmore College
- 1993 1994 Visiting Scientist, E. I. du Pont Company, Wilmington DE (sabbatical in Bob LaRossa's lab)
- 1992 1996 Assistant Professor of Biology, Swarthmore College
- 1989 1992 Visiting Assistant Professor of Biology, Swarthmore College
- 1985 1989 Assistant Professor of Biology, Mills College
- 1988 Visiting Lecturer, University of California, Berkeley, Psychobiology Program
- 1980 1983 Graduate Research Assistant, University of Illinois, School of Chemical Sciences (biochemistry)
- 1977 1980 Graduate Teaching Assistant, University of Illinois, School of Chemical Sciences (biochemistry)
- 1976 1977 Undergraduate Teaching Assistant, Rice University, Chemistry Department

Courses Taught at Swarthmore College (tenure track)

<u>Undergraduate courses:</u> Cellular and Molecular Biology*, Microbiology*, Microbial Pathogenesis & the Immune Response*, Bioethics & Biotechnology; Microbial Processes & Biotechnology*; Bioethics and Biotechnology in Agriculture; Industrial Microbiology; Astrobiology (*with weekly lab sections) Life Long Studies courses: Microbiology: Why we get sick...or don't; The Gut-Brain Axis: Do you have

that gut feeling?

Courses Taught at Swarthmore College (visiting assistant professor)

Cellular and Molecular Biology*, Microbiology, Developmental Biology; Microbial Adaptation & Development*; Cellular Basis for Transformation* (*with weekly lab sections)

Courses Taught at Mills College

Immunology*, Developmental Biology*, Cell Biology*, Neurobiology, and General Biology* (*with weekly lab sections)

Research Experience

At Swarthmore

- 2018 2022 Influence of microgravity culture conditions on *Pseudomonas aeruginosa* ability to form biofilms and to make secondary metabolites
- 2014 2016 Co-investigator (with Alison Holliday, Department of Chemistry at Swarthmore and now at Moravian College): Isolation and characterization of fungicide degrading bacteria: the case for chiral degradation
- 2007 2021 Co-investigator (with Sara Hiebert Burch Department of Biology) Correlating dietary fat intake, migration and other metabolic factors of rodents and hummingbirds with intestinal microbiota profiles
- 2006 2009 Co-investigator (with Stephen Miller, Department of Chemistry and Biochemistry Investigation of the structure/function of universal stress protein family members
- 2004 2017 Co-investigator (with Jose-Luis Machado, Department of Biology, Swarthmore): Identification of soil mycorrhizae in the Crum Woods
- 2003 2009 Co-investigator (with Julie Hagelin, formerly of the Department of Biology): Identification of bacterial associated with bird feathers and scent
- 2002 2003 Co-investigator (with Andrea Stout, formerly of the Department of Physics and Astronomy): Measuring the amount of stress experience by bacteria when captured with laser tweezers.
- 1994 2009 Co-investigator (with E. C. Everbach, Department of Engineering, Swarthmore): Investigation of the physical, chemical and biological effects of ultrasound on bio-engineered luminescent bacteria
- 1993 HHMI Collaborator (with J. Voet, Department of Chemistry, Swarthmore): Screening an Arabidopsis cDNA library for clones bearing membrane transport proteins
- 1989 2022 Principal Investigator, Swarthmore College, Department of Biology: Bacterial responses to stress and environmental challenge in the enteric bacterium, Escherichia coli

Research Experience

Elsewhere

| 2005 – 2006 | Sabbatical Leave Research: Visiting Scientist, University of Pennsylvania: Department of Physics and Astronomy (Laboratory of Mark Goulian) Investigations of microbial stress response using single-cell fluorescent imaging. |
|-------------|--|
| 2003 – 2005 | Consultant, Ashland Specialty Chemical, Drew Industrial (Dr. Winston Goh): Ultrasound and bacterial survival |
| 1997 – 1998 | Consultant, Southeastern Company, Madison, AL (Richard Gregg II, president): Ultrasound and bacterial survival |
| 1997 – 1998 | Sabbatical Leave Research: Visiting Scientist, E.I. DuPont de Nemours & Co.: Central Research and Development, Biochemical Sciences and Engineering (Laboratory of R.A. LaRossa). The application of microbial genetics to the development of high through-put screens for agrichemicals |
| 1993 – 1994 | Sabbatical Leave Research: Visiting Scientist, E.I. DuPont de Nemours & Co: Central Research and Development, Environmental Microbiology (Laboratory of R.A. LaRossa). The application of microbial genetics to environmental microbiology, particularly exploiting the stress regulons of Escherichia coli |
| 1986 – 1987 | Visiting Summer Postdoctoral Research Scientist, Stanford University: Department of Biochemistry (Laboratory of D. Kaiser). <i>Physiological and genetic studies in <u>Myxococcus xanthus</u></i> |
| 1985 – 1989 | Principal Investigator, Mills College, Department of Biology: Physiology and gene |
| | |

| 1983 – 1985 | expression in the developmental life cycle of the soil bacterium, <u>Myxococcus xanthus</u> Postdoctoral Fellow, Stanford University, Department of Medicine: Division of |
|-------------|--|
| | Immunology (Laboratory of J.R. Parnes). Molecular cloning and characterization of T cell specific differentiation antigens in mouse and human immune systems |
| 1977 – 1983 | NIH Predoctoral Fellow in Cell Biology/Graduate Research Assistant: |
| | University of Illinois, Urbana - Champaign, Department of Biochemistry (Laboratory |
| | of R. L. Switzer). Genetic organization and regulation of the pyrimidine gene cluster |
| | in the sporulating bacterium, <u>Bacillus subtilis</u> |
| 1976 – 1977 | Undergraduate Research Assistant, Rice University: Department of Biochemistry |
| | (Laboratory of the late F. B. Rudolph). Synthesis and characterization of possible |
| | metabolic inhibitors of the adenylosuccinate synthetases from rat liver and |
| | <u>Escherichia coli</u> |
| 1975 - 1977 | Summer Research Intern, Midwest Research Institute: |
| | Analytical Chemistry Division (Laboratory of W. Hagerty). Quantitative analysis of |
| | the metabolic fate of experimental pharmaceuticals from the National Cancer Institute |
| 1974 | Summer Research Intern, University of Missouri at Kansas City: |
| | Department of Chemistry (Laboratory of K. L. Cheng, no relation). Optimization of |

conditions for ion exchange separation of intermediates in organic synthetic reactions

Grants, Fellowships, Awards, Recognition and Leadership

Research grants and fellowships

| 2016 - 2017 | Faculty sabbatical support, Swarthmore College | |
|-----------------|--|-----------|
| 2014 - 2016 | Research Corporation Multi-Investigator Cottrell College Science Award | |
| | Co-PI with Alison Holliday, Department of Chem/Biochem | \$100K |
| 2009 – 2010 | Merck AAAS Collaborative Research Grant, Biology and Chemistry | \$60K |
| | Co-PI with Sara Hiebert Burch, Kathleen Howard and Stephen M | liller |
| 2006 – 2007; 20 | 009 – 2010 Mellon Foundation | \$3K |
| 2005 – 2006 | Swarthmore Lang Faculty Fellowship, sabbatical support | |
| 2005 – 2006 | Pennsylvania Department of Health | \$8K |
| 2012, 2009, 200 | 08, 2007, 2005 (2), 2004, 2002, 2001 (2), 2000 (2), 1997 (2), 1996, 1995 | |
| | Undergraduate Research Fellow Mentor, American Society for Microbiol | ogy \$56K |
| 2004 - 2013 | Organizer, Regional (Delaware and Lehigh Valleys) Microbiology | |
| | Educators' Network (Funded by ASM and HHMI) | \$6K |
| 1999 | Mentor, Undergraduate Research Fellow, Merck-AAAS | \$4K |
| 1998 – 2000 | DuPont Company Aid to Education Research Grant: | \$10K |
| 1996 – 1998 | National Science Foundation Grant, bioengineering: | \$25K |
| 1995 – 1997 | Integrated Math and Science Teaching Faculty Support, | \$15K |
| | Pennsylvania Commonwealth Partnership | |
| 1994 - 2016 | Co-program director for continuous support to Swarthmore College | |
| | from HHMI for undergraduate research and outreach | \$6.5M |
| | (rather than submitting an individual faculty research proposal, | |
| | substantially contributed to writing and administering 6 awards | |
| | to the College) | |
| 1993 – 1994 | Swarthmore Lang Faculty Fellowship, sabbatical support | |
| 1992 | Howard Hughes Medical Institute Faculty Research Funds: | \$5K |
| 1992 – 2016 | Part of a faculty team at Swarthmore that were awarded grants from | |
| | HHMI continuously | \$7.58M |
| 1989 - | Swarthmore College Faculty Research Grant: | \$50K |
| 1989 – 1992 | Research Corporation Cottrell Science Grant: | \$50K |
| | | |

| 1989 – 1990 | Monsanto Corporation Research Grant: | \$10K | | |
|---------------------|---|--------------------------|--|--|
| 1987 – 1989 | National Science Foundation Research Grant: | \$10K | | |
| 1985 - 1989 | Mills College Faculty Development Awards: \$5K | | | |
| 1985 | Mills College, Heller Foundation Grant: \$50K | | | |
| 1984 – 1985 | Stanford Medical School Cancer Biology Postdoctoral Fellowship | | | |
| 1983 – 1984 | Stanford Medical School Dean's Postdoctoral Fellowship | | | |
| 1979 – 1983 | National Institutes of Health Predoctoral Fellowship | | | |
| Awards honor | s, recognition, leadership | | | |
| 2024 | Invited speaker, Carnegie Science's Memorial Symposium for Maxine Sir | naer | | |
| 2024 - | Executive Director, Experimental Science Now | 1901 | | |
| 2022 | Swarthmore College, Singer Hall, Biology Porch named for Amy Cheng | Vollmer | | |
| 2022 | Swarthmore Sigma Xi Chapter, Strawberry Festival speaker | | | |
| 2021-2023 | Phi Beta Kappa Science Book Award Selection Panel | | | |
| 2021 | Normal Willett Memorial Lecturer in Microbiology Education, Eastern PA | Branch, | | |
| | American Society for Microbiology | | | |
| 2020 | AP Visiting Fellowship in Assessment (College Board) | | | |
| 2019 | Senior class' selection as faculty speaker at the Last Collection | | | |
| | https://www.swarthmore.edu/commencement-2019/amy-vollme | <u>r-last-collection</u> | | |
| | Naming of the Biology Department's 'front porch' in Singer Hall in my he | onor | | |
| | https://www.swarthmore.edu/bulletin/archive/summer-2019-issu | <u>ie-iv-volume-</u> | | |
| | cxvi/maxine-frank-singer-%E2%80%9952-hall.html | | | |
| 2018 - | Fellow, American Academy of Microbiology | | | |
| 2017 – 2020 | American Society for Microbiology, inaugural Board of Directors, | | | |
| | elected by Council on Microbial Science members | | | |
| 2017 – 2019 | American Society for Microbiology, Council on Microbial Sciences, | | | |
| | Councilor-at-large, elected nationally | | | |
| 2017 – 2018 | Phi Beta Kappa Visiting Scholar (8 multi-day, multiple lectures, campus v | | | |
| 2017 | Douglas Eveleigh Lecturer, Microbial Diversity Course, Woods Hole, MA | ۱. | | |
| 2014 - 2015 | National Academies Education Fellow in Science | | | |
| 2013 - 2015 | Inaugural Luhrs Faculty Fellow, Center for Innovation and Leadership, Sv | varthmore College | | |
| 2011 – 2013 | | | | |
| 2007 - 2017 | President, Waksman Foundation for Microbiology | | | |
| 2009 - 2010 | Lindback Teaching Fellowship, Swarthmore College (sabbatical funding) | | | |
| 2007 - 2009 2006 | Chair-elect, chair, advisor, General Microbiology Division, ASM | | | |
| 2000 | Carski Foundation Distinguished Undergraduate Teaching Award (awarded by the ASM's American Academy for Microbiology) | | | |
| 2003 – 2006 | Member, Nominating Committee - American Academy of Microbiology | 6 | | |
| 2003 - 2000 | Founders Distinguished Service Award (appointed for a 3-year term): | 5 | | |
| 2002 | Who's Who Among America's Teachers, 7 th edition, nominated by C. Ca | rdemil '01 | | |
| 2002 | ASM Eastern Pennsylvania Branch's Annual Education Speaker | | | |
| 2001 – 2017 | Trustee, Waksman Foundation for Microbiology | | | |
| 2001 | Swarthmore Asian Organization: Certificate of Recognition (nominated l | ov students) | | |
| 2000 | Member, Undergraduate Research Committee of the American Society | • | | |
| | Education Board: ASM Board of Education and Training, which receiv Presidential Award for Excellence in Science, Mathematics and Engin | red the 2000 | | |
| 1994 | DuPont Company Research Accomplishment Award | 5 5 | | |
| 1979 | Outstanding Teaching Assistant Award, School of Chemical Sciences, Ur | niv. of Illinois | | |
| 1973 – 1974 | Arthur B. Cohn Scholarship, Rice University | | | |
| | | | | |

Professional Societies

American Association for the Advancement of Science American Association of University Women American Society for Microbiology European Honors Council NEMPET (North East Microbial Physiology, Ecology and Taxonomy) Sigma Xi: National and Swarthmore College chapter

Additional Professional Training

| 2017 | Biotrac Next Generation Sequencing (NGS) workshop, Bethesda, MD |
|------|---|
| 2014 | National Academy of Sciences Summer Institute on Undergraduate Education in |
| | Science; Harvard University, Cambridge, MA |
| 2013 | Genome Consortium for Active Teaching (GCAT) Synthetic Biology Workshop |
| | Janelia Farm, MD (HHMI) |
| 2003 | Genome Consortium for Active Teaching (GCAT) Microarray analysis |
| | Dickinson University, Carlisle, PA |
| 1998 | Center for Advanced Training in Cell and Molecular Biology - Hybridization |
| | Catholic University of America, Washington DC |

Publications - Books, articles, invited chapters and reviews

(* indicates undergraduate student co-authors)

- Chen, KZM*, Vu, LM*, Vollmer, AC. 2024. Cultivation in long-term simulated microgravity is detrimental to pyocyanin production and subsequent biofilm formation ability of *Pseudomonas aeruginosa*, *Microbiol Spectrum*. 0:e00211-24. <u>https://doi.org/10.1128/spectrum.00211-24</u>
- Ramsey, J, McIntosh, B, Renfro, D, Aleksander, SA, LaBointe, S, Ross, C. Zweifel, AE, Liles, N, Farrar, S, Gill, JJ, Erill, I, Ades, S, Berardini, TZ, Bennett, JA, Brady, S, Britton, R, Carbon, S, Caruso, SM, Clements, C, Dalia, R, Defelice, M, Doyle, EL, Friedberg, I, Gurney, SMR, Hughes, L, Johnson, A, Kowalski, JM, Li, D, Lovering, RC, Mans, TL, McCarthy, F, Moore, SD, Murphy, R, Paustian, TD, Perdue, S, Peterson, CN, Prüß, BM, Saha, MS, Sheehy, RR, Tansel, JT, Temple, L, Thorman, AW, Trevino, S, Vollmer, AC, Walbot, V, Willey, J, Siegele, DA, Hu, JC. 2021. Crowdsourcing biocuration: The Community Assessment of Community Annotation with Ontologies (CACAO). *PLOS Comput. Biol.* 17(10): e1009463. <u>https://doi.org/10.1371/journal.pcbi.1009463</u>
- Vollmer, AC. 2019. Encouraging Diversity and Inclusion in Science Via the Book Opening Doors: Joan Steitz and Jennifer Doudna of the RNA World. J Microbiol Biol Educ. 20 (2). DOI: 10.1128/jmbe.v20i2.1885
- Vollmer, AC and Bark, S. 2018. Twenty-five years of Investigating the Universal Stress Protein: Function, structure and applications. Advances in Appl Microbiol. 102: 1-36.
- Daines, D, Elshahed, M, Fiorenza, S, Hansen, T, Lazazzera, B, Ontiveros, F, Perez-Jimenez, J, Pileggi, M and AC Vollmer. 2018. Networking in Microbiology. American Society for Microbiology. <u>https://www.asm.org/Articles/2017/April/Careers-Education-Career-Options-Planning-(2)#.XcOYZIT8NFo.gmail</u>
- Vollmer, AC. 2016. Adopting a Pathogen. (edited by M Schaechter), posted on September 5, 2016. <u>http://schaechter.asmblog.org/schaechter/2016/09/adopting-a-pathogen.html</u>
- Vollmer, AC, Balke, V, Frantz, C and TE Hanson. 2016. Teaching at Primarily Undergraduate Institutions: Entering the Profession. Microbe Mentor column in *Microbe*. American Society for Microbiology: Washington, DC. <u>https://www.asm.org/index.php/careers-blog/item/99-teaching-at-primarily-undergraduate-institutions-a-guide-to-entering-the-profession</u>.
- Vollmer, AC. 2016. "Hello Again, Metabolism!" In Small Things Considered: In the Company

of Microbes: Ten Years of Small Things Considered (edited by M Schaechter). ASM Press: Washington, DC.

- Vollmer, AC. 2012. Seeing Biology through the Eyes of a Visually Impaired Student. (Edited by M Schaechter and M Youle), posted on July 26, 2012. <u>http://schaechter.asmblog.org/schaechter/2012/07/seeing-biology-through-the-eyes-of-visuallyimpaired-students.html</u>
- Liu, T*, Hougen, H*, Vollmer, AC, Hiebert, SM. 2012. "Gut Bacteria Profiles of Mus musculus at the Phylum and Family Levels are Influenced by Saturation of Dietary Fatty Acids. Anaerobe 18 (3): 331-337. DOI: 10.1016/j.anaerobe.2012.02.004
- Cardemil, CV*, Smulski, DR, LaRossa, RA, and AC Vollmer. 2010. "Bioluminescent Escherichia coli Strains for the Quantitative Detection of Phosphate and Ammonia in Coastal and Suburban Watersheds" DNA and Cell Biology, 29(9): 519-31.
- Vollmer, AC. 2010. Making it Personal. In *Small Things Considered* (Edited by M Schaechter and M Youle), posted on September 9, 2010. http://schaechter.asmblog.org/schaechter/2010/09/making-it-personal.html
- Vollmer, AC. 2010. Hello Again, Metabolism! In *Small Things Considered* (Edited by M Schaechter and M Youle), posted on July 22, 2010. http://schaechter.asmblog.org/schaechter/2010/07/hello-again-metabolism.html
- Vollmer, AC. 2010. Taking Risks: ASMCUE Musings. In *Small Things Considered* (Edited by M Schaechter and M Youle), posted on June 17, 2010. http://schaechter.asmblog.org/schaechter/2010/06/taking-risks-asmcue-musings.html
- Vollmer, AC. 2009. Teaching Resources, Microbiology, in *The Encyclopedia of Microbiology*, 3rd Edition, edited by Moselio Schaechter, Elsevier: London.
- Vollmer, AC. 2007. Establishment and maintenance of an ASM student chapter. Microbe 2(8): 405.
- Shawkey MD, Hussain MJ*, Strong AL*, Hagelin JC, Vollmer AC. and Hill G.E. 2006. Use of culture-independent methods to compare bacterial assemblages on feathers of crested and least Auklets (*Aethia cristatella* and *Aethia pusilla*) with those of passerines. *Waterbirds* 29 (4): 507-511.
- Vollmer, AC. 2006. It's Not What We Say. Microbe 1(11): 516-520.
- Vollmer, AC. 2006. Jump-Starting Your Brain in the Morning. In *Strategies for Success* (C Johnson, Ed). No. 45, pp. 1-2. Benjamin Cummins: San Francisco.
- Vollmer, AC, and SJ Vollmer. 2005. Book review of: <u>The Microbial Models of Molecular</u> <u>Biology: From Genes to Genomes,</u> by Roland H. Davis. *Bull. Hist. Med.* 79: 358-360.
- Vollmer, AC. 2005. Connecting Branches to Student Activities. ASM News. 71:90-91.
- Vollmer, AC. 2005. Networking: A Lifeline for Faculty at Small Colleges. In Focus on Microbiology Education, American Society for Microbiology Press, Washington, DC., Vol 11 (2): 4-5.
- Vollmer, AC. and TK Van Dyk. 2004. Stress Responsive Bacteria: Biosensors as Environmental Monitors. In Advances in Microbial Physiology (Poole, RK, ed) Vol. 49: 131-174. Academic Press: London.
- Vollmer, AC. 2004. Resource Review: Bacterial Genetics. Develop. Cell 6: 1-3.
- Vollmer. AC. 2004. Teaching students to write short documents for diverse audiences. In *Great Ideas in Teaching Microbiology* (Johnson, C, ed) Vol. 1: p7-8. Benjamin Cummins: San Francisco.
- Vollmer, AC. Critical thinking questions for each of all 22 chapters. In *Microbiology*, 5th edition 2002 (Prescott, LM, Harley, JP and Klein, DA) McGraw Hill: Boston.
- Smulski, DR, Huan, LL, McCluskey, MP, Gladnick-Reeve, M, Vollmer, AC, Van Dyk, TK and RA LaRossa. 2001. A Combined, Functional Genomic-Biochemical Approach to Intermediary Metabolism: The Interaction of Acivicin with Escherichia coli, J. Bacteriol. 183: 3353-3364. http://jb.asm.org/cgi/reprint/183/11/3353.pdf>

- Wei, Y, Vollmer, AC and RA LaRossa. 2001. In Vivo Titration of Mitomycin C Action by the Presence of Four Escherichia coli Genomic Regions on Multicopy Plasmids, J. Bacteriol. 183: 2259--2264. < http://jb.asm.org/cgi/reprint/183/7/2259.pdf>
- Benson, SP and AC Vollmer. 2000. Microbiology Education: A New Venue for Scholarship in Microbiology Education. In Focus on Microbiology Education, Spring 2000. American Society for Microbiology Press, Washington, DC.
- Vollmer, AC. 2000. Passing the Torch: In Love with My Job. *In* Many Faces, Many Microbes (R Atlas, ed) American Society for Microbiology Press, Washington, DC. pp 293-298, also reprinted in 2000 ASM News 66: 459-462. <u>https://doi.org/10.1128/9781555818128.ch38</u>
- Vollmer, AC. Plasmids, In *Microsoft Encarta Encyclopedia*, 2000 Deluxe edition. (Sarah De Weerdt, Life Science Editor, Microsoft)
- Davidov, Y, Smulski, D, Van Dyk, TK, Vollmer, AC, Elsemore, DA, LaRossa, RA and S Belkin. 2000. Improved bacterial SOS promoter::*lux* fusions for genotoxicity detection. *Mutation Research* 466: 97-107.
- Davidov, Y, Smulski, DR, Van Dyk, TK, Vollmer, AC, LaRossa, RA and S Belkin. 1999. Genotoxicity detection by bacterial strains harboring recA'::lux fusions. In: Bioluminescence and Chemiluminescence: Perspectives for the 21st Century. (A Roda, M Pazzagli, LJ Kricka and PE Stanley, eds) John Wiley & Sons, Chichester. pp. 597-600.
- Vollmer, AC. 1999. Mentoring Undergraduate Students in the Laboratory. In *Focus on Microbiology Education*, Spring 1999. American Society for Microbiology Press, Washington, DC.
- Vollmer, AC. 1998. Visualization of Bioluminescence. In Methods in Molecular Biology: Bioluminescence Methods and Protocols. (LaRossa, RA, ed). Humana Press, Totowa, NJ.
- Vollmer, AC. 1998. Genotoxic Sensors. In Methods in Molecular Biology: Bioluminescence Methods and Protocols. (LaRossa, RA, ed). Humana Press, Totowa, NJ.
- Vollmer, AC, Kwayke, S*, Halpern, M* and Everbach, EC. 1998. Use of Bioluminescent Escherichia coli to Detect Damage Due to Ultrasound, Appl. Environ. Microbiol, 64(10): 3927-3931. http://aem.asm.org/cgi/reprint/64/10/3927.pdf>
- Belkin, S, Smulski, DR, Dadon, S, Vollmer, AC, Van Dyk, TK, and LaRossa, RA. 1997. A Panel of Stress-Responsive Luminous Bacteria for Toxicity Detection. *Water Research, 31(12):* 3009-3016.
- Vollmer, AC, Belkin, S, Smulski, DR, Van Dyk, TK and RA LaRossa. 1997. Detection of DNA damage by use of *Escherichia coli* carrying *recA*'::*lux*, *uvrA*'::*lux* or *alkA*'::*lux* reporter plasmids, *Appl. Environ. Microbiol.* 63(7), 2566-2571. http://aem.asm.org/cgi/reprint/63/7/2566.pdf
- Belkin, S, Van Dyk, TK, Vollmer, AC, Smulski, DR, Reed, TR, and RA LaRossa. 1996. Monitoring Sub-Toxic Environmental Hazards by Stress Responsive Luminous Bacteria, Environ. Tox. and Water Qual. 11(3):179-185.
- Belkin, S, Smulski, DR, Vollmer, AC, Van Dyk, TK and RA LaRossa. 1996. Oxidative stress detection with Escherichia coli harboring a katG'::lux fusion. Appl. Environ. Microbiol. 62: 2252-2256. http://aem.asm.org/cgi/reprint/62//2252.pdf>
- Van Dyk, TK, Smulski, DR, Reed, TR, Belkin, S, Vollmer, AC, and RA LaRossa. 1995. Similar Response to Adverse Environmental Conditions by Escherichia coli Strains Carrying uspA'::lux or grpE'::lux Genetic Fusions, Appl. Environ. Microbiol. 61: 4124-4127. http://aem.asm.org/cgi/reprint/61/11/4124.pdf>
- Van Dyk, TK, Reed, TR, Vollmer, AC and RA LaRossa. 1995. Synergistic Induction of the Heat Shock Response in *Escherichia coli* by Simultaneous Treatment with Chemical Inducers, J. Bacteriol. 177: 6001-6004. http://jb.asm.org/cgi/reprint/177/20/6001.pdf>
- Van Dyk, TK, Belkin, S, Vollmer, AC, Smulski, DR, Reed, TR and RA LaRossa. 1994. Fusions of Vibrio fischeri lux Genes to Escherichia coli Stress Promoters: Detection of Environmental Stress. In Bioluminescence and Chemiluminescence: Fundamentals and Applied Aspects. (Campbell, AK, Kricka, LJ and Stanley, PE, eds.) Chichester, UK: John Wiley & Sons Ltd, pp. 147-150.

- Belkin, S, Vollmer, AC, Van Dyk, TK, Smulski, DR, Reed, TR and RA LaRossa. 1994. Oxidative and DNA Damaging Agents Induce Luminescence in *E. coli* Harboring *lux* Fusions to Stress Promoters. In *Bioluminescence and Chemiluminescence: Fundamentals and Applied Aspects*. (Campbell, AK, Kricka, LJ and Stanley, PE, eds) Chichester, UK: John Wiley & Sons Ltd, pp. 509-512.
- Sukhatme, VP, Vollmer, AC, Erickson, E, Isobe, M, Croce, C and JR Parnes. 1985. Gene for the Human T Cell Differentiation Antigen Leu-2/T8 Is Closely Linked to the Kappa Light Chain Locus on Chromosome 2. J. Exp. Med. 161: 429-434.
- Zamoyska, R, Vollmer, AC, Sizer, KC, Liaw, CW and JR Parnes. 1985. Two Lyt-2 Polypeptides Arise from a Single Gene by Alternative Splicing Patterns of mRNA. *Cell* 43: I53-I63.
- Sukhatme, VP, Sizer, KC, Vollmer, AC, Hunkapiller, T and JR Parnes. 1985. The T Cell Differentiation Antigen Leu 2/T8 is Homologous to Immunoglobulin. *Cell* 40: 59I-597.

Peer-reviewed Abstracts (* indicates undergraduate student co-authors and presenters)

- Adjei-Danquah, E* and AC Vollmer. 2020. "A Novel Application of Biolog® Gen III MicroPlates: Characterizing the Metabolism of *Escherichia coli* Carrying Mutant Alleles of the Universal Stress Protein A". Accepted for presentation at Microbe 2020, the annual meeting of the American Society for Microbiology, June 18-22, Chicago, IL. Accepted through peer-reviewed process for presentation, but meeting was canceled due to SARS-CoV-2 pandemic.
- Bush St George, C*, Hiebert, SM and AC Vollmer. 2020. "An Analysis of the Gut Microbiota in Migratory and Non-Migratory Hummingbirds in Comparison to Hummingbird Age and Fat Content".
 Accepted for presentation at Microbe 2020, the annual meeting of the American Society for Microbiology, June 18-22, Chicago, IL. Accepted through peer-reviewed process for presentation, but meeting was canceled due to SARS-CoV-2 pandemic.
- Stanton, R*, Vollmer, AC, and SM Hiebert. 2020. "Differences in Hummingbird Gut Microbiome Composition as Related to Host Physiological Protein Requirements". Accepted for presentation at Microbe 2020, the annual meeting of the American Society for Microbiology, June 18-22, Chicago, IL. Accepted through peer-reviewed process for presentation, but meeting was canceled due to SARS-CoV-2 pandemic.
- Robert, J *, Hiebert, SM and AC Vollmer. 2020. "Differential survival of Corynebacteria to low temperatures may explain their surprising abundance in the gut microbiome of hummingbirds". Accepted for presentation at Microbe 2020, the annual meeting of the American Society for Microbiology, June 18-22, Chicago, IL. Accepted through peer-reviewed process for presentation, but meeting was canceled due to SARS-CoV-2 pandemic.
- Vu, L* and AC Vollmer. 2019. "*Pseudomonas aeruginosa* biofilm formation after cultivation in simulated microgravity." Abstr 3962, presented at Microbe 2019, the annual meeting of the American Society for Microbiology, June 20-24, San Francisco, CA.
- Vollmer, AC and I Erickson*. 2018. "Changes in Hummingbird Gut Microbiomes in Relation to Migratory Fattening Cycles." Abstr 7381, presented at Microbe 2018, the annual meeting of the American Society for Microbiology, June 7 – 11, Atlanta, GA.
- Dong, M* and AC Vollmer. 2018. "Characterization of Mutant Universal Stress Protein A in Escherichia coli." Abstr 4845, presented at Microbe 2018, the annual meeting of the American Society for Microbiology, June 7 – 11, Atlanta, GA.
- Fakoya B*, Washburn R, Vollmer AC, Gottesman M. 2016. "Leaderless phage λ CI activity requires the coupling of transcription and translation through NusG and NusE in *E. coli*." Presented at: 2016 Molecular Genetics of Bacteria and Phages Meeting; August 2016; Madison, WI.
- Eppley, L*, Morris, R*. Burson, R*, Mathay, M*, Vollmer, AC and A.Holliday. 2015. "Characterization and Analysis of Soil Bacterial Degradation of the Triazole Fungicide Myclobutanil", Abstr Q-1295, In Abstr of the 115th General Meeting of the American Society for Microbiology, ASM: Washington, D.C

- Burson, R., Eppley, L. and AC. Vollmer. 2014. "Isolation of soil bacteria capable of degrading the triazole fungicide myclobutanil." Presented at the 11th annual regional Microbiology Educators Research Conference at Penn State, Berks campus, Reading, PA
- Kogekar, N*, Holliday, A, and AC Vollmer. 2013. Isolation, Enrichment, and Characterization of Soil Bacteria Capable of Metabolizing the Triazole Fungicide Epoxiconazole. In Abstracts of the 113th General Meeting of the American Society for Microbiology, ASM: Washington, DC.
- Spady, E* and AC Vollmer. 2013. The Effect of Universal Stress Protein A Phosphorylation on Heat Shock Response in Escherichia coli. In Abstracts of the 113th General Meeting of the American Society for Microbiology, ASM: Washington, DC.
- Morris, R*, Parker, A*, Goh, T*, Kazakar, S*, Samra J* and AC Vollmer. 2012. "Universal Stress Protein from *Escherichia coli*: Characterization of 38 alleles of the *uspA* gene" at ABRCMS meeting in San Jose, CA.
- Parker, A*, Goh, T*, Kazaklar, S*, Samra, J,* Morris, R* and AC Vollmer. 2012. "Universal Stress Protein from *Escherichia coli:* Production of a green pigment from *uspA* alleles carrying a *lux* reporter plasmid" at ABRCMS meeting in San Jose, CA. (Best poster award for A. Parker)
- McIntosh, BK, Renfro, DP, Lovering, R, Ades, S, Britton, R, Friedberg, I, Hughes, L, Trevino, S, Vollmer, AC, McCarthy, F, Willey, J, Pruess, B, Perdue, S, Kowalski, J, Paustian, T, Migl, D, Siegele, DA and AE Zweifel, J. C. Hu. 2012. CACAO: Competitive Annotation of Gene Function. Oral abstract session 129. In Abstracts of the 112th General Meeting of the American Society for Microbiology, ASM: Washington, DC.
- Liu, T*, Hougen, H*, Hiebert, SM, and AC Vollmer. 2010. Bacteroidetes/Firmicutes Ratios in Mus musculus are Affected by Saturation of Dietary Fatty Acids. I-252. In Abstracts of the 110th General Meeting of the American Society for Microbiology, ASM: Washington, DC.
- Weiser, N*, Lascano, D* and AC Vollmer. 2010. Investigating the effects of mutations in the gene encoding the *Escherichia coli* Universal Stress Protein A. Abstr. I-3070 In Abstracts of the 110th General Meeting of the American Society for Microbiology, ASM: Washington, DC.
- Barton, S*, EC Everbach, and AC Vollmer. 2009. Ultrasonic destruction of microbial biofilms revealed by confocal microscopy. Abstr Q-289 In Abstracts of the 109th General Meeting of the American Society for Microbiology, ASM: Washington, DC.
- Benjamin, C*, Zee, B*, Hiebert Burch, S and AC Vollmer. 2009. Gut microbial profiles: Investigating the influence of dietary fatty acid consumption on *Phodopus sungorus* colonic microbiota using 16S rRNA gene sequence analysis. Abstr I-037 In *Abstracts of the 109th General Meeting of the American Society for Microbiology*, ASM: Washington, DC.
- Bice, T*, Gilchrist-Scott, D*, Hiebert Burch, S, and AC Vollmer 2009. Environmentally dependent differential fatty acid consumption does not significantly alter *Mus musculus* colonic microbial profiles. Abstr I-036 In *Abstracts of the 109th General Meeting of the American Society for Microbiology*, ASM: Washington, DC.
- Handler, JS* and AC Vollmer. 2009. Investigation of the function of *Escherichia coli uspC* in motility and stress response. Abstr I-053 In *Abstracts of the 109th General Meeting of the American Society for Microbiology*, ASM: Washington, DC.
- Benjamin, C*, Zee, B*, Hiebert Burch, S and AC Vollmer. 2008. Gut microbial profiles: Influence of different fatty acid consumption on *Phodopus sungorus* colonic microbiota by 16S rRNA gene sequence analysis. Presented at ABRCMS in Orlando, FL.
- Krasity, B*, Yoon, D*, and AC Vollmer 2008. Purification and Characterization of Escherichia coli Universal Stress Proteins. Abstr I-56 In Abstracts of the 108th General Meeting of the American Society for Microbiology. ASM: Washington, DC.
- Barash, NR*, Condon, KA*, and AC Vollmer. 2008. Probing the Function of Escherichia coli

Universal Stress Protein A Using Site Specific Mutagenesis and Synthetic Lethality. Abstr I-57 In Abstracts of the 108th General Meeting of the American Society for Microbiology. ASM: Washington, DC.

- Anguah, K*, Velez, R*, Vollmer, AC and E Carr Everbach. 2007. Effect of 810 kHz ultrasound on bacterial biofilms. J. Acoust. Soc. Am. 122(5):3052.
- Bolles, M*, Buffie, C*, Glick, A*, Willman, A* and AC Vollmer. 2006. Universal stress proteins in *Escherichia coli*: suppressor and synthetic lethal screens. *Gordon Conference on Microbial Stress Response*.
- Buffie, CG* and AC Vollmer. 2006. Regulation of Oxidative and Nitrogen Starvation Stress Responses by the Universal Stress Proteins A and C in *Escherichia coli*. abstr I-14. In *Abstracts of the 106th General Meeting of the American Society for Microbiology*. ASM: Washington, DC.
- Glick, A* and AC Vollmer. 2006. Characterization of the Universal Stress Protein A Paralog *uspE* of *Escherichia coli*: Survival and Stress Response. Abstr I-23 In Abstracts of the 106th General Meeting of the American Society for Microbiology. ASM: Washington, DC.
- Bolles, M* and AC Vollmer. 2006. Biofilm formation as a selectable phenotype for functionality of Universal stress protein A in Escherichia coli. Abstr I-16 In Abstracts of the 106th General Meeting of the American Society for Microbiology. ASM: Washington, DC.
- Esquejo, R*, Strong, A*, Losq, S*, Asher, V*, Kett, L,* Machado, J-L, and AC Vollmer. 2005. Identification of Mycorrhizal Fungi Associated with the Roots of Invasive Norway Maple and Native Sugar Maple in Swarthmore, PA. Presented at the Northeast Ecology and Evolution Conference at Penn State University.
- Kishor, A*, Everbach, EC and AC Vollmer. 2005. Determination of the effects of treatment by high frequency ultrasound on several bacterial species in liquid culture, abstr Q-135. In Abstracts of the 105th General Meeting of the American Society for Microbiology. ASM: Washington, DC.
- Hussain, MJ*, Strong, A*, Hagelin, J, Hill, G, Shawkey, M, Roberts, S, and AC Vollmer. 2005.
 Identification of bacterial species associated with the tangerine-scent of an Artic Seabird, abstr N-123. In Abstracts of the 105th General Meeting of the American Society for Microbiology. ASM: Washington, DC.
- Gaskell, JC *, Stout, AL and AC Vollmer. 2003. Measurement of oxidative stress response as reported by a katG'::luxCDABE fusion of Escherichia coli subjected to optical traps, abstr. I-31. In Abstracts of the 103rd General Meeting of the American Society for Microbiology. ASM: Washington, DC. Recognized by a Student Travel Award to JCG from the ASM.
- McFalls. JM*, Marshall, KL* and AC Vollmer. 2003. The Regulation of the Escherichia coli uspA Gene and Its Product: Effects of Transcriptional Regulators and the Role of Phosphorylation, abstr. I-32. In Abstracts of the 103rd General Meeting of the American Society for Microbiology. ASM: Washington, DC.
- So, MJ*, Everbach, EC and AC Vollmer. 2003. Reduction of *Escherichia coli* viability through ultrasound exposure from a novel apparatus, abstr. Q-282. In *Abstracts of the 103rd General Meeting of the American Society for Microbiology*. ASM: Washington, DC.
- Vollmer, AC 2003. Scientists Who Publish Education Research: How Does It Impact Their Careers? 2003. Learning to Change Conference - American Association for Higher Education, Washington, DC.
- Alderete, AP*, Valentine, LE*, Willman, AM*, Kim, H* and AC Vollmer. 2001. The Universal Stress Protein of *E. coli*: Its Evolutionary Conservation and Influence in Regulating Stress Responses and Biofilm Formation, abstr. I-17. *In Abstracts of the 101st General Meeting of the American Society for Microbiology*. ASM: Washington, DC.
- Cardemil, CV*, and AC Vollmer. 2001. Development and Use of Bioluminescent Biosensors in

Escherichia coli for the Quantitative Detection of Phosphate in Coastal and Suburban Watersheds, abstr. I-16. In *Abstracts of the 101th General Meeting of the American Society for Microbiology*. ASM: Washington, DC.

- Nobile, CJ* and AC Vollmer. 2000. Stress Response Profiling: Using Bioluminescent Escherichia coli to Measure the Possible Targets of Antimicrobials and Other Compounds, abstr. I-68, p396. In Abstracts of the 100th General Meeting of the American Society for Microbiology. ASM: Washington, DC.
- Alderete, AP* and AC Vollmer. 2000. A Possible Role in the Universal Stress Protein (UspA) in Escherichia coli in the Regulation of Stress Response, abstr. I-70, p396-397. In Abstracts of the 100th General Meeting of the American Society for Microbiology. ASM: Washington, DC.
- Vollmer, AC, Halpern, M*, Kwakye, S* and EC Everbach. 1998. Bacterial Response to Acoustic Cavitation. Gordon Conference on Microbial Stress Response.
- Vollmer, AC and Ruzinova, M* 1998. Downstream Regulatory Targets and Phylogenetic Conservation of the Universal Stress Protein of *E. coli. Gordon Conference on Microbial Stress Response.*
- Halpern, M*, Kwakye, S*, Everbach, EC, and AC Vollmer. 1998. An Investigation of the Effects of Ultrasound Exposure on Escherichia coli Using a Bioluminescent Reporter System, abstr. A-98, p.55. In Abstracts of the 98th General Meeting of the American Society for Microbiology. ASM: Washington, DC.
- Ruzinova, M* and AC Vollmer. 1998. A Study of the Possible Roles and the Extent of Evolutionary Conservation of the Universal Stress Protein Gene from Escherichia coli, abstr. I-84, p. 322. In Abstracts of the 98th General Meeting of the American Society for Microbiology. ASM: Washington, DC.
- Glater, E* and AC Vollmer. 1997. A Study of the Oxidative Stress Response in *Escherichia coli* Using a Plasmid Carrying a *katG::lux* Promoter Fusion, abstr. I-007, p 323. In *Abstracts of the 97th General Meeting of the American Society for Microbiology*. ASM: Washington, DC.
- Tepavcevic, J* and AC Vollmer. 1997. Transcriptional Activation of the recA Promoters from Escherichia coli and Deinococcus radiodurans as Measured by Bioluminescence, abstr.
 I-008, p 323. In Abstracts of the 97th General Meeting of the American Society for Microbiology. ASM: Washington, DC.
- Vollmer, AC and EC Everbach. 1996. Induction of the Heat Shock Response and the SOS Response in Escherichia coli by the Effects of Acoustic Cavitation from Ultrasound. Gordon Research Conference on Microbial Stress Response.
- Suprapto, A* and AC Vollmer. 1996. Construction of an *in vivo* Reporter System for Use in Both Escherichia coli and Myxococcus xanthus, abstr. H-35, p 489. In Abstracts of the 96th General Meeting of the American Society for Microbiology. ASM: Washington, DC.
- Vollmer, AC, Makin, IRS and EC Everbach. 1996. Induction of the Heat Shock Response and the SOS Response in Escherichia coli by the Effects of Acoustic Cavitation from Ultrasound, abstr. I-85, p317. In Abstracts of the 96th General Meeting of the American Society for Microbiology. ASM: Washington, DC.
- Smulski, DR, Van Dyk, TK, Elsemore, DA, Purohit, H, Vollmer, AC and RA LaRossa. 1996. Nutritionallyregulated, *luxCDABE*-based *Escherichia coli* Sensors. H-148 p509. In *Abstracts of the* 96th General Meeting of the American Society for Microbiology. ASM, Washington, DC.
- LaRossa, RA, Smulski, DR, Vollmer, AC, Reed, TR, Belkin, S and TK Van Dyk. 1995. Environmental Stress Detection with Universal Stress Protein Gene-Bioluminescence Gene Fusions in Escherichia coli. abstr. K-130. p 559. In Abstracts of the 95th General Meeting of the American Society for Microbiology. ASM, Washington, DC.
- Vollmer, AC, Smulski, DR, Van Dyk, TK, Belkin, S and RA LaRossa. 1994. Promoter-lux Fusions

Responsive to Nutritional Deprivation in *E. coli*. Gordon Conference on Microbial Stress Response.

- Belkin, S, Vollmer, AC, Van Dyk, TK, Smulski, DR and RA LaRossa. 1994. Bioluminescent Responses To Oxidative Stress and DNA Damage in *E. coli. Gordon Conference on Environmental Sciences: Water.*
- Smulski, DR, Vollmer, AC, Van Dyk, TK, Belkin, S and RA LaRossa. 1994. Escherichia coli Promoter-lux Fusions Responsive to Nutritional Deprivation. FASEB Federation Proceedings. 8(7): 310.
- Belkin, S, Vollmer, AC, Van Dyk, TK, Smulski, DR and RA LaRossa. 1994. Bioluminescent Responses to Oxidative Stress and DNA Damage in E. coli. abstr. Q-250, p 432. In Abstracts of the 94th General Meeting of the American Society for Microbiology. ASM, Washington, DC.
- LaRossa, RA, Smulski, DR, Belkin, S, Vollmer, AC, Reed, TR and TK Van Dyk. 1994. A Panel of Escherichia coli Promoter-lux Fusions for the Detection of Environmental Insults. abstr. Q-249, p
 432. In Abstracts of the 94th General Meeting of the American Society for Microbiology. ASM, Washington, DC.
- Vollmer, AC, Sukhatme, VP, Sizer, KC, Hunkapiller, T and JR Parnes. 1985. Leu-2/T8 is Homologous to Immunoglobulin and T Cell Receptor Variable Regions. *FASEB Federation Proceedings*. 44(3): 790.
- Zamoyska, R, Vollmer, AC, Sukhatme, VP, Sizer, KC and JR Parnes. 1985. Sequence and Expression of Lyt-2. *FASEB Federation Proceedings.* 44(4): 1177.
- Vollmer, AC and RL Switzer. 1983. Molecular Cloning of the *pyrB* Gene from *Bacillus subtilis*. American Society for Microbiology Abstracts.

Vollmer - Research Experience mentoring Students at Swarthmore College

| Student (class year) | major (H= honors) | current/last known position |
|-------------------------|--------------------------|---|
| *= ASM un | ndergraduate research fe | llow |
| Kent Chen '22 | Biology | Research Assistant, Broad Institute, MA |
| Jean-Baptiste Robert '2 | 21 Biology | Banking Analyst, Philadelphia, PA |
| Andrew Zhu '21 | Biology | Master's degree candidate, Oxford University |
| Andi Cheng '21 | Biology H | Research Assistant, The Broad Institute |
| Ryan Stanton '20 | Biology H | Research Assistant, NIH (IRTA) |
| Calla Bush St. George ' | '20 Biology | Graduate Student, Cornell Univ |
| Eva Adjei-Danquah '20 |) Biology | Research Assistant, Univ of Penn |
| Linda Vu '19 | Biology H | Research Assistant, University of Maryland |
| May Dong '18 | Biology | Research Assistant, Wistar Inst, Philadelphia, PA |
| Isabel Erickson '18 | Biology H | Research Assistant, NIH (IRTA) |
| Bennett Parrish '18 | Biology | Research Assistant, Federal Reserve |
| | | co-mentored with Jose Luis Machado |
| Luke Eppley, '17 | Biology H | Clinical assistant, Wilmington, DE |
| Bolutife Fakoya '17 | Biology | PhD, Harvard |
| Veda Khadka '16 | Biology | PhD, MIT |
| Randall Burson '15 | Biology H | Fulbright fellow; Medical student, Univ of Penn |
| Roxanne Morris '15 | Biochemistry H | Research Assistant, Univ of Penn |
| Martin Mathay '15 | Biochemistry | PhD, NSF fellow, Univ of Washington, WA |
| Natalie Campen '14 | Environ Studies H | MD, UCLA |
| Jasmeet Samra '14 | Biology | Research Assistant, Penn State Univ, PA |
| Stephanie Chia '13 | Biology | MD, Einstein Medical College |
| Erik Tvetenstrand '14 | Biology | PhD, Columbia |
| | | co-mentored with Brad Davidson |
| Karan Padda '14 | Biology H | MD, University of Toledo |
| | | |

| Emma Spady '13 | Biochemistry H | PhD, Harvard |
|-------------------------|------------------------|--|
| Nina Kogekar '13* | Biology H | MD NYU; resident, internal medicine |
| Ted Goh '14 | Biology | MD Boston University, MA |
| Sinan Kazaklar '14 | Biology | MBA, London School of Econ; analyst, Goldman Sachs |
| Ariel Parker '15 | Biology | PhD, Johns Hopkins University, MD |
| Tom Liu '12 | Biology | MD, Univ Penn |
| | blology | co-mentored with Sara Hiebert Burch |
| Michelle Walters '12 | Biology | Research assistant, Univ of Texas |
| Elizabeth Matlock'12 | | |
| | Biology | MD, Georgia Medical School, Athens, GA |
| Laura Rodgers '12 | Biology H | MD-PhD, Univ Illinois Chicago; NIH |
| Amy Langdon '11 | Biology H | PhD, Washington Univ. St. Louis |
| Nicole Machac '11 | Biology H | MD Cornell; OB-Gyn, Cooper Hospital, NJ |
| Cory Benjamin '10 | Biology | MD student, West VA School of Medicine, VA |
| Danny Lascano '10 | Biology | MD Columbia, surgery resident, NY |
| Natasha Weiser '10* | Biology H | MD-PhD, Univ. Michigan |
| Sunjay Barton '09* | Biochemistry H | MD Columbia University; radiation oncologist, NY |
| | | co-mentored with Carr Everbach, Engineering |
| Tristan Bice '09 Biolog | v | MD University of Rochester; oncologist |
| Jesse Handler '09 | , Biochemistry H | MD-PhD, NYU; preventative medicine Beth Israel Deaconess |
| | , | Medical Center, Boston, MA |
| Anna deRegt '09 | Biochemistry/Engineer | ing PhD , MIT; postdoc Fred Hutchinson Center, WA |
| Anna derregt 07 | biochernistry/Engineer | co-mentored with Carr Everbach, Engineering |
| Nanelle Barash '08* | Dialaguill | o o |
| | Biology H | DVM-PhD, UCDavis |
| Kathleen Condon '08 | Biology H | MD, MPH, Univ. Toledo, Ohio |
| Benjamin Krasity '08 | Biochemistry H | MD-PhD Univ. Wisconsin, Pediatrics, U Chicago |
| Dan Yoon '08 | Biology | MD NYU, otolaryngologist, MN |
| Meagan Bolles '06* | Biology H | MD-PhD UNC-Chapel Hill, infectious dieases, Baltimore MD |
| Charlie Buffie '06* | Biology H | MD-PhD Sloan Kettering, Internist, NY |
| Alex Glick '06 | Biology H | MD Tufts, Pediatrician, NYU |
| Stephanie Losq 🛛 '05 | Biology | MD, Family Medicine, LA |
| Ryan Esquejo '05 | Biology | PhD, UC Irvine; Research manager, Pfizer |
| Aaron Strong '06 | Biology H | PhD, Stanford; Assistant Professor, Hamilton College |
| 5 | 3, | co-mentored with J. Hagelin, Biology |
| M. Jawaad Hussain '05 | Biology H | MD, New York University, Radiologist, MA |
| | 2.0.099 | co-mentored with J. Hagelin, Biology |
| Aparna Kishor '05* | Biochemistry H | MD, Univ. VA, surgeon, Baltimore, MD |
| | Diochemistry II | co-mentored with C. Everbach, Engineering |
| larga Aquilar 10E | Pieleau | |
| Jorge Aguilar '05 | Biology | MD-PhD, Albert Einstein Medical College |
| Melanie Johncilla '05 | Biology | MD, Pathology, MA |
| Joanne Gaskell '03 | Biology H | PhD, Stanford Univ.; agricultural advisor, World Bank |
| | | co-mentored with Andrea Stout, Physics |
| Jeanne McFalls '03* | Biology H | MD (UPenn), clinical asst professor of pathology, UPenn |
| Mathew So '03* | Biology H | MD (Mayo), diagnostic Radiology, Winston-Salem, NC |
| | | co-mentored with C. Everbach, Engineering |
| Krista Marshall '03 | Biochemistry | MD, Univ. Pittsburgh |
| Laura Valentine '02 | Biology | PhD, Univ. Wisconsin, postdoc UCSF |
| Nicolle Gorby '03 | Biology | MD, MPH, OB-Gyn, PA |
| Semhar Madmud '02 | Biology | MD, Drexel Univ., OB-Gyn, PA |
| Andrew Alderete '02* | Biology | Head, Communications and Public Relations, Cineconcerts |
| | Biology | rieda, communications and rubic relations, cirieconcerts |

| Russell Shigeura '02 | Biology | deceased |
|-------------------------|------------------|--|
| Haena Kim '02 | Biology | MD (Univ. Pittsburgh), Plastic surgeon, CA |
| | 0, | co-mentored with C. Everbach, Engineering |
| Greg Bokinsky '01 | Biochemistry H | PhD (Harvard); Faculty at TU Delft |
| o y | | co-mentored with A. Jain, Chemistry |
| Cristina Cardemil '01* | Biology | MD (Univ. Pennsylvania); MPH (Johns Hopkins) |
| | 0, | Molecular Epidemiology CDC |
| Anne Willman '01 | Biology | MD (Univ. Pittsburgh); Oncologist, NJ |
| | | co-mentored with C. Everbach, Engineering |
| Clarissa Nobile '01* | Biology | PhD (Columbia); Associate Prof, UC Merced, CA |
| Joseph Tucker '00 | Biology H | MD-PhD (UNC-Chapel Hill); Associate Professor UNC |
| Andrew Caffrey '99 | Biology H | JD (Harvard); Assistant US Attorney, NY |
| | | co-mentored w/ R. Latham, Biology |
| Nathaniel Hanson '99* | Biology H | MS (MIT) co-mentored with T. Mysliwiec, leave replacement |
| Anna Tischler '99* | Biology H | PhD (Tufts); Associate Prof, Univ of MN |
| | | co-mentored with T. Mysliwiec, leave replacement |
| Marianna Ruzinova '98' | * Biochemistry H | MD-PhD (Columbia); Faculty member, WUStL, MO |
| Matthew Halpern '98* | Biology H | MD (Harvard); dermatology and surgery, PA co-mentored with C. Everbach, Engineering |
| Sylvia Kwakye '98 | Engineering | PhD (Cornell; Legal Information Institute (Cornell Univ) |
| | | co-mentored with C. Everbach, Engineering |
| Tinsley Davis '98 | Biology | MA (Univ Wisc); Exec. Director, Natl. Asso. Science Writers |
| Elizabeth Glater '97* | Biology H | PhD (Harvard); Associate Prof, Pomona College, CA |
| Jovanka Tepavcevic '97 | 7 Biochemistry H | PhD (Univ of Washington) Associate Prof, Wheaton College, IL |
| Steven Vokes '97 | Biology | PhD, Associate Prof., UT Austin, TX |
| Brenda Ayers '97 | Biochemistry | MD, internal medicine, NY |
| | | co-mentored with T. Van Dyk, DuPont Co. |
| Karli Watson '97 | Biophysics | PhD (CalTech); postdoctoral fellow, Duke Univ |
| | | Univ. of Colorado; ICS Executive Committee, Research Associate |
| | | Institute of Cognitive Science |
| | | co-mentored with R. Pasternack, Chemistry; P. Collings, Physics |
| Adisetyantari Suprapto | '96* Biology H | PhD; Director, Norvo Nordisk, San Diego, CA |
| Chi Yun '95 | Biology | PhD (UCSD), director NYU Core RNAi facility |
| L. Christine Turtzo '94 | Biology H | MD-PhD (Johns Hopkins Univ.); faculty JHU |
| | | co-mentored with S. Gilbert, Biology |
| Todd Kim '94 | Biology | MD (Stanford); orthopedic surgeon, CA |
| Elizabeth Campbell '92 | | PhD (Rockefeller); Professor, Rockefeller Univ, NY |
| Chris Chon '92 | Biology | MD (Stanford); urology, TX |
| Maarten Hoek '92 | Biology | PhD; Senior Director, Maze Therapeutics, CA |
| | | |

Summer students from other colleges hosted at Swarthmore

| 2000 | Anna Rafalski, Tufts Univ. '01 | PhD, Univ. Arizona |
|------|---|--|
| 1993 | Mary Anne Hirshfeld, Williams College '95 | PhD in Geology |
| 1991 | Nat Gordon-Clark, Oberlin College '93 | Attorney (Intellect. Prop), Washington, DC |

Swarthmore Faculty hosted in the laboratory**

| 2005 | Cheryl Grood, Department of Mathematics and Statistics |
|------|---|
| 2005 | Philip Jefferson, Department of Economics; presently, Vice-Chair of the Federal Reserve |

- 2007 Bruce Maxwell, Department of Engineering; presently with Northeastern Univ. Khoury College of Computer Science
- 2007 Barbara Milewski, Department of Music and Dance
- 2011 Timothy Burke, Department of History
- 2013 Rachel Buurma, Department of English

Swarthmore Staff hosted in the laboratory

- 2012 Melissa Mandos, Assistant Dean, fellowships and prizes
- 2012 Leslie Hempling, Assistant Dean, disabilities
- 2013 Eric Behrens, ITS; presently, VP for Library and Information Service, Widener University
- **Highlighted in articles:
- April 2013 <u>Swarthmore Bulletin</u>: "Unlikely Scientists" Microbiologist Amy Cheng Vollmer unites two cultures in her 'only-at-Swarthmore' lab experiment

http://bulletin.swarthmore.edu/bulletin-issue-archive/index.html%3Fp=1048.html

October 2005 <u>The Chronicle of Higher Education</u>, by Philip Jefferson: "Economist as Biologist" <u>http://chronicle.com/temp/reprint.php?id=tq9bsqzvvbytpvqquf9ovi4cbm8m8uf</u>

Summer research students mentored at Mills College

| Sondra Henderson '89 | 1989 |
|------------------------|------|
| Phillippa Amick '88 | 1987 |
| Christina Stimmann '87 | 1986 |

High School Students and Teachers Hosted in the Summer

| Brandywine High School (DE) student: | Victoria Rafalski '01 |
|---|---|
| Strath Haven High School (PA) students: | Tim Ripper '05, Lipsa Bhagat '02, John Scott '02, |
| | Naasiha Siddiqui '00, Hwa-Jia Yu '98 |
| Ridley High School (PA) students: | Dana Kozubal '05, Matthew Bramucci '95 |
| Cheltenham High School (PA) student: | Andrew Levy '01 (2 summers) |
| Penn Crest High School (PA) student: | Sandra Sun '94 |
| Chester High School (PA) student | Charles Garnet '92 |
| Chester High School (PA) teacher: | Judith Odom |
| Upper Darby High School (PA) teacher: | Kelly Byrne |

1995 – 1996 Along with 4 other Swarthmore science faculty, hosted 24 elementary/secondary teachers from 4 local school districts: Upper Darby, Lower Merion, Wallingford-Swarthmore, Baldwin School in the IMAST program (integrated math and science teaching) to develop teaching units for middle school teams of English, Social Studies, Math and Science

Invited Lectures on Research

- 2022 Smith College, Annual Life Science lecture series, Northampton, MA
- 2019 Fireside chat, Molecular Biology and Physiology ASM Microbe, San Francisco, CA
- 2018 Fireside chat, Molecular Biology and Physiology ASM Microbe, Atlanta, GA
- 2018 Neil Welker Memorial Keynote speaker: What Bacteria Can Teach Us about Stress Response, 62nd Wind River Conference on Prokaryotic Biology, Estes Park, CO (invited by graduate students) Phi Beta Kappa Lecture: Bacterial Stress Response, Butler University, Indianapolis, IN
- 2017 Phi Beta Kappa Lecture: Bacterial Stress Response, Randolph-Macon College, VA Phi Beta Kappa Lecture: Gut Microbiome, Randolph-Macon College, VA Phi Beta Kappa Lecture: Dancing with the Bugs: Choreography for Humans and their

Microbial Partners, University of Maine, Orono, ME Phi Beta Kappa Lecture: Bacterial Stress Response, University of Maine, Orono, ME Phi Beta Kappa Lecture: Gut Microbiome, Elmira College, NY Phi Beta Kappa Lecture: Bacteria Stress Response, Elmira College, NY Marine Biological Laboratories Microbial Diversity Course, Woods Hole, MA California Institute of Technology, Pasadena, CA University of California, Los Angeles, CA Pomona College, Claremont, CA 2016 Amherst College, Amherst, MA University of Massachusetts, Amherst, MA Smith College, Northampton, MA University of Texas Medical Center, ASM Student Chapter, Houston, TX Gordon Research Conference on Microbial Stress Response, session chair Allegheny Branch ASM speaker, Lycoming College, PA 2014 2013 ASM speaker, Delta University, University Center, MI University of Georgia, Department of Microbiology, Athens, GA National Institutes of Health, Microbiology Division, Bethesda, MD ASM Distinguished Lecturer - Ohio Branch, Ashland, OH ASM Distinguished Lecturer - North Central Branch, Fargo, ND 2012 ASM Distinguished Lecturer – Indiana Branch, Crawfordsville, IN ASM Distinguished Lecturer - Missouri Branch, St. Joseph, MO Bryn Mawr College, Department of Biology, Bryn Mawr, PA 2010 Rice University Institute for Biosciences and Bioengineering, Houston, TX 2008 Allegheny Branch of the American Society for Microbiology annual symposium, Bucknell University, Lewisburg, PA Eastern Michigan University, Department of Biology, Ypsilanti, MI 2007 North East Microbiologists - Physiology, Ecology, Taxonomy conference, Willowbrook, NY Coastal Carolina University, Myrtle Beach, SC Cornell University, Department of Microbiology, Ithaca, NY 2006 University of Texas-Arlington, TX (Microbiology Student Chapter invitation) University of Pennsylvania, Philadelphia, PA Bristol Myers Squibb, New Brunswick, NJ The Pennsylvania State University, State College, PA Emory University, Atlanta, GA University of Washington, Seattle, WA 2005 Shenandoah Valley VA (Combined communities of: Bridgewater College, James Madison Univ., Eastern Mennonite Univ., Mary Baldwin College) Student Chapter of the ASM - Inaugural Lecture Gettysburg College, Gettysburg, PA Oklahoma State University and the Missouri Valley Branch of the ASM University of Arizona, Tucson, AZ Villanova University, Philadelphia, PA 2003 Dickinson College, Carlisle, PA Lehigh University, Bethlehem, PA Responder to Richard Lewontin, Symposium in Honor of Hugh Lacey's retirement from Swarthmore College St. Joseph's University, Philadelphia, PA 2002 Bucknell University, Department of Biology, Lewisburg, PA University of Georgia, Athens, GA, Research Experience for Undergraduate (REU): Inaugural Summer Program Speaker

- 2001 Drexel University, Department of Biology and Biotechnology, Philadelphia, PA Indiana University, Department of Biology, Bloomington, IN
- 2000 Williams College, Department of Biology
 Linda Hall Library, Kansas City, MO
 Gordon Research Conference on Microbial Stress Response
 Swarthmore College, Alumni Weekend Lecture
- 1999 Swarthmore College, Board of Managers Meeting Swarthmore College, Faculty Noon Lecture
- 1998 Univ. of Pennsylvania, School of Medicine, Dept. of Microbiology
- 1997 Rice University, Department of Cell Biology and Biochemistry Ursinus College, Department of Biology Hofstra University, Department of Biology
- 1996 Texas A & M University, Department of Biochemistry and Biophysics
- 1995 Hamilton College, Department of Biology The Second Tri-College Symposium on Research in the Life Sciences, Haverford, PA Swarthmore College, Alumni Weekend Swarthmore College, Faculty Lecture
- 1993 University of Chicago, Department of Biochemistry & Molecular Biology The First Tri-College Symposium on Research in the Life Sciences, Swarthmore, PA
- 1992 North East Microbial Physiology, Ecology and Taxonomy Meeting Swarthmore College, Sigma Xi Noon Lecture Nineteenth International Conference on the Biology of Myxobacteria Swarthmore College, Department of Biology
- 1991 Eighteenth International Conf. on the Biology of Myxobacteria; session chair Temple University, Biology Department
- 1990 Philadelphia College of Pharmacy and Science, Department of Chemistry Swarthmore College, Department of Biology
- 1989 University of Delaware, Department of Life SciencesSwarthmore College, Department of BiologyPomona College, Department of Chemistry, Pomona, CA
- 1988 Cutter Biological Laboratories, Berkeley, CA
- 1985 University of California, Santa Cruz, Department of Biology University of California, Berkeley, Department of Genetics Mills College, Department of Biology SRI International, Menlo Park, CA Genentech, Inc. South San Francisco, CA
- 1984 International Mid-Winter Conference in Immunology, Pacific Grove, CA
- 1983 American Society for Microbiology Annual Meeting, New Orleans, LA

Invited Lectures on Education/Careers/Public Face of Microbiology/Science Communication/Outreach

- 2025 Keynote speaker for American Society for Microbiology's Profession of Microbiology community retreat, virtual session on: Unique Needs for Professional Development at Different Career Stages; "Mentoring and Networking: Two professional lifelines for all stages of your career"
- 2024 St. Joseph's University McNulty Scholars Program Keynote Speaker University of Delaware, Osher Center for Life Long Learning: "Why We Get Sick...or Not"
- 2023 University of Delaware, Osher Center for Life Long Learning: "Immune System Overview: Focus on Innate Immunity"
- 2022 University of Delaware, Osher Center for Life Long Learning: "Antibodies: One part of the immune response to infection"

2021 Eastern PA ASM Branch, Normal Willett Memorial Lecture: "Microbiology: Nevertheless, We Persisted" https://epaasm.org/archive/788th-monthly-meeting-norman-willett-memorial-lecture-june-14-2021amy-cheng-vollmer-ph-d/

International Conference – World of Talent 2021: International conference on talent development and honors education - "Swarthmore College's Honors Program: Critical engagement, engaged scholarship and community building" (invited by Marca Wolfensberger) https://mafraser.wixsite.com/worldoftalent2021/provisional-program

- 2021 Swarthmore Psychology Wellness class guest lecture: "The Gut Microbiome and Its Effect on Your Brain Health and Wellbeing" (Invited by Jane Gilham)
- 2020 Swarthmore alumni webinar: "The Gut Microbiome: How the host and microbial communities influence each other" (invited by Alumni Council)

Swarthmore Psychology Wellness class guest lecture: "The Gut Microbiome"(Invited by Jane Gilham) Swarthmore Psychology Wellness class guest lecture: "The Gut-Brain Axis "(Invited by Jane Gilham) University of Delaware, Osher Center for Life Long Learning; 2 lectures in current events series:

- "The Gut Microbiome: How it keeps us healthy" and "The Gut-Brain Axis: How our gut microbes affect our moods and behavior" (invited by Diana Stevens)
- 2020 MIT, summer research program, Department of Biology, Department of Brain & Cognitive Sciences Center for Brains, Minds and Machines: lecture on 4-year college career track
- 2020 MIT, summer research program, Department of Biology, Department of Brain & Cognitive Sciences Center for Brains, Minds and Machines: lecture on 4-year college career track

International Conference on Talent Development and Honors Education 2020, postponed from 10-12 June 2020 in Groningen, the Netherlands due to COVID-19

- 2019 Swarthmore Garnet Weekend: Lecture on the Gut-Brain Axis: Influence of the gut microbiome
- 2018 Rice University Center for Teaching Excellence: Integrating Teaching and Research at a Small Liberal Arts College, Houston, TX
 - Rice University Center for Teaching Excellence: Networking and Mentoring Two professional lifelines, Houston TX
 - Wind River Conference on Procaryotic Biology: Diverse Careers in Microbiology, Estes Park, CO ASM Microbe 2018: Fireside chat about ASM governance and careers
 - Phi Beta Kappa Lecture: The Gut Microbiome and Its Effect on Host Behavior, St. Mary's College of Maryland, St. Mary's City, MD
 - Phi Beta Kappa Lecture: Staying Healthy in a Microbial World, St. Mary's College of Maryland, St. Mary's City, MD
 - Phi Beta Kappa Lecture: The Gut Microbiome and Its Effect on Host Behavior, Butler University, Indianapolis, IN
 - Phi Beta Kappa Lecture: The Microbial World: Small and ancient is not primitive and Unsophisticated, Butler University, Indianapolis, IN
 - Phi Beta Kappa Lecture: Science Literacy: Building Bridges and Trust, Butler University, Indianapolis, IN
 - Phi Beta Kappa Lecture: Science Literacy: Building Bridges and Trust, Vanderbilt University, Nashville, TN
 - Phi Beta Kappa Lecture: Swarthmore's Summer Scholars Program, Vanderbilt University, Nashville TN
 - Phi Beta Kappa Lecture: The Microbial World, Illinois College, Jacksonville, IL
 - Phi Beta Kappa Lecture: Swarthmore's Summer Scholars Program, Illinois College, Jacksonville, IL
 - Phi Beta Kappa Lecture: Staying Healthy in a Microbial World, Illinois College, Jacksonville, IL
 - Phi Beta Kappa Lecture: The Gut Microbiome and Its Effect on Host Behavior, Illinois College, Jacksonville, IL
- 2017 Phi Beta Kappa Lecture: Science Literacy: Building Bridges and Trust, Howard University,

Washington, DC

- Phi Beta Kappa Lecture: Science Literacy: The Gut Microbiome: the Gut Brain Axis, Howard University, Washington, DC
- Phi Beta Kappa Workshop with Women in STEM on Networking and Mentoring, Howard University, Washington, DC
- Phi Beta Kappa Lecture: Science Communication, Randolph-Macon College, VA
- Phi Beta Kappa Lecture: Science Literacy, the case for Vaccines, Randolph-Macon College, VA
- Phi Beta Kappa Lecture: Diverse Career Trajectories for Science Majors, University of Maine, Orono, ME
- Phi Beta Kappa Lecture: Living the Scientific Method: Science Communication and Credibility, University of Maine, Orono, ME
- Phi Beta Kappa Lecture: Mentoring and Networking, your professional lifelines, University of Maine, Orono, ME
- Phi Beta Kappa Lecture: Science Communication and Science Literacy, Elmira College, NY HHMI Biointeractive High School Educators conference on Microbiology and the Microbiome:

speaker and workshop leader, HHMI, Chevy Chase, MD

Microbial Diversity Course, Woods Hole, MA: lecture on diverse careers in microbiology Massachusetts Institute of Technology, Cambridge, MA

four lectures: career at a small college; professional lifelines: networking and mentoring consultant to women in science on self-promotion

California Institute of Technology, Pasadena, CA

three lectures: careers; active learning; metabolism

Keynote speaker, St. Joseph's University's Annual Teaching and Learning Forum

Workshop leader, St. Joseph's University's Annual Teaching and Learning Forum

- 2016 MIT, summer research program, Department of Biology, Department of Brain & Cognitive Sciences Center for Brains, Minds and Machines
 - University of Illinois, Urbana/Champaign, Department of Microbiology

Amherst College, Department of Biology, Amherst, MA

- Davidson College, Department of Biology, Davidson, NC
- University of Texas Medical Center, ASM Student Chapter, Houston, TX

Career Panel, University of Pennsylvania Postdoctoral and Career Services offices

- Dunwoody Village, Newtown Square, PA: Are We Alone? Astrobiology's inquiry into the life on earth and elsewhere, on the origin of the earth and life on it (co-presenter with Eric Jensen, astronomer)
- Distinguished speaker, 7th Annual Baylor College of Medicine NIH Institutional Research and Career Development Award (IRACDA) Research Symposium, Houston TX Science for Everyone: Encouraging professional, personal and public enthusiasm for science
- 2015 Dunwoody Village: Nature and Nuture. Newtown Square, PA
- Brown University Sheridan Teaching Center, speaker on teaching in the sciences
- 2014 American Society for Microbiology, public outreach panel discussion at the General Meeting Dunwoody Village: Microbiology in our lives. Newtown Square, PA:
- 2013 White Horse Village Retirement Community, (co-presenter with Eric Jensen, astronomer, on the origin of the earth and life on it), Media, PA American Society for Microbiology, Theobald J Smith Society ASM Branch,

New Brunswick, NJ

- National Institutes of Health, Pharmacology Research Associate (PRAT) Program Seminar Series, Bethesda, MD
- ASM Distinguished (Branch) Lecturer Ohio Branch, Ashland, OH
- University of Delaware, Life Long Studies, Wilmington, DE

2012 University of Delaware, Life Long Studies, Wilmington, DE Rotary Club, Swarthmore, PA
St. Joseph's University McNulty Scholars Program Speaker Invited presenter at Pearson's Biology Leadership Conference 9, Kiawah Island, SC ASM Distinguished (Branch) Lecturer – North Central Branch, Fargo, ND ASM Distinguished (Branch) Lecturer – Missouri Branch, St. Joseph, MO
2011 ASM Branch Lecturer – Western New York Branch, Albany, NY Rotary Club, Christiana, DE

Rutgers University's celebration of the 60th anniversary of Selman Waksman's Nobel Prize

- 2010 Plenary speaker reprise of Carski award lecture, ASMCUE, San Diego, CA National Institutes of Health, Career Panel, Bethesda, MD Rice University, Institute for Biosciences and Bioengineering, Houston, TX Rice University, Department of Biochemistry and Cell Biology, Houston, TX University of Texas Health Sciences Center, Microbiology program, Houston, TX Texas Medical Center, Student Chapter of the American Society for Microbiology, Houston, TX University of Pennsylvania Career Services, Philadelphia, PA University of Pennsylvania Medical School postdoctoral fellows career panel, Philadelphia, PA
- 2009 College of Physicians- panel on antibiotic resistance and MRSA, Philadelphia, PA Indiana University, Biology Department, Bloomington, IN Keynote speaker, Strategies for Success Workshop, Pearson Publishing,

Quinsigamond Community College, Worcester, MA

- 2008 Allegheny Branch of the American Society for Microbiology annual symposium held at Bucknell University, Lewisburg, PA
 - Ballenger Lecture Series: Eminent Scientists, Mott Community College, Flint, MI
 - Keynote speaker on Mentoring and Networking, ABRCMS, Orlando, FL
 - University of Pennsylvania, Graduate School of Arts and Sciences, Philadelphia, PA
 - Harvard University, Graduate School of Arts and Sciences, Cambridge, MA

Boston University, Women in Biology, MA

AAAS Meeting, Careers involving scientific training and interpersonal communication, Boston, MA

Keynote speaker, Strategies for Success Workshop, Pearson Publishing, Ohlone Community College, Newark, CA

- Keynote speaker, Strategies for Success Workshop, Pearson Publishing, Toronto, Canada 2007 Keynote speaker on Mentoring and Networking, ABRCMS, Austin, TX
- University of Michigan, Life Sciences Post-doc Association, Ann Arbor, MI Keynote speaker, Strategies for Success Workshop, Pearson Publishing, Henry Ford Community College, Dearborn, MI ASM Kadner Institute: Career Preparation-Graduate Students & Postdocs, Boulder, CO
 - Cornell University, Department of Microbiology, Ithaca, NY
 - MIT, Department of Biology, Masters Education Group, Cambridge, MA
 - Tufts University, Department of Microbiology, Boston, MA
 - Harvard University, Office of Career Services, Cambridge, MA
 - Harvard University, Microbial Sciences Program. Cambridge, MA
 - Albert Einstein College of Medicine/Yeshiva University, NY
- Panelist, Johns Hopkins University (School of Medicine): Careers in Academics
 University of Texas-Arlington, TX (Microbiology Student Chapter invitation)
 ASM (American Society for Microbiology) Education Board Sponsored Kadner Institute:
 Careers Workshop Panelist on Liberal Arts College Faculty Careers, University of Connecticut, Storrs, CT
 - Virginia Polytechnic Institute and State University, Career Symposium, Blacksburg, VA

University of Illinois, Urbana-Champaign, IL University of Wisconsin, Madison, WI University of Pennsylvania Biomedical Postdoctoral Programs - Career Workshop Series: Pursuing an Academic Career, Philadelphia, PA Swarthmore College Alumni in Atlanta, GA Swarthmore College Alumni in Seattle, WA ASM General Meeting - Student Brown Bag Lunch Series: Non-bench Career Trajectories ASM Conference for Undergraduate Educators: Teaching Metabolism Interactively 2005 American Society for Microbiology General Meeting - Student Brown Bag Lunch Series: Non-bench Career Trajectories Strategies for Success Workshop at Prince George's Community College, MD (Pearson, Benjamin Cummins Publisher) University of Pennsylvania - Career Workshop for biomedical postdoctoral fellows ASM Education Board Sponsored GAP (Graduate students & Postdoc) Sumner Institute: Careers Workshop Panelist on Liberal Arts College Faculty Careers, University of Connecticut, Storrs, CT 2004 Swarthmore College Alumni in London, UK Strategies for Success Workshop at Montgomery County Community College, PA (Benjamin Cummins Publisher) ASM Education Board Sponsored GAP (Graduate students & Postdoc) Sumner Institute: Careers Workshop Panelist on Liberal Arts College Faculty Careers, University of Connecticut, Storrs, CT ASM Undergraduate Education Conference, College Park, MD 2003 2002 ASM Eastern Pennsylvania Branch, Philadelphia, PA ASM Undergraduate Education Conference, Salt Lake City, UT ASM General Meeting, Committee on the Status of Women in Microbiology: Session on Careers in Microbiology, Salt Lake City, UT University of Georgia, Athens, GA, Research Experience for Undergraduate (REU): Inaugural Summer Program Speaker National Association of Biology Teachers National Meeting, Cincinnati, OH Drexel University, Department of Biology and Biotechnology, Philadelphia, PA 2001 Indiana University, Department of Biology, Bloomington, IN 1996 Texas A & M University, Department of Biochemistry and Biophysics 1992 AAUW - Northern Philadelphia Region: Women in Science Day Franklin Institute: Women in Science Day

Informal presentations/podcasts

2021 Science for Kids: 2 presentations about bacteria, viruses and vaccines (COVID-19, in particular) Posted by Jeff Ostroff about previous podcast:

https://www.tapinto.net/towns/somerville/articles/only-your-gut-knows-for-sure_

- 2020 Interviewed by Jeff Ostroff for podcast Looking Forward: The Gut-Brain Axis <u>https://www.stitcher.com/podcast/looking-forward-2</u>
 - Swat Talk Shorts: The Pandemic and the Liberal Arts

https://www.swarthmore.edu/minding-the-light/swattalk-shorts

New Castle County (Delaware) podcast with County Executive, Matthew Meyer Audio: <u>https://www.nccde.org/1854/Podcounty</u> - episode 9

Video: https://www.youtube.com/watch?v=8J58Ba1T9bU&feature=youtu.be

Swat Talk (alumni virtual lecture) on the Gut Microbiome

https://www.swarthmore.edu/alumni-resources-events/gut-microbiome-how-host-and-microbialcommunities-influence-each-other

- 2018 Interviewed for and featured in Kazoo Magazine: The Magnificent Mistakes Issue
- 2018 *Podcast interview* for Key Conversations with Phi Beta Kappa: Amy Cheng Vollmer Unofficial Ambassador for Good Bacteria. <u>https://www.pbk.org/key-conversations-archive</u>; transcript at <u>https://www.pbk.org/Files/Visiting-Scholar/Key-Conversations-with-Phi-Beta-Kappa</u> -Amy-Cheng-V.pdf
- 2015 Interviewed on People Behind the Science http://www.peoplebehindthescience.com/dr-amy-vollmer/
- 2012 Invited speaker at Swarthmore's TEDx event: "What Makes a Good Society?" <u>https://www.youtube.com/watch?v=RyWCkHzB1kk&index=13&list=PLrWOPUJBrn60LVDlwD-Os3Yc9qqHL_Jba</u>

Activities supporting the advancement of Inclusive Diversity, Equity and Access

- 2024 St. Joseph's University McNulty Scholars Program Keynote Speaker: "Leading for the Future: Advancing Women in STEM"
- 2021 NSF-MCB EiR panelist (invited by C. Phoebe Lostroh, PhD, NSF Program Director)
- 2021 Advisory board member, Undergraduate Research Experience in Transdisciplinary Benign Urologic Disease, Loyola University Chicago (C. Putonti, PhD, program director)
- 2020 23 American Academy of Microbiology, Board of Governors Nominating Subcommittee
- 2020 MIT summer research program; presentation on Empowering Women (invited by Mandara Sasanfar)
 - Judge for poster competition, ABRCMS: 2020 Virtual
- 2019 20 American Society for Microbiology, Board of Directors' Shepherd for a Board-level task force on the ASM's role in promoting Diversity, Equity and Inclusion in the microbial sciences: 85-page report presented to Board of Directors in Dec 2020
- Vollmer, AC. 2019. Encouraging Diversity and Inclusion in Science Via the Book Opening Doors: Joan Steitz and Jennifer Doudna of the RNA World. J Microbiol Biol Educ. 20 (2). doi:10.1128/jmbe.v20i2.1885
 - Invited speaker at upcoming ABRCMS (Anaheim, CA, Nov 13-16) to speak about the role of professional societies in the communication, training, and advancement in improving Diversity, Equity and Inclusion in the societies and workplaces of our members (declined due to schedule conflict)
 - Presentation about Swarthmore Summer Scholars Program: University of Southern California Dornsife College of Arts and Sciences (invited by Steven Finkel, Graduate Dean)
 - Presentation to LA area alumni, Swarthmore Summer Scholars Program
 - Participant, representing ASM in STEM Inclusion Study Best Practices Workshop focused on Professional Organizations
- 2018 Presentations (2) to SF area alumni, Swarthmore Summer Scholars Program Presentation to Philadelphia area alumni, Swarthmore Summer Scholars Program (Parrish Salon)
- 2017 Presentation to Boston area alumni, Swarthmore Summer Scholars Program
- 2017 Director, Swarthmore Summer Scholars Program
- 2016 MIT summer research program: Networking and Mentoring for Women in Science (invited by Mandara Sasanfar)
- 2015 Inaugural faculty member, teaching laboratory science, Swarthmore Summer Scholars Program
- 2014 15 Steering committee of faculty that researched and launched the Swarthmore Summer Scholars Program
- 2013 14 Working groups discussion regarding diversity and summer bridge programs
- 2012 Faculty Diversity Panel (invited by Dean of Students)
- 2008 Keynote speaker on Mentoring and Networking, ABRCMS, Orlando, FL

- 2007 Keynote speaker on Mentoring and Networking, ABRCMS, Austin, TX
- 1998 NSF, graduate research (pre-doctoral) fellowship GRFP panelist: microbiology, graduate minority fellowships
- 1998 99 Cultural Diversity Task Force (appointed by Provost) Equal Opportunity Committee (appointed by Provost)
- 1990 93 Panelist, Minority Recruiting Day, Admissions Committee (Admissions)
- 1992 95 Adviser, Pew Foundation Minority Fellows (appointed by Provost)
- 1990 Invited participant, American Society for Cell Biology: Conference in Careers in Biological Sciences - Advancement for Women and Minorities
- 1989-2022 75% of the 100+ students mentored in my research lab are students of color, LGBTQ+, firstgeneration college or immigrants/first-generation immigrants

Other informal teaching (full courses):

- 2019 Swarthmore Life Long Studies on Swarthmore campus LLS 186: Do You Have a Gut Feeling?
 4 weeks, one evening per week
- 2008 Swarthmore Life Long Studies in NYC LLS 122: Why We Stay Well; 8 weeks, one evening per week
- 2006 Swarthmore Life Long Studies on Swarthmore campus LLS 122: Why We Stay Well, 8 weeks, one evening per week

Service to the Scientific/Academic Community outside of Swarthmore *Reviewer of manuscripts and other editorial activities:*

Anaerobe, Applied and Environmental Microbiology, Applied Microbiology and Biotechnology, Archives of Microbiology, BioQuest, Current Microbiology, Journal of Biological Chemistry, Chemosphere, Course Source, FEMS, Food Microbiology, Journal of Biological Physics, International Journal of Biological Sciences, Journal of Bacteriology, Journal of Basic Microbiology, mBio (ASM), Microbial Cell, Proceedings of the National Academy of Sciences (USA), Water Research

Compiled index for the commemorative volume on the *Biology of the Myxobacteria* (ASM Press, 1993; Dworkin, M. and Kaiser, D., eds.)

Textbook reviewer: Microbiology (McGraw Hill 2002, Prescott et al.)

Textbook reviewer: Microbes (ASM Press 2005, Schaechter, et al.)

Textbook reviewer: Microbe, second edition (ASM Press 2015, Schaechter, et al.)

Electronic textbook: Explorer's Guide to Biology (in preparation by Ron Vale, et al.)

Reviewer of grant or fellowship proposals:

Goldwater Scholarship, Life Sciences selection committee 2024 2021 NSF panelist "Historically Black Colleges and Universities-Excellence in Research" (solicitation NSF 20-542) (https://www.nsf.gov/pubs/2020/nsf20542/nsf20542.htm). 2020 - present M. J. Murdock Charitable Trust grants, science grant panelist 2013 - 2014 HHMI University grant competition (Round I, II panelist) 2009 HHMI University grant competition (Round I, panelist) 2006 Kentucky Science and Engineering Foundation, ad hoc 2006 HHMI University grant competition, panelist 2006 US Civilian Research/Development Foundation (Cooperative Grants Program) 2004 - 2012 Murdock Charitable Trust Foundation, ad hoc 2002 - 2003 Beckman Scholars Program, Beckman Foundation, advisory panelist 2001 - 2002 NSF, GRFP fellowship panel: biochemistry, biophysics and structural biology, panel chair 1999 - 2001 NSF, GRFP fellowship panel: biochemistry, biophysics, and molecular biology, panelist

- 1998 NSF, graduate research (pre-doctoral) fellowship GRFP panelist: microbiology, graduate minority fellowships
- 1998 NIH microbiology research, ad hoc
- 1996 NSF bioengineering, microbial genetics research, ad hoc
- 1995 2000 University of Hawaii Sea Grant, ad hoc

Thesis committee (external member):

2007 Master's degree thesis: Lori Cory (mentor, J Tudor), St. Joseph's Univ

Program reviewer/consultant:

| 2024 | University of Puget Sound, Department of Biology, Cell and Molecular biology search, sole consultant |
|---------------|--|
| 2024 | Biology Department, Union College |
| 2022 | Biology Department, Pomona College |
| 2022 | Biology Department, Gustavus Adolphus College |
| 2016 | Biology Department, Lewis University, sole external reviewer |
| 2015 | Biology Department, Lafayette College, external review, committee chair |
| 2014 | Fairfield University, Biology Department, external review, committee chair |
| 2014 | College of the Holy Cross, Biology Department |
| 2010 | The College of William and Mary, Biology Department/Cluster review |
| 2010 | Reed College, Department of Biology, external review |
| 2009 - 2010 | Willamette University, Department of Biology, Microbiology search, sole consultant |
| 2009 | Butler University, Department of Biology, external reviewer |
| 2009 | Colgate University, Department of Biology, chair, external review comm. |
| 2007 - 2010 | University of Arizona: AZ-START program, external consultant |
| 2005 - 2014 | University of Arizona: HHMI program, chair, external review committee |
| 2006 | Ursinus College, Biology Department, external reviewer |
| 2006 | Brigham Young University, Microbiology program, external reviewer |
| 2001 | Dickinson College, Biology department, sole external reviewer |
| 2003 | NSF graduate fellowship program (Committee of visitors) |
| 1997 | Haverford College, HHMI, external reviewer |
| 1997 | Georgian Court College, Biology department (review team chair) |
| 1995 | Westmont College, Re-Accreditation*, external reviewer |
| 1994 | UC Santa Cruz, Re-Accreditation*, external reviewer |
| | *Western Association of Schools and Colleges Site Visit Team |
| Meeting organ | |
| 2017 | for Microbe 2018 Plenary: "The 100 th Anniversary of the 1918 Influenza Pandemic" |
| 2016 | for Microbe 2017 Plenary: "Climate Change and Microbial Feedbacks" |
| 2013 | Session convener: "Extraordinary and Extreme Microbial Lifestyles at the |
| | 113 th General Meeting of the American Society for Microbiology |
| 2008 | Session chair, ASM's 2nd Annual Conference on Beneficial Microbes |
| 2007 | Advisory committee member, BioMicroWorld2007 Conference |
| 2007 – 2010 | Division I Chair-elect, chair, advisor ASM General meeting planning |
| 2004 – 2013 | Convener, Regional Microbiology Educators Network |
| 2001 | Chair, Session on Mentoring, General Meeting of the ASM |
| 2000 | Vice chair (elected), Gordon Conference on Microbial Stress Response |
| 1993 | Convener, the First Tri-College Symposium on Research in the Life Sciences |
| 1992 | Co-convener, the International Meeting on the Biology of the Myxobacteria, |
| | celebrating the centennial of the discovery of the Myxobacteria |
| | |

American Society for Microbiology – Service

| 2025 | NIH INBRE – ASM Branch Partnerships Task Force |
|----------------|--|
| 2020 - 2023 | American Academy of Microbiology, Board of Governors Nominating Subcommittee |
| 2019 - 2020 | Board of Directors' Shepherd for seating and launching a Board-level task force on the |
| | ASM's role in promoting Diversity, Equity and Inclusion in the microbial sciences |
| 2018 | Nominating Committee for ASM Governance |
| 2017 | Co-Chair, Profession of Microbiology track, Microbe 2018 Meeting Planning Committee |
| 2017 - 2021 | American Society for Microbiology, Finance Committee |
| 2017 - 2020 | American Society for Microbiology, inaugural Board of Directors |
| 2017 - 2020 | American Society for Microbiology, Council on Microbial Sciences |
| 2015 - 2018 | ASM's Meeting Planning Committee for Microbe, annual meeting |
| 2011 - 2014 | ASM's General Meeting Planning Committee |
| 2011 - 2013 | ASM's Center for the History of Microbiology/ASM Archives Committee |
| 2011 - 2013 | ASM's Career Development Grants for Postdoctoral Women Committee |
| 2010 - 2013 | ASM Carski Undergraduate Teaching Award nominating committee |
| 2007 - 2010 | Chair Elect, Chair, Advisor - Division I (General Microbiology) |
| 2004 - 2009 | Chair, Student Membership Committee |
| 2003 - 2006 | ASM Founders Distinguished Service Award Nominating Committee |
| 2003 | Judge, Delaware Valley Science Fair, presented ASM Eastern Branch award |
| 2001, 2002, 20 | 06, 2012 Presenter - Undergraduate Education Conference |
| 1999 – 2003 | Editor-in-chief, Microbiology Education, ASM Education Board |
| 1998 - 2002 | Member, ASM Committee on Undergraduate Education |
| 1999 - 2017 | Member, Eastern PA Branch, education Committee |
| Other service | |
| 2023 - 2024 | NSF VaULTS mentor, for assistant professor at Western Washington University |
| 2015 - 2019 | External mentor, for assistant professor in biology at Amherst College |
| 2007 - 2017 | President, Waksman Foundation for Microbiology |
| 2005 - 2014 | Consultant, University of Arizona's HHMI grant proposal |
| 2001 - 2017 | Trustee, Waksman Foundation for Microbiology |
| 2000, 2001, 20 | 06 Judge, Concord High School (Wilmington, DE) Science Fair |
| 2000 | Presenter, Brandywine School District (DE) In-service for Science Teachers |
| 1990 | Invited participant, American Society for Cell Biology: Conference in Careers in |
| | Biological Sciences - Advancement for Women and Minorities |
| 1993 - 1996 | Rice University Alumni Association Board (nationally elected position) |
| 1988 | Council on Undergraduate Research: Committee for Scholarships and Grants |

Swarthmore College Service - Tri-College and College-wide

Invited presentations (host)

- 2022 Speaker at Sigma Xi Chapter's Strawberry Festival (Sigma Xi president) Revisited - Womyn of Color anniversary viewing and discussion of *Voices of Color* 2021 Speaker at Celebration of Life of Constance Cain Hungerford (President)
- 2020 COVID group Zoom Q&A (invited by student organizers) Zoom panel discussion about S³P history and future (Advancement) STEM Panel for Discover Swarthmore Zoom event (Admissions) Faculty lunch presentation: Swarthmore Summer Scholars Program update

Presentation about S³P at New Faculty Orientation (Associate Dean of the Faculty) Zoom panel discussion about Coronavirus and anti-Asian attitudes (ORAA)

- Presentation about S³P at New Faculty Orientation (Associate Provost)
 Presentations to students on Studying STEM at Swarthmore (Dean)
 Annual Bathtub Debate, representing the Natural Sciences and winning! (Peaslee Debate Society)
 Panelist Honors program presentation to sophomore class (Honors Coordinator)
- Presentations to alumni in NYC, DC, SF about Swarthmore Summer Scholars (S³P) (Advancement)
 Faculty lunch presentation about Swarthmore Summer Scholars (S³P) (David Harrison)
 Presentation about S³P at New Faculty Orientation (Associate Provost)
 Presentations to students on Studying Science at Swarthmore (Dean)
 Swarthmore Faculty Lecture: A Tale of Two Projects: Breathing life back into microbiology research!
 MULTI Interracial Relationships Panel, presenter
- 2017 Astrobiology lecture (with Eric Jensen) for Biology Club Facilitator, Science Communication Workshop Faculty lunch presentation about Swarthmore Summer Scholars (S³P) (David Harrison) Faculty mentor, talk about health, nutrition and vaccines to Women's Varsity Basketball Team (Coach Renee Varney) Presentation about S³P at New Faculty Orientation (Associate Provost)

Presentations to students on Studying Science at Swarthmore (Dean)

- Special presentation to Student Academic Mentors: Studying Science at Swarthmore (Dean)
- 2016 Importance of professional societies, conferences, meetings (Global Health Forum)
 Swatstruck Faculty Panel for Parents (Admissions)
 Presentations to students on Studying Science at Swarthmore (Dean)
 Female Identity in Academia: (Swarthmore Asian Association and Women's Resource Center)
 Special presentation to Student Academic Mentors: Studying Science at Swarthmore
 HHMI mentoring mini-grant: Workshop on how (and why) to attend a professional society meeting

2015 Presentations about Summer Scholars Program:

Faculty lunch (Associate Provost)

Parents' Council (VP Alumni/Development)

Multi on Campus: A Panel for the Exploration of Multiple Identities (Intercultural Center) Science and Society faculty panelist (Students)

Co-emcee: Concert celebration President Smith's inauguration (inaugural committee)

Presentations to students on Studying Science at Swarthmore (Dean)

Panelist - Honors program presentation to sophomore class (Dean)

Special presentation to Student Academic Mentors: Studying Science at Swarthmore (Dean) Presentation to Admissions Deans about Biology at Swarthmore

- Panelist for Sesquicentennial Book Tour, San Francisco, CA (Alumni)
 Special presentation to Student Academic Mentors: Studying Science at Swarthmore
 Panelist Alumni Weekend presentation: Second Tuesday Science Café, funded by the
 Aydelotte Foundation
 - Panelist faculty Lunch presentation: Second Tuesday Science Café, funded by the Aydelotte Foundation
 - Panelist for Ride the Tide Weekend (Admissions)
 - Panelist for Sesquicentennial Book Tour, Washington DC (Alumni)
 - WSRN radio interview: science literacy (Student broadcasters)

Center for Innovation and Leadership (Dean and Alumni Council)

2013 Special presentation to Student Academic Mentors: Studying Science at Swarthmore Women in Academia Panel – Natural Sciences and Engineering (Swarthmore students) Philadelphia Alumni Event: Microbiology of Chocolate

Center for Innovation and Leadership – Drop In workshop on how (and why) to attend a professional society meeting Womyn of Color: Workshop on self-silencing Discovery Weekend faculty panelist (Dean of Admissions) Philadelphia Alumni Faculty Panel on Pedagogy (invited by President Chopp) Coordinating second year of Second Tuesday Science Café at Swarthmore 2012 Special presentation to Student Academic Mentors: Studying Science at Swarthmore Invited to Womyn of Color viewing and discussion of Voices of Color Initiated Second Tuesday Science Café at Swarthmore – gave first talk: "Bacteria, Viruses, Antibiotics and Vaccines" Invited speaker at Swarthmore's TEDx event: "What Makes a Good Society?" https://www.youtube.com/watch?v=RyWCkHzB1kk&index=13&list=PLrWOPUJBrn60LVDlwD-Os3Yc9qqHL Jba Faculty Diversity Panel (invited by Dean of Students) Divisional faculty representative at the Bathtub Debates (sponsored by the debate society) Panelist at Faculty lunch on serving as a review on grant panels (invited by Associate Provost and Corporate, Foundation and Government Relations) 2011 2 presentations: Studying Science at Swarthmore (sponsored by Dean's office) 2010 Consultant to Scott Arboretum on bacterial contamination in water sources for greenhouse Admissions staff: Call to Serve grant for federal jobs Asian and Pacific Islander Women: speaking out against self-silencing faculty panel 2009 Alumni connection at Swarthmore, presentation (with Eric Jensen) on Astrobiology Alumni weekend presentation Asian and Pacific Islanders: Career panelist Asian and Pacific Islanders: Women in academia presentation Alumni Council, after dinner presentation (with Eric Jensen) on Astrobiology 2008 Development Staff meeting: Microbiology and science literacy Alumni Connections event: Washington, DC, San Francisco, CA Panel and workshop: Asian Women and Speaking in Public (SAO women) 2007 Alumni Connections event in NYC Co-convener (with Peter Collings): Mellon Tri-co Faculty workshop: Introductory Physics for the Life Sciences: Designing a new curriculum Panelist and moderator (Admissions): Discovery Weekend Expanding Your Horizons (student coordinators): Microscopy Faculty Lunch presentation (Associate Provost): Science literacy Faculty Panel - Upward Bound (Aubrielle Houston): communicating with professors 2006 After Dinner Talk (Provost) Board of Managers Faculty panelist (Admissions) Discovery Weekend Faculty speaker (Development): Parents weekend Faculty speaker (Admissions): Ride the Tide Faculty speaker (Career services/ Human resources): Leadership workshop 2005 Panelist (Admissions) Admitted Students weekend - Capstone Panel: The Meaning of Swarthmore and Other Simple Questions 2004 Faculty lunch presentation (Assoc. Provost), Hosting the Diverse Careers on Biology Panel and working with Career Services Faculty speaker (College President) First Collection Panelist (Admissions) NAFSA visiting foreign educational consultants 2003 Speaker on Science at Swarthmore, London Area Alumni (Alumni Relations) Presenter (Development) "Student-Faculty Research Collaborations in the Sciences"

- 2002 Moderator (Alumni) LAX Panel on Biotechnology
- 2001 Panelist (Admissions) Admitted Students weekend on the "Meaning of Swarthmore and Life"
- 2000 Panelist, (SAO) Asian faculty in the sciences/liberal arts colleges Hosted and introduced Laurie Garrett, Media Fellow (College President) Panelist (Alumni Council) Women in Science at Swarthmore
- 2000 04 Presenter, Student Study Skills Workshop (Dean of Students)
- 2000 03 Panelist, Freshman orientation on "How to DO Swarthmore" (Dean of Students)
- 1999 04 Panelist, Discovery Weekend: Science in the Liberal Arts (Admissions)
- 1999 Panelist, Student-faculty collaborations (Admissions Tri-College Counselors)
- 1997 Hosted and introduced Dr. David Ho, AIDS Researcher
- 1995 Panelist, Student-Faculty Research (Admissions) Lecture on Research, Alumni Weekend (Alumni Relations)
- 1990 93 Panelist, Minority Recruiting Day, Admissions Committee (Admissions)
- 1990 Group Co-leader, Freshman Orientation (Dean of Students)

College-wide Committees/programs

| 2021-22 | advisor to, as former director of, Swarthmore Summer Scholars Program (Provost) |
|-------------|--|
| 2020 | Search Committee for VP of Advancement (invited by President Smith) |
| 2020 | Academic Advising and Support Continuity Group (invited by academic dean) |
| 2019 | Panelist at Honors information session for sophomores (invited by Honors Coordinator) |
| 2018 - | Mentor for assistant professor in Computer Science (invited by Associate Provost) |
| 2018 - 2020 | Textbook 400 Steering Committee (invited by VP of Finance) |
| 2018 | Panelist at Honors Information Session for sophomores (invited by Honors Coordinator) |
| 2017 – | Director, Swarthmore Summer Scholars Program and chair, S ³ P steering committee |
| | (invited by the Provost) |
| 2017 | Panelist at Honors information session for sophomores (invited by Honors Coordinator) |
| 2017 - 2019 | Elected member of Council on Educational Policy (advisory to the Provost) |
| 2015- 2016 | Advisory committee, Swarthmore Summer Scholars Program (voluntary) |
| 2015 - 2016 | Advisory committee, College Honors Program (appointed by Provost) |
| 2014 - 2015 | One of four faculty in the inaugural year of Swarthmore Summer Scholars Program (voluntary) |
| 2013 - 2014 | Working groups discussion regarding diversity and summer bridge programs (voluntary) |
| 2010 - 2014 | Honorary Degrees Committee (appointed by Provost) |
| 2010 - 2012 | HHMI Steering Committee (appointed by Provost) |
| 2010 - 2012 | Co-chair, Call to Serve (Federal jobs) Steering Committee (invited by Career Services) |
| 2009 - 2012 | Co-chair, Call to Serve: Federal Job Grant through the Partnership for Public Service Committee (invited by Career Services) |
| 2008 - 2009 | Acting Program Director, HHMI-funded program at Swarthmore (appointed by the Provost) |
| 2007 - 2008 | Planning Committee on recruitment and Composition of Class and Financial Aid |
| | (appointed by Provost) |
| 2006 - 2008 | Dean's Advisory Committee (appointed by the Provost) |
| | Academic Adviser for pre-majors (Dean of Students) |
| | HHMI Steering Committee (appointed by Provost) |
| 2006 | Grievance Panelist (selected by Human Resources) |
| 2004 - 2005 | Honorary Degree Committee (appointed by the Provost) |
| 2002 - 2003 | Honorary Degree Committee (appointed by the Provost) |
| 1999 - 2001 | Council on Educational Policy (elected by the faculty) |
| 1998 - 2003 | HHMI Steering Committee (appointed by the Provost) |
| 1998 - 1999 | Cultural Diversity Task Force (appointed by the Provost) |
| | Equal Opportunity Committee (appointed by the Provost) |
| | |

- 1996 1997 Academic adviser for students with special needs (appointed by the Provost) Acting Director, HHMI program (appointed by the Provost)
- 1995 1997 Council on Educational Policy (elected by the faculty)
- 1994 1995 Committee on Research Ethics (appointed by the Provost) Task Force on Academic Support (appointed by the Provost)
- 1992 1995 HHMI Steering Committee (appointed by the Provost) COFP Faculty Task Force on Faculty workload (appointed by the Provost)
- 1992 1995 Adviser, Pew Foundation Minority Fellows (appointed by the Provost)
- 1991 1992 Steering Committee for ALANA, Tri-College faculty of color professional alliance (appointed by the Provost)
- 1990 1992 Black and Minority Concerns Committee (appointed by the Provost)
- 1990 1992 Member, ALANA (Tri-College faculty of color) (voluntary)
- 1990 1991 AAUP, Executive Committee 1990-91 (elected by the faculty)

Interdepartmental service/participation

- 2021 2022 Thesis committee, Biology Educational Studies student
- 2019 2020 Thesis committee, Biochemistry research student
- 2018 Interviewer (faculty panel), Interim Dean of Students search
- 2016 Career Services External Committee interviewee
- 1995, 2003, 2006, 2014, 2016 Interviewer for tenure track positions (Chemistry/Biochemistry)
- 2003 2014 Health and medicine working group (convened by Ellen Magenheim, Economics)
- 2001 2012 Bioethics working group (convened by Amy Vollmer)
- 1999 2002 Biochemistry working group (convened by Amy Vollmer)
- 1996 1997 Biochemistry curriculum review committee (Chemistry Dept.)
- 1993 Interviewer for tenure track Asian-American literature position (English Dept.)
- 1990 1996 Comprehensive examiner, thesis reader for biochemistry (Chemistry Dept.)

Biology Department

| Coordinator, Biology 199: Senior Honors Study | | |
|---|--|--|
| Course director, Biology 001: Cellular and Molecular Biology | | |
| Course director, Biology 001: Cellular and Molecular Biology | | |
| Coordinator, Themes in Biology lecture series (senior comprehensive) | | |
| Chair (appointed by Provost) | | |
| Coordinator, Themes in Biology lecture series (senior comprehensive) | | |
| Co-coordinator, Themes in Biology lecture series (senior comprehensive) | | |
| Chair, Developmental Biology Search Committee | | |
| HHMI committee member (unless on leave) | | |
| Mentor, Sarah Hews, Bio-Math post doc (HHMI-funded) | | |
| Bio Math search committee (HHMI supported) | | |
| Course director: Biology 001: Cellular and Molecular Biology | | |
| Coordinator, Themes in Biology lecture series (senior comprehensive) | | |
| Chair (appointed by Provost) | | |
| Convener, Alumni Panels on Careers in Biology | | |
| Honors adviser and convener of Senior Honors Study in Biology | | |
| Course director: Biology 001: Cellular and Molecular Biology | | |
| 1996 - 1997; 1999 - 2000; 2002 – 2003 Budget Committee | | |
| 01 – 2002 Bios club adviser | | |
| Science Center Construction - Building users group Biology representative | | |
| Course director: Biology 001: Cellular and Molecular Biology | | |
| | | |

1993; 1997; 2002; 2005; 2009; 2016 Microbiology leave replacement, Search chair

- 1994; 1996 Laboratory technician, search committee
- 1995 Tenure track cell biologist, search committee
- 1993 Tenure track vertebrate physiologist, search committee
- 1995 1996 Social committee
- 1991 Course director: Biology 001: Cellular and Molecular Biology
- 1991 1993; 1994 1995 Curriculum committee
- 1992 Coordinator for Senior Evolution Seminar
- 1990 1991 Handbook committee
- 1990 2022 Academic advisor