# CURRICULUM VITAE – MARCH 2024

### **CONTACT INFORMATION**

Dorothy Foehr Huck and J. Lloyd Huck Endowed Chair in Microbiome Sciences, Director of the Microbiome Center, Departments of Biology and Entomology, Pennsylvania State University, University Park, PA, <a href="https://bordensteinlab.com/">https://bordensteinlab.com/</a>, Twitter: @Symbionticism, email: s.bordenstein@psu.edu

## **DEGREES EARNED**

2002	<i>Ph.D.</i> in Evolutionary Genetics, Department of Biology, The University of Rochester. Dissertation topic: Endosymbiosis and speciation
1999	M.S. Biology, Department of Biology, University of Rochester
1997	<i>B.S.</i> Biology: Ecology and Evolutionary Biology, cum laude and with distinction in research, University of Rochester

## **EMPLOYMENT HISTORY**

2022-Present	Dorothy Foehr Huck and J. Lloyd Huck Endowed Chair in Microbiome Sciences, Penn State University, University Park, PA
2022-Present	Director of the Microbiome Center, Huck Institutes of the Life Sciences, Penn State University, University Park, PA
2022-Present	Professor Biology and Entomology, Penn State University, University Park, PA
2022-Present	Faculty Affiliate, Center for Human Evolution and Diversity
2022-Present	Member, Cancer Institute, Penn State University, College of Medicine, Hershey, PA
2020-Present	Centennial Endowed Chair in Biological Sciences, Vanderbilt University, Nashville, TN
2019-2022	Professor, Department of Biological Sciences, Vanderbilt University, Nashville, TN
2018-2022	Member, Vanderbilt Institute of Chemical Biology, Vanderbilt University, Nashville, TN
2017-2022	Director, Vanderbilt Microbiome Innovation Center, Vanderbilt University, Nashville, TN

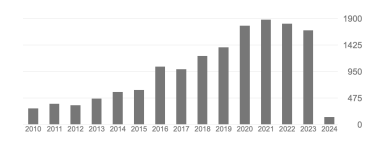
2017-2022	Associate Director, Vanderbilt Institute for Infection, Immunology and Inflammation, Vanderbilt University, Nashville, TN
2017-2022	Member, Diabetes Research and Training Center, Vanderbilt University Medical Center, Nashville, TN
2015-2022	Member, Vanderbilt Genetics Institute, Vanderbilt University Medical Center, Nashville, TN
2013-2019	Associate Professor, Departments of Biological Sciences and Pathology, Microbiology, and Immunology, Vanderbilt University, Nashville, TN
2013-2022	Member, Digestive Disease Research Center and Epithelial Integrity Group, Vanderbilt University Medical Ctr, Nashville, TN
	Member, Vanderbilt-Ingram Cancer Center, GI Program, Vanderbilt University Medical Center, Nashville, TN
2011-2013	Secondary Appointment, Assistant Professor, Department of Pathology, Microbiology, and Immunology, Vanderbilt University Medical Ctr, Nashville, TN
2008-2013	Assistant Professor, Department of Biological Sciences, Vanderbilt University, Nashville, TN
2008-2013	Adjunct appointment at Josephine Bay Paul Center for Comparative Molecular Biology and Evolution, The Marine Biological Laboratory, Woods Hole, MA
2005-2008	Adjunct appointment as Assistant Professor, Department of Ecology and Evol. Biology Brown University, Providence, RI
2005-2008	Assistant Scientist, Josephine Bay Paul Center for Comparative Molecular Biology and Evolution, The Marine Biological Laboratory, Woods Hole, MA
2003-2005	Assistant Research Scientist, Josephine Bay Paul Center for Comparative Molecular Biology and Evolution, The Marine Biological Laboratory, Woods Hole, MA
2002-2003	Postdoctoral Fellow of the National Research Council / NASA Astrobiology Associateship Program, The Marine Biological Laboratory, Woods Hole, MA

# HONORS AND AWARDS

2022	Dorothy Foehr Huck and J. Lloyd Huck Endowed Chair in Microbiome Sciences, Pennsylvania State University
2021	Fellow, American Academy of Microbiology
2021	Vanderbilt Ingram Cancer Center Transformative Cancer Research
2021	Funding Award
2020	Trans-Institutional Programs Award, Vanderbilt Microbial
2020	Alliance for Precision, Founding Co-Director, Vanderbilt
	University
2020	Vanderbilt Institute of Chemical Biology Highly Cited Articles
2020	Award
2020	Centennial Endowed Chair in Biological Sciences, Vanderbilt
2020	Elizabeth W. Jones Award for Excellence in Education, Genetics
	Society of America
2018	Chancellor Faculty Fellow, Vanderbilt University
2018	Trans-Institutional Programs Award, The Initiative for
	Personalized Microbial Discovery and Innovation, Faculty
	Participant, Vanderbilt University
2017	Trans-Institutional Programs Award, Vanderbilt Microbiome
	Initiative (now Center), Founding Director, Vanderbilt University
2017	Vanderbilt Office for Equity, Diversity and Inclusion Research
	Award on the human microbiome and ethnicity
2015	Award for Excellence in Research, Department of Biological
	Sciences, Vanderbilt University
2014	Jeffrey Nordhaus Award for Excellence in Undergraduate
	Teaching, Vanderbilt University
2014	Chancellor's Award for Research, Vanderbilt University
2013	Research ranked as top science story in Science News
2013	Howard Hughes Medical Institute Professors' Competition, Finalist
2012	Best Teacher/Mentor Award, Department of Biological Sciences,
	Vanderbilt University
2012	Faculty Award for Excellence in Research, Department of
	Biological Sciences, Vanderbilt University
2010	Distinguished lecturer, Case Western Research University, Cellular
	and Molecular Biology Training Program
2010	Award recipient, new NSF Program: Dimensions of Biodiversity
2007	Founding Director, Howard Hughes Medical Institute Precollege
	Science Education Award
2004	Neal W. Cornell Endowed Research Fund, MBL
2002	National Research Council / NASA Astrobiology Institute
	Postdoctoral Fellowship
2001	Ernst Caspari Fellow, Department of Biology, University of
	Rochester, one annual recipient
1999	Edward Peck Curtis Award for Excellence in Teaching by a
	Graduate Student – one of five university-wide annual recipients
1999	Department of Biology Graduate Student Teaching Award,
	University of Rochester, one of two annual recipients
1997	Senior Research Scholar in Biology, University of Rochester
1995	de Kiewiet Research Fellow in Biology and Medicine, University
	-

#### of Rochester

#### RESEARCH



#### HIGHLIGHTS AS OF 3/2024

- H-index: 61, Google scholar
- 15,901 citations
- 125 peer-reviewed publication
- 7 non-refereed commentaries
- 3 other publications
- 3 patents granted
- 3 patents pending
- 17 authorships by undergraduates
- 1805 & 1687 citations in 2022 & 2023

## Articles in refereed journals

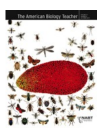
- 1. Bordenstein, S.R. and J.H. Werren. (1998) Effects of A and B *Wolbachia* and host genotype on interspecies cytoplasmic incompatibility in *Nasonia*. **Genetics** 148: 1833-1844.
- 2. Bordenstein, S.R. and J.H. Werren. (2000) Do *Wolbachia* influence fecundity in *Nasonia vitripennis*? **Heredity** 84:54-62.
- 3. Bordenstein, S.R., M.D. Drapeau, and J.H. Werren. (2000) Intraspecific variation in sexual isolation in the jewel wasp *Nasonia*. **Evolution** 54: 567-573.
- 4. Bordenstein, S.R., F.P. O'Hara, and J.H. Werren. (2001) *Wolbachia*-induced incompatibility precedes other hybrid incompatibilities in *Nasonia*. **Nature** 409: 707-710.
  - Featured in *Nature* News and Views, *Scientific American*, *Science News Online*, etc.
- 5. Bordenstein, S.R. and M.D. Drapeau. (2001) Genotype-by-environment interaction and the Dobzhansky-Muller model of postzygotic isolation. **Journal of Evolutionary Biology** 14: 490-501.
- 6. Wernegreen, J.J., P.H. Degnan, A.B. Lazarus, C. Palacios, and S.R. Bordenstein. (2003) Genome evolution in an insect cell: Distinct features of an ant-bacterial partnership. **Biological Bulletin** 204: 221-231.
- 7. Bordenstein, S.R., J.J.  $Uy^{\Psi}$ , and J.H. Werren. (2003) Host genotype determines cytoplasmic incompatibility type in the haplodiploid genus *Nasonia*. **Genetics** 163: 223-233.
  - <sup>Ψ</sup>University of Rochester undergraduate
- 8. Bordenstein, S.R., D.H.A. Fitch, and J.H. Werren. (2003) Absence of *Wolbachia* in nonfilariid nematodes. **Journal of Nematology** 35: 266-270.

- 9. Bordenstein, S.R. and J.J. Wernegreen. (2004) Bacteriophage flux in endosymbionts (Wolbachia): Infection frequency, lateral transfer, and recombination rates. Molecular Biology and Evolution 21: 1981-1991.
  - Featured in F1000
- 10. Reznikoff, W.S., S.R. Bordenstein and J. Apodaca. (2004) Comparative sequence analysis of IS50/Tn5 transposase. **Journal of Bacteriology** 186: 8240-8247.
- 11. Bordenstein, S.R. and W.S. Reznikoff. (2005) Mobile DNA in obligate intracellular bacteria. Nature Reviews Microbiology 3: 688-699.
- 12. Baldo, L., S.R. Bordenstein, J.J. Wernegreen and J.H. Werren. (2005) Widespread recombination throughout Wolbachia genomes. Molecular Biology and Evolution 23: 437-449.
  - Featured in F1000
- 13. Bordenstein, S.R. and R.B. Rosengaus. (2005) Discovery of a novel Wolbachia supergroup in Isoptera. Current Microbiology 51: 393-398.
- 14. Casiraghi M., S.R. Bordenstein, L. Baldo, N. Lo, T. Beninati, J.J. Wernegreen, J.H. Werren and C. Bandi. (2005) Phylogeny of Wolbachia based on gltA, groEL and ftsZ gene sequences: clustering of arthropod and nematode symbionts in the F supergroup and evidence for further diversity in the Wolbachia tree. Microbiology 151: 4015-4022.
- 15. Bordenstein, S.R., M.L. Marshall, A.J. Fry, U. Kim, and J.J. Wernegreen. (2006) The tripartite associations of bacteriophage, Wolbachia, and arthropods. PLOS **Pathogens** 2 (5): 384-393.
  - Featured in F1000, The Scientist
- 16. Paraskevopoulos, C., S.R. Bordenstein, J.J. Wernegreen, J.H. Werren, and K. Bourtzis. (2006) Towards a Wolbachia multilocus sequence typing system: Discrimination of Wolbachia strains present in Drosophila species. Current **Microbiology** 53(5): 388-395.
- 17. Baldo, L., Dunning-Hotopp, J., Bordenstein, S.R., Biber, S.A., Jollie, K., Tettelin, H., Maiden M., Hayashi, C., and J.H. Werren. (2006) A multilocus sequence typing system for the endosymbiont Wolbachia. Applied and Environmental Microbiology 72(11): 7098-7110.
- 18. Lo, N., C. Paraskevopoulos, K. Bourtzis, S.L. O'Neill, J.H. Werren, S.R. Bordenstein, and C. Bandi. (2007) Taxonomic status of the intracellular bacterium Wolbachia pipientis. International Journal of Systematics and Evolutionary **Microbiology** 57: 654-657.
- 19. Sanogo, Y.O., S.L. Dobson, S.R. Bordenstein, and R.J. Novak. (2007) Disruption of the Wolbachia surface protein gene wspB by a transposable element in mosquitoes of

- the *Culex pipiens* complex (Diptera: Culicidae). **Insect Molecular Biology** 16(2): 143-154.
- 20. Bordenstein, S.R. and J.H. Werren. (2007) Bidirectional incompatibility among divergent Wolbachia and incompatibility level differences among closely related Wolbachia in Nasonia. Heredity 99: 278-287.
- 21. Panagiotis I., J. C. D. Hotopp, P. Sapountzis, S. Siozios, G. Tsiamis, S. R. Bordenstein, L. Baldo, J. H. Werren and K. Bourtzis. (2007) New criteria for selecting the origin of DNA replication of Wolbachia and closely related bacteria. **BMC Genomics** 8(182):1-15.
- 22. Bordenstein, S.R. (2007) Discover the microbes within: The Wolbachia project. Focus on Microbiology Education 14(1): 4-5.
  - Invited article, Special Issue on K-12 Education
- 23. Bordenstein, S.R. (2007) Evolutionary genomics: Transdomain gene transfers. Current Biology 17:R935-R936.
- 24. Bordenstein, S.R., C. Paraskevopoulos, J.C. Dunning Hotopp, P. Sapountzis, N. Lo, C. Bandi, H. Tettelin, J.H. Werren and K. Bourtzis. (2009) Parasitism and mutualism in Wolbachia: what the phylogenomic trees can and cannot say. Molecular Biology and Evolution 26(1): 231-241.
- 25. Ishmael, N., J.C. Dunning Hotopp, P. Iaonnidis, S. Biber, J. Sakamoto, V. Nene, J. Werren, K. Bourtzis, S. R. Bordenstein, and H. Tettelin. (2009) Extensive genomic diversity of closely related Wolbachia strains. Microbiology 155: 2211-2222.
- 26. The Nasonia Genome Working Group (2010) Functional and evolutionary insights from the genomes of three parasitoid *Nasonia* species. **Science** 327: 343-348.
  - Featured in National Geographic Daily News, Science Daily, Vanderbilt Explorations site and press release
- 27. Chafee, M.E., D.J. Funk, R.G. Harrison, and S.R. Bordenstein. (2010) Lateral phage transfer in obligate intracellular bacteria (Wolbachia): Verification from natural populations. Molecular Biology and Evolution: 27: 501-505.
- 28. Kent, B.N. and S.R. Bordenstein. (2010) WO of Wolbachia: Lambda of the endosymbiont world. Trends in Microbiology 18(4): 173-181.
  - Cover



- 29. Bordenstein, S.R., C. Brothers, G. Wolfe, M. Bahr, R. Minckley, M. Clark, J.J. Wernegreen, S.R. Bordenstein, W.S. Reznikoff, and J.H. Werren. (2010) Using the Wolbachia bacterial symbiont to teach inquiry-based science: A high school laboratory series. American Biology Teacher 72: 478-483.
  - Journal for The National Association of Biology Teachers
  - Special issue on Earth's Microbes
  - Featured in *The Scientist* and on ABT's cover



- 30. Gangwer, K.A., C. L. Shaffer, S. Suerbaum, D.B. Lacy, T.L. Cover\*, S.R. Bordenstein\* (2010). Molecular evolution of the *Helicobacter pylori* vacuolating toxin gene vacA. Journal of Bacteriology 192: 6126-6135.
  - \*Co-corresponding authorships
- 31. Chafee, M.E., C.N. Zecher, M.L Gourley, V.T. Schmidt, John H. Chen<sup>Ψ</sup>, S.R. Bordenstein, M.E. Clark, and S.R. Bordenstein. (2011) Decoupling of host-symbiontphage coadaptations following transfer to a new host species. Genetics 187: 203-215.
  - ΨVanderbilt undergraduate
- 32. Newton, I.G. and S.R. Bordenstein. (2011) Correlations between bacterial ecology and mobile DNA. Current Microbiology 62(1): 198-211.
- 33. Kent, B.N., L. Salichos, J.G. Gibbons, A. Rokas, I.L.G. Newton, M.E. Clark, and S.R. Bordenstein. (2011) Complete bacteriophage transfer in a bacterial endosymbiont determined by targeted genome capture. Genome Biology and **Evolution** 3: 209-218.
  - Cover



- 34. Rosengaus, R.B., C.N. Zecher, K.F. Schultheis, R.M. Brucker, and S.R. Bordenstein. (2011) Disruption of termite gut microbiota and its prolonged fitness consequences. **Applied and Environmental Microbiology** 77(13):4303-4312.
  - Selected by American Society for Microbiology for a press release among all of the Society's journal articles in July
  - Featured by ScienceDaily, MicrobeWorld, ASM, in Scientific American, GenomeWeb, New Scientist cover story, etc

- 35. Kent, B.N., L.J. Funkhouser, S. Setia, and S.R. Bordenstein. (2011) Evolutionary genomics of a temperate bacteriophage in an obligate intracellular bacteria (Wolbachia). PLOS One 6(9): e24984.
- 36. Bordenstein, S.R. and S.R. Bordenstein (2011). Temperature affects the tripartite interactions between bacteriophage WO, Wolbachia, and cytoplasmic incompatibility. PLOS One 6(12): e29106.
- 37. Brucker, R.M. and S.R. Bordenstein. (2012) The roles of host evolutionary relationship (genus: *Nasonia*) and development in structuring microbial communities. **Evolution** 66(2): 349-362.
  - Featured in Scientific American, GenomeWeb, New Scientist cover story
- 38. Duncan, S.S., P.L. Valk, C.L. Shaffer, S.R. Bordenstein\*, and T.L. Cover\*. (2012) J-Western forms of Helicobacter pylori CagA constitute a major group with a widespread geographic distribution. Journal of Bacteriology 194(6): 1593-1604.
  - \*Co-corresponding authorship
- 39. Brucker, R.M. and S.R. Bordenstein. (2012) Speciation by Symbiosis. Trends in Ecology and Evolution 27(8): 443-51.
  - Featured on several blogs, including ASM's Small Things Considered, 08/2012
  - 3rd most downloaded article in TREE in the period, September-October, 2012
  - 2nd most downloaded article in TREE in December, 2012 and January, 2013
  - Featured in *New Scientist* cover story, January, 2013
- 40. Metcalf, J. and S.R. Bordenstein. (2012) The complexity of viruses: The case of endosymbionts. Current Opinion in Microbiology 15(4): 546-552.
- 41. Brucker, R.M., L.J. Funkhouser, S. Setia, R. Pauly and S.R. Bordenstein. (2012) Insect Innate Immunity Database (IIID): An annotation tool for identifying immune genes in insect genomes. PLOS ONE, 7(9): e45125.
- 42. Duncan, S.S., P.L. Valk, M.S. McClain, C.L. Shaffer, J.A. Metcalf, S.R. Bordenstein\*, and T.L. Cover\* (2013) Comparative genomic analysis of East Asian and non-Asian Helicobacter pylori strains identifies rapidly evolving genes. PLOS **ONE** 8(1): e55120.
  - \*Co-corresponding authorship
- 43. Brucker, R.B. and S.R. Bordenstein (2012) *In vitro* cultivation of the Hymenoptera genetic model, Nasonia. PLOS ONE 7(12): E51269.
- 44. Funkhouser, L.J. and S.R. Bordenstein (2013) Mom knows best: The universality of maternal microbial transmission. PLOS Biology 11(8): e1001631.
  - Featured in New York Times column by Carl Zimmer, DoubleXScience and PLOS Biologue post by Jonathan Eisen, Coffee Break Science blog post

- 45. LePage, D. and S.R. Bordenstein (2013) Wolbachia: Can we save lives with a great pandemic? Trends in Parasitology 29(8): 385-393.
  - Cover



- 46. Brucker, R.M. and S.R. Bordenstein (2013) The hologenomic basis of speciation: Gut bacteria cause hybrid mortality in the genus Nasonia. Science 341(6146): 667-669. DOI: 10.1126/science.1240659.
  - Recommended in F1000 Prime
  - Highlighted in top science story of 2013 by Science News
  - Radio: BBC Radio, NPR "Living on Earth" and Pacifica Radio Houston
  - Featured in *Discover Magazine*, *Nature News and Comment*, *Nature News* and Views, Vanderbilt Research News, Science Now, Futurity, io9, Newswise, GenomeWeb, Headlines and Global News, Le Telegramme (France), PlanetSave, phys.org, Pacific Standard, Science 360, Science World Report, New Scientist, Science News, Medical News Today, PBS.org, Sportballa, etc.
- 47. Brucker, R.M. and S.R. Bordenstein (2013) The capacious hologenome. **Zoology** 116(5): 260-261.
  - Certificated for Highly Cited Research; Top 5 most highly cited papers in Zoology during 2014, 2015, and 2016.
- 48. Jernigan, K.K. and S.R. Bordenstein (2014) Ankyrin Domains Across the Tree of Life. PeerJ 2:e264.
  - Selected for PeerJ Top 20 Picks of 2015
- 49. Romano-Keeler, J., D.J. Moore, C. Wang, R.M. Brucker, C. Fonnesbeck, J.C. Slaughter, H. Li, H. Correa, H.N. Lovvorn, S. Bordenstein, Y.W. Tang, A.L. George, J.H. Weitkamp (2014) Early life establishment of site-specific microbial communities in the gut. Gut Microbes 5:16-15.
- 50. Brucker, R.M. and S.R. Bordenstein (2014) Response to comment: The hologenomic basis of speciation: Gut bacteria cause hybrid mortality in the genus Nasonia. Science 345(6200):1011.
- 51. Metcalf, J.A., M. Jo<sup>Ψ</sup>, S.R. Bordenstein, J. Jaenike, and S.R. Bordenstein. 2014 Recent genome reduction of Wolbachia in Drosophila recens targets phage WO and narrows candidates for reproductive parasitism. PeerJ 2: e529.
  - ΨVanderbilt undergraduate

- 52. Metcalf, J.A., L.J. Funkhouser-Jones, K. Brileya, A.L. Reysenbach, and S.R. Bordenstein (2014). Antibacterial Gene Transfer Across the Tree of Life. eLife 3:e04266.
  - Featured at National Geographic, Not Exactly Rocket Science Blog by Ed Yong, How An Antibiotic Gene Jumped All Over the Tree of Life (10/14), The Naked Scientists podcast (12/14), eLife insight (11/14), Popular Science (11/14), Futurity (11/14), Vanderbilt Research News (11/14), Huffington Post (12/14), The Scientist (12/14), Cell Host and Microbe (12/14), Nature Reviews Microbiology (12/14), Aeon (12/14), BBC (6/15), Science & Vie (10/15, France), Daily Beast (6/19)
  - Covered in Front Matter (7/19) for *Proceedings of the National Academy of* Science: "Core Concept: Gene transfers from bacteria and viruses may be shaping complex organisms"
- 53. Stilling, R.M., S.R. Bordenstein, T.G. Dinan, and J.F. Cryan. 2014. Friends with Social Benefits: Host-Microbe Interactions as a Driver of Brain Evolution and Development? Frontiers in Cellular and Infection Microbiology 4:147.
- 54. LePage, D.P., K.K. Jernigan, and S.R. Bordenstein (2014). The relative importance of DNA methylation and Dnmt2-mediated epigenetic regulation on Wolbachia densities and cytoplasmic incompatibility. PeerJ 2:e678.
- 55. Jernigan, K.K. and S.R. Bordenstein (2015). Tandem repeat domains across the tree of life. PeerJ 3:e732.
- 56. Flynn, C.R., V.L. Albaugh, S. Cai, J. Cheung-Flynn, P.E. Williams, R.M. Brucker, S.R. Bordenstein, D.H. Wasserman and N.N. Abumrad (2015) Bile diversion to the distal small intestine results in metabolic benefits and is an effective alternative to bariatric surgery. **Nature Communications** 6:7715.
  - Collaboration with seven Vanderbilt colleagues
- 57. Bordenstein, S.R. and K.R. Theis (2015) Host biology in light of the microbiome: Ten principles of holobionts and hologenomes. PLOS Biology 13(8): e1002226.
  - F1000 Prime recommendation Exceptional
  - Vanderbilt Research News (08/15), Science Daily (08/15), Futurity (08/15), RedOrbit (08/15), The Hindu (08/15), How Stuff Works (01/16), Gazeta Wyborcza news paper (01/16), Science News (03/16)
- 58. Van Opstal, E.J. and S.R. Bordenstein (2015) Rethinking heritability of the microbiome. Science 349(6253): 1172-1173.
  - *Science* podcast interview (09/15)
- 59. Funkhouser-Jones, L.J., P. Martinez-Rodriguez, S. Sehnert<sup>Ψ</sup>, R. Toribio-Fernandez, M. Pita, J.L. Bella and S.R. Bordenstein (2015) Wolbachia co-infection in a hybrid zone: Discovery of horizontal gene transfers from two Wolbachia supergroups to an animal genome. **PeerJ** 3:e1479.
  - <sup>\Pi</sup>Vanderbilt University undergraduate

- Featured in podcast, This Week in Microbiology, December 17, 2015, Episode sponsored by ASM Microbe 2016 and ASM Biodefense
- 60. Richmond, B.W., R.M. Brucker, W. Han, R.H. Duo, Y. Zhang, D.S. Cheng, L. Gleaves, R. Abdolrasulnia, D. Polosukhina, P.E. Clark, S.R. Bordenstein, T.S. Blackwell and V.V. Polosukhin (2016) Airway bacteria drive a progressive COPDlike phenotype in mice with polymeric immunoglobulin receptor deficiency. Nature Communications 7:11240.
- 61. Lindsey, A.R.I., S.R. Bordenstein, I.L.G. Newton and J.L. Rasgon (2016) Wolbachia pipientis should not be split into multiple species: A response to Ramírez-Puebla et al., "Species in Wolbachia? Proposal for the designation of 'Candidatus Wolbachia bourtzisii', 'Candidatus Wolbachia onchocercicola', 'Candidatus Wolbachia blaxteri', 'Candidatus Wolbachia brugii', 'Candidatus Wolbachia taylori', 'Candidatus Wolbachia collembolicola' and 'Candidatus Wolbachia multihospitum' for the different species within Wolbachia supergroups". Systematic and Applied Microbiology 39(3):220-222.
- 62. Theis, K.R., N.M. Dheilly, J.L. Klassen, R.M. Brucker, J.F. Baines, T.C.G. Bosch, J.F. Cryan, S.F. Gilbert, C.J. Goodnight, E.A. Lloyd, J. Sapp, P. Vandenkoornhuyse, I. Zilber-Rosenberg, E. Rosenberg, and S.R. Bordenstein (2016) Getting the hologenome concept right: An eco-evolutionary framework for hosts and their microbiomes. mSystems 1(2):e00028-16.
  - mSystems Editor's pick
  - Recommended as Good for Teaching in F1000
- 63. Kohl, K.D., A. Brun, M. Magallanes, J. Brinkerhoff, A. Laspiur, J.C. Acosta, S.R. Bordenstein, E. Caviedes-Vidal (2016) Physiological and microbial adjustments to diet quality permit facultative herbivory in an omnivorous lizard. Journal of Experimental Biology 219:1903-1912.
  - Highlighted in Science (06/16), Journal of Experimental Biology (06/16)
- 64. Shropshire, J.D. and S.R. Bordenstein (2016) Speciation by symbiosis: The microbiome and behavior. **mBio** 7(2):e01785-15. doi:10.1128/mBio.01785-15.
- 65. Dobson, S.L., S.R. Bordenstein, and R.I. Rose (2016) Wolbachia mosquito control: Regulated. Science 352(6285):526-527. SLD and RIR conceived the paper.
- 66. Newton, I.L.G., M.E. Clark, B.N. Kent, S.R. Bordenstein, J. Qu, S. Richards, Y.D. Kelkar and J.H. Werren (2016) Comparative genomics of two closely related Wolbachia with different reproductive effects on hosts. Genome Biology and **Evolution** 8(5): 1526-1542.
- 67. Bojanova, D.P. and S.R. Bordenstein (2016) Fecal transplants: What is being transferred? **PLOS Biology** 14(7): e1002503.
  - July and August, 2016 (select media): New York Times (by Carl Zimmer), Scientific American PLOS Biology press release, Vanderbilt Research News,

- South China Morning Post, Univision Noticias, FOX WZTV Channel 17 Nashville News, Cosmos Magazine
- May, 2017: Top 50 most downloaded article in PLOS Biology during 2016
- 68. Shropshire, J.D.\*, E.J. van Opstal\*, and S.R. Bordenstein (2016) An optimized approach to germ-free rearing in the jewel wasp Nasonia. PeerJ 4:e2316.
  - \*Co-first authors
- 69. Bordenstein, S.R. and S.R. Bordenstein. (2016) Eukaryotic association module in phage WO genomes from Wolbachia. Nature Communications 7:13155.
  - October, 2016: Vanderbilt Research News, CNN, National Public Radio, The Atlantic, The Scientist, BBC News, The Washington Post, National Science Foundation 360 News, New Scientist, Live Science, Nature Communications press release
  - July, 2017: Virology and Immunology Journal Editorial Two Hosts or One? Viruses are More Complex than Previously Thought
  - Patent granted (2022), Phage-Mediated Manipulation of Wolbachia
- 70. J. Dittmer, E. van Opstal, J.D. Shropshire, S.R. Bordenstein, G.D.D. Hurst and R.M. Brucker. 2016. Disentangling a holobiont - recent advances and perspectives in Nasonia wasps. Frontiers in Microbiology 7:1478.
  - Part of research topic "Experimental Models in Animal-Associated Microbiota" under review for Frontier's First Annual Spotlight Award (\$100,000) for international conference at SwissTech Convention Center
- 71. Kohl, K.D., A. Brun, M. Magallanes, J. Brinkerhoff, A. Laspiur, J.C. Acosta, E. Caviedes-Vidal and S.R. Bordenstein (2016) Gut microbial ecology of lizards: insights into diversity in the wild, effects of captivity, variation across gut regions, and transmission. **Molecular Ecology** 26(4):1175-1189.
- 72. Brooks, A.W.\*, K.D. Kohl\*, R.M. Brucker\*, E.J. van Opstal, and S.R. Bordenstein. (2016) Phylosymbiosis: Relationships and functional effects of microbial communities across host evolutionary history. PLOS Biology 14(11): e2000225.
  - \*Co-first authors
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- 73. LePage, D.P.\*, J.A. Metcalf\*, S.R. Bordenstein. J. On<sup>Ψ</sup>, J.I. Perlmutter, J.D. Shropshire, E.M. Layton<sup>\Psi</sup>, L.J. Funkhouser-Jones, J.F. Beckmann, S.R. Bordenstein (2017) Prophage WO genes recapitulate and enhance Wolbachia-induced cytoplasmic incompatibility. Nature 543(7644):243-247 doi: 10.1038/nature21391.
  - \*Co-first authors
  - <sup>\Pi</sup>Vanderbilt University undergraduates
  - 2020 Vanderbilt Institute of Chemical Biology Highly Cited Articles Award

- Select coverage: Vanderbilt Research News, Nature News and Views, The Scientist, AOL News, Science News, Nature Reviews Microbiology, This Week in Virology Podcast and Blog
- Patent garnted (2023), Cytoplasmic Incompatibility Factors and Methods for Controlling Arthropods
- 74. Saulsberry, A. \(^{\Psi}\), M. Pinchas\(^{\Psi}\), A. Noll\(^{\Psi}\), J.A. Lynch, R.M. Brucker, and S.R. Bordenstein. (2017) Establishment of F1 hybrid mortality in real time. BMC Evolutionary Biology 17:37 doi: 10.1186/s12862-017-0879-1.
  - <sup>\Pi</sup>Vanderbilt University undergraduates
- 75. Long, J., Cai, Q., Steinwandel, M., Hargreaves, M.K., Bordenstein S.R., Blot, W.J., Zheng W., and S.O. Shu (2017) Association of oral microbiome with Type 2 diabetes risk. Journal of Periodontal Research 52(3):636-643.
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- 78. Kohl, K.D., M.D. Dearing, and S.R. Bordenstein. (2017) Microbial communities exhibit host-species distinguishability and phylosymbiosis along the length of the gastrointestinal tract. Molecular Ecology 27(8):1874-1883.
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  - \*Co-corresponding authors
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- 81. Shropshire, J.D., J. On, E.M. Layton $^{\Psi}$ , H. Zhou $^{\Psi}$ , and S.R. Bordenstein. (2018) One prophage WO gene rescues cytoplasmic incompatibility in *Drosophila melanogaster*. Proceedings of the National Academy of Sciences 115 (19) 4987-4991, https://doi.org/10.1073/pnas.1800650115.
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  - ΨVanderbilt undergraduates

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- 82. Funkhouser-Jones, L.J.\*, E.J. van Opstal\*, A. Sharma<sup>Ψ</sup>, and S.R. Bordenstein. (2018) The maternal effect gene Wds controls Wolbachia titer in Nasonia. Current Biology. DOI: https://doi.org/10.1016/j.cub.2018.04.010.
  - \*Co-first authors
  - ΨVanderbilt undergraduate
  - Select coverage: Top Story at National Science Foundation Science 360 and Editor's Choice at Science (May 25, 2018); also covered in Science Daily, Technology Org, Vanderbilt Research News, etc.
- 83. Roux, S., E.M. Adriaenssens, B.E. Dutilh, E.V. Koonin, A.M. Kropinski, M. Krupovic, J.H. Kuhn, R. Lavigne, J.R. Brister, A. Vasani, R.A. Aziz, S.R. Bordenstein, and 47 other coauthors. (2018) Minimum information about uncultivated virus genomes (MIUViG): A community consensus on standards and best practices for describing genome sequences from uncultivated viruses. Nature Biotechnology 37: 29–37.
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- 91. Sherwin, E., S.R. Bordenstein, T.G. Dinan, and J.F. Cryan. (2019) Microbiota and the social brain. Science 366(6465): eaar2016. DOI: 10.1126/science.aar2016
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- 93. Van Opstal, E. and S.R. Bordenstein (2019) Phylosymbiosis impacts adaptive traits in Nasonia. mBio. 10 (4) e00887-19; DOI: 10.1128/mBio.00887-19.
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- 106. Shropshire, J.D., R. Rosenberg $^{\Psi}$ , and S.R. Bordenstein (2020) The impacts of cytoplasmic incompatibility factor (cifA and cifB) genetic variation on phenotypes **Genetics** 217(1): iyaa007
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- 108. Kaur, R., J.D. Shropshire, K.L. Cross, B. Leigh, A.J. Mansueto, V. Stewart<sup>Ψ</sup>, S.R. Bordenstein, and S.R. Bordenstein (2021) Living in the endosymbiotic world of Wolbachia: A centennial review Cell Host & Microbe 29(6): 879-893 https://doi.org/10.1016/j.chom.2021.03.006
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  - ΨVanderbilt undergraduate
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  - <sup>\Psi</sup>Vanderbilt undergraduate
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- Special issue honoring the legacy of Lynn Margulis (edited by Jaime Foster and Margaret McFall-Ngai)
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- 117. Bordenstein, S.R. and S.R. Bordenstein (2016) Widspread phages of endosymbionts: Phage WO genomics and the proposed taxonomic classification of Symbioviridae. PLOS Genetics 6;18(6):e1010227.
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- 121. Chioma, O.S., E.K. Mallott, B. Gandhi, Z. Wiggins, M. Langford, A. Lancaster, A. Gelbard, H. Wu, J. Johnson, L. Lancaster, E. Wilfong, L. Crofford, C Montgomery, L.V. Kaer, S.R. Bordenstein, D. Newcomb, and W.P. Drake (2023) Low gut microbial diversity augments estrogen-driven pulmonary fibrosis in female-predominant interstitial lung disease. Cells 12(5), 766 https://doi.org/10.3390/cells12050766.
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- Penn State Press Release 08.17.23, "Gut bacteria variation among human social groups emerges by three months of age"
- Featured in ASM News Digest, News Medical, Technology Today, Physician's Weekly, etc.
- 123. Ginnan, N. and S.R. Bordenstein (2023) It is time to authenticate the Microbiome Sciences with accredited educational programs and departments. PLOS Biology 21(12): e3002420 https://doi.org/10.1371/journal.pbio.3002420
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- 125. Kaur, R., C.J. Meier, E.A. McGraw, J.F. Hillyer, and S.R. Bordenstein. The mechanism of cytoplasmic incompatibility is conserved in Wolbachia-bearing Aedes aegypti mosquitoes deployed for arbovirus control. PLOS Biology, in press

## Patents granted

Bordenstein, S.R. and J.I. Perlmutter (2024) "Male Arthropod Killing Factors and Methods of Use Thereof". VU 18100, Serial number PCT/US19/25936 (USA). Equal inventorship.

Metcalf, J.A., D.L. Lepage, S.R. Bordenstein, S.R. Bordenstein, M. Hochstrasser, J. Beckmann, and J. Ronau (2023) "Cytoplasmic Incompatibility Factors and Methods for Controlling Arthropods", VU16060, Serial number 16/307,982 (USA). Equal inventorship.

Technology spotlight by the Vanderbilt Center for Technology Transfer and Commercialization, January 2018

Bordenstein, S.R. and Bordenstein, S.R. (2022) "Phage-Mediated Manipulation of Wolbachia", VU16116, Serial numbers 16/093,808 (USA), 17783259.9 (Europe), 2017250819 (Australia). Equal inventorship.

#### Patents pending

Bordenstein, S.R. and Bordenstein, S.R. (2022) "Plasmids for Manipulation of Wolbachia", Equal inventorship.

Bordenstein, S.R. and J.D. Shropshire (2018) "Methods of Cytoplasmic Incompatibility-Based Transgenics for Pest or Vector Control". VU18134, PCT/US19/26736. Equal inventorship.

Kaur, R. and S.R. Bordenstein (2024) "Compositions and methods for cytoplasmic incompatibility control of arthropods", Equal inventorship, Penn State University

### *Non-refereed articles, opinions, and commentaries*

- 1. Bordenstein, S.R. (2012) Science of a Superorganism. Bare Essentials, May 1.
- 2. Bordenstein, S.R. (2014) Genomic and Cellular Complexity from Symbiotic Simplicity. Cell 158(6): 1236-1237.
- 3. Bordenstein, S.R. (2014) Book review of The Hologenome Concept: Human, Animal and Plant Microbiota. Microbe 9(11) 466-467.
- 4. Bordenstein, S.R. (2016) Book review of I Contain Multitudes (Ed Yong, Harper Collins) Lean on we: How eco-evolution permeates animal-microbe associations. Trends in Ecology and Evolution 31(11): 815-816.
- 5. Perlmutter, J.I. and S.R. Bordenstein (2018) Microbial misandry: discovery of a Spiroplasma male-killing toxin. Cell Host & Microbe DOI: https://doi.org/10.1016/j.chom.2018.05.011
- 6. Lemon, A., S.R. Bordenstein, and S.R. Bordenstein (2020) Discover the Microbes within! The Wolbachia Project: Citizen science and student-based discoveries for 15 years and counting. Genetics 216: 263-268
- 7. Cross, K.L. and S.R. Bordenstein (2022) Comparison of qPCR and dPCR methods for the quantification of Wolbachia densities and arthropod gene expression. Qiagen Application Note March, 2022. https://t.co/liM9PUJGq2
- 8. Ginnan, N. and S.R. Bordenstein (2023) Free film and panel discussion reveals 'invisible' crisis of the microbial world. Penn State News, February 2023. https://www.psu.edu/news/huck-institutes-life-sciences/story/free-film-and-paneldiscussion-reveals-invisible-crisis/

### **Book chapter (invited)**

1. Bordenstein, S.R. (2003) Symbiosis and the origin of species. In **Insect Symbiosis**, edited by K. Bourtzis and T. Miller. CRC Press: New York. Pages 283-304.

#### Articles in conference proceedings

- 1. Goodrich-Blair, H., J.M. Ane, J. Bever, S.R. Bordenstein et al. (2010) Symbiosis research, technology, and education: An overview of the 6<sup>th</sup> International Symbiosis Society Congress. Symbiosis 51: 1-12.
- 2. Stock, S.P., S.R. Bordenstein, J. Odden, D. Oldenburg, W. Reznikoff, J.H. Werren, and M.A. Selosse. (2010) Symbiosis Instruction: Considerations from the Education Workshop at the 6<sup>th</sup> ISS Congress. **Symbiosis** 51:67-73.

#### Grants received

2024-2029	United States Department of Agriculture, National Institute of Food and Agriculture, Training Grant, "Graduate Training in the
2024	Reproductive Microbiome", \$238,500 (total), Co-PI Center for Human Evolution and Diversity, Penn State University, Seed Grant Award for Postdoc Dr. Emily Van Syoc, "Heritability
2023-2028	of the human gut mycobiome", \$5350 (total), Co-I National Institutes of Health, R01 DA056484-01A1, "The Role of the Microbiome Composition in Amphetamine Abuse", NIDA, \$2,694,021 (total), \$1,847,520 (direct costs), \$846,501 (indirect costs), Role: Co-Investigator. Primary Investigators: Aurellio Galli and Angela Carter at the University of Alabama Medical Center
2023-2025	Children's Miracle Network, "Salivary Metatranscriptome in Preterm Infants with Necrotizing Enterocolitis and Chronic Lung Disease" \$50,000 (total and direct costs), Role: Co-I with Dr. Roopa Siddaiah at Penn State College of Medicine, Hershey, PA
2023-2024	Penn State Cancer Institute, "The Microbiome and Breast Cancer in the Context of Social Vulnerability", \$60,000 (total costs) with cost sharing by the Bordenstein Lab, Role: Co-PI with Louisa Holmes in the Department of Geography and Population Research Institute
2021-2022	Vanderbilt Ingram Cancer Center Transformative Cancer Research Funding, "The Genome-Microbiome-Cancer Triad", \$15,819 (total costs), \$10,000 (direct costs), \$5,819 (indirect costs) Role: PI
2021-2022	National Science Foundation Postdoctoral Fellowship in Biology for Karissa Cross, "Conflict Resolution: How to Train Your Inherited Bacteria" Mentor to Karissa Cross: \$207,000 (total)
2020-2025	National Institutes of Health, R01, "The Mechanistic Basis of Cytoplasmic Incompatibility", Principal Investigator: \$1,953,949 (total), \$1,250,000 (direct costs), \$703,950 (indirect costs)
2020-2023	Vanderbilt Trans-Institutional Programs, Reinvestment Award, "The Vanderbilt Microbial Alliance for Precision", Co-lead and Director of the Vanderbilt Microbiome Innovation Center, \$510,000 (direct costs)
2019-2021	National Institutes of Health NIDDK, P20, "The Vanderbilt Urologic Infection Repository, A Resource for Personalized Clinical Recovery", Co-Investigator and Postdoc Co-mentor: \$18,411 (total), Direct (\$11,726), Indirect (\$6,684)
2019-2020	Avantor Sciences Foundation Award for science education, \$10,000 (total) to Sarah Bordenstein
2019-2022	National Institutes of Health, F32 for postdoc Brittany Leigh, "The Mechanistic Basis of How Symbionts Assist Vector Control" Mentor to Dr. Leigh: \$186,582 (total)
2019-2020	National Institutes of Health F31 Ruth L. Kirschstein Predoctoral Individual National Research Service Award for Jessamyn Perlmutter, "The Mechanistic Basis of <i>Wolbachia</i> -Induced Male Killing" Mentor to Jessamyn Perlmutter: \$29,376 (total)

2018-2020	Vanderbilt Trans-Institutional Programs, ViA, "The Initiative for Personalized Microbial Discovery and Innovation", Faculty
2018-2020	participant, \$200,000 (years 1 and 2 total, direct costs) Vanderbilt Trans-Institutional Programs, ViA, "Vanderbilt Initiative for the Study of Antimicrobial Resistance Drivers",
2017-2022	Faculty participant, \$200,000 (years 1 and 2 total, direct costs) National Institutes of Health, R01, "The Genetic Basis of Cytoplasmic Incompatibility", Principal Investigator: \$1,951,071 (total), \$1,250,000 (direct costs), \$707,071 (indirect costs)
2017-2020	National Institutes of Health, R21 "Wolbachia Genes That Mediate Male Killing", Principal Investigator: \$420,681 (total), \$275,000 (direct costs), \$145,681 (indirect costs)
2017-2019	Vanderbilt Trans-Institutional Programs, ViA, "The Vanderbilt Microbiome Initiative", Lead Investigator: \$175,000 (years 1 and 2 total, direct costs)
2015-2020	National Science Foundation IOS Symbiosis, Defense, and Self-Recognition, "The Genetic Architecture of Maternal Suppression of Symbionts" PI, \$957,524 (total), \$609,943 (direct costs), \$347,581 (indirect costs)
	<ul> <li>Featured at GenomeWeb, News Medical, Phys.org,</li> <li>Vanderbilt Research News</li> </ul>
2016-2018	National Institute of Health, R21 " <i>Wolbachia</i> Genes That Mediate Cytoplasmic Incompatibility", Principal Investigator: \$431,511 (total), \$275,000 (direct costs), \$156,511 (indirect costs)
2017	Vanderbilt Office of Equity, Diversity and Inclusion Research Award, "Population Diversity Shapes the Trillions of Microbes Inhabiting the Human Digestive Tract", Principal Investigator: \$4,526 (direct costs)
2017	Sponsor for DFG German Research Foundation Award for Individual Postdoctoral Fellowship to Dr. Aram Mikaelyan, \$49,302
2015-2017	Beckman Scholars Foundation "Vanderbilt University Beckman Scholars Program", Co-Investigator with Jeffrey Johnston as Principal Investigator: \$156,000 (total/direct costs) to support six scholars per year for three years
2015-2017	National Science Foundation Doctoral Dissertation Improvement Grant for Daniel LePage, "The Genetic Basis of Cytoplasmic Incompatibility" PI, \$20,410 (total)
2011-2017	National Science Foundation, "Dimensions: The Microbial Basis of Animal Speciation", Principal Investigator: \$1,268,861 (total), \$817,609 (direct costs), \$451,252 (indirect costs)  • New NSF program
	<ul> <li>Featured in NSF press release 10-179</li> </ul>
	• Featured in NSF project manual
2008-2014	• Featured on Vanderbilt Home Page & Research News National Institute of Health, R01, "Molecular evolution and lifecycle of <i>Wolbachia</i> bacteriophage", Principal Investigator:

\$1,228,000 (total), \$791,280 (direct costs), \$436,720 (indirect costs)

	• Featured in NIH press release, <i>Taking the Bite Out of</i>
2012-2013	Vector-Borne Diseases, 03/27/13 Sponsor for National Institute of Health F32 Ruth L. Kirschstein
2012-2013	National Research Service Award for Individual Postdoctoral
	Fellowship to Dr. Kristin Jernigan, \$52,190
2011-2014	Sponsor for National Science Foundation, Graduate Research
2011 2011	Fellowship to Lisa Funkhouser: \$90,000 (stipend total for three
	years), \$10,500 (cost-of-education allowance)
2011-2012	National Institute of Health S10, Shared Instrumentation Grant,
	Illumina HiSeq2000, Major User (Principal Investigator: Al
	George), \$515,00 (direct costs)
2010-2012	Discovery Grant, Vanderbilt "The infectious basis of hybrid
	mortality in an insect model", Principal Investigator: \$50,000
	(total), \$50,000 (direct costs), NA (indirect costs)
2008-2012	National Science Foundation, "Bacteriophages in endosymbiotic
	bacteria", Principal Investigator: \$411,440 (total), \$268,039 (direct
	costs), \$143,401 (indirect costs).
2008	Howard Hughes Medical Institute Precollege Science Education
	Initiative, "The Muse of Fire Project", Co-Director: \$50,000
2007 2009	(total), \$50,000 (direct costs), NA (indirect costs)
2007-2008	Howard Hughes Medical Institute Precollege Science Education
	Initiative, "The <i>Wolbachia</i> Project: Discover the Microbes Within!", Founding Director: \$150,000 (total), \$150,000 (direct
	costs), NA (indirect costs)
2003-2008	NASA Astrobiology Institute NAI02-0026-0017, "From Early
2003 2000	Biospheric Metabolisms to the Evolution of Complex Systems",
	Co-Investigator: \$511,639 total of \$4,757,693 team grant (total),
	\$330,093 (direct costs), \$181,546 (indirect costs)
2003-2008	National Science Foundation, "Integrative Studies of Wolbachia-
	Eukaryotic Interactions: Genomes to Communities and Back",
	PI on Subcontract to MBL: \$315,314 of \$4,990,738 team grant
	(w/J. Werren, PI) (total), \$203,427 (direct costs), \$111,887
	(indirect costs)
2004	Neal W. Cornell Endowed Research Fund, PI, \$10,000 (total),
2002	\$10,000 (direct costs), NA (indirect costs)
2003	National Research Council and NASA Astrobiology Institute
	Postdoctoral Fellowship (Renewal of 2002 Award)
	Fellow: \$50,000 total award (total), \$50,000 (direct costs), NA
2002	(indirect costs) National Research Council and NASA Astrobiology Institute
2002	Postdoctoral Fellowship, "Genomic determinants of mutualism and
	parasitism in bacterial endosymbionts" Fellow: \$45,000 total
	award (total), \$45,000 (direct costs), NA (indirect costs)
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2024-2029	National Institutes of Health Common Fund, Human Virome Program, "ViRAD: Virome in Aging and Health Disparities (ViRAD): A Human Virome Characterization Center", \$6,388,773 (total), \$4,042,763 (direct costs), \$2,346,010 (indirect costs), Role: Co-Lead of Biospecimen Analysis Core
2024-2030	National Science Foundation, "BioFoundry: Enabling Microbiome Solutions for a Changing World" \$7,054,330 of \$24M (total), \$4,866,090 (direct costs), \$2,188,240 (indirect costs), Role: Co-PI
2024-2025	National Football League Players Association, "Host Response to Oral Microbiome Composition and Brain Health in Formal NFL Players" \$223,216 (total costs), \$194,100 (direct costs), \$29,116 (indirect costs), Role: Co-I (5% effort)
2023-2028	National Institutes of Health, "The Epigenetics of Cytoplasmic Incompatibility", \$3,195,520 (total costs), \$2,000,378 (direct costs), \$1,195,142 (indirect costs) Role: PI
2023-2028	National Institutes of Health U01, "Changes in the Composition and Function of the Microbiome during Different Stages of OSCC Induced by the Tobacco Carcinogen DB[a,l]P, and the Impact of Black Raspberry in Mice", \$3,019,980 (total), \$1,854,868 (direct costs), \$1,165,112 (indirect costs), Role: Co-I (PI: Karam El Bayoumy, Pennsylvania State University, Hershey, Biochemistry and Molecular Biology)
2023-2028	National Institutes of Health U01, "Salivary Multi-Omics for AlleRgy Trajectories (SMART)", \$4,106,287 (total), \$2,494,834 (direct costs), \$1,611,453 (indirect costs), Role: Co-I (PI: Steven Hicks, Pennsylvania State University, Hershey Pediatrics)
2023-2027	National Institutes of Health, "Investigation of Hormonal Influence on Calprotectin Exacerbation of Lung Fibrosis", \$405,578 (total costs), \$255,885 (direct costs), \$149,693 (indirect costs) Role: Co-I (PI: Wonder Drake, Vanderbilt University)
2024-2026	RCN: "Integrating Microbiome Sciences Across Systems", \$497,602 (total costs), Role: Co-Investigator, 0.25 months per year (PI: Jennifer Martiny, UC, Irvine)

# **INVITED SEMINARS (SINCE 2008)**

2024	Invited Keynote Speaker for Darwin Day, "Darwin's Blind Spot: The Microbial Making of Holobionts", School of Biological, Environmental, and Earth Sciences, University of Southern Mississippi
2023	Invited Keynote Speaker for the Phi Sigma Research Symposium, "An Imperative to Unbias Human Microbiome Studies', Beta Lambda Chapter, Illinois State University

Invited Keynote Speaker for Life Sciences Research Symposium, "Prioritizing Diversity in the Human Microbiome Sciences", University at Albany, State University of New York

Podium Speaker, Gordon Research Conference on Animal-Microbe Symbioses, "The Cell Biological Mechanisms of a Symbiotic Drive System Deployed in Vector Control", Tuscany, Italy

Frontiers in Genetics and Genomics, "Prioritizing Diversity in the Human Microbiome Sciences", University of California at Los Angeles

Department of Cell Biology and Molecular Genetics, Microbiome Center, Institute for Advanced Computer Studies, "One Health Microbiome Sciences", University of Maryland, College Park.

11th Wolbachia Conference, "The Cell Biological Mechanism of Cytoplasmic Incompatibility", Kolymbari, Crete, Greece

11th Wolbachia Conference, "CifA and CifB Are Both In Vitro Nucleases That Promote Spermatid DNA Damage", Kolymbari, Crete, Greece

Microbiome Analysis through Island Knowledge and Investigation Manoa Microbiome Meeting seminar series, "A Great Pandemic Reformulated as a Vector Control Tool: Genes, Mechanisms, and Implications", U. of Hawaii at Manoa

Discover Seminar Series, "Bringing Diversity to the Human Microbiome Sciences", College of Medicine, Pennsylvania State University, Hershey, PA

Science on the Spot, "Got Change for a Paradigm: The Microbiome Revolution", Speaking Tour for Pennsylvania State University, Philadelphia and Washington D.C.

Millenium Café, "Got Change for a Paradigm: The Microbiome Millenium", Huck Institutes of the Life Sciences, Pennsylvania State University, University Park, PA

Kitchen Cabinet, "Looking Back to Look Ahead", Huck Institutes of the Life Sciences, Pennsylvania State University, University Park, PA

Department of Geography Coffee Hour Collogium Series "Why We Look Down (To The Microbes) For Wonder, Impact, and Discovery", Pennsylvania State University, University Park, PA College Connections Lecture on the One Health Microbiome Center, College Relations, College of Agricultural Sciences, Pennsylvania State University, University Park, PA

Jacques Monod International Conference on "Insect Models for Infection Biology", Station Biologique de Roscoff, France (declined due to travel conflict)

International Conference on Microbiome: Human, Plant, and Environmental Health, Abu Dhabi Agricultura and Food Safety Authority and United Arab Emirates University, Abud Dhabi (declined due to travel conflict)

Invited Keynote Speaker for the inaugural Applied Hologenomics Conference, Bilbao, Basque Country, Spain

Invited Keynote Speaker for the Rust Belt Microbiome Conference, "Rules of Symbiotic Life", Center for Medicine and the Microbiome, University of Pittsburgh, Carnegie Mellon University, Pittsburgh, PA

Invited Opening Keynote Speaker for American Society for Microbiology, Texas Branch Spring Meeting, "The Battleground of Sexual Reproduction: How Symbionts Selective Kill Animal Embryos"

Wolman Seminar Series, Johns Hopkins University, "The Battleground of Sexual Reproduction: How Phage Genes Selectively Kill Animal Embryos", Baltimore, MD

Bhattacharjee Distinguished Lecturer, Miami University in Ohio, "The Human Microbiome Sciences Ignore Diversity", Oxford, Ohio

Pennsylvania State University, Department of Food Science, "Lab Introductions and Center Aspirations", University Park, PA

Pennsylvania State University College of Medicine, "Diversity, Equity, and Inclusion in the Microbiome Sciences" Hershey, PA

Pennsylvania State University Population Research Institute, Microbiome Center, "Introduction and Collaborative Research Aspirations Between Social and Microbiome Sciences", University Park, PA Pennsylvania State University Microbiome Center, "Lab Introduction and Center Aspirations", University Park, PA

Pennsylvania State University Virology Group, "A New Penn State Symbiont", University Park, PA

University of New Mexico, Department of Biology "Species Formation Through the Lens of Functional Hologenomics", Alburquerque, NM

University of Alabama, Department of Biological Sciences, "Selfish Drive in a Global Endosymbiont: Genes and Mechanisms", Tuscaloosa, AL

University of Florida, Genetics Institute, "Symbionts versus Sexual Reproduction: The Battleground at the Root of an Animal Pandemic", Gainesville, FL

Vanderbilt University, Diabetes Research and Training Center, "The Importance of Diversity in the Human Microbiome Sciences" Nashville, TN

Invited speaker for Keystone Meeting on Gene Drives and Selfish Genetic Elements, Tahoe City, CA (cancelled due to COVID19)

Invited Keynote Speaker for Darwin Day, University of Southern Mississippi, Hattiesburg, MS (declined due to COVID19)

Invited speaker for Keystone Meeting on Gene Drives and Selfish Genetic Elements, Whistler, BC, Canada (cancelled due to COVID19)

Monash University, Institute of Vector-Borne Diseases, World Mosquito Program, "Symbionts and Selfish Drives: The Genetics and Mechanisms of Cytoplasmic Incompatibility", Clayton VIC, Australia

U. Alabama, Department of Biological Sciences, "Selfish Drives in a Global Endosymbiont: Genes and Mechanisms", Tuscaloosa, AL,

Colorado State University, Department of Biology, "Hologenomic Speciation: The Million Year Journey for Wasps, Endosymbionts, and the Gut Microbiome", Fort Collins, CO

U. New Mexico, Department of Biology, "Species Formation Through the Lens of Functional Hologenomics" Albaquerque, NM

2021

2020

University of California, Irvine, Center for Virus Research, "An Endosymbiotic Pandemic Spurred by Phage Genes that Selfishly Hijack Reproduction" Irvine, CA

National Science Foundation Biology Integration Institute, Genomics and Eco-evolution of Multi-scale Symbioses (GEMS), "Phages, Endosymbionts, and Selfish Drives: How to Hijack Animal Reproduction", Indiana University, University of Chicago, University of Illinois

Pennsylvania State University, Department of Entomology, "What Turned a Bacterial Endosymbiont into a Global Pandemic and Vector Control Strategy?", State College, PA

Annual Symposium for Digestive Disease Research Center: Gastrointestinal Infectious and Injury, Vanderbilt University, Nashville, TN (cancelled due to illness)

Invited speaker for Panel on Effects of Race and Ethnicity on Microbiome, Keystone Symposia on Inflammation, Microbiota and Cancer, Taipei, Taiwan (meeting cancelled due to COVID19)

Premium Invitee, Course Hero Education Summit, Redwood City, CA (declined)

2019

National Science Foundation Microbiome Workshop, "Darwin's Blind Spot: Microbes and the Origin of Species", Alexandria, VA

Keynote lecture, University of Idaho Center for Health in the Human Ecosystem, "Bacteriophage, Bacteria, and Bugs: The Making of a Great Pandemic and Global Vector Control Strategy", Moscow, Idaho

University of South Florida, Department of Medicine, "The Microbial Worlds of Insect Vectors and Humans" Tampa, FL

Plenary lecture, Inaugural Purdue Microbiome Symposium, Purdue University, Beck Agricultural Center, West Lafayette, Indiana

Trainee Invited Speaker, U. Wisconsin, NIH T32 Training Grant Trainee Speaker for "Microbes in Health and Disease", Madison, WI (full travel support)

Graduate Student Invited Speaker, U. Colorado, Microbiology, Anschutz Medical Campus, Aurora, CO (full travel support)

Vikki Monday Lectures, Faculty of Biological and Environmental Sciences, Organismal and Evolutionary Biology Research

Program, Molecular and Integrative Biosciences Research Program, University of Helsinki, Finland (full travel support)

U. Minnesota, Department of Genetics, Cell Biology, and Development, Minneapolis, MN

Vanderbilt Genetics Institute Annual Symposium, "Diversity in the Human Microbiome: What are the Rules?", Vanderbilt University Medical Center, Nashville, TN

Keynote lecture, Carnegie Institution Embryology Postdoc Symposium, Topic on Biological Interactions, Washington, D.C., (declined due to travel conflict)

Keynote lecture, EMBO Conference on Molecular and Population Biology of Mosquitoes and Other Disease Vectors, Kolymbari, Crete, Greece (declined due to travel conflict)

Plenary lecture, International Symbiosis Society Congress, The Mechanisms of Host-Microbiome Interactions, Oregon State University, Corvallis, Oregon USA

Keynote lecture, Suddath Symposium, The Chemical Ecology of Microbiome Interactions, "How Do Microbes Form Relationships with Animals?", Parker H. Petit Institute for Bioengineering and Bioscience, Georgia Institute of Technology, Atlanta, GA (full travel support)

Keynote lecture, 11<sup>th</sup> annual Arthropod Genomics Symposium, "The genetic basis of reproductive parasitism" Carl Woese Institute for Genomic Biology, University of Illinois, Urbana, IL (full travel support)

59<sup>th</sup> annual *Drosophila* Research Conference, "Prophage WO Genes That Alter Sperm and Kill Males in *Drosophila*" Evolution and Population Genetics, Platform talk, Philadelphia, PA

Symposium convener and keynote lecturer, Medicine and Evolution in Light of the Microbiome, 4<sup>th</sup> annual International Society for Evolution, Medicine, and Public Health, "Microbiomes, evolution, and medicine: What would Darwin think?" Park City, Utah

University of Chicago, Committee on Microbiology Seminar Series, Department of Biomedical Sciences, Chicago, IL

2018

Vanderbilt Genetics Institute Seminar Series, "How Do Microbes Form Relationships with Animals?" Vanderbilt University Medical Center, Nashville, TN

Keynote lecture, European Society for Evolutionary Biology Progress Meeting 2018, Topic on the Microbiome and Geographic Mosaic of Coevolution, Bruges, Belgium, (declined due to teaching conflict)

2017

Plenary lecture, Plant and Animal Genomes XXV Conference, "Microbes and the Origin of Animal Species" San Diego, CA (full travel support)

Symposium convener and lecturer, American Society for Microbiology - Microbe 2017, Symposium on Microbiome and Coevolution, "Evolution of Host-Microbiome Associations Across the Animal Kingdom" New Orleans, LA (partial travel support)

Keynote lecture, European Society for Evolutionary Biology 2017, "On the Origin of Species: From Genes to Holobionts", Symposium on Coevolution of Hosts and Their Microbiomes, Groningen, Netherlands

UC Berkeley, "Animal Speciation from the Microbe's Perspective", Department of Integrative Biology, Berkeley, CA (full travel support)

University of Alabama, "On the Origin of Animal Species in Light of Symbiosis", Birmingham, AL (full travel support)

University of Mississippi, "The Microbial Basis of Animal Speciation", Oxford, MS (full travel support)

Vanderbilt Genetics Institute Seminar Series, "How Do Microbes Form Relationships with Animals?", Vanderbilt University, Nashville, TN

Austin Pea University, "Microbes and the Origin of Animal Species". Department of Biology, Clarksville, TN

Plenary lecture, International Conference on Holobionts, Natural History Museum, Paris, France (full travel support; declined due to conflict with teaching)

Keynote lecture, Systems Biology Workshop, AgriBio, Centre for AgriBioscience, La Trobe University, Melbourne, Victoria 3083, Australia (partial travel support, declined due to substantial travel schedule)

Special speaker on host-microbe-virus interactions, Gordon Research Conference on Malaria, Diablerets, Switzerland (full travel support, declined due to travel conflict)

Research Workshop: The Metaorganism Frontier, King Abdullah University of Science and Technology, Thuwal, Red Sea, Saudi Arabia (full travel support, declined due to travel conflict)

Colloquium Series on the Microbiome, Integrative Research Institute, Humboldt University, Charite-University Hospital, Max Delbruck Center, Berlin, Germany (full travel support, declined due to teaching conflict)

New Frontiers Symposium on Microbiome, Radbound Institute for Molecular Sciences, Netherlands (full travel support, declined due to teaching conflict)

Workshop on Host-Microorganism Associations, University of Bordeaux, CNRS, France (full travel support, declined due to travel conflict)

2016 Plenary lecture, EMBO Conference on the Viruses of Microbes, International Society for Viruses of Microorganisms, Liverpool, UK (partial travel support)

> Plenary lecture, German Zoological Society 109th annual meeting, Kiel University, "Darwin's Blind Spot: The Microbial Making Of A Species", Kiel, Germany (full travel support)

Keynote lecture, Microbiome Meeting, Centro de Ciencias de la Complejidad, Mexico City, Mexico (full travel support)

Evolution lecture, University of British Columbia, Biodiversity Research Center, Invitee of the life science graduate students, "Animal-Microbe Interactions and the Origin of Species" (full travel support)

Keynote lecture, American Society for Microbiology Conference for Undergraduate Education, "Host Biology in Light of the Microbiome: An Introduction to Holobionts and their Hologenomes" North Bethesda, MD (partial travel support)

University of Liverpool, "Bug in a Bug in a Bug: How a Virus in an Obligate Intracellular Bacterium Affects Eukaryotes" Liverpool, UK (partial travel support)

University of North Carolina at Charlotte, "The Hologenome Concept: Host Biology In Light of the Microbiome", Department of Biological Sciences, Charlotte, NC (full travel support)

Plenary lecture, International Society for Evolution, Medicine, & Public Health, 2nd annual conference, Triangle Center for Evolutionary Medicine, Duke University, NC (full travel support, declined due to scheduling conflict)

Plenary lecture, 2nd Summer Symposium on Systems Biology, National Institute of Medical Genomes, INMEGEN, Mexico City, Mexico (full travel support, declined due to teaching conflict)

Keynote lecture, American Society for Microbiology Meeting on Beneficial Microbes, 6th conference, Seattle, WA (partial travel support, declined due to scheduling conflict)

Podium talk, Gordon Research Conference on Marine Microbes, Session on Host-Associated Microbiome Communities, Gorina, Spain (partial travel support, declined due to scheduling conflict)

Microbiome and Host Metabolism, Symposium at The Academy Palace of Sciences in Brussels, Belgium (declined due to scheduling conflict)

University of Louisville, Microbiology and Immunology Student Organization, Louisville, KY (declined due to teaching conflict)

Keynote lecture, American Society for Microbiology Meeting, New Orleans, LA, "Phage Wormholes: Hacking Symbiosis to Scatter across the Tree of Life" (partial travel support)

Plenary lecture, 11th Early Career Scientists Symposium, University of Michigan, Department of Ecology and Evolutionary Biology, "The Microbiome and Darwin's Mystery of Mysteries", Ann Arbor, MI (full travel support)

Symposium convener, "Holobionts and Their Hologenomes", 115<sup>th</sup> American Society for Microbiology General Meeting, New Orleans, LA (partial travel support)

Podium talk, Gordon Research Conference on Microbial Population Biology, Proctor Academy, NH (partial travel support)

Podium talk, Gordon Research Conference on Animal-Microbe Symbioses, Waterville Valley, NH (partial travel support)

2015

Keynote lecture, Evergreen International Phage Meeting, "Phages in Obligate Intracellular Bacteria", Olympia, WA (no travel support)

North Carolina State University, "Phage Wormholes: Hacking Symbiosis to Dwell in the Bacterial and Eukaryotic Worlds", Department of Plant and Microbial Biology, Raleigh, NC (full travel support)

University of Alaska, "The Symbiotic Basis of Animal Speciation", Department of Biology and Wildlife, Fairbanks, AK (full travel support)

National Institute for Mathematical and Biological Synthesis, University of Tennessee, Computational Advances in Microbiome Research Workshop, Knoxville, TN (full travel support)

University of Pittsburgh, Department of Medicine. "Host Biology in Light of the Microbiome" Pittsburgh, PA (full travel support)

San Diego State University, Department of Biology, "Symbiosis, Evolution, and Biology's Innate Complexity" San Diego, CA (full travel support)

University of Tennessee, Department of Microbiology. "Microbes and the Origin of Species", Knoxville, TN (full travel support)

Arizona State University, Center for Evolution and Medicine, "The Microbiome and Darwin's Mystery of Mysteries", Tempe, AZ (full travel support)

Eastern Tennessee State University, Department of Biological Sciences, "Microbes and the Origin of Species", Johnson City, TN (full travel support)

Plenary lecture, Dalhousie University, Evolutionary Genomics of Symbiosis Workshop "The Urge to Merge: Towards a Unified Theory of The Origin of Species" Halifax, Nova Scotia, Canada (full travel support)

Plenary lecture, National Evolutionary Synthesis Center, catalysis meeting for Evolution and Community Ecology of Host Associated Microbiota, "10 Principles of the Hologenome", Durham, NC (full travel support)

Western Kentucky State University, "The Entangled Bank in Animals: Virus Transfer Between Bacterial Symbionts", Bowling Green, KY (full travel support)

2014

Vanderbilt Univ, Human Genetics, "Rethinking Animal Evolution and Genetics in Light of the Microbiome", Nashville, TN

University of Utah, Department of Biology Super Seminar, "The Microbiology of Animal Speciation", Salt Lake City, UT (full travel support)

Bridgewater State University, Discover the Microbes Within! The Wolbachia Project, two lectures, Bridgewater, MA (full travel support)

Session Chair, 8th International Wolbachia Conference, "Speciation by Symbiosis: What Have We Learned So Far?", Innsbruck, Austria (no travel support)

Keynote lecture, Multilevel Selection Workshop, "Darwin's Blind Spot: The Microbial Making Of A Species" University of Munster, Germany (full travel support)

University of Kiel, Zoological Institute, "The Hologenome Concept of Evolution", Kiel, Germany (full travel support)

Finalist, Howard Hughes Medical Institute Professors Competition, "Next Generation Flipped Courses: Active Learning With A Three Fold Advantage", Chevy Chase, MD (full travel support)

University of Illinois, Department of Biological Sciences, "Darwin's Blind Spot: The Microbial Making of a Species", Chicago, IL (full travel support)

Vanderbilt University, Digestive Disease Research Center, "Darwin's Blind Spot: The Microbial Making of Animals", Nashville, TN

Michigan State University, Department of Microbiology and Molecular Genetics, "An Evolutionary Framework for Microbial Pathogenesis", East Lansing, MI (full travel support)

University of Michigan, Department of Microbiology and Immunology, "Life Looks for Life: Underexplored Dimensions of the Microbiome" Ann Arbor, MI (full travel support)

Vanderbilt University, Department of Medicine, Dinner and Data "Darwin's Blind Spot: The Microbial Making of a Species" Nashville, TN

Vanderbilt University, Digestive Disease Research Center, Microbial-Host Interactions, "Animal Microbes and the Origin of Species", Nashville, TN

2013

Session chair and speaker, Evolution Society Meeting, "Animal Speciation and the Gut Microbiome", Snowbird, UT (full travel support)

• Featured in *Science News*, July 2, 2013, Gut microbes may put barrier between species

University of Illinois, Department of Animal Biology, "Symbionts as Targets and Agents of Change", Urbana-Champaign, IL (full travel support)

University of Oregon, Department of Biology, "Mainlining the Hologenome into Biology", Eugene, OR (full travel support)

University of Indiana, Department of Biology, "Mainlining the Hologenome into Biology", Bloomington, IN (full travel support)

San Diego State University, Department of Biology, "Mainlining the Hologenome into Biology", San Diego, CA (full travel support)

Plenary lecture, National Science Foundation, Dimensions of Biodiversity PI Meeting, "The Underexplored Dimensions of Speciation Symbionts" (grant travel support)

2012

University of Idaho, Department of Biological Sciences, "Symbionts as Targets and Agents of Change" Moscow, Idaho (full travel support)

7<sup>th</sup> International Symbiosis Society Conference, Symposium Session on Horizontal Gene Transfer and the Role of Viruses, "The Entangled Bank in Animals: Viral Transfer Between Bacterial Symbionts", Krakow, Poland (no travel support)

Advances in Genome Biology and Technology Conference, Microbial Genomics session, "Targeted Genome Capture of Microbial Symbionts", Marco Island, FL (no travel support)

Vanderbilt University Medical Center, Department of Pathology, Microbiology, and Immunology, "Virus Evolution in Host-Restricted Bacteria", Nashville, TN

North Central Branch of the Entomological Society of America, Student Affairs Committee invitation for symposium, "Odd Couples: Symbioses in Insects and Their Consequences", Lincoln, NE, Declined due to conflict Murray State University, Department of Biology, "Speciation by Symbiosis", Murray, KY (no travel support)

2011

Georgia Institute of Technology, Department of Biology, "The Entangled Bank in Animals: Gene Transfer Between Bacterial Symbionts", Atlanta, GA (full travel support)

Vanderbilt University Medical Center, Department of Pediatrics, Pediatric Infectious Disease Research Conference, "Evolutionary and Ecological Genomics of Intracellular Bacteria", Nashville, TN

University of Vienna, Austria, Lecture Series on Symbiosis, "Horizontal Gene Transfer Between Intracellular Bacteria" (full travel support)

Keynote lecture, American Society for Microbiology Conference, Session on Coevolution, "The Entangled Bank Within Eukaryotes: Bacteriophage in Bacterial Endosymbionts" New Orleans, LA (partial travel support).

Graduate student invitation, Emory University, Population Biology, Ecology, and Evolution graduate program, "Horizontal Gene Transfer Between Intracellular Bacteria in Animals", Atlanta, GA (full financial support)

2010

Keynote speaker, 8th Ecological Genomics Symposium, "Microbial Symbiosis and Mobile Genetic Elements", Kansas City, MO (full travel support)

Distinguished lecturer, Symposium series presented by the students of the Case Western Reserve University Cellular and Molecular Biology Training Program, "Symbiotic Control of Human Diseases" and "Mobile Elements in Obligate Intracellular Bacteria" (full travel support)

Keynote speaker, EU COST Action meeting - Arthropod symbiosis: From basic research to pest and disease management, "The Wolbachia-Invertebrate Symbiosis as a Platform for Integrative Education", Zurich, Switzerland (full travel support)

Keynote speaker, 7th Okazaki Biology Conference on Evolution of Symbiotic Systems, "The Entangled Bank of an Intracellular Symbiosis: Mobile Genetic Elements in Wolbachia" National Institute for Basic Biology, Kakegawa, Japan (full travel support)

Keynote speaker, International symposium on Microbial Interactions Leading to Novel Biological Functions, "Nature's Matryoshka Doll: Bacteriophage in Bacterial Endosymbionts of Eukaryotes", Tsukuba, Japan (full travel support)

2009

University of Arizona, Department of Entomology, "Mobile DNA in Bacterial Symbionts", Tucson, AZ (full travel support)

Vanderbilt University Medical Center, Department of Microbiology and Immunology, "Mobile Elements in Symbiotic Bacteria", Nashville, TN

1st Nematode-Bacterium Symbioses Research Coordination Network Meeting, "Phylogenomics of Parasitism and Mutualism in Wolbachia", University of Wisconsin, Madison, WI (partial travel support)

Session chair and speaker, International Symbiosis Society Meeting, "Mobile DNA in Symbiotic Bacteria", Madison, WI (partial travel support)

Keynote lecture, Invited workshop director/speaker for HHMI high school lab series "Discover the Microbes Within! The Wolbachia Project", Marine Biological Laboratory, Woods Hole, MA (full travel support)

Nasonia Genome Meeting, "The Genetic basis of Symbiont titers in Nasonia", University of Rochester, Rochester, NY

2008

Keynote lecture, The National Conference on Science, Technology, Education, and Math, "Discover the Microbes Within! The Wolbachia Project", University of Maine, Orono, ME

Keynote lecture, HHMI workshop, "Discover the Microbes Within! The Wolbachia Project", University of Mississippi, Jackson, MS (full travel support)

4th International Wolbachia Conference, "Phylogenomics of Wolbachia: What the Trees Can and Can Not Say", Crete, Greece

Keynote lecture, Falmouth Hospital Lecture Series, "The Use of Invertebrate Symbionts to Control Human Disease", Falmouth, MA 02536 (stipend support)

Vanderbilt University, "Bacteriophage, Bacteria, and Bugs: The Evolution of a Widespread Tripartite Symbiosis", Department of Biological Sciences, Nashville, TN

NSF Workshop, "The Future of the Tree of Life Program", Washington DC (full travel support)

#### **SOCIETIES**

American Academy of Arts and Science American Society for Microbiology Genetics Society of America International Society for Viruses of Microorganisms International Symbiosis Society Society for the Study of Evolution

## TEACHING-RELATED ACTIVITIES (AT VANDERBILT UNIVERSITY)

## Courses/sections introduced or currently being taught

- Biological Sciences 1510 Introduction to Biological Sciences, Role: Instructor (50%), 3 cr. This introductory course is foundational for all biological sciences courses and majors. Material in this section covers cell diversity and evolution, synthesis of macromolecules, membrane-bound organelles, metabolism and energy production. Fall 2017: 191 students, Fall 2018: 230 students, Fall 2019: 186 students
- Biological Sciences 234/3234 Microbiology, Role: Instructor (100%), 3 cr. This course brought microbiology to the Department of Biological Sciences curricula. It covers the origin and universality of microbial life, microbial diversity, microbial genomics, and human health applications of microbes. Spring 2010: 16 students, Spring 2011: 10 students, Spring 2012: 43 students, Spring 2014: 48 students, Spring 2015: 46 students, Spring 2016: 45 students, Spring 2017: 45 students
- Biological Sciences 275/3695 Living In Symbiosis, Undergraduate Seminar, Instructor (100%), 2 cr. This seminar style course teaches execution in science by reading, observing, and discussing research and methods. The conceptual focus is on the molecular, evolutionary, biochemical, and systems biology of symbioses. Fall 2010: 12 students, Fall 2011: 13 students, Fall 2014: 11 students, Fall 2015: 13 students
- Biological Sciences 3961 Independent Laboratory Research (100%), variable student credits. This research-based course culminates in research seminars and reports. Fall 2019: 53 students.
- Foundations in Microbiology and Immunology 332 Microbial Genetics and Pathogenesis, Instructor for two 90 minute lectures (100%). This course is designed for graduate students interested in microbial genetics and pathogenesis. Course directors are Profs. Lacy and Cover in Department of Pathology, Microbiology, and Immunology. Summers 2012, 2013, 2014, 2015: 10-12 students. Spring 2016: 15 students
- Interdisciplinary Graduate Program 300 Bioregulation, Genetics Section, Instructor (100%) for three 60 minute lectures on next generation sequencing, microbial genomics, and the human microbiome. It also includes one help session. Bioregulation is a lecture style course for 1<sup>st</sup> year graduate students in the Biomedical Sciences. Fall 2011 and Fall 2012: 90 students
- Microbiology and Immunology 8335 Scientific Writing, 2 cr. Instructor/Mentor for two second year graduate students writing their F31 proposals. Spring 2019

## Other courses taught

- Biological Sciences 280/3860 Research Internship. Mentor in Spring 2009 (1 student), Fall 2010 (1 student), Spring 2011 (1 student), Fall 2011 (1 student), Fall 2012 (1 student), 2020 (1 student)
- Biological Sciences 283/3861 Directed Laboratory Research. Mentor in Fall 2009 (1 student), Spring 2010 (2 students), Summer 2010 (1 student), Spring 2011 (2 students), Fall 2011 (1 student), Spring 2013 (1 student), Summer 2014 (2 students), Fall 2013 (2 students), Spring 2016 (2 students), Fall 2017 (2 students), Spring 2018 (1 students), Spring 2019 (1 student), Fall 2019 (2 students), Spring 2020 (2 students), Fall 2020 (1 student)
- Biological Sciences 286/3961 Independent Laboratory Research. Mentor in Fall 2009 (1 student), Fall 2010 (1 student), Spring 2010 (2 students), Fall 2011 (1 student), Spring 2012 (1 student), Fall 2012 (1 student), Spring 2014 (2 students), Fall 2014 (1 student), Spring 2015 (1 student), Fall 2017 (1 student), Spring 2018 (1 student), Fall 2018 (1 student), Spring 2019 (1 student), Fall 2019 (1 student), Spring 2020 (2 students), Fall 2020 (2 students)
- Biological Sciences 296/4999 Honors in Biological Sciences in Fall 2012 (1 student; 6 cr), Fall 2014 (1 student), Spring 2015 (1 student)
- Biological Sciences 3850 Independent Reading. Mentor in Fall 2015 (1 student)
- Biological Sciences 110B/1511 Introduction to Biological Sciences, Guest lecture on Coevolution, Fall 2011 (260 students), Primary Instructor Prof. Abbot
- Biological Sciences 205/2205 Evolution, Instructor for two 75 min lectures. Fall 2010 (60 students) Primary Instructors Profs. Funk and Rokas
- Biological Sciences 275/3965 Cell Biology: Vector Biology and Global Health, Guest lecture on symbiont-control of insect vectors, Spring 2008, 2010, 2011 (12 students). Primary Instructor Prof. Zweibel.
- Biological Sciences 275/3965 Biology of Host-Parasite Interactions, Guest lecture on symbiont-control of insect vectors, Spring 2008 (8 students). Primary Instructor – Prof. Zweibel.
- Biological Sciences 320/6320 Graduate Seminar in Biological Sciences, Instructor (100%). This entry-level course for graduate students brings the first and second year students of the Biological Science Department together for a journal club in which students read, critique, discuss, and present the course readings. Spring 2009: 23 students, Spring 2020: 17 students
- Biological Sciences 336 Seminar in Ecology and Evolutionary Biology, Instructor (100%). This course is designed for graduate students with an interest in the patterns and processes of ecology and evolution. This seminar style course fosters pedagogical interactions between the faculty and students on a weekly basis. Spring 2009 and Fall 2011.

#### Graduate student dissertation committees

(i) Graduate students directly advised by SRB (awards and leadership in bulleted list)

Brucker, Rob 2008 – 2013 Dept. of Bio. Sci. Vanderbilt University

• Ann Bernard Martin Award for Excellence in Graduate Research, 2010

- Hickory Stick Award for Outstanding Teaching in Biological Sciences, 2011
- Graduate Student Association Vice President, BSCI, 2010-2014
- Volunteer for numerous BSCI recruitment weekends

Metcalf, Jason 2011 – 2014 Dept. of Bio. Sci. Vanderbilt MSTP

- M.D./Ph.D. Student in Medical Scientist Training Program
- Ann Bernard Martin Award for Excellence in Graduate Research, 2012
- Richard B. Johnston, Jr. Award for excellence in academic scholarship and clinical medicine, 2016
- Graduate Student Association Social Chair, BSCI, 2011-2012
- Graduate Student Association Vice President, BSCI, 2012-2013
- Graduate Student Association President, BSCI, 2013-2014
- Communications Director, Vand. Microbes & Defense Society, 2012-2013
- Tutorial Coordinator, Vanderbilt Microbes & Defense Society, 2011-2012

2009 – 2016 Dept. of Bio. Sci. Vanderbilt University Funkhouser, Lisa

- NSF Graduate Research Fellowship, 2011
- Ann Bernard Martin Award for Excellence in Graduate Research, 2011
- Vanderbilt Prize Scholar university wide competition for best female graduate student in biomedical sciences, 2013
- Graduate Student Association Social Chair, BSCI, 2010-2012
- Graduate Student Association President, BSCI, 2012-2013
- Vanderbilt Student Volunteers for Science, BSCI, Fall 2012

2012 – 2016 Dept. of Bio. Sci. LePage, Daniel Vanderbilt University

- NSF Doctoral Dissteration Improvement Grant
- Best Seminar Award, International Wolbachia Conference, Australia, 2016
- Graduate Student Association Treasurer, BSCI, 2012-2014
- Graduate Student Association President, BSCI, 2014-2015
- Volunteer for numerous IGP and BSCI recruitment weekends

Van Opstal, Edward 2013 – 2018 Dept. of Bio. Sci. Vanderbilt University

- American Society for Microbiology Young Ambassador to Tennessee, 2018
- AAAS General Meeting Student ePoster, Honorable Mention (runner up). 2018, Austin, TX
- ASM Microbe Seminar Slot in Eco-Evolution Session, Outstanding Student Abstract Award, Seminar Slot in Up-Goer Five Session and Travel Award, New Orleans, 2017
- Selected attendee of the Vanderbilt DC Policy Trip, 10/2016
- Selected author in NIH BEST PhD/Postdoc Blog Series, 3/2017-8/2017
- Graduate Student Association Treasurer, BSCI, 2014-2015
- Graduate Student Association Vice President, BSCI, 2015-2016
- Graduate Student Association President, 2016-2017
- Coordinator for Life Science Tennessee (Middle TN) Academic Alliance Beer and Biotechnology, 2016-2017
- Inequality in the Biosciences Association, Speaker Chair, 2016-2020

Graduate Research Excellence Award, BSCI, 2018

Brooks, Andrew 2013 – 2019 Human Genetics Vanderbilt University

- Vanderbilt Genetics Institute Training Grant, 2015-2018
- Human Genetics Student Association, Vice President, 2015-2016
- Human Genetics Student Association, President, 2016-2017
- ASM Microbe 2017 Speaker in Electronic Poster Session, Travel Award for Outstanding Abstract and Two Poster Presentations, New Orleans
- Organizer of Life Sciences Tennessee Academic Alliance Beer and Biotech Events, 2018
- VI4 Mini-Sabbatical Award Recipient, \$4000 research collaboration, 2018
- Vanderbilt Genetics Institute Best Genetics Interest Group Presentation, The Golden Microphone Award, 2019

Perlmutter, Jessamyn 2015 – 2020 Dept. of Bio. Sci. Vanderbilt University

- Best Poster Award, 9th International Wolbachia Conference, Australia, 2016
- Graduate Student Association Treasurer, BSCI, 2015-2016
- Inequality in the Biosciences Associations, 2016-Present, Director of Outreach
- Instructor for Discover the Microbes Within! The Wolbachia Project lab series
- Richard and Mary Finkelstein Student Travel Award, American Society for Microbiology Meeting, 2018, One of six student attendees at the conference to receive the award
- President, Co-Founder, Vanderbilt University Student Branch of American Society for Microbiology, 2018
- Top Speaker Award at American Society for Microbiology KY/TN local branch meeting, 2018
- Margaret Cuninggim Women's Center Leadership Award for a student who demonstrates leadership in activities that contribute to the achievements, interests, and goals of women or that promote gender equity, Vanderbilt University, 2019
- 3 Minute Thesis Finalist, Runner Up, Vanderbilt Univ. Graduate School, 2019
- Russell G. Hamilton Graduate Leadership Development Institute Dissertation Enhancement Grant, \$1,890, 2019
- Best Seminar Presentation Award at the 2<sup>nd</sup> International Holobiont Conference, 2019, Montreal, Canada
- Vanderbilt Biomedical Research and Education Training Business Pitch Award, 2<sup>nd</sup> place team award, 2019
- Department of Biological Sciences Research Supplement Award, 2019
- National Institutes of Health F31 Ruth L. Kirschstein Predoctoral Individual National Research Service Award, 2019-2020

Shropshire, Dylan 2015 – 2020 Dept. of Bio. Sci. Vanderbilt University

- NSF Graduate Research Fellowship, Honorable Mention, 2016
- NSF Graduate Research Fellowship, Recipient, 2017
- Ann Bernard Martin Award for Excellence in Graduate Research, BSCI, 2017

- Graduate Student Association Treasurer, BSCI, 2016-2017
- Top Speaker Award at American Society for Microbiology KY/TN local branch meeting, 2018
- 1st Place Award for Microbiology Student Oral Presentation, Tennessee Academy of Science, 2018
- 1st Place Award for Student Ten-Minute Paper Competition Information, Entomological Society of America, 2019 Southeastern Branch Meeting
- Travel award for Gordon Research Seminars on Undergraduate Biology Education Research and Animal-Microbe Symbiosis, 2019
- Runner-up for Larry Sandler Award, Genetics Society of America, 2021

Markowitz, Rob 2019 – 2022 Dept. of Bio. Sci. Vanderbilt University

- NIH T32 Big Data Training Grant Trainee in Biomedical Sciences
- Vanderbilt Microbiome Innovation Center Research Specialist
- 2021-2022 Vanderbilt Ingram Cancer Center Transformative Cancer Research Funding, "The Genome-Microbiome-Cancer Triad", \$15,819 (total costs), \$10,000 (direct costs), \$5,819 (indirect costs)
- Now Principal Scientist at The Estee Lauder Companies, Inc.

## (ii) Graduate students for which SRB serves on or chairs the thesis committee

Choudhury, Ray	2007 - 2011	Dept. of Biology	Univ. of Rochester
Erickson, Daniel	2009 - 2011	Dept. of Bio. Sci.	Vanderbilt University
Gibbons, John	2009 - 2012	Dept. of Bio. Sci.	Vanderbilt University
King, Jonas	2009 - 2012	Dept. of Bio. Sci.	Vanderbilt University
Shaffer, Carrie	2009 - 2012	Dept. of Micro & Im.	Vanderbilt University
Salichos, Leonidas	2010 - 2014	Dept. of Bio. Sci.	Vanderbilt University
Ma, Peijun	2010 - 2014	Dept. of Bio. Sci.	Vanderbilt University
Beachboard, Dia	2010 - 2014	Dept. of Micro & Im.	Vanderbilt University
Haley, Kathryn	2010 - 2014	Dept. of Micro & Im.	Vanderbilt University
Cobbs, Cassidy	2011 - 2014	Dept. of Bio. Sci.	Vanderbilt University
Colby, Greg	2011 - 2012	Dept. of Bio. Sci.	Vanderbilt University
Belovich, Andrea	2013 - 2016	Dept. of Pharmacol.	Vanderbilt University
Sigle, Leah	2015 - 2018	Dept. of Bio. Sci.	Vanderbilt University
Carrier, Tyler	2016 - 2020	Dept. of Bio. Sci.	UNC at Charlotte
Gitschlag, Bryan	2016 - 2022	Dept. of Bio. Sci.	Vanderbilt University
<ul><li>Chair</li></ul>			
Graepel, Kevin	2016 - 2020	Dept. of Pediatrics	Vanderbilt Univ. Med. Ctr.
Hahn, Megan	2018 - 2020	Marine & Atmosph. S	Sci Stony Brook University
Joosse, Bryan	2018 - 2019	Dept. of Bio. Sci.	Vanderbilt University
<ul><li>Chair</li></ul>			
Critchlow, Justin	2019 –	Dept. of Bio. Sci.	Vanderbilt University
Strickland, Britton	2019 –	Dept. of Medicine	Vanderbilt University
Green, Hamilton	2020 –	Dept. of PMI	Vanderbilt Univ. Med. Ctr.
Meier, Cole	2021 - 2022	Dept. of Bio. Sci.	Vanderbilt University
<ul><li>Chair</li></ul>			
Munneke, Matt	2021 –	Dept. of PMI	Vanderbilt Univ. Med. Ctr.

Miller, Jeanette	2021 –	Dept. of PMI	Vanderbilt Univ. Med. Ctr.
<ul> <li>Chair</li> </ul>			
Stone, Carl	2021 - 2022	Dept. of Bio. Sci	Vanderbilt University
Boville, Elizabeth	2022 –	Dept. of Biology	Penn State University
Krizek, Rachel	2023 –	Dept. of BMMB	Penn State University
Huntley, Naomi	2023 –	Dept. of Biology	Penn State University
<ul> <li>Chair</li> </ul>			
Puetz, Lara	2023 –	Globe Institute	U. of Copenhagen, Denmark
Heryla, Freya	2023 –	Bioinformatics & Ger	nomics Penn State University
Ser, Suk Lan	2023 –	Dept. of Biology	Penn State University
Harkinson, Quinn	2024 –	Dept. of Entomology	Penn State University

#### Advisor for Postdocs (awards in bullets)

Newton, field 2006-2011 Associate Flot. Hidiana Univ, Diodiningu	Newton, Irene	2008-2011	Associate Prof.	Indiana Univ, Bloomington
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- Postdoctoral Fellow of National Science Foundation
- Woodrow Wilson Career Enhancement Fellowship

Kent, Bethany	2008-2010	Clinical Lab Scientis	t Centennial Hospital
Jernigan, Kristin	2010-2013	Assistant Prof.	Columbia State Comm. Coll.
Brucker, Robert	2013-2014	Junior Fellow	Harvard Rowland Institute
Kohl, Kevin	2014-2017	Assistant Prof.	Univ. of Pittsburgh

- Postdoctoral Fellow on NIH Gastroenterology Training Grant T32DK007663, Vanderbilt University, 11/1/16 10/31/17, PI of T32: Dr. Richard Peek
- International Postdoc Fellow of National Science Foundation, 2014-2016
- Honorable Mention, Postdoc of the Year Award, Vanderbilt University, 2017
   Funkhouser-Jones, L. 2016-2016 Postdoc Washington U. St. Louis
   Mikaelyan, Aram 2016-2018 Assistant Prof. NC State University
  - German Research Foundation Postdoctoral Fellowship, DFG, 2017

Leigh, Brittany 2017-2021 Account Executive LifeSci Communications

• NIH F32 NRSA Postdoc Fellow, 2017-2021, Vanderbilt University

Van Opstal, Teddy 2018-2019 Lead Scientist Booz Allen Hamilton Li, Junhui 2019-2020 Senior Postdoc Cork University Cross, Karissa 2019-2022 Account Executive LifeSci Communications

• National Science Foundation Postdoctoral Fellowship in Biology, 2021-2022 Mallott, Elizabeth 2020-2022 Postdoc Vanderbilt University Kaur, Rupinder 2019-2022 Postdoc Vanderbilt University Imchen, Madangchanok 2022-Postdoc Penn State University Finks, Sarai 2022-Postdoc Penn State University 2023-Van Syoc, Emily Postdoc Penn State University

• Center for Human Evolution and Diversity, Penn State University, Seed Grant Award, "Heritability of the human gut mycobiome", \$5350

## Advisor for Research Professors (awards in bullets)

Kaur, Rupinder 2022-Current Assistant Res. Prof. Vanderbilt/Penn State

- Venus International Foundation, Young Researcher in Biology
- Highlighted article on *PLOS Biology* front page, June, 2022

## Scholarly and Career Advisory Committees for Clinical Fellows, Postdocs, Professors;

Romano-Keeler, J.	2010 - 2012	Neonatology	Vand. Children's Hospital
Smith, Clint	2011 - 2013	Pediatric Inf. Disease	Vand. Univ. Medical Center
Newton, Irene	2013 - 2015	Biology	Indiana Univ., Bloomington
• Woodrow Wi	ilson Career En	hancement Fellowship	for Minority Junior Faculty
Drown, Devin	2016	Biology & Wildlife	University of Alaska
Waterhouse, Steph	2018 - 2020,	Pediatric Care Fellow '	Vand. Univ. Med Center
Reed, Floyd	2019 - 2020,	NIH COBRE Award, U	Jniversity of Hawaii
Sesandra, Raj	2020 - 2022,	Medicine, Infectious D	isease, Vand. U. Med Ctr.
Carter, Angela	2021 – Currer	nt, Instructor, Universit	y of Alabama at Birmingham
Chioma, Ozioma	2021 – Currer	nt, Research Instructor,	Infectious Disease, VUMC

### Graduate Program Member at Penn State University

Departments of Biology and Entomology, 2022 – Current Microbiome Sciences Graduate Program, 2022 – Current Molecular, Cellular, and Integrative Biosciences, 2022 – Current Bioinformatics and Genomics Interdisciplinary Program, 2022 – Current MD/PhD Program, College of Medicine, 2022 – Current

#### *Training grant preceptor at Vanderbilt University:*

- (i) Reproductive Biology: Training for the 21st Century (\$271,361 in direct costs), PI: Kevin Osteen, 2009-2011, Postdoc support, Dr. Kristin Jernigan, Vanderbilt University
- (ii) Training Program in Cellular, Biochemical and Molecular Sciences | NIH T32 GM008554, PI: Dr. Jim Patton 2010 - 2022, PhD students Lisa Funkhouser and Daniel LePage, Vanderbilt University
- (iii) Medical Scientist Training Program, NIH T32 GM0734, PI: Dr. Terence Dermody, 2011-2022, 2011-2014 MD/PhD student Jason Metcalf, Vanderbilt University
- (iv) Cellular & Molecular Microbiology Training Program (\$353,294 in direct costs), PI: Dr. Eric Skaar, 2011 - 2014, Department of Microbiology and Immunology, Vanderbilt University
- (v) Preventing Prematurity and Poor Pregnancy Outcomes Training Grant, National Institute of Child Health and Development, PI: Dr. Jeff Reese, Vanderbilt University
- (vi) Training Program on Genetic Variation and Human Phenotypes, Vanderbilt Genetics Institute, PI: Nancy Cox, 2014-2022, Andrew Brooks, Vanderbilt University

# *Undergraduate research projects supervised in Vanderbilt Biological Sciences* (honors/awards listed in bullets)

(i) Undergraduates directly advised by SRB (S: Spring semester, F: Fall, Su: Summer)

1. Carolyn Foley	Class of 2011	Su/2009
2. Ross Tollkansen	Class of 2011	Su/2009
3. John Chen	Class of 2012	S&F/2008, S&F/2009, S/2010
<ul> <li>Coauthor on publica</li> </ul>	tion in Genetics, 2011	
Awarded a Vanderbi	ilt Undergraduate Sum	mer Research Fellowship, 2010
<ul> <li>Awarded Early Entry</li> </ul>	y in Vanderbilt Univer	sity Medical School, start in 2012
4. Aaron Noll	Class of 2012	S&Su/2010
<ul> <li>Vanderbilt Universit</li> </ul>	y Medical School, star	t in 2012
<ul> <li>Coauthor on publica</li> </ul>	<del>-</del>	
5. Marisa Pinchas	Class of 2012	S&F/2011, S&F/2012
<ul> <li>Coauthor on publica</li> </ul>	tion in BMC Evolution	
6. Zhongyang Cao	Class of 2013	
7. Jonathan Herrick	Class of 2013	F/2011
8. Emma Steigerwald	Class of 2013	F/2012
Awarded Michael B.	. Keegan Travelling Fe	ellowship, 2013
Awarded Truman Sc		17
9. Stephanie Sehnert	Class of 2014	F/2010, S/2011, S&F/2012
<ul> <li>Coauthor on publica</li> </ul>	tion in PeerJ, 2015	
10. Caitlyn Le	Class of 2015	F/2012, S/2013
11. Ashley Saulsberry	Class of 2015	S&F/2013, S&F/14, S&F/15
Awarded 2014 Little	ohn Summer Researc	h Scholarship, VUSRP
• First author on publi	=	
12. Brad Roche	Class of 2016	S/2013
13. Paul Snider	Class of 2016	S&F/2014, F/2015, S/2015
14. Minhee Jo	Class of 2016	S&F/2013, S/2014
<ul> <li>Coauthor on publica</li> </ul>	tion in PeerJ, 2013	
15. Jungmin (Danny) On	Class of 2016	S/2016
16. Gina Qin	Class of 2018	F/2015
17. Ananya Sharma	Class of 2019	F/2015, S&F/2016, F/2017, S/2018\
<ul> <li>Coauthor on publica</li> </ul>	tion in <i>Current Biology</i>	y, 2018
<ul> <li>Sarnoff Cardiovascu</li> </ul>	lar Research Fellow, 2	022
18. Katherine Carbonell	Class of 2019	S/2016
19. Melissa Halstead	Class of 2019	S&F/2016
20. Emily Layton	Class of 2020	F/2016, S,Su,F/2017, S,Su,F/2018,

- 2021 National Science Foundation Graduate Research Fellow
- 2019, First author publication in mBio, ASM's flagship journal
- 2019 SyBBURE Searle Scholar 2019 Best Paper Award, \$2500, 1st place among 40 student participants

S,Su/2019, S/2020

- 2019 and 2020 Tennessee Louis Stokes Alliance for Minority Participation awardee
- 2019 Oral Presentation Award, 2<sup>nd</sup> place, Tennessee Louis Stokes Alliance for Minority Participation Conference
- 2018 and 2017 coauthor on publications in Nature and PNAS
- 2018 Wolbachia Conference Award for Best Poster, 2<sup>nd</sup> place

- 2018 Tennessee Academy of Science Oral Presentation Award, Microbiology **Student Presentation**
- 2017-2020 SyBBURE Searle Undergraduate Research Scholar
- 21. Helen Zhou Class of 2018 S,Su,F/2017, S/2018
  - Coauthor on publication in *PNAS* 2018
- 22. Jane Myers Class of 2020 S,Su,F/2018, S,Su,F/2019 23. Asia MIller Class of 2022 F/2018, S,Su,F/2019-2022
  - SyBBURE Searle Undergraduate Research Scholar, 2018-2022
- Class of 2022 24. Mahip Kalra F/2018, S,Su,F/2019-2022
  - SyBBURE Searle Undergraduate Research Scholar, 2020-2022
  - 2020, Coauthor on *PLOS Pathogens* article on cytoplasmic incompatibility
  - SyBBURE Searle Scholar Best Final Research Project, 2<sup>nd</sup> place, 2020
  - 2022 Undergraduate Research Prize, Vanderbilt University Biological Sciences
- Class of 2022 F/2018, S,Su,F/2019 25. Rachel Rosenberg
- 26. Camille Westlake Class of 2021 F/2019
- 27. Victoria Stewart Class of 2021 S/2020, F,S/2021
- 28. Christina Valentine Class of 2024 F,S/2021 29. Madi Baltagulov Class of 2024 F,S/2022
  - 2022 Vanderbilt Summer Undergraduate Research Fellow
- (ii) Service for other student Honors Research Committees at Vanderbilt University

1. Kim, Elliott	2009	Honors Res. Cmte.	Dr. K. Friedman (PI)
2. Park, Arick	2009	Honors Res. Cmte.	Dr. L. Solnica-Krezel (PI)
3. Mezzanotte, J.	2010	Honors Res. Cmte.	Dr. P. Abbot (PI)
4. Thurman, T.	2011	Honors Res. Cmte.	Dr. Dan Funk (PI)
5. Wittgrove, C.	2012	Honors Res. Cmte.	Dr. Jim Patton (PI)
6. Brady, J.	2013	Honors Res. Cmte.	Dr. Chris Janetopoulos (PI)
7. Grasch, J.	2013	Honors Res. Cmte.	Dr. Doug McMahon (PI)
8. Malpartida, J.	2013	Honors Res. Cmte.	Dr. Lawrence Zwiebel (PI)
9. McMann, C.	2015	Honors Res. Cmte.	Dr. Carl Johnson (PI)
10. Lima, S.	2018	Honors Res. Cmte.	PI: Kendal Broadie
10. Sominsky, L.	2019	Honors Res. Cmte.	PI: Maria Hadjifrangiskou
11. Ubani, M.	2020	Honors Res. Cmte.	PI: Larry Zweibel

# (iii) Co-mentor for students in non-Biological Sciences labs at Vanderbilt University

1. Comstock, Jordan	Class of 2014	F/2012	PI: Alyssa Hasty
2. Albert, Shawn	Class of 2016	S&F/2013,2014,2015	PI: Eric Skaar
3. Kator, Jamie	Class of 2016	F&S/2014	PI: Christina Fiske
4. Risemberg, Ellen	Class of 2016	S/2014, F/2015, S/2016	FI: Kathy Gould
5. Li, Anqing	Class of 2018	F/2015, S/2016	PI: Peggy Kendall
6. Bullock, Kennady	Class of 2018	F/2016	PI: Timothy Cover
7. Danielle Cahoon	Class of 2017	F/2016	PI: Fang Yan
8. Lunden Cunningham	Class of 2018	S/2017	PI: Eric Skaar
9. Claire Weinstein	Class of 2019	F2017, S,F2018, S2019	PI: Eric Skaar
10. Marc Bernstein	Class of 2018	F/2017, S/2018	PI: Pierre Massion

11. Jeremy Mani	Class of 2018	F/2017, S/2018	PI: James Crowe
12. Thayer Taft	Class of 2020	F/2017, F/2018	PI: Mark Denison
13. Anica Mohammadkhal	n Class of 2021	F/2018	PI: Jane Ferguson
14. Channing Chi	Class of 2021	F/2018, F/2019	PI: Jeff Rathmell
15. Camille Westlake	Class of 2021	F/2019	PI: Peggy Kendall
16. Rachel Mersfelder	Class of 2021	F/2019, S/2020	PI: Maria Hadjifrangiskou
17. Joon Hee Kim	Class of 2021	F/2019	PI: Jane Ferguson
18. Jessica Casio	Class of 2021	F/2019	PI: Maria Hadjifrangiskou
19. Miranda Shum	Class of 2020	S/2020	PI: Tim Cover
20. Matthew Shou		F/2020	PI: Dean
21. Nandita Dey	Class of 2022	F/2020, S/2021	PI: Wonder Drake
22. Eva Elton		Su/2021 PI	: Matthew Evans, Mt. Sanai
23. Thanvi Dola	Class of 2024	F/2021, S/2022	PI: Annet Kirabo

## (iv) Faculty Advisor for Vanderbilt Immersion Students:

1. Kalra, Mahip	Class of 2022	Wolbachia symbiont and genetics research
2. Miller, Asia	Class of 2022	Vanderbilt microbiome society and research
3. Shadle, Isabella	Class of 2023	Multimedia, physician and dermatology work
4. Zwemmer, Grace	Class of 2023	Ecology experiment kits for local 5 <sup>th</sup> and 6 <sup>th</sup> graders

## SERVICE (WHILE AT PENN STATE UNIVERSITY)

## Service To Departments of Biology and Entomology

- i. 2022-2023, Department Head Advisory Board, Department of Entomology, Pennsylvania State University
- Professor in Charge, Microbiome Science PhD Dual Title Degree, Department of ii. Entomology
- Graduate students for which SRB serves on or chairs the thesis committee iii. Boville, Elizabeth 2022 -Dept. of Biology Penn State Krozik, Rachel 2022 -Bioch. & Mol. Biology Penn State Huntley, Naomi 2023 -Dept. of Biology Penn State
- 2023-2024, Development Committee, , Department of Entomology, Pennsylvania iv. State University
- 2023, Evaluation of Associate Professor's Teaching, Dept of Entomology, PSU v.
- 2024, Virtual Graduate Recruitment Presentation on the One Health Microbiome vi. Center

### Service To College

- 2023, Science on the Spot Lectures in Washington, D.C. and Philadelphia, Eberly i. College of Science, Pennsylvania State University
- 2023, College Connections Lecture on the One Health Microbiome Center, ii. College Relations, College of Agricultural Sciences, Penn State University

#### Service To University

- i. 2022-Current, Director of the One Health Microbiome Center, Penn State Uni.
  - a. 125 faculty and 550 members in the Center, with an executive management portfolio spanning transinstitutional research, education, community building, marketing, recruitment of faculty and trainees, budgetary responsibility, internal lectures, and external speakers tours.
- ii. 2022-Current, Member of the Huck Institutes of Life Sciences Kitchen Cabinet, though leadership and advisory group
- iii. 2022-Current, Faculty Steering Committee of Genomics Core Facility
- iv. 2022, Molecular, Cellular, and Integrative Biosciences Graduate Program, Science on the Spot, two short lectures
- v. 2023, Lecture on Looking Back to Look Ahead, Huck Institutes of Life Sciences Kitchen Cabinet
- vi. 2023, Member of Oral Qualifying Exam Committee for David Romero
- vii. 2023 Committee Member, Review of Center for Human Evolution and Diversity Seed Grants
- viii. 2023 Committee Member, Faculty Search for Assistant Professor in Pharmacology, Department of Veterinary and Biomedical Sciences, Penn State University
- ix. 2023 Committee for development of President's Goal #2 on Growing Interdisciplinary Research Excellence
- x. 2023 Lecture for MCIBS graduate program retreat, Toftrees Resort, Penn State
- xi. 2023 Invited Seminar on "One Health Microbiome Sciences" to Center for Infectious Disease Dynamics, Penn State University
- xii. 2023-Current, Committee for Microbiome Sciences Graduate Degree Faculty
- xiii. 2023 Guest Lecture for ANSC 456 Animal Microbiomes (Dr. Erika Ganda's course) on symbiotic speciation
- xiv. 2023 Presentation and Attendee for PSU-Geisenger Meeting, Danville, PA

#### **SERVICE TO PROFESSION**

i. Reviewed manuscripts for the following journals and thematic proposals for the following journals: Allied Academies, American Naturalist, Animal Behavior, Applied and Environmental Microbiology, Biological Bulletin, bioRxiv, Bioscience, Biotechnic and Histochemistry, BMC Biology, BMC Evolutionary Biology, Carribean Journal of Science, Current Biology, Current Microbiology, DNA and Cell Biology, eLife, Entomologia Experimentalis et Applicata, Environmental Entomology, Environmental Microbiology, Environmental Microbiology Reports, Evolution, Evolution Medicine and Public Health, Experimental and Applied Acarology, FEMS Microbiology Reviews, Frontiers in Microbiology, Gastroenterology, Genetics, Genetica, Genome Biology and Evolution, Genome Research, Heredity, Insect Biochemistry and Molecular Biology, Insect Molecular Biology, Interface Focus, International Journal of Parasitology, International Society of Microbial Ecology, Journal of Bacteriology, Journal of Evolutionary Biology, Journal of Invertebrate Pathology, Journal of Microbiological Methods, Letters in Applied Microbiology, mBio, Molecular Biology and Evolution, Molecular Ecology, Molecular Genetics and Genomics, Molecular Microbiology, Molecular Phylogenetics and Evolution, Nature Ecology and Evolution, Nature Microbiology, Nature Communications, PeerJ,

- Philosophical Transactions of the Royal Society, PLOS Biology, PLOS Genetics, PLOS Neglected Tropical Diseases, PLOS Pathogens, Proceedings of the National Academy of Science, Nature Reviews Genetics, Scientific Reports, Symbiosis, Trends in Microbiology, Trends in Biotechnology, Trends in Parasitology
- ii. Reviewed national and international grants as either ad hoc reviewer or panel reviewer for the following agencies: National Science Foundation (various panels and divisions below), U.S. Department of Agriculture, Human Frontier Science Program, Netherlands Organization for Scientific Research, Austrian Science Foundation, German Research Foundation Collaborative Research Centers, onsite evaluation.
- iii. 2010, Guest associate editor: PLOS Genetics
- iv. Consultant for *Current Biology* Editors on submission covering *Wolbachia* and microbiome sciences
- v. 2013, invited participant for American Academy of Microbiology Colloquium on The Uncharted Viral World
- vi. 2013-Current, Informal advisor for microbiome/evolution/symbiosis articles submitted to *Trends in Ecology and Evolution* and *Current Biology*
- vii. 2014, Scientific committee member for *Wolbachia* Conference in Innsbruck, Austria
- viii. 2015, Invited participant for Computational Advances in Microbiome Research Workshop, National Institute for Mathematical and Biological Synthesis, University of Tennessee, Knoxville, TN
- ix. 2015-2024, Editor for *mSystems* by American Society for Microbiology (invited by National Academy Member and Senior Editor)
- x. 2015, Convener for session at the American Society for Microbiology General Meeting, Holobionts and Their Hologenomes
- xi. 2016-2018, Conference Co-Organizer for 2018 International Wolbachia Meeting
- xii. 2017, Abstract Reviewer on "Comparative and evolutionary genomics" for 2017 American Society for Microbiology Microbe General Meeting
- xiii. 2017, Convener for plenary session at the American Society for Microbiology Microbe General Meeting, Coevolution of Hosts and Microbiomes
- xiv. 2018, Assisted Editor/Academy Member with completion of review for Proceedings of the National Academy of Sciences
- xv. 2019, Invited participant in National Microbiome Centers Meeting, Beckman Center of the National Academy of Sciences, Irvine, CA
- xvi. 2019, External mentor to NIH COBRE Center for Integrative Center for Environmental Microbiomes and Human Health at the U. of Hawaii, PIs: Margaret McFall-Ngai and Ned Ruby
- xvii. 2020 Organizing Committee, 11<sup>th</sup> Annual International *Wolbachia* Conference, Crete, Greece
- xviii. 2020-Current, External Advisory Board Member for NIH COBRE Center on Integrative Center for Environmental Microbiomes and Human Health at the U. of Hawaii, PIs: Margaret McFall-Ngai and Ned Ruby
  - xix. 2020-Current Advisor Board Member for Hologenomics Training Network, Centre for Evolutionary Hologenomics, GLOBE Institute, University of Copenhagen
  - xx. 2022-2023, Member of Organizing Committee for 2023 Wolbachia Conference

xxi. 2023, PhD Thesis Committee Member and Reviewer, University of Copenhagen, Denmark

## Service To Community:

- i. Invited participant for two NSF workshops in 2009 and 2004 and invited speaker for 2012 Dimensions of Biodiversity PI meeting
- ii. 2005-Current, Scientific Director of international science education program for high school and college students Discover the Microbes Within! The *Wolbachia* Project
- iii. Select websites created and/or maintained by the Bordenstein Laboratory:
  - 1. <u>Discover the Microbes Within! The Wolbachia Project</u> (Est. 2007), Discovery-based project on *Wolbachia* symbiosis for precollege and college science education; includes labs, videos, and lectures, and other resources
  - 2. <u>Bioinformatics</u>, <u>An Interactive Introduction to NCBI</u> (Est. 2007), Online educational modules for undergraduate and high school students, Microbial Life Educational Resources,
  - 3. <u>Wolbachia pipientis</u>, An Exemplar Species Page for the Encyclopedia of Life (Est. 2008)
  - 4. <u>Wolbachia</u>, A Heritable Pandemic (Est. 2008), Online resources to informational websites, news, primary literature, WebQuest, and educational modules
  - 5. Bordenstein Lab website (Est. 2008)
  - 6. <u>Insect Innate Immunity Database</u> (Est. 2011)
  - 7. <u>Vanderbilt Microbiome Innovation Center</u> (Est. 2018), website to coordinate and accelerate microbiome scholarship at Vanderbilt University
- iv. Social media outlets used to disseminate research and education
  - 1. <u>@Symbionticism</u> twitter (Est. 2012), professional account
  - 2. <u>@WolbachiaProj</u> twitter (Est. 2018), professional account to disseminate news and activities related to bringing biotechnology and real-world symbiosis research to high school and college classrooms worldwide
  - 3. <u>@VuBiome</u> twitter (Est. 2018), professional account to disseminate announcements, research, and education events to the Vanderbilt microbiome community
  - 4. Wolbachia Project Facebook Page (Est. 2011), community page for the international, discovery-based lab series
  - 5. <u>Nasonia Research Facebook Page</u> (Est. 2011), community page for disseminating papers, tools, contact information for *Nasonia* research
  - 6. <u>Symbionticism Blog</u> (Est. 2012) A blog about microbial symbiosis, evolution, and medicine, 369,040 page views
  - 7. YouTube Channel (Est. 2012), research seminars and video blogs
- v. Supervisor for community-engaged project in which the following high school students from the Vanderbilt School of Science and Math were mentored to bring Discover the Microbes Within! The *Wolbachia* Project lab series to their teachers and classrooms in the Metro Nashville Public School System. 2012-2013: Will Cox, Havisha Munjal, Meera Patel, Jacob Seloff, Jonathan Davies (Overton High School)

- 2013-2014: Qiozhi Guo, Emma Bilbrey and Young-Hun Kim (Overton High School)
- 2014-2015: Yae Eun Yang, Catherine English and Dheeraj Namburu (Glencliffe High School, Teacher: Mr. Cardwell)
- 2015-2016: Cyndy Corea, Eduardo Franklin and Vincent Harris (Glencliff High School)
- vi. High school research projects supervised

Hugus, Pia	2005 - 2006		
Batter, Merry	2006 - 2007	Graduate of Harvard	University
Johnson, Andrew	2007 - 2008	Now undergraduate	University of Virginia
Martin, Rachel	2008 - 2009	Now undergraduate	U. Mass., Amherst
Winters, Jordan	2009 - 2010	HS Student	School of Sci & Math
Jin, Hyunjeong	2009 - 2010	HS Student	School of Sci & Math
Mwenya, Kanyanta	2009 - 2010	HS Student	School of Sci & Math
Cela, Ronnie	2009 - 2011	HS Student	School of Sci & Math
Kiev, Maya	2017 - 2018	HS Student	Hillsboro High Sch.

- vii. 2011, June 14-17, Host of International *Nasonia* Conference, Vanderbilt, 35 participants
- viii. 2013, Participant in Woodrow Wilson Career Enhancement Fellowship Retreat on behalf of fellow Dr. Irene Newton from Indiana University
- 2013, October 16, Host to Brentwood High School student for her Career Shadow Day
- x. 2014, June 6-11, Scientific selection committee for International *Wolbachia* Conference, Innsbruck, Austria
- xi. 2014, January, Speaker at Brentwood High School, TN on outreach project Discover the Microbes Within! The *Wolbachia* Project
- xii. 2014, November 12, Q&A session on Google+ Hangout with freshman from the Univ. of Puget Sound, Dr. Martin
- xiii. 2015, March 23, <u>People Behind the Science (podcast)</u> Dr. Bordenstein: Seeing Science and Symbiosis Through the Lens of an Evolutionary Microbiologist.
- xiv. 2015, April 12, <u>This Week in Virology (video and podcast)</u> Vanderbilt Virology This Week in Virology episode 332.
- xxii. 2015, September 10, Science podcast interview
- xxiii. 2016, Visit to Hillsboro High School to teach students about *Wolbachia* symbionts in their Interdisciplinary Science and Research (ISR) program
- xvii. 2017, Host lab for Day of Discovery which immerses middle school students in a research-based STEM curriculum
- xxiv. 2017, 15 minute lecture to Vanderbilt School for Science and Math on human gut microbiome research
- xxv. 2018, Supervisor for community-engaged project in which Metro Nashville high school students from the Vanderbilt School of Science and Math were mentored to develop a web-based application for Vanderbilt's first clinical microbiome study
- xxvi. 2019 Nashville Science Club, Teddy Van Opstal, The Microbiome and Comedy, Jackalope Brewery, Nashville, TN
- xxvii. 2019 Co-Host (VMI and MI4) and Featured Faculty Participant, Discussion with Nashville Community at Tennessee Brew Works, Gut Microbes and Health, Nashville, TN

- xxviii. 2019 Invited Professor, Q&A with Biology 376 One: Our Symbiotic Planet, University of Puget Sound, Instructor: Dr. Mark Martin, 13 students
  - xxix. 2019 Seminar and Lab Host for Hillsboro High School Sophomores
  - xxx. 2019 National Microbiome Centers Consortium, Mission and Social Media Committees
- xxxi. 2023 Steering Committee Member of NSF Research Coordination Network for the Microbiome Centers Consortium (80+ national microbiome unites)
- xxxii. 2023 Co-organized free film screening of Invisible Extinction and expert panel discussion at the State Theatre, State College, PA