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MICHAEL F. FREEMAN

EDUCATION

Johns Hopkins University, Baltimore, Maryland, USA Ph.D. Biology, 2008

University of Massachusetts, Amherst, Massachusetts, USA B.S. Biochemistry and Molecular Biology, 2001 *GPA*: 3.9/4.0

RESEARCH EXPERIENCE

2016-present	Assistant Professor at the University of Minnesota Department of Biochemistry, Molecular Biology, and Biophysics & The Biotechnology Institute
2010-2015	Post-doctoral Research with Professor Jörn Piel Eidgenössische Technische Hochschule (ETH) Zurich, Zurich, Switzerland University of Bonn, Bonn, Germany Discovery and Elucidation of Marine Natural Products
2008-2010	Post-doctoral Research with Professor Craig A. Townsend Johns Hopkins University, Baltimore, Maryland, USA Regulation of β -Lactam Antibiotics in Streptomyces
2001-2008	Graduate Research with Professor Craig A. Townsend Johns Hopkins University, Baltimore, Maryland, USA Characterization of Enzymes Involved in Thienamycin Biosynthesis
1999-2001	Undergraduate Research with Professor Craig T. Martin University of Massachusetts, Amherst, Massachusetts, USA Directed Evolution of T7 RNA Polymerase Promoters

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Publications

- * Equal contribution of authors, \S Co-corresponding authors, \dagger Corresponding author
- 23. Bhushan, A, Egli, PJ, Peters, EE, **Freeman, MF**, Piel, J (**2019**) A genome mining- and synthetic biology-enabled production platform for highly complex polytheonamide-type cytotoxins. *Nat. Chem.* 11(10): 931-939. DOI: 10.1038/s41557-019-0323-9.

[Concentrates: Chem. Eng. News 2019 97(36)]

- 22. Quijano, MR*, Zach, C*, Miller, FS, Lee, AR, Imani, AS, Künzler, M[§], Freeman, MF[§] (2019) Distinct autocatalytic α-N-methylating precursors expand the borosin RiPP family of peptide natural products. *J. Am. Chem. Soc.*, 141(24): 9637-9644. DOI: 10.1021/jacs.9b03690.
- 21. Helf, MJ, **Freeman, MF**, Piel, J (**2019**) Investigations into PoyH, a promiscuous protease from polytheonamide biosynthesis, *J. Ind. Microbiol. Biotechnol.* 46(3-4): 551-563. DOI: 10.1007/s10295-018-02129-3.

[Special issue: "Natural product discovery and development in the genomic era 2019".]

- 20. Song, H, van der Velden, NS, Shiran, SL, Bleiziffer, P, Zach, C, Sieber, R, Imani, AS, Krausbeck, F, Aebi, M, Freeman, MF, Riniker, S\\$, K\u00fcnzler, M\\$, Naismith, JH\\$ (2018) A molecular mechanism for the enzymatic methylation of nitrogen atoms within peptide bonds, *Sci. Adv.* 4(8): eaat2720. DOI: 10.1126/sciadv.aat2720.
- 19. Miller, FS, **Freeman, MF**[†] (**2018**) Impact of synthetic biology on secondary metabolite biosynthesis, *Modern biocatalysis: Advances towards synthetic biological systems*. RSC Publishing Cambridge, UK. Chapter 11(32): 287-320. DOI: 10.1039/9781788010450.
- 18. **Freeman, MF**[†] (**2018**) Cobalamin-dependent *C*-methyltransferases from marine microbes: accessibility via rhizobia expression, *Methods Enzymol.* 604: 259-286. DOI: 10.1016/bs.mie.2018.02.013.
- 17. Imani, AS, **Freeman, MF**[†] (**2018**) RiPPing apart the rules for peptide natural products, *Syst. Synth. Biotechnol.* 3(2): 81-82. DOI: 10.1016/j.synbio.2018.03.002.
- 16. van der Velden, NS, Kälin, N, Helf, MJ, Piel, J, **Freeman, MF**§, Künzler, M§ (**2017**) Autocatalytic backbone *N*-methylation in a family of ribosomal peptide natural products, *Nat. Chem. Biol.* 13(8): 833-835. DOI: 10.1038/nchembio.2393.

[News and Views: Nat. Chem. Biol. 2017 13: 821-822.]

[Highlight: Angew. Chem. Int. Ed. 2017 56: 2-5.]

- 15. Morinaka, BI, Verest, M, **Freeman, MF**, Gugger, M, Piel, J (**2017**) An orthogonal D₂O-based induction system provides insights into D-amino acid pattern formation by radical S-adenosylmethionine peptide epimerases, Angew. Chem. Int. Ed. 56(3): 762-766. DOI: 10.1002/anie.201609469.
- 14. **Freeman, MF**§, Helf, MJ, Bhushan, A, Morinaka, BI, Piel, J§ (**2017**) Seven enzymes create extraordinary molecular complexity in an uncultivated bacterium, *Nat. Chem.* 9(4): 387-395. DOI: 10.1038/nchem.2666. [Research Highlight: *Nat. Chem. Biol.* **2017** 13: 129.]

[Leading Edge: Cell 2017 169: 373.]

- 13. **Freeman, MF**, Vagstad, AL, Piel, J (**2016**) Polytheonamide biosynthesis showcasing the metabolic potential of sponge-associated uncultivated 'Entotheonella', *Curr. Opin. Chem. Biol.* 31: 8-14. DOI: 10.1016/j.cbpa.2015.11.002.
- 12. Buller, AR, **Freeman, MF**, Schildbach, JF, Townsend, CA (**2014**) Exploring the role of conformational heterogeneity in *cis*-autoproteolytic activation of ThnT, *Biochemistry* 53(26): 4273-4281. DOI: 10.1021/bi500385d.
- 11. Morinaka, BI, Vagstad, AL, Helf, MJ, Gugger, M, Kegler, C, **Freeman, MF**, Bode, HB, Piel, J (**2014**) Radical *S*-adenosyl methionine epimerases: regioselective introduction of diverse D-amino acid patterns into peptide natural products, *Angew. Chem. Int. Ed.* 53(32): 8503-8507. DOI: 10.1002/anie.201400478.
- 10. Cai, X, Teta, R, Kohlhass, C, Crüsemann, M, Ueoka, R, Mangoni, A, Freeman, MF[§], Piel, J[§] (2013) Manipulation of regulatory genes reveals complexity and fidelity in hormaomycin biosynthesis, *Chem. Biol.* 20(6): 839-846. DOI: 10.1016/j.chembiol.2013.04.018.
- 9. **Freeman, MF***, Gurgui, C*, Helf, MJ, Uria, AR, Oldham, NJ, Sahl, H-G, Matsunaga, S, Piel, J (**2012**) Metagenome mining reveals polytheonamides as posttranslationally modified ribosomal peptides, *Science* 338(6105): 387-390. DOI: 10.1126/science.1226121.

[Concentrates: Chem. Eng. News 2012 90(3): 26.]

[In Brief: Nat. Rev. Microbiol. 2012 10: 802.]

- 8. Buller, AR, Labonte, JW, Freeman, MF, Wright, NT, Schildbach, JF, Townsend, CA (2012) Autoproteolytic activation of ThnT results in structural reorganization necessary for substrate binding and catalysis, *J. Mol. Biol.* 422(4): 508-518. DOI: 10.1016/j.jmb.2012.06.012.
- 7. Labonte, JW, Kudo, F, **Freeman, MF**, Raber, ML, Townsend, CA (**2012**) Engineering the synthetic potential of β-lactam synthetase and the importance of catalytic group dynamics, *MedChemComm*. 3(8): 960-966. DOI: 10.1039/C2MD00305H.
- 6. Buller, AR, **Freeman, MF**, Wright, NT, Schildbach, JF, Townsend, CA (**2011**) Insights into *cis*-autoproteolysis reveal a reactive state formed through conformation rearrangement, *Proc. Natl. Acad. Sci. U.S.A.* 109(7): 2308-2313. DOI: 10.1073/pnas.1113633109.
- 5. Bodner, MJ, Li, R, Phelan, RM, **Freeman, MF**, Moshos, KA, Lloyd, E, Townsend, CA (**2011**) Definition of the common and divergent steps in carbapenem β-lactam antibiotic biosynthesis, *ChemBioChem.* 12(14): 2159-2165. DOI: 10.1002/cbic.201100366.
- 4. Gulder, TAM, **Freeman, MF**, Piel, J (**2011**) The catalytic diversity of multimodular polyketide synthases: natural product biosynthesis beyond textbook assembly rules, *Top. Curr. Chem.* Springer-Verlag Berlin Heidelberg: 1-53. DOI: 10.1007/128 2010 113.
- 3. Bodner, MJ, Phelan, R, Freeman, MF, Li, R, Townsend, CA (2010) Non-heme iron oxygenases generate natural structural diversity in carbapenem antibiotics, *J. Am. Chem. Soc.* 132(1): 12-13. DOI: 10.1021/ja907320n.
- 2. Raber, ML, **Freeman, MF**, Townsend, CA (**2009**) Dissection of the stepwise mechanism to β -lactam formation and elucidation of a rate-determining conformational change in β -lactam synthetase, *J. Biol. Chem.* 284(1): 207-217. DOI: 10.1074/jbc.M805390200.

1. Freeman, MF, Moshos, KA, Bodner, MJ, Li, R, Townsend, CA (2008) Four enzymes define the role of coenzyme A in thienamycin biosynthesis, *Proc. Natl. Acad. Sci. U.S.A.* 105(32): 11128-11133. DOI: 10.1073/pnas.0804500105.

[Research Highlight: ACS Chem. Biol. 2008 3(9): 522.]

Oral Presentations

Freeman, MF Convener, SIMB Annual Meeting, Washington DC, July 24, 2019.

Freeman, MF Invited speaker, SIMB Annual Meeting, Chicago, IL, August 16, 2018.

Freeman, MF Invited speaker, ASBMB / Experimental Biology 2018, San Diego, CA, April 23, 2018.

Freeman, MF MinnCrest training seminar "How to start a lab?", University of Minnesota, April 18, 2018.

Freeman, MF Invited speaker, MycoNet seminar, University of Minnesota, MN April 11, 2018.

Freeman, MF BTI lunch training seminar, University of Minnesota, MN, March 26, 2018.

Freeman, MF Invited speaker, ACS National Conference, New Orleans, LA, March 22, 2018.

Freeman, MF Invited speaker, Developmental Biology Center Seminar, University of Minnesota, December 7, **2017**.

Freeman, MF Invited speaker, Bug Club, University of Minnesota, October 13, 2017.

Freeman, MF BMBB annual retreat, Itasca State Park, University of Minnesota, October 1, 2017.

Freeman, MF Joint Symposium on Microbial Biotechnology, University of Minnesota, August 8, 2017.

Freeman, MF Invited speaker, Biofilm club, University of Minnesota, April 4, 2017.

Freeman, MF Directing Biosynthesis V, Norwich England, March 22, 2017. (Lightning talk)

Freeman, MF Co-organizer, 2017 Microbial Factories Symposium, University of Minnesota, February 6, 2017.

Freeman, MF Invited speaker, Microbial Communication Colloquium, Friedrich Schiller University, Jena, Germany, November 30, 2016.

Freeman, MF Invited speaker, Mini-symposium: Structural aspects of synthetic biology systems, University of Minnesota, St. Paul, Minnesota, USA, August 3, **2016**.

Freeman, MF Invited Speaker, Biofilm Club Symposium, University of Minnesota, St. Paul, Minnesota, USA, May 20, 2016.

Freeman, MF Invited Speaker, Science on the Spot, University of Minnesota, St. Paul, Minnesota, USA, April 14, 2016.

Freeman, MF Invited Speaker, Host: Prof. Dr. Yaniv Brandvain. PBS Colloquium, University of Minnesota, St. Paul, Minnesota, USA, April 5, **2016**.

Freeman, MF Invited Speaker, Host: Prof. Dr. Michael H. Walter. University of Northern Iowa, Cedar Falls, Iowa, February 29, USA, 2016.

Freeman, MF BMBB annual retreat, Itasca State Park, University of Minnesota, September 25, 2015. **PATENTS**

Aebi, M, Künzler, M, Piel, J, Freeman, MF, van der Velden, N, Kälin, N, Novel multiply backbone N-methyl transferases and uses thereof, US20190112583A1, April, 4, 2019.

Künzler, M, van der Velden, N, Freeman, MF, Piel, J, Aebi, M, Kälin, N, Novel multiply backbone N-methyl transferases and uses thereof, WO2017EP58327, October 12, 2017.

Piel, J, Gurgui, C, Freeman, MF, Uria, AR, Helf, MJ, Biosynthetic gene cluster for the production of peptide/protein analogues, WO2013034579 A1, March 14, 2013.

Townsend, CA, Bodner, MJ, Phelan, RM, Freeman, MF, Method for late introduction of the (8R)-hydroxyl group in carbapenem β-lactam antibioitc synthesis, EP2513112 A2, October 24, 2012.

MENTORING

Current members

Post-docs (0):

Visiting Scholars (0):

PhD students (4): Kathryn K. Crone (3/2019-)

> Aileen R. Lee (4/2018-) Aman S. Imani (4/2018-) Fredarla S. Miller (1/2016-)

Master's students (0):

Chandler N. Hellenbrand (1/2018-; LSSURP 6/2018-8/2018, UROP 6/2019-8/2019) Undergraduates (3):

Sayuj Suresh (9/2019-)

Sarah Schmidt-Dannert (9/2019-)

High Schoolers (0):

Past members

Post-docs (2): Matthew R. Jensen (10/2017-8/2018) Assistant Professor at Concordia University, St. Paul

Keshav K. Nepal (2/2016-6/2017) Postdoc at University of Washington in St. Louis

Master's students (1): Marissa R. Quijano (7/2016-8/2018)

Visiting Scholars (3): Chloé Lopez (5/2019-8/2019) Biotechnology Master's student at the University of Lille,

France

Anna von Linden Glöckle (1/2019-3/2019) Ph.D. student at Technische Universität

München, Germany

Jakub Michalski (7/2018-8/2018) Ph.D. student at Poznań University, Poland

Amani S. Imani (6/2016-8/2017) Technicians (1): Undergraduates (4):

Alexander Hutchens (1/2018-6/2019)

Ryan Baer (2/2017-12/2017)

Jacob Anderson (9/2016-5/2017; UROP scholar)

Kinsey Philips (6/2016-5/2017)

Sayuj Suresh (12/2018-2/2019) High Schoolers (5):

> Saahil Chadha (6/2018) Elena Romanshkova (6/2018)

Lucy Chen (01/2018-05/2018; PSEO) Luke Bunday (9/2016-9/2017)

Rotation students

BMBB Ph.D. Morgan Esler (C/O 2018)

Peng Lei (C/O 2018)

Kathryn K. Crone (C/O 2018) Aileen R. Lee (C/O 2017) Aman S. Imani (C/O 2017) Nathaniel Gaut (C/O 2016) Fredarla S. Miller (C/O 2015)

MicE Master's Nisha Vishwanathan (C/O 2017)

Marissa R. Quijano (C/O 2015)

Thesis committees

2019- Judee Sharon (BMBB)

Wakana Sato (BMBB) Amani S. Imani (BMBB) Aileen R. Lee (BMBB) Colin Pierce (BMBB)

2018- Colette Rogers (BMBB)

Serina Robinson (MiCAB) Nathaniel Gaut (BMBB)

Fredarla S. Miller (BMBB)

Komal Joshi (BMBB, chair)

Lev Ostrer (BMBB)

2016- Suzie Hzu (BMBB)

TEACHING

2019, Spring BioC4331: Biochemistry 1: Structure, Catalysis, and Metabolism (70 students)

2017, Fall BioC3960 Research Topics in Biochemistry, Guest lecturer, University of Minnesota Co-director of MCSB graduate research course, Itasca Biological Station, University of

Minnesota.

2017, Spring BioC5309 Biocatalysis and Biodegradation, Guest lecturer, University of Minnesota

AWARDS AND HONORS

2016-2017 Residence Workplace Agreement, The Institute of Microbiology, Eidgenössische

Technische Hochschule (ETH) Zurich, Zurich, Switzerland

2015 ETH Institute of Microbiology Performance Award

2011-2014 Human Frontier Science Program (HFSP) Long-Term Fellowship recipient

Harnessing the Bacterial Biodiversity of Marine Invertebrates

SERVICE

2018-2019 HHMI Faculty Fellows for Inclusive Excellence Program

2018 LSSURP mock graduate student interviewee

2018 Session leader in round-table discussion for MinnCRest event: 'How to start your new lab?' 2016-present Ph.D. thesis committee member (12) 2016-present Mentor for Minnetonka Research – Minnetonka High School Manuscript reviewer: Nat. Chem. Biol. (3), Nat. Comm. (1), J. Am. Chem. Soc. (2), Angew. 2016-present Chem. Int. Ed. (1), Proc. Natl. Acad. Sci. U.S.A. (1), Metab. Eng. (1), Nucleic Acids Res. (1), Plant Sci. (1), ACS Chem. Biol. (2), Biochemistry (2), Chem. Eur. J. (1) 2016-present BMBB graduate student recruitment committee 2016-present Microbial Engineering graduate student recruitment committee Co-organizer: Biocatalysis Initiative – Microbial Factories Symposium 2016-2017

2016 Outside reviewer for NSF Career Award

2015 AAAS Webinar: Careers for US Scientists in Europe and China

MEMBERSHIPS

2018-present	Society for Industrial Microbiology and Biotechnology (SIMB)
2018-present	University of Minnesota Biotechnology Training Grant mentor
2018-present	American Chemical Society (ACS)
2017-present	American Society for Biochemistry and Molecular Biology (ASBMB)
2017-present	Royal Society of Chemistry (RSC)
2017-present	American Society of Pharmacognosy (ASP)
2016-present	Microbial and Plant Genomics Institute faculty member, University of Minnesota
2016-present	Microbial Engineering graduate program faculty member, University of Minnesota
2016-present	Minnesota Craniofacial Research Training Program (MinnCRest) mentor, University of
_	Minnesota
2015-2016	American Association for the Advancement of Science (AAAS)

REFERENCES

University of Minnesota

Professor Dr. Jörn Piel

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Institute of Microbiology

Vladimir-Prelog-Weg 1-5/10

Professor Dr. Craig A. Townsend
Johns Hopkins University
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