Elizabeth K. Mallott, Ph.D.

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Education

PhD	2016	University of Illinois at Urbana-Champaign, Urbana, IL Biological Anthropology
BA	2006	Grinnell College, Grinnell, IA Biology, with Honors Music, with Honors

Academic Appointments

2022-present	Assistant Professor, Department of Biology, Washington University in St. Louis (incoming July 2022)
2020-2022	Postdoctoral Fellow, Department of Biological Sciences and Vanderbilt Microbiome Innovation Center, Vanderbilt University, Supervisor: Dr. Seth Bordenstein
2019-2020	Visiting Lecturer, Department of Anthropology, Dartmouth College
2016-2020	Postdoctoral Fellow, Department of Anthropology, Northwestern University, Supervisor: Dr. Katherine Amato

Grants and Awards

External Grants

2019	CIFAR Catalyst Fund (PIs: H. Poinar and K. Amato): "Influence of the Neolithic
	transition on fiber fermentation in the human gut microbiome" (Role: writing and
	research design; \$45,380)
2019	American Association of Physical Anthropologists Cobb Professional Development
	Grant: "Contributions of the gut microbiome to reproductive health in female
	primates" (Role: PI; \$7,500)
2017	Leakey Foundation Research Grant: "Response of primate gut microbiome function
	to increased faunivory" (Role: Co-PI, with K. Amato; \$24,973)
2017	International Primatological Society Research Grant: "Do white-faced capuchins use
	preferred partners to mitigate foraging costs associated with color vision
	phenotypes?" (Role: PI; \$1,190)
2013	Lewis and Clark Fund for Exploration and Field Research Grant: "The influence of

insect availability on diet and social network dynamics in white-faced capuchins monkeys (*Cebus capucinus*)" (Role: PI; \$5,000)

2011-2014 National Science Foundation Graduate Research Fellowship (\$127,500)

Internal Grants

2020	Claire Garber Goodman Fund Faculty Research Grant (\$960)
2020	Rockefeller Center Faculty Classroom Enhancement Grant (\$419)
2018	Postdoctoral Professional Development Travel Award, NU (\$500)
2015	Department of Anthropology Fall Block Grant, UIUC (\$12,500)
2014	Beckman Institute CS/AI Award, UIUC (\$2,000)
2014	Graduate College Conference Travel Award, UIUC (\$325)
2013	Beckman Institute CS/AI Award (\$2,000)
2012	Department of Anthropology Summer Research Assistance Award (\$2,191)
2011	Department of Anthropology Summer Research Assistance Award (\$1,486)
2011	Tinker Field Research Grant (\$1,500)
Awards	
2016	American Association of Anthropological Genetics' Outstanding Trainee
	Presentations in Anthropological Genetics Poster Prize at the AAPA annual meeting
2016	Demitri B. Shimkin Award for a superior paper in anthropology, Department of
	Anthropology, UIUC
2012	George A. Beslow Award in Anthropology and Sociology, Department of

Publications

Journal Articles

R Martínez-Mota, N Righini, **EK Mallott**, R Palme, KR Amato. Environmental stress and the primate microbiome: Glucocorticoids contribute to structure gut bacterial communities of black howler monkeys in anthropogenically disturbed forest fragments. Frontiers in Microbiology.

In revision

In revision

J Li[†], RHG Markowitz[†], AW Brooks[†], **EK Mallott**[†], BA Leigh, T Olszewski, H Zare, M Bagheri, HM Smith, KA Friese, I Habibi, WM Lawrence, CL Rost, A Lédeczi, AM Eeds, JF Ferguson, HJ Silver, SR Bordenstein. Ethnicity dominates a short-term dietary intervention in shaping microbiomes and viromes. PLoS Biology.

• †Co-first authors

Anthropology, UIUC

In revision

O Chioma[†], **EK Mallott**[†], L Hesse, A Chapman, JC Van Amburg, H Wu, B Shah-Gandhi, TP Torres, M Kirkland, M Byndloss, MB Piazuelo, J Johnson, GR Bernard, SR Bodduluri, S Davison, H Bodduluri, SR Bordenstein, W Drake. Gut microbiota modulates lung fibrosis severity following acute lung injury. Communications Biology. DOI: 10.21203/rs.3.rs-622623/v1.

†Co-first authors

EK Mallott, LH Skovmand, PA Garber, KR Amato. The gut metabolome of black In press howler monkeys (Alouatta pigra) varies in response to seasonal dietary changes. Molecular Ecology. In press T Cepon-Robins, **EK Mallott**, I Recca, T Gildner. Exploring biocultural determinants of intestinal health: Do resource access and parasite exposure contribute to intestinal inflammation among a preliminary sample of children in rural Mississippi? American Journal of Biological Anthropology. 2022 AL Severson, BF Byrd, **EK Mallott**, AC Owings, M DeGiorgio, A de Flamingh, C Nijmeh, M Arellano, A Leventhal, N Rosenberg, RS Malhi. Ancient and modern genomics of the Ohlone Indigenous population of California. Proceedings of the National Academy of Sciences. 119: e2111533119. DOI: 10.1073/pnas.2111533119. 2022 **EK Mallott**, KR Amato. Butyrate-producing pathways abundances are similar in human and nonhuman primate gut microbiomes. Molecular Biology and Evolution 39: msab279. DOI: 10.1093/molbev/msab279. **EK Mallott**, KR Amato. Host specificity of the gut microbiome. Nature Reviews 2021 Microbiology 19: 639-653. DOI: 10.1038/s41579-021-00562-3. 2021 R Martínez-Mota, N Righini, **EK Mallott**, T Gillespie, KR Amato. The relationship between pinworm (*Trypanoxyuris*) infection and gut bacteria in wild black howler monkeys (Alouatta pigra). American Journal of Primatology 83: e23330. DOI: 10.1002/ajp.23330. 2021 KR Amato, **EK Mallott**, P Maia, ML Savo Sardaro. Predigestion as an evolutionary impetus for human use of fermented food. Current Anthropology 62: S207-S219. DOI: 10.1086/715238. 2021 KR Amato, OM Chaves, **EK Mallott**, TM Eppley, F Abreu, AL Baden, AA Barnett, JC Bicca-Marques, SA Boyle, CA Chapman, K Galisteo Diemer Lopes, P Fan, P Fashing, A Felton, IP Fontes, B Fruth, MF Castellon de la Fuente, V Fortes, CC Grueter, G Hohmann, M Irwin, J Matthews, A Mekonnen, A Melin, J Ostner, N Nguyen, A Piel, B Pinacho-Guendulain, EP Quintino Aredes, PT Razanaparany, JM Rothman, N Schiel, O Schuelke, S Shanee, A Souto, JP Souza-Alves, S Tecot, F

• Featured in *The Economist*, Google News, etc

S Kuthyar, MM Kowalewski, DM Roellig, **EK Mallott**, Y Zeng, TR Gillespie, KR Amato. Effects of anthropogenic habitat disturbance and *Giardia duodenalis* infection on a sentinel species' gut bacteria. Ecology and Evolution 11: 45-57. <u>DOI:</u> 10.1002/ece3.6910.

Stewart, A Stone, B Sun, K Valenta, E Vogel, S Wich, Y Zeng. Fermented food consumption in wild non-human primates and its ecological drivers. American Journal of Physical Anthropology 175: 513-530. <u>DOI: 10.1002/ajpa.24257</u>.

- 2020 **EK Mallott**, KR Amato. Phylosymbiosis, diet, and gut microbiome associated metabolic disease. Evolution, Medicine, and Public Health 2020: 100-101. <u>DOI:</u> 10.1093/emph/eoaa019.
- EK Mallott, C Borries, A Koenig, KR Amato, A Lu. Reproductive hormones mediate changes in the gut microbiome during pregnancy and lactation in Phayre's leaf monkeys. Scientific Reports 10: 9961. DOI: 10.1038/s41598-020-66865-2.
- 2019 **EK Mallott**, RS Malhi, KR Amato. Assessing the comparability of different DNA extraction and amplification methods in gut microbial community profiling. Access Microbiology 1. <u>DOI: 10.1099/acmi.0.000060</u>.
- JS Frankel, **EK Mallott**, LM Hopper, SR Ross, KR Amato. The effect of captivity on the primate gut microbiome varies with host dietary niche. American Journal of Primatology 81: e23061. <u>DOI: 10.1002/ajp.23061</u>.
- 2019 KR Amato, **EK Mallott**, JE Lambert, D McDonald, A Gomez, JL Metcalf, NJ Dominy, GAO Britton, RM Stumpf, T Goldberg, SR Leigh, R Knight. Convergence of human and Old World monkey gut microbiomes demonstrates the importance of human ecology over phylogeny. Genome Biology 20: 201. <u>DOI: 10.1186/s13059-019-1807-z</u>.
 - Featured in Medical News Today
- A Gomez, A Sharma, **EK Mallott**, K Petrzelkova, CJ Robinson, C Yeoman, F Carbonero, B Pafco, J Rothman, A Ulanov, K Vlckova, KR Amato, S Schnorr, NJ Dominy, D Modry, A Todd, M Torralba, K Nelson, M Burns, R Blekhman, M Remis, RM Stumpf, B Wilson, H Gaskins, PA Garber, B White, SR Leigh. Plasticity in the human gut microbiome defies evolutionary constraints. mSphere 4: e00271-19. DOI: 10.1128/mSphere.00271-19.
- PA Garber, **EK Mallott**, LM Porter, A Gomez. The gut microbiome and metabolome of saddleback tamarins (*Leontocebus weddelli*): Insights into the foraging ecology of small-bodied primates. American Journal of Primatology 81: e23003. DOI: 10.1002/ajp.23003.
- 2018 **EK Mallott**, KR Amato. The microbial reproductive ecology of white-faced capuchins (*Cebus capucinus*). American Journal of Primatology 80: e22896. <u>DOI:</u> 10.1002/ajp.22896.
- **EK Mallott**, PA Garber, RS Malhi. trnL outperforms rbcL as a DNA metabarcoding marker when compared with the observed plant component of the diet of white-faced capuchins (*Cebus capucinus*). PLoS One 13: e0199556. <u>DOI:</u> 10.1371/journal.pone.0199556.

- 2018 **EK Mallott**, KR Amato, PA Garber, RS Malhi. Influence of fruit and invertebrate consumption on the gut microbiota of wild white-faced capuchins (*Cebus capucinus*). American Journal of Physical Anthropology 165: 576-588. DOI: 10.1002/ajpa.23395.
- J Lindo, M Rogers, **EK Mallott**, B Petzelt, J Mitchell, D Archer, RS Malhi, M DeGiorgio. Patterns of genetic coding variation in a Native American population before and after European contact. American Journal of Human Genetics 102: 806-815. DOI: 10.1016/j.ajhg.2018.03.008.
 - Featured in the *Smithsonian Magazine*
- A de Flamingh, **EK Mallott**, AL Roca, A Boraas, RS Malhi. Species identification and mitochondrial genomes of ancient fish bones from the Riverine Kachemak tradition of the Kenai Peninsula, Alaska. Mitochondrial DNA Part B 3: 409-411. DOI: 10.1080/23802359.2018.1456371.
- JE Molto, O Loreille, **EK Mallott**, RS Malhi, S Fast, J Daniels-Higginbotham, C Marshall, R Parr. Complete mitochondrial genome sequencing of a burial from a Romano-Christian cemetery in the Dakhleh Oasis, Egypt. Genes 8: 262. <u>DOI:</u> 10.3390/genes8100262.
- G Figueiro, L Cabrera Pérez, J Lindo, **EK Mallott**, A Owings, RS Malhi, M Sans. Análisis del genoma mitocondrial de dos individuos inhumados en el sitio arqueológico CG14E01 "Isla Larga" (Rocha, Uruguay). Revista Argentina de Antropología Biológica 19: 1-17. DOI: 10.17139/raab.2017.0019.01.06.
- **EK Mallott**, PA Garber, RS Malhi. Integrating feeding behavior, ecological data, and DNA barcoding to identify developmental differences in invertebrate foraging strategies in white-faced capuchins (*Cebus capucinus*). American Journal of Physical Anthropology 162: 241-254. DOI: 10.1002/ajpa.23113.
- EK Mallott, PA Garber, RS Malhi. High-throughput sequencing of fecal DNA to identify insects consumed by wild Weddell's saddleback tamarins (*Saguinus weddelli*, Cebidae, Primates) in Boliva. American Journal of Physical Anthropology 156: 474-481. DOI: 10.1002/ajpa.22654.
- 2012 PA Garber, A McKenney, **EK Mallott**. The ecology of trunk-to-trunk leaping in *Saguinus fuscicollis*: implications for understanding locomotor diversity in callitrichines. Neotropical Primates 12: 1-7. <u>DOI: 10.1896/044.019.0101</u>.

Encyclopedia Chapters

2017 **EK Mallott**. Locus. In J. Vonk & T. Shackelford (Eds.), Encyclopedia of Animal Cognition and Behavior. New York: Springer International Publishing. DOI: 10.1007/978-3-319-47829-6 182-1.

EK Mallott. Somatic Cell. In J. Vonk & T. Shackelford (Eds.), Encyclopedia of

Animal Cognition and Behavior. New York: Springer International Publishing. DOI:

10.1007/978-3-319-47829-6 173-1.

Teaching Experience

Vanderbilt University, Vanderbilt Microbiome Initiative

Instructor

2020-present Microbiome Analysis Workshop Series

Dartmouth College, Department of Anthropology

Lecturer	
2020	Anthropology 20: Primate Evolution and Ecology
2020	Anthropology 62: Health and Disease in Evolutionary Perspective

2019 Anthropology 06: Introduction to Biological Anthropology

2019 Anthropology 50.29: Paleogenomics – Ancient Human Health, Migration &

Diversity

Northwestern University, Department of Anthropology

Lecturer

2019 Anthropology 390: Microbiome Analysis

Co-taught with Dr. Katherine Amato

2018 Anthropology 390: Ancient Health and Migration

University of Illinois at Urbana-Champaign, Department of Anthropology

Instructor

2016 Anthropology 143: Biology of Human Behavior

Teaching Assistant

2016 Anthropology 278: Climate Change and Civilization

Supervisor: Dr. Lisa Lucero

2014 Anthropology 102: Human Origins and Culture

Supervisors: Dr. Laura Shackleford and Dr. Lisa Lucero

2011-2014 Anthropology 445: Research in Bioanthropology (Field Course)

Supervisor: Dr. Paul Garber

Advising and Mentorship

Graduate

2020-2022 Rob Markowitz, Vanderbilt University

2019-2022 Negin Valizadegan, *University of Illinois at Urbana-Champaign* (PhD committee member)

2019 Manuel Fonseco, *Universidad de los Andes* (MA external evaluator)

Post-graduate	
2016-2017	Brandy Parker, Northwestern University (lab methods and bioinformatic analyses)
2013-2014	Liz Rasheed, La Suerte Biological Field Station (behavioral/ecological field methods)
2013-2014	Michaela Snead, La Suerte Biological Field Station (behavioral/ecological field methods)
2013-2014	Cindy Taylor, La Suerte Biological Field Station (behavioral/ecological field methods)
Undergraduate	
2021-2022	Peter Podar, Vanderbilt University (bioinformatic analyses)
2018-2020	Peter Finnegan, Northwestern University (lab methods and bioinformatic analyses,
	Academic Year Undergraduate Research Grant recipient)
2018-2019	Nicolette McManus, Northwestern University (lab methods and bioinformatic analyses,
	Summer and Academic Year Undergraduate Research Grant recipient)
2018-2019	Imogene Asa, Northwestern University (lab methods and bioinformatic analyses,
	Summer Year Undergraduate Research Grant recipient)
2018	Amy Yalcin, Northwestern University (lab methods)
2017-2018	Tara Mittelberg, Northwestern University (lab methods)
2016-2017	Jeff Frankel, Northwestern University (lab methods)
2014-2015	Elizabeth Clausing, University of Illinois at Urbana-Champaign (lab methods)

Pedagogical Training

2017	Inclusive Teaching Workshop, Center for the Integration of Research, Teaching, and
	Learning, Northwestern University
2017	Evidenced-Based Strategies for Implementing Group Work, Searle Center for
	Advanced Teaching and Learning, Northwestern University
2017	Mentored Discussions of Teaching, Center for the Integration of Research,
	Teaching, and Learning at Northwestern, Northwestern University
2014	Graduate Academy for College Teaching, Center for Innovation in Teaching and
	Learning, University of Illinois at Urbana-Champaign

Published Abstracts and Conference Presentations

Invited Lectures and Conference Presentations

Apr 2022	European Congress of Clinical Microbiology and Infectious Disease annual meeting,
	Pathogen competition and co-evolution in the microbiome symposium, Lisbon, Portugal
Mar 2022	Department of Anthropology, University of California Santa Barbara
Mar 2022	Microbiome Centers Consortium Seminar Series
Feb 2022	Department of Biology, Washington University in St. Louis
Feb 2022	Department of Anthropology, University of North Carolina Chapel Hill
Feb 2022	Department of Anthropology, Tulane University
Dec 2021	Department of Biology, American University
Mar 2021	Department of Biology, University of North Carolina Chapel Hill
Feb 2020	Department of Anthropology, University of Minnesota
Feb 2020	Department of Anthropology, Boston University

Nov 2019	Program in Bioinformatics, Loyola University Chicago
Aug 2019	International Society for Evolution, Medicine, and Public Health annual meeting,
	Microbiome and neurologic disease risk symposium, Zurich, Switzerland
Jan 2019	Department of Anthropology, Kent State University
Sep 2018	Department of Archaeology, University of Cambridge
Apr 2018	Evolutionary Medicine Society, Loyola Stritch Medical School
Feb 2018	Department of Biology, University of Nebraska Omaha
Dec 2017	Department of Anthropology, University of North Carolina at Charlotte
Apr 2015	American Association of Physical Anthropology annual meeting, Thinking
	Anthropologically about Genetics symposium, St. Louis, MO
Jan 2014	Applied Genomics in Anthropological Research Workshop, San Antonio, TX

Published Abstracts

- KR Amato, **EK Mallott**, Z Dickson, S Long, M Kuch, P D'Almeida Maia, L Diakiw, MF de la Fuente, PA Garber, M Gurven, M Hoke, C Kuzawa, T McDade, R Nusslock, A Rich, N Schiel, C Schmitt, B Trumble, H Poinar. The effect of diet on the gut microbiome of humans and non-human primates. American Journal of Biological Anthropology 177(S73): 3.
- TJ Cepon-Robins, **EK Mallott**, IC Recca, TE Gildner. Rural Embodiment of Child Health (REACH) Study: Macroparasite infection prevalence and associated immune responses among a preliminary sample of children from rural Mississippi. American Journal of Human Biology 34(S2): 9.
- TJ Cepon-Robins, **EK Mallott**, IC Recca, TE Gildner. Rural Embodiment and Child Health (REACH) Study: Effects of resource access and microparasite exposure on intestinal inflammation among children from rural Mississippi. American Journal of Biological Anthropology 177(S73): 30.
- **EK Mallott**, PA Garber, AC McKenney, PM Finnegan, JC Bicca-Marques, Antonio Souto, Nicola Schiel, Katherine R Amato. The gut microbiome of common marmosets (*Callithrix jacchus*) living in an extremely hot and dry Caatinga environment. American Journal of Physical Anthropology 174(S70): 65.
- 2020 **EK Mallott**. Strain-level variation in bacteria across reproduction in wild white-faced capuchin monkeys (*Cebus capucinus*). American Journal of Physical Anthropology 171(S69): 171.
- 2020 N Valizadegan⁺, **EK Mallott**, JF Brinkworth. A functional comparison of primate blood microbiota and whole blood transcriptomes. American Journal of Physical Anthropology 171(S69): 291.
- 2020 A Lu, KR Amato, AM Baniel, JC Beehner, TJ Bergman, C Borries, A Koenig, **EK Mallott**, N Snyder-Mackler. The gut microbiome and reproductive state in two Old

 World primates. American Journal of Physical Anthropology 171(S69): 166.

^{*}Denotes undergraduate student mentee

⁺Denotes graduate student mentee

2019 **EK Mallott**, KR Amato. Variation in butyrate-production pathways across human and nonhuman primates. American Journal of Physical Anthropology 168(S68): 152. SR Leigh, D McDonald, NJ Dominy, TL Goldberg, J Lambert, JL Metcalf, A 2019 Gomez, GAO Britton, RM Stumpf, R Knight, EK Mallott, KR Amato. High variability and decoupling from phylogenetic effects characterize the human microbiome. American Journal of Physical Anthropology 168(S68): 141. 2019 J Lindo, M Rogers, **EK Mallott**, B Petzelt, J Mitchell, D Archer, J Cybulski, R Malhi, M DeGiorgio. Patterns of genetic coding variation in a Native American population before and after European contact. American Journal of Physical Anthropology 168(S68): 144. 2019 A Lu, **EK Mallott**, K Amato. Gut microbial composition differs based on reproductive state in wild Phayre's leaf monkeys. American Journal of Physical Anthropology 168(S68): 147. 2018 **EK Mallott**, KR Amato. Seasonal changes in the metabolome of wild black howler monkeys (Alouatta pigra). American Journal of Physical Anthropology 165(S66): 165. 2018 KR Amato, N Righini, EK Mallott, R Martinez-Moto. Interactions between bacteria and parasites in the gastrointestinal tract of wild black howler monkeys (Alouatta pigra). American Journal of Physical Anthropology 165(S66): 9. EK Mallott, PA Garber, RS Malhi, KR Amato. Relationship between reproductive 2017 status and gut microbial community composition in white-faced capuchins (Cebus capucinus). American Journal of Physical Anthropology 162(S64): 274. **EK Mallott**, PA Garber, RS Malhi. Dietary correlates of gut microbiome 2016 composition in white-faced capuchins (Cebus capucinus). American Journal of Physical Anthropology 159(S62): 217. 2016 RWA Smith, EK Mallott, J Lindo, M Rogers, DA Bolnick, AL Non, TA Tung, RS Malhi. Evaluating deamination-based approaches for inferring DNA methylation: insights from two ancient genomes. American Journal of Physical Anthropology 159(S62): 296. 2015 **EK Mallott**, E Clausing*, RS Malhi. Use of high-throughput sequencing to investigate white-faced capuchin prey choice. American Journal of Physical Anthropology 156(S60): 212. 2014 **EK Mallott**. Influence of fruit and invertebrate availability on patterns of spatial association in white-faced capuchin monkeys (Cebus capucinus) in northeastern Costa Rica. American Journal of Primatology 76(S1): 75. 2014 **EK Mallott**. Influence of variation in arthropod availability on the foraging ecology

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Anthropology 153(S58): 175.

of white-faced capuchin monkeys (Cebus capucinus). American Journal of Physical

- 2013 PA Garber, **EK Mallott**, and RS Malhi. Analysis of fecal DNA to identify insects consumed by wild saddleback tamarins (*Saguinus fuscicollis weddelli*) in Bolivia. American Journal of Primatology 75: 74.
- 2012 **EK Mallott**. Influences of natural and anthropogenic landscape features on ranging patterns of white-faced capuchins (*Cebus capucinus*). American Journal of Physical Anthropology 147(S54): 201.
- 2010 **EK Mallott**, NA Bowling, CS Ionica, EA Kerschner, ML Miller, MFSX Novak, KL Robbins, and SJ Suomi. Effect of number of close relatives on infant developmental milestones in socially housed *Macaca mulatta*. American Journal of Primatology 72(S1): 58.
- JC Songrady, MFSX Novak, AM Ruggiero, **EK Mallott**, NA Bowling, ML Miller, EA Kerschner, K Synnestvedt, SJ Suomi. Temperament development and sex differences in rhesus macaque infants (*Macaca mulatta*) across different testing environments. American Journal of Primatology 72(S1): 53.
- NA Bowling, **EK Mallott**, MFSX Novak, ML Miller, GP Sackett, SJ Suomi, KL Robbins, CS Ionica. Differential pregnancy experiences and postnatal outcomes may indicate individual differences in fetal responses to maternal psychological challenge in rhesus macaques (*Macaca mulatta*). American Journal of Primatology 71(S1): 46.
- 2008 **EK Mallott**, MFSX Novak, KL Robbins, CS Ionica, ML Miller, EA Kerschner, and SJ Suomi. Development of infant-mother independence in *Macaca mulatta* housed in modified nuclear-family housing. American Journal of Primatology 70(S1): 33.

Conference Presentations

- 2020 **EK Mallott**. Diet and the gut microbiome of platyrrhine monkeys. Presented at the Mammalian Microbiome Seminar (virtual postdoc-organized conference).
- 2019 **EK Mallott**. Patterns of phylosymbiosis in primate gut microbiomes and metabolic disease risk. Presented at the Evolutionary Medicine Symposium, Dartmouth College, Hanover, NH.
- 2019 **EK Mallott**, ML Bergstrom, S Kawamura, L Fedigan, AD Melin. A test of the mutual benefit of association hypothesis for maintaining color vision polymorphisms in wild white-faced capuchins. Presented at the American Society of Primatologists, Madison, WI.
- 2019 **EK Mallott**, KR Amato. Variation in butyrate-production pathways across human and nonhuman primates. Presented at the Gordon Research Conference on Ecological and Evolutionary Genomics, Manchester, NH.

^{*}Denotes undergraduate student mentee

⁺Denotes graduate student mentee

2019 **EK Mallott**, KR Amato. Variation in butyrate-production pathways across human and nonhuman primates. Presented at the Congress on Gastrointestinal Function, Chicago, IL. 2018 **EK Mallott**, KR Amato. The microbial reproductive ecology of white-faced capuchins (Cebus capucinus). Presented at the Maternal Infant Microbiome Symposium, University of Chicago, Chicago, IL. 2017 EK Mallott, PA Garber, RS Malhi, KR Amato. Relationship between reproductive status and gut microbial composition in white-faced capuchins (*Cebus capucinus*). Presented at the Midwest Primate Interest Group meeting, Northwestern University, Evanston, IL. 2016 **EK Mallott**, PA Garber, RS Malhi. Vertebrate predation in white-faced capuchin monkeys (Cebus capucinus). Poster presented at the International Primatological Society meeting, Chicago, IL. 2015 **EK Mallott**, PA Garber, RS Malhi. Dietary correlates of gut microbiome composition in white-faced capuchins (Cebus capucinus). Presented at the Midwest Primate Interest Group meeting, Fontbonne University, St. Louis, MO. 2015 EK Mallott, PA Garber, RS Malhi. Integrating DNA barcode data with behavioral and ecological data in a study of white-faced capuchin faunivory. Presented at the 6th International Barcode of Life Conference, Guelph, ON. **EK Mallott**, E Clausing*, RS Malhi. Use of high-throughput sequencing to 2014 determine animal prey present in the diet of wild white-faced capuchin monkeys (Cebus capucinus). Presented at the Midwest Primate Interest Group meeting, University of Wisconsin, Madison, WI. 2012 **EK Mallott**, RS Malhi. Use of a fecal DNA sequencing technique to determine the composition of wild nonhuman primate diets. Presented at the Midwest Primate Interest Group meeting, Northern Illinois University, DeKalb, IL. 2011 **EK Mallott.** Patterns of travel route and feeding site use in white-faced capuchins (Cebus capucinus). Presented at the Tinker Workshop, University of Illinois at Urbana-Champaign, Champaign, IL. 2011 **EK Mallott.** Patterns of travel route and feeding site use in white-faced capuchins. Poster presented at the Midwest Primate Interest Group meeting, Kent State University, Kent, OH. 2005 **EK Mallott**, M Heavner. Nightly foraging patterns of bats on Prince of Wales Island, Alaska. Poster presented at the North American Symposium on Bat

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Research, Sacramento, CA.

Research Experience

Field and Lab Experience

2013-2014	La Suerte Biological Field Station, Costa Rica
	Foraging behavior and ecology of wild white-faced capuchin monkeys (Cebus
	capucinus)
2011	La Suerte Biological Field Station, Costa Rica
	Habituation and ranging behavior of wild white-faced capuchin monkeys
	(Cebus capucinus)
2007-2010	Intramural Research Training Fellow, National Institute of Child Health and
	Development, National Institutes of Health
	Mother-infant interactions and cognitive development of captive Rhesus
	macaques (Macaca mulatta) (supervisors: Dr. Stephen Suomi and Dr. Matthew
	Novak)
2007	Marojejy National Park, Madagascar, field assistant
	Lemur population survey (supervisor: Dr. Erik Patel)
2007	Department of Wildlife and Fisheries, Mississippi State University, field assistant
	Small mammal mark-recapture and vegetation surveys (supervisor: Dr. Ray
	Iglay)
2006	Salt Plains National Wildlife Refuge, intern
	Population monitoring of several bird, reptile, and mammal species
2005	NSF Research Experiences for Undergraduates program, University of Alaska
	Southeast
	Bioacoustical monitoring of bats (advisor: Dr. Matthew Heavner)

Service

Outreach

2018-2019	NU Morning Mentors Program, Evanston, IL.
2017-2018	Judge, Poster Presentation Competition, Computational Research Day,
	Northwestern University.
2017	STEM Professional, Project Exploration Sisters4Science program, Chicago, IL.
2017	Volunteer, Expanding Your Horizons Workshop, Chicago, IL.
2011-2016	Environmental education volunteer, Champaign County Forest Preserve District.
2014-2016	Volunteer, Fruit Forensics program, Champaign Public Library.

Professional Societies

American Society of Primatologists, 2007-present
American Association of Physical Anthropologists, 2010-present
American Association of Anthropological Genetics, 2013-present
International Primatological Society, 2018-present
International Society of Evolutionary Medicine and Public Health, 2019-present

Conferences/Meeting/Workshop Organization

2021-present Member, Microbiome Center Consortium Seminar Series Committee

2017 Co-organizer (with K. Amato and S. Rosenbaum), Midwest Primate Interest Group

annual meeting, Northwestern University, Evanston, IL

Reviewer for

Journals: American Journal of Physical Anthropology, American Journal of Primatology, Animal Behaviour, Animal Microbiome, Current Zoology, eLife, Environmental Microbiology, International Journal of Primatology, Molecular Ecology, mSystems, Nature Communications, PeerJ, PLoS One, Proceedings of the Royal Society B, Wildlife Research

Grants: National Science Foundation, The Leakey Foundation, FWF Austrian Science Fund

Media Appearances

Capuchin Monkeys: Children of the Rainforest, On-camera Scientific Expert, Animal Planet Canada

Languages and Technical Skills

French – high proficiency in speaking, reading and writing.

Studied abroad at L'Université de Nantes, France, January 2005 to May 2005

Spanish – intermediate proficiency in speaking, reading and writing.

Proficient in R, working knowledge of Python.

Knowledge of AdapterRemoval, ANGSD, Anvi'o, ArcGIS, bammds, BEDtools, BioBakery suite, BLAST, Bowtie, BWA, Geneious, HMMER3, MapDamage, MEGAHIT, MEGAN, Microsoft Office Suite, QIIME, PEAR, SAMTOOLS, SAS, SOCPROG, Trimmomatic, UCINET, USEARCH, Xander.

Experience with DNA extraction (modern and ancient), host DNA depletion, primer design, restriction enzyme digestion, PCR, DNA library construction for shotgun sequencing, mitogenome capture, whole genome capture, methyl capture, high-throughput DNA sequencing, metabolite extraction.