### **PROFESSIONAL APPOINTMENTS**

2	2020-present	Bowdoin College, Department of Chemistry Professor of Chemistry and Biochemistry	Brunswick, ME
:	2017-present	<b>Bowdoin College</b> , Biochemistry Program <i>Director of the Biochemistry Program</i>	Brunswick, ME
2	2016-2017	University of California, Irvine, Department of Chemistry Visiting Associate Researcher	Irvine, CA
2	2014-2020	<b>Bowdoin College</b> , Department of Chemistry Associate Professor of Chemistry and Biochemistry	Brunswick, ME
:	2007-2014	<b>Bowdoin College</b> , Department of Chemistry Assistant Professor of Chemistry and Biochemistry	Brunswick, ME
2	2005-2007	Stanford University, Department of Chemistry Postdoctoral Fellow, advisor Jennifer J. Kohler	Stanford, CA
EDUCAT	ION		
	2000-2005	University of California, Berkeley Ph.D., Chemistry, dissertation advisor Carolyn R. Bertozzi Dissertation title: Probing glycosylation in living animals using az Staudinger ligation.	Berkeley, CA zidosugars and the
	1996-2000	<b>Cornell University</b> <b>B.A.</b> , Biology, Magna Cum Laude; advisors Jon C. Clardy and C. Honors thesis title: Chemical resistance of sea fans to fungal pathoge	Ithaca, NY . Drew Harvell ns.
HONORS	S AND AWAR	DS	
	2020 2015 2013 2011	ACS Division of Carbohydrate Chemistry, elected Secretary of Andrew W. Mellon Award, Bowdoin College Henry Dreyfus Teacher-Scholar Award, Camille and Henry Dry Young Investigator Award, FASEB summer research conference	the Division eyfus Foundation e on Microbial

- Polysaccharides
- Bowdoin Faculty Research (formerly Kenan) Fellowship, Bowdoin College Postdoctoral fellow, Walter V. and Idun Berry Foundation 2010 2006 **Poster award winner**, Pfizer Award for Outstanding Science, in recognition of an outstanding poster at the 2006 Bioorganic Gordon Research Conference 2006
- 2004
- Travel award winner, Society for Glycobiology Travel award winner, U.S. Advisory Committee for International Carbohydrate Symposia, Inc. (USACICS) Graduate fellow, National Science Foundation Undergraduate fellow, Howard Hughes Medical Institute 2002
- 2000
- 1999

#### PUBLICATIONS

<u>Undergraduate</u> coauthors underlined, \*corresponding author, <sup>T</sup>equal contribution

#### Bowdoin College, 2014-present

Peer-reviewed publications:

Metabolic glycan labeling-based screen to identify bacterial glycosylation genes. K. D. Moulton, <u>A. P. Adewale</u>, <u>H. A. Carol</u>, <u>S. A. Mikami</u>, **D. H. Dube**\*, *ACS Infectious Diseases, in press.* 

Metabolic inhibitors of bacterial glycan biosynthesis. <u>D. A. Williams<sup>T</sup></u>, K. Pradhan<sup>T</sup>, A. Paul, <u>I. R. Olin, O. T. Tuck</u>, K. D. Moulton, S. K. Kulkarni\*, **D. H. Dube**\*, *Chemical Science*, **2020**, 11, 1761-1774.

Sugar-modified auranofin analogs are potent inhibitors of the gastric pathogen *Helicobacter pylori*. <u>T. D. Epstein</u><sup>T</sup>, B. Wu<sup>T</sup>, K. D. Moulton, M. Yan\*, **D. H. Dube**\*, *ACS Infectious Diseases*, **2019**, *5*, 1682-1687.

Design of a Drug Discovery course for non-science majors. **D. H. Dube**\*. *Biochem. Mol. Biol. Educ.*, **2018**, *46*, 327-335.

Development of rare bacterial monosaccharide analogs for metabolic glycan labeling in pathogenic bacteria.

<u>E. L. Clark</u>, M. Emmadi, <u>K. L. Krupp</u><sup>†</sup> A. R. Podilapu, <u>J. D. Helble</u>, S. S. Kulkarni<sup>\*</sup>, **D. H. Dube**<sup>\*</sup>. *ACS Chem. Biol.*, **2016**, *11*, 3365-3373.

<u>Note</u>: This paper was featured as a "spotlight" in ACS journal *Chemical Research in Toxicology*, and our artwork was featured on the front cover of *ACS Chemical Biology*.

A semester-long project-oriented biochemistry laboratory based on *Helicobacter pylori* urease. K. R. Farnham, **D. H. Dube**\*. *Biochem. Mol. Biol. Educ.*, **2015**, *43*, 333-340.

Glycans in pathogenic bacteria – potential for targeted covalent therapeutics and imaging agents. <u>V. N. Tra</u>, **D. H. Dube**\*. *Chemical Communications*, **2014**, *50*, 4659-4673.

Edited book chapters:

Metabolic glycan engineering in live animals: using bioorthogonal chemistry to alter cell surface glycans. **D. H. Dube**\*, <u>D. A. Williams</u>, In *Handbook of in vivo chemistry in mice: from flask to animal*, K. Tanaka, K. Vong eds., Wiley-VCH (Germany), **2019**, https://onlinelibrary.wiley.com/doi/abs/10.1002/9783527344406.ch8.

Chemical tools to detect and target *Helicobacter pylori's* glycoproteins. <u>V. N. Tra</u>, **D. H. Dube**\*. In *Glycoscience: Biology & Medicine*. Taniguchi, N., Endo, T., Hart, G., Seeberger, P., Wong, C.-H. eds. SpringerReference (Japan), **2015**, 479-484.

#### Bowdoin College, 2007-2013

#### Peer-reviewed publications:

Targeted identification of glycosylated proteins in the gastric pathogen *Helicobacter pylori*. <u>K. Champasa<sup>T</sup>, S. A. Longwell<sup>T</sup></u>, A. M. Eldridge, E. A. Stemmler, **D. H. Dube**\*. *Molecular and Cellular*  Proteomics. 2013, 12.9, 2568-2586.

Recruiting the host's immune system to target *Helicobacter pylori* based on its surface glycans. <u>Pornchai Kaewsapsak</u>, <u>Onyinyechi Esonu</u>, **D. H. Dube**\*. *ChemBioChem*. **2013**, *14*, 721-726.

Deciphering the bacterial glycocode: recent advances in bacterial glycoproteomics. <u>S. A. Longwell</u>, **D. H. Dube**\*. *Current Opinion in Chemical Biology*. **2013**, *17*, 41-48.

Chemical tools to discover and target bacterial glycoproteins. D. H. Dube\*, <u>K. Champasa, B. Wang</u>. *Chem. Commun.*, **2011**, *47*, 87-101.

Metabolic profiling of *Helicobacter pylori* glycosylation. <u>M. B. Koenigs, E. A. Richardson</u> and **D. H. Dube**\*. *Mol. Biosyst.*, **2009**, *5*, 909-912.

<u>Note</u>: This paper was chosen as a "hot paper" featured on the *Mol. BioSyst.* website, and our artwork was featured on the journal cover.

Development of a two-hybrid assay to study protein interactions within the secretory pathway. **D. H. Dube<sup>T</sup>**, B. Li<sup>T</sup>, E. J. Greenblatt, <u>A. K. Raymond</u>, S. Nimer and J. J. Kohler. *PLOS One.* **2010**, *5*, e15648.

A strategy for the selective imaging of glycans using caged metabolic precursors. P. V. Chang, **D. H. Dube**, C. R. Bertozzi. *J. Am. Chem. Soc.*, **2010**, *132*, 9516-9518.

Edited book chapter:

Metabolic labeling of bacterial glycans with chemical reporters. **D. H. Dube**. In *Bacterial glycomics: Current research, technology, and applications*. Reid, C. W., Twine, S. M., Reid A.N. eds., Caister Academic Press, Norfolk (UK), **2012**.

#### Postdoctoral, Graduate, and Undergraduate Work

Regulating cell surface glycosylation with a small-molecule switch. **D. H. Dube**, C. L. De Graffenried and J. J. Kohler. *Meth. Enzymol.*, **2006**, *415*, 213-229.

Probing mucin-type O-linked glycosylation in living animals. **D. H. Dube<sup>T</sup>**, J. A. Prescher<sup>T</sup>, <u>C. N. Quang</u> and C. R. Bertozzi, *Proc. Natl Acad. Sci. USA*, **2006**, *103*, 4819-4824. [<sup>T</sup>These authors contributed equally to this work]

Glycans in cancer and inflammation: potential for therapeutics and diagnostics. **D. H. Dube** and C. R. Bertozzi. *Nat. Rev. Drug Disc.*, **2005**, *4*, 477-488.

Chemical remodeling of cell surfaces in living animals. J. A. Prescher<sup>T</sup>, **D. H. Dube**<sup>T</sup>, and C. R. Bertozzi. *Nature*, **2004**, *430*, 873-877. [<sup>T</sup>These authors contributed equally to this work]

Metabolic oligosaccharide engineering as a tool for glycobiology. **D. H. Dube** and C. R. Bertozzi. *Curr. Opin. Chem. Biol.*, **2003**, *7*, 1-10.

Constructing azide-labeled cell surfaces using polysaccharide biosynthetic pathways. S. J. Luchansky, H. C. Hang, E. Saxon, J. R. Grunwell, <u>C. Yu</u>, **D. H. Dube** and C. R. Bertozzi. *Meth. Enzymol.*, **2003**, *362*, 249-272.

Host range and resistance to aspergillosis in three sea fan species from the Yucatan. K. M. Mullen, C. D. Harvell, <u>A. P. Alker</u>, <u>D. H. Dube</u>, E. Jordan-Dahlgren, J. R. Ward, L. E. Petes. *Mar. Biol.*, **2006**, *149*, 1355-1364.

Localized induction of a generalized response against multiple biotic agents in Caribbean sea fans. <u>A. P. Alker</u>, K. Kim, <u>**D. H. Dube**</u>, and C. D. Harvell. *Coral Reefs*, **2004**, *23*, 397-405.

Size structure and geographic variation in chemical resistance of sea fan corals *Gorgonia ventalina* to a fungal pathogen.

<u>**D. H. Dube**</u>, K. Kim, <u>A. P. Alker</u> and C. D. Harvell. *Mar. Ecol. Prog. Ser.*, **2002**, *231*, 139-150.

#### GRANTS

# External Research Support, 2014-present

Sep. 2018-Aug. 2021	Deciphering Helicobacter pylori's glycocode: uncovering & harnessing new drug targets, Academic Research Enhancement Award, National Institutes of Health (\$410,344)
Jul. 2015-Aug. 2018	Deciphering Helicobacter pylori's glycocode: uncovering & harnessing new drug targets, Academic Research Enhancement Award, <b>National Institutes of</b> <b>Health</b> (\$288,975)
Jul. 2014-Aug. 2018	Deciphering Helicobacter pylori's glycocode: uncovering & harnessing new drug targets, Maine INBRE Investigator Award, <b>National Institutes of Health</b> (\$603,223 awarded; grant reduced to \$306,490 after the above independent award from NIH secured)

#### External Research Support, 2007-2013

Aug. 2013-Jul. 2018	<i>Chemical tools to discover and target Helicobacter pylori's glycoproteins</i> , Henry Dreyfus Teacher-Scholar Awards Program, <b>Camille and Henry Dreyfus Foundation</b> (\$60,000)
Aug. 2011-Jul. 2014	Acquisition of LC-MS/MS for undergraduate research and education, MRI Consortium, National Science Foundation (\$379,944) role: co-PI
May 2010-Sept. 2013	Chemical tools to understand and target Helicobacter pylori glycosylation, Academic Research Enhancement Award, National Institutes of Health (\$313,502)
Jan. 2009-Dec. 2010	Hijacking the pseudaminic acid biosynthetic pathway to eliminate Helicobacter pylori infection, Cottrell College Science Award, <b>Research Corporation</b> (\$45,000)
Sept. 2007-Aug. 2012	<i>Chemical tools to target, alter and understand glycosylation</i> , Faculty Start-up Award for Undergraduate Institutions, <b>Camille and Henry Dreyfus Foundation</b> (\$30,000)

# Internal Research Support

Jul. 2016-Jun. 2017	Chemical tools for imaging sugar-mediated cellular cross-talk, Andrew W. Mellon Award, Bowdoin College (sabbatical support)
Jul. 2010-Jun. 2011	Chemical tools to understand and target Helicobacter pylori's sugar coating, Bowdoin Faculty Research Fellowship (sabbatical support), <b>Bowdoin College</b> (\$10,000)

#### **COURSES TAUGHT**

Drug Discovery (Chemistry 1058)

General Chemistry (Chemistry 1109)

Principles of Biochemistry (Chemistry 2310)

**Biochemistry (Chemistry 2320)** 

Chemical Biology (Chemistry 3310)

Advanced Independent Study in Chemistry (Chemistry 4050/Chemistry 4051)

Advanced Independent Study in Biochemistry (Biochemistry 4050/Biochemistry 4051)

#### PRESENTATIONS

#### Invited Research Seminars, 2014-present

Tufts University, Department of Chemistry, Medford, MA (Jan. 22, 2020)
Colby College, Department of Chemistry, Waterville, ME (Mar. 1, 2019)
Haverford College, Department of Chemistry, Haverford, PA (Feb. 1, 2019)
Middlebury College, Department of Chemistry, Middlebury, VT (Nov. 30, 2018)
Wesleyan College, Department of Chemistry, Middletown, CT (Oct. 26, 2018)
Bowdoin College, Faculty Seminar Series, Brunswick, ME (Mar. 2018)
Brown University, Department of Chemistry, Providence, RI (Oct. 6, 2017)
University of Massachusetts Lowell, Department of Chemistry, Lowell, MA (Sept. 22, 2017)
Claremont McKenna, Pitzer and Scripps Colleges, Keck Science Department, Claremont, CA (Jan. 31, 2017)
University of Maine, Orono, Department of Molecular and Biomedical Sciences, Orono, ME (Jan. 22, 2016)
Welleder College

Wellesley College, Department of Chemistry, Wellesley, MA (Nov. 11, 2014)

## Invited Research Seminars, 2007-2013

Amherst College, Department of Chemistry, Amherst, MA (Sept. 20, 2013)
Northeastern University, Department of Chemistry, Boston, MA (July 25, 2013)
Bowdoin College, Faculty Seminar Series, Brunswick, ME (Sept. 26, 2012)
University of Missouri, Department of Biochemistry, Columbia, MO (Mar. 16, 2012)
Pomona College, Department of Chemistry, Claremont, CA (Sept. 13, 2011)
Union College, Department of Chemistry, Schenectady, NY (Apr. 29, 2011)
Colby College, Department of Chemistry, Waterville, ME (Mar. 4, 2011)
Williams College, Department of Chemistry, Williamstown, MA (Feb. 25, 2011)
University of California Irvine, Department of Chemistry, Irvine, CA (Oct. 20, 2010)
University of New England, Department of Molecular and Cellular, and Biomedical Sciences, Durham, NH (Sept. 21, 2009)
National Institutes of Health, Bethesda, MD, Host: Larry Tabak (Jul. 31, 2009)
University of Maine, Department of Chemistry, Orono, ME (Sept. 19, 2008)
National Institutes of Health mentoring workshop, Dallas, TX (May 5, 2008)

### Invited Research Talks at Conferences, 2014-present

National Institutes of Health/ACS CARB virtual workshop on "New tools to explore the biology of bacterial polysaccharides." Presenter and co-chair, September 2020.

National IDeA Symposium of Biomedical Research Excellence. Washington, DC. June 2018.

New England Glycochemistry Meeting. Boston, MA. June 2018.

Northeastern Regional IDeA Conference. Burlington, VT. August 2017.

FASEB Summer Research Conference on Microbial Glycobiology. West Palm Beach, FL. June 2016.

American Chemical Society National Meeting. San Diego, CA. March 2016. American Chemical Society National Meeting. Dallas, TX. March 2014.

#### Invited Research Talks at Conferences, 2007-2013

Carbohydrate Gordon Research Conference. West Dover, VT. June 2013.

FASEB Summer Research Conference on Microbial Polysaccharides. Young Investigator Award Talk. Carefree, AZ. June 2011.

Bioorganic Chemistry Gordon Research Conference. Andover, NH. June 2011.

Glycobiology Gordon Research Conference. Barga, Italy. May 2011.

New England Research Center for Excellence Annual Retreat. Newport, RI. Nov. 2010. Maine Biological and Medical Sciences Symposium. Bar Harbor, ME. April 2010.

American Chemical Society National Meeting. San Francisco, CA. March 2010.

#### <u>Contributed Poster Presentations, 2014-present</u> [\*indicates presenter; <u>undergraduate</u> co-authors]

Interfering with Helicobacter pylori's glycans.

D. A. Williams\*, K. Pradhan, A. Paul, S. S. Kulkarni, and D. H. Dube.

American Chemical Society National Meeting. April 2019.

Examining the glycosylation pathway in *Helicobacter pylori* using mass spectrometry. <u>C. Liu</u>\*, E. A. Stemmler and D. H. Dube. American Chemical Society National Meeting. March 2019.

Comparison of covalent delivery methods and their effects for immune-mediated killing of Helicobacter pylori.

H. Lee\* and D. H. Dube.

American Chemical Society National Meeting. March 2019.

Novel sugar-based gold inhibitors of *Helicobacter pylori*. <u>T. Epstein</u>\*, B. Wu, M. Yan, and D. H. Dube. American Chemical Society National Meeting. March 2019. New England Glycochemistry Meeting. June 2019.

Interfering with glycoprotein production in the gastric pathogen *Helicobacter pylori*. K. D. Moulton, <u>D. A. Williams</u>, <u>H. A. Carrol</u>, <u>S. A. Mikami</u>, N. Salama, S. S. Kulkarni, and D. H. Dube\*.

Glycobiology Gordon Research Conference. March 2019.

Discovery of genes required for glycoprotein biosynthesis in the gastric pathogen Helicobacter pylori.

K. D. Moulton, H. A. Carrol, S. A. Mikami, N. Salama and D. H. Dube\*. Natural Products Gordon Research Conference. July 2018.

Analysis of glycoprotein production in antibiotic resistant strains of Helicobacter pylori. H. Blain\*, K. Moulton and D. H. Dube.

Ámerican Chemical Society National Meeting. March 2018.

Targeting of *Helicobacter pylori* using photodynamic therapy agents. <u>D. A. Williams</u>\*, <u>I. A. Kline</u> and D. H. Dube.

American Chemical Society National Meeting. March 2018.

Development of an alkyne-based therapeutic to covalently target bacterial pathogens based on their distinctive glycans.

<u>R. Herman</u><sup>\*</sup> and D. H. Dube.

American Chemical Society National Meeting. April 2017.

Discovery of genes required for glycoprotein biosynthesis in the gastric pathogen Helicobacter pylori.

K. D. Moulton, H. A. Carrol, S. A. Mikami, and D. H. Dube\*. Glycobiology Gordon Research Conference. March 2017.

North East Regional IDeA Meeting. August 2017.

Glycans in pathogenic bacteria – potential for selective targeting. <u>E. Clark, K. Krupp</u>, M. Emmadi, S. Kulkarni and D. H. Dube\*. IDeA Symposium of Biomedical Research Excellence. June 2016.

Analysis of glycoproteins in *Helicobacter pylori* overexpressed in the presence of host cells. <u>J. Muscato</u>\* and D. H. Dube.

American Chemical Society National Meeting. March 2016.

Addition of basic sites to glycans of *Helicobacter pylori* to increase MS/MS peak abundance. H. Miller\*, E. A. Stemmler, and D. H. Dube. American Chemical Society National Meeting. March 2016.

Comparison of covalent delivery methods for immune-mediated targeting of Helicobacter pylori.

<u>J. E. Feldman\*</u> and D. H. Dube. American Chemical Society National Meeting. March 2016.

A glycan-based strategy for selectively targeting pathogenic bacteria. <u>K. Krupp</u> $^*$  and D. H. Dube.

American Chemical Society National Meeting. March 2016.

Glycans in pathogenic bacteria – potential for selective targeting.

E. Clark, K. Krupp, M. Emmadi, S. Kulkarni and D. H. Dube\*.

Carbohydrates Gordon Research Conference. June 2015. Northeast Regional IdEA meeting. September 2015.

An analysis of *Helicobacter pylori* strains deficient in protein glycosylation. <u>S. Mikami</u>\* and D. H. Dube.

American Chemical Society National Meeting. March 2015.

A targeted study of bacterial glycoproteins using metabolic oligosaccharide engineering. E. Clark\* and D. H. Dube.

American Chemical Society National Meeting. March 2015.

Development of a cyclooctyne-based photodynamic antibiotic for targeting Helicobacter *pylori*'s surface sugars. <u>I. A. Kline</u>\*, <u>V. N. Tra</u> and D. H. Dube.

American Chemical Society National Meeting. March 2015. Beckman Conference. August 2015.

Glycans in pathogenic bacteria - potential for targeted covalent therapeutics.

V. N. Tra, <u>I. A. Kline, P. Kaewsapsak, O. Esonu</u>, and D. H. Dube\*. Bioorganic Chemistry Gordon Research Conference. June 2014.

American Chemical Society National Meeting. August 2014.

Dreyfus Teacher-Scholar Symposium. October 2014.

An investigation of the efficacy of metabolic oligosaccharide engineering in different bacterial species.

<u>J. D. Helble</u>\* and D. H. Dube.

American Chemical Society National Meeting. March 2014.

Synthesis of a cyclooctyne-based photodynamic antibiotic for targeting Helicobacter pylori's surface sugars.

I. A. Kline\* and D. H. Dube.

American Chemical Society National Meeting. March 2014.

Structural identification of *Helicobacter pylori's* glycoproteins. <u>S. Kuna</u>\*, E. A. Stemmler and D. H. Dube. American Chemical Society National Meeting. March 2014.

Photodynamic therapy of the gastric pathogen *Helicobacter pylori* via phosphine probes delivered to surface glycans. <u>V. Tra\*</u> and D. H. Dube. American Chemical Society National Meeting. March 2014.

27 pre-tenure presentations are not listed

# SERVICE TO BOWDOIN COLLEGE

2020-present	Biochemistry Program Director Council of Mentors Health Professions Advising Committee
2019-2020	Biochemistry Program Director Faculty Appeals and Grievances Committee College time-block working group Health Professions Advising Committee Chemistry department seminar series organizer
2018-2019	Biochemistry Program Director Faculty Appeals and Grievances Committee Bowdoin Advising in Support of Academic Excellence (BASE) advisor Chemistry working group, assessment Health Professions Advising Committee Beckman Scholars Program Steering Committee Chemistry department seminar series organizer Chemistry department faculty search committee Faculty Presenter at Bowdoin's Reunion Weekend
2017-2018	Biochemistry Program Director Faculty Appeals and Grievances Committee Chemistry working group, course-based undergraduate research experiences Health Professions Advising Committee Public Health Initiative working group
2016-2017	on sabbatical leave
2015-2016	Chair, Recording Committee Biochemistry Program Chemistry working group, introductory chemistry Chemistry Honors workshop leader, spring semester Panelist for an admissions panel for high school guidance counselors
2014-2015	Chair, Recording Committee Biochemistry Program Chemistry Honors workshop leader, spring semester Ad hoc member for History/Asian Studies position Chemistry department faculty search committee Faculty presentation for Parent's Weekend Bowdoin Science Experience lab mentor
2013-2014	Chair, Recording Committee, spring semester Biochemistry Program

Chemistry Honors workshop leader, spring semester Bowdoin Science Experience lab mentor Ad hoc member for Visual Art position search

2012-2013	Recording Committee Biochemistry Program Radiation Safety Committee Chemistry Honors workshop leader, spring semester Ad hoc member for Neuroscience/Psychology position search
2011-2012	on sabbatical leave fall semester Biochemistry Program Chemistry Honors workshop leader, spring semester
2010-2011	on parental leave fall semester, sabbatical leave spring semester
2009-2010	Faculty Development Committee Biochemistry Program Chemistry Honors workshop co-leader Ad hoc member for Neuroscience/Psychology position search
2008-2009	Faculty Development Committee Biochemistry Program Chemistry Honors workshop co-leader Ad hoc member for English position search
2007-2008	Chemistry department faculty search committee Biochemistry Program Chemistry department seminar series co-organizer

# **PROFESSIONAL SERVICE**

#### **External Program Reviews**

March 2020	Punahou School, Chemistry & Biology Curriculum Review
February 2019	Lewis & Clark College's Biochemistry and Molecular Biology Program

# **External Tenure Reviews**

2018	Haverford College	
2017	Pomona College	
	Keck Science Department, Claremont Colleges	
	Western Washington University	
2015	Davidson College	
	University of South Carolina	
	Bryant University	
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# **Reviewer of Proposals**

2019	Ad Hoc Panelist, National Institutes of Health, Drug Discovery and Development grant review panel
2018	Beckman Scholars Program proposal panel, Beckman Foundation Ad Hoc Reviewer, National Science Foundation grant proposal
	Ad Hoc Panelist, National Institutes of Health, SBCB grant review panel
2017	Ad Hoc Panelist, National Institutes of Health, SBCB grant review panel
	Ad Hoc Panelist, National Institutes of Health, SBCA/B R15 special emphasis
	grant review panel
2016	Ad Hoc Panelist, National Institutes of Health, SBCA grant review panel
	Panelist, National Science Foundation grant proposal review panel
	Reviewer, Medical Research Council (UK) grant proposal
2015	Ad Hoc Reviewer, National Science Foundation grant proposal

	Beckman Scholars Program proposal panel, Beckman Foundation
2014	Beckman Scholars Program proposal panel, Beckman Foundation
	Panelist, National Science Foundation grant proposal review panel
2013	Ad Hoc Reviewer, Research Corporation
	Reviewer, Biotechnology & Biological Sciences Research Council grant proposal
2011	Research Corporation grant proposal
2010	Research Corporation grant proposal
2008	Research Corporation grant proposal
	Reviewer, Medical Research Council (UK) grant proposal

**Reviewer of Manuscripts** ACS Chemical Biology, ACS Infectious Diseases, Angewandte Chemie, Biochemistry, Bioconjugate Chemistry, Bioorganic and Medicinal Chemistry Letters, Cell Chemical Biology, ChemBioChem, Chemical Communications, Chemical Reviews, Chemical Science, Journal of Chemical Education, Molecular BioSystems, Organic Letters, Proceedings of the National Academy of Sciences

#### **Reviewer of Books**

2008 Garland Science, Taylor and Francis Group

#### Mentoring & Leadership

<b>Participant,</b> Project Kaleidoscope STEM Leadership Institute
Mentoring Scholar, Rhode Island INBRE Faculty Development Mentoring
Committee
Faculty Mentor, Career Development Panel, Natural Products Gordon Research
Seminar
Faculty Mentor, Career Development Panel, Bioorganic Gordon Research
Seminar
Discussion leader, Natural Products Gordon Research Seminar
Discussion leader, Carbohydrates Gordon Research Conference

#### **RESEARCH MENTORING EXPERIENCE**

#### Honors Projects Mentored

Sept. 2020-present	<b>Missy Demczak '21</b> "Inhibition of glycosylation in the plant pathogen Ralsotonia solanaceurum"
Jan. 2020-present	<b>Andrew Mulholland '21</b> "Investigation and characterization of genes involved in <i>Helicobacter pylori</i> lipopolysaccharide and glycoprotein biosynthesis"
May 2019-present	<b>Chiamaka Okoye '21</b> "Applying IsoTAG to understand <i>Helicobacter pylori</i> glycoprotein biosynthesis"
Sept. 2019-May 2020	<b>Brendan Pulsifer '20</b> "Immune-mediated targeting of cellular glycans" <u>Post-Bowdoin</u> : Health Corps Fellow, Washington AIDS Partnership
May 2019-May 2020	<b>Owen Tuck '20</b> "Small molecule inhibition of <i>Helicobacter pylori</i> glycosylation" <u>Honors</u> : Fulbright Scholar Award <u>Post-Bowdoin</u> : Fulbright Scholar at Max Planck Institute, Germany
Jan. 2019-May 2020	<b>Ilana Olin '20</b> "Exploring the effect of glycosylation inhibitors on <i>Campylobacter jejuni</i> and <i>Bacteroides fragilis</i> " <u>Post-Bowdoin</u> : MD-PhD program at Washington University St. Louis
Jan. 2017- Jul. 2019	<b>Hyungyu Lee '19</b> "Comparison of covalent delivery methods and their effect for immune-mediated killing of <i>Helicobacter pylori</i> " <u>Honors</u> : Beckman Scholars Award <u>Post-Bowdoin</u> : MD-PhD program at Emory University

Jan. 2017- May 2019	<b>Tessa Epstein '19</b> "Novel sugar-based gold inhibitors of <i>Helicobacter pylor</i> ?" <u>Post-Bowdoin</u> : PhD program in chemical biology at University of Michigan
Jan. 2017- May 2019	<b>Daniel Williams '19</b> "Small molecule inhibition of <i>Helicobacter pylori</i> glycosylation" <u>Post-Bowdoin</u> : Post-baccalaureate research at the National Institutes of Health
Jun. 2017- May 2018	Hailey Blain '18 "Analysis of glycoprotein production in antibiotic resistant strains of <i>Helicobacter pylori</i> " <u>Post-Bowdoin</u> : Post-baccalaureatte research at the National Institutes of Health
Jun. 2016- May 2017	<b>Ryan Herman '17</b> "Development of alkyne-based therapeutics for the eradication of pathogenic bacteria based on their distinctive glycans" <u>Post-Bowdoin</u> : Teacher in Africa
Jun. 2014- Jul. 2016	Hal Miller '16 "Addition of basic sites to the glycans of <i>Helicobacter pylori</i> to increase MS/MS peak abundance," co-advised with Elizabeth Stemmler <u>Post-Bowdoin</u> : Master's degree in science and religion at St. Andrews, now curator
Sept. 2015- May 2016	<b>Jacob Muscato '16</b> "Analysis of <i>Helicobacter pylori</i> glycoproteins overexpressed in the presence of host cells" <u>Post-Bowdoin</u> : PhD program in chemical biology at Harvard University
Jun. 2015- May 2016	Jared Feldman '16 "Comparison of covalent delivery methods for immune- mediated targeting of <i>Helicobacter pylori</i> " <u>Post-Bowdoin</u> : PhD program in virology at Harvard University
Jan. 2015- May 2016	<b>Katie Krupp '16</b> "A glycan-based strategy for selectively targeting pathogenic bacteria" <u>Post-Bowdoin</u> : MD program at University of Pennsylvania
Jun. 2014- May 2015	<b>Sage Mikami '15</b> "Analysis of <i>Helicobacter pylori</i> strains deficient in protein glycosylation" <u>Post-Bowdoin</u> : MD program at University of Rochester
Jun. 2014- May 2015	<b>Emily Clark '15</b> "A targeted study of bacterial glycoproteins using metabolic oligosaccharide engineering" <u>Post-Bowdoin</u> : PhD program in microbiology at MIT
Jun. 2013- Jul. 2015	<b>Ian Kline '15</b> "Development of a cyclooctyne-based photodynamic antibiotic for targeting <i>Helicobacter pylori's</i> sugars" <u>Honors</u> : Beckman Scholars Award, Fulbright Scholar Award <u>Post-Bowdoin</u> : MD program at New York University
Jun. 2013- May 2014	<b>Jennifer Helble '14</b> "An investigation of the efficacy of metabolic oligosaccharide engineering in different bacterial species" <u>Post-Bowdoin</u> : PhD program in immunology at Harvard University
Jun. 2013- May 2014	<b>Sunnie Kuna '14</b> "Structural analysis of <i>Helicobacter pylori</i> 's glycans," co-advised with Elizabeth Stemmler <u>Post-Bowdoin</u> : Dental school, Tufts University
Sept. 2013- May 2014	Hallie Carol '14 "Identification of enzymes involved in <i>Helicobacter pylori</i> 's protein glycosylation" <u>Post-Bowdoin</u> : MD program at Columbia University
Sept. 2012- May 2013	<b>Van Tra</b> "Synthesis of phosphine-photosensitizers to target <i>Helicobacter pylori</i> by photodynamic therapy" <u>Post-Bowdoin</u> : Graduate program at University of Colorado, Boulder <u>Honors</u> : NSF graduate research fellowship

Sept. 2012- May 2013	<b>Andrea Koenigsberg</b> "Monitoring glycan dynamics in <i>Helicobacter pylori</i> " <u>Post-Bowdoin</u> : PhD program in molecular microbiology at Tufts
Jan. 2011- Aug. 2012	<b>Onyinyechi Esonu</b> "Validation of <i>Helicobacter pylon</i> 's putative glycoproteins" <u>Post-Bowdoin</u> : Dental school program at University of Conneticut
Jan. 2011- Aug. 2012	Scott Longwell "Discovering <i>Helicobacter pylori</i> 's glycoproteins using metabolic oligosaccharide engineering" <u>Post-Bowdoin</u> : MD program at Columbia University <u>Honors</u> : Beckman Foundation Fellowship, INBRE Junior Biomedical Research, Award at the ASMS Undergraduate Poster Competition, at the ASMS national meeting in Vancouver (2012)
Jan. 2011- Aug. 2012	<b>Pornchai Kaewsapsak</b> "Synthesis of therapeutic phosphines to selectively inactivate <i>Helicobacter pylori</i> glycosylation" <u>Post-Bowdoin</u> : PhD program in Chemistry at MIT; postdoc in Singapore
Jun. 2009- May 2011	<b>Bo Wang</b> "Chemoenzymatic synthesis of AltNAz" <u>Post-Bowdoin</u> : MD program at Albert Einstein Medical College
Jun. 2009-May 2011	Kanokwan Champasa "Discovering <i>Helicobacter pylori</i> 's glycoproteins using metabolic oligosaccharide engineering" <u>Post-Bowdoin</u> : PhD program in biochemistry at MIT
Jun. 2008-May 2009	Han Guo "Synthesis of unnatural azidosugars designed to hijack Helicobacter pylori's pseudaminic acid biosynthetic pathway" Post-Bowdoin: PhD program in chemical biology at Cornell University
Jun. 2008-May 2009	<ul> <li>Maria Koenigs "Metabolic profiling of <i>Helicobacter pylori's</i> glycosylation" <u>Honors</u>: Honorable mention at an undergraduate poster competition at the annual ASBMB meeting in New Orleans (2009)</li> <li><u>Post-Bowdoin</u>: MD program at Yale University Medical School; currently ear-nose- throat fellowship</li> </ul>
Jun. 2008-May 2009	<ul> <li>Matt Shew "Validating the Golgi two-hybrid assay's utility in studying glycosylated proteins"</li> <li><u>Honors</u>: First prize at the undergraduate poster competition at the annual ASBMB meeting in New Orleans (2009)</li> <li><u>Post-Bowdoin</u>: MD program at Indiana University School of Medicine</li> </ul>
Jun. 2008-May 2009	Nick Selden "Towards enzymatic synthesis of a novel <i>Helicobacter pylori</i> antibiotic" <u>Honors</u> : Sumner Increase Kimball Prize winner (2009) <u>Post-Bowdoin</u> : MD program at University of CA, San Francisco
Sept. 2007-May 2008	<b>Elizabeth Richardson</b> "Metabolic incorporation of unnatural azidosugars into <i>Helicobacter pylori</i> " <u>Post-Bowdoin</u> : Lab technician at Yale University
Jan. 2006-May 2007	<ul> <li>Amanda Raymond "Calibrating the sensitivity of the Golgi two-hybrid assay"</li> <li><u>Honors</u>: First prize poster competition and third prize oral presentation award winner (National American Indian Science and Engineering Society meeting, Detroit, Michigan, 2006)</li> <li><u>Post-Stanford</u>: MD program at Duke University Medical School</li> </ul>

# Independent Study, Summer Projects, and Bowdoin Science Experience Work-Study Mentored

Sept. 2020-present	Phuong Luong '22 "Chemical tools to study and perturb bacterial glycoproteins"
Sept. 2018-present	Adedunmola Adewale '22 "Discovery of genes required for glycolipid biosynthesis in the gastric pathogen <i>Helicobacter pylori</i> "
Jan. 2018-Dec. 2018	<b>Catherine Liu '19</b> "Examining the glycosylation pathway in <i>Helicobacter pylori</i> using mass spectrometry" <u>Post-Bowdoin</u> : Teacher, intends to pursue medicine
Sept. 2014-July 2015	<b>Brigitte McFarland '19</b> "The development of a light-sensitive therapeutic for the elimination of <i>Helicobacter pylori</i> "
May 2011-Dec. 2011	<b>Daniel Chin '12</b> "Synthesis of an azidosugar to selectively target <i>Helicobacter pylori</i> based on its unique glycans" <u>Current position</u> : Teacher at North Yarmouth Academy
May 2009-May 2010	Max Nowicki "Synthesis of therapeutic phosphines to selectively inactivate <i>Helicobacter pylori</i> glycosylation" <u>Post-Bowdoin</u> : MD program at Weill Cornell Medical College
Fall 2007	<b>Sarah Burns</b> "Cloning of <i>Helicobacter pylori</i> 's pseudaminic acid biosynthesis enzymes" <u>Post-Bowdoin</u> : Laboratory technician at The Research Institute at Nationwide Children's Hospital, Cleveland
Jan. 2004-May 2005	<b>Chi Quang</b> "Probing mucin-type O-linked glycosylation in living animals" <u>Post-Berkeley</u> : O.D. from UC Berkeley School of Optometry