CURRICULUM VITAE Theodore G. Schurr, Ph.D.

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ACADEMIC POSITIONS

Graduate Group Chair, Department of Anthropology, University of Pennsylvania; 2017-22 Associate Chair, Department of Anthropology, University of Pennsylvania; 2017-18 Professor, Department of Anthropology, University of Pennsylvania; 2013-present Visiting Professor, Department of Genetics, Universidade Federal de Minas Gerais, Belo Horizonte, Brazil; 2013.

Associate Professor, Department of Anthropology, University of Pennsylvania; 2007-13 Director, North American Regional Center, Genographic Project; 2005-20 Repatriation Committee Member, American Section, Penn Museum; 2006-present Consulting Curator, American Section, Penn Museum; 2002-present Consulting Curator, Physical Anthropology Section, Penn Museum; 2001-present Director, Laboratory of Molecular Anthropology, University of Pennsylvania; 2001-present Assistant Professor, Department of Anthropology, University of Pennsylvania; 2001-07

ACADEMIC AFFILIATIONS

Affiliated Faculty, Latin American and Latinx Studies Program, UPenn; 2020-present Affiliated Faculty, Center for Global Genomics and Health Equity, UPenn; 2020-present Affiliated Faculty, Center for Mitochondrial and Epigenetic Medicine, CHOP; 2019-present University Scholars Faculty Council, University of Pennsylvania; 2018-21 Associated Scholar, Center for Ancient Studies, University of Pennsylvania; 2018-present East Asian Languages & Civilizations Graduate Group, University of Pennsylvania; 2018-22 Explorer, National Geographic Society; 2016-20.

Penn Program in Environmental Humanities Working Group; 2016-18
Advisory Board, Center for Life Sciences, Nazarbayev University, Astana, Kazakhstan; 2015-16
Department of Biology Graduate Group, University of Pennsylvania, 2010-present
Associate Member, Center for East Asian Studies, University of Pennsylvania; 2010-present
Mitochondrial Research Affinity Group, CHOP, University of Pennsylvania; 2008-present
Research Associate, Population Studies Center, University of Pennsylvania; 2006-present
Research Associate, International Center for Clinical Genetics, Kharkiv, Ukraine; 2006-10
Consortium Faculty, Penn Genomic Frontiers Institute; 2005-14
Consortium Faculty, Africana Studies Center, University of Pennsylvania; 2002-present

EDUCATION AND TRAINING

Post-Doctoral Scientist, Department of Genetics, Southwest Foundation for Biomedical Research, San Antonio, TX, 1999-2001

Ph.D., Emory University, Department of Anthropology, Atlanta, GA, 1998. <u>Dissertation</u>: "Population Genetic Analysis of Indigenous Peoples of Northeast Siberia: Prehistoric and Historic Influences on Genetic Diversity."

M.A., Emory University, Department of Anthropology, Atlanta, GA, 1996

Research Specialist, Human Mitochondrial Genetics, Department of Biochemistry, Emory University, Atlanta, GA, 1986-91

Research Specialist, Plant Molecular Genetics, Department of Genetics, University of Georgia, Athens, GA, 1983-86

B.S., Magna Cum Laude, University of Georgia, Department of Zoology, Athens, GA, 1983

RESEARCH INTERESTS

Subject Areas: Human evolutionary genetics, mitochondrial biology and disease, biomedical genetics, ancient DNA, bioarcheology

Geographic Areas: Africa, Argentina, Australia, Canada, Caribbean, Caucasus (Georgia), Kazakhstan, Melanesia, Mexico, Mongolia, Oceania, Russia (Siberia), South Asia, Southeast Asia, Turkey, Ukraine, United States

HONORS AND FELLOWSHIPS

Wolf Humanities Center Faculty Fellow, University of Pennsylvania; 2021-22 Life Member, Pi Gamma Mu Honor Society, Penn Delta Chapter; 2008 Council Member, Pi Gamma Mu Honor Society, Penn Delta Chapter; 2007-10 Coles Post-Doctoral Fellowship, Southwest Foundation for Biomedical Research; 1999-2000 Sigma Xi Honor Society; Inducted full member; 1996 Phi Beta Kappa, University of Georgia; 1983

CONSULTING

Scientific Consultant, Anson Street African Burial Ground Project
[https://www.asabgproject.com/]; 2020-present
Scientific Consultant, The Gullah Society, Charleston, SC; 2018-20
Maryland Historical Trust, Annapolis, MD; 2009-12
Family Tree DNA, Genealogy by Genetics, Ltd., Houston, TX; 2000-07
National Alliance of Families for the Return of America's Missing Servicemen; 2000-02
Bonnichsen et al. v. USA and Dept. of the Army, Civil No. 96-1481-JE; 1998-2000
Warner Bros. Television, "Prey" television series; 1996-98

MEMBERSHIP IN PROFESSIONAL SOCIETIES

American Anthropological Association American Association for the Advancement of Science American Association of Physical (Biological) Anthropologists American Society for Human Genetics Human Biology Association Society of American Archeology

GRANTS AND SUPPORT

Extramural

- National Science Foundation, "Analysis of Dental Calculus from 18th Century Africans in Charleston, SC." Principal Investigator [01/01/23 012/31/23]; \$35,000 (In preparation).
- National Science Foundation, BCS-2218048 "DDRIG: Intergenerational Influences of Intersectional Inequalities and Resilience on Infant Outcomes." Principal Investigator (Mari) [01/03/23 12/31/23]; \$32,500 (In review).
- National Institute of Aging MSTEM: Advancing Diversity in Aging Research through Undergraduate Education (R25). Co-Investigator [02/01/22 01/31/25].
- National Science Foundation, BCS-2218048 "DDRIG: Genetic History of Pukapukan Individuals with Ancestry from Pukapuka, Cook Islands." Principal Investigator (Dickerson) [11/01/22 10/31/23]; \$32,500.
- National Geographic Society, Explorer Community Collaboration Grant, "The Mayan Forest vs. Covid-19 and Mayan Train: Resilience by Education to Protect the Cultural and Biological Diversity." Co-Investigator (Gomez) [01/01/21-12/31/21); \$25,000.
- National Science Foundation BCS-2029098 "DDRIG: Investigating Variability in the Frequency of Fire Use in the Archaeological Record of Late Pleistocene Europe." Principal Investigator (Abdolahzadeh) [12/11/20 12/10/21]; \$21,212.
- Norwegian Institute of Public Health, #302186, "Revisiting and Dissecting the Maternal Influence on Childhood Asthma." Co-Principal Investigator [11/01/20 10/31/23]; \$250,000.
- Norwegian Institute of Public Health #287961, "The Redox State within the Intrauterine Millieu and Telomere Length in the Newborn The 'Telox' Study." Co-Principal Investigator [11/01/20 –10/31/23]; PI: Astanand Jugessur, University of Bergen, Norway; \$437,368.
- National Geographic Society NGS-55456R-18, "High Resolution Characterization of Y-chromosome Haplogroup Q-M3 Diversity in Indigenous Mexican Populations." Co-Investigator [01/01/19 12/31/19]; PI: Rocio Gomez, CINVESTAV, Mexico; \$30,000.
- National Geographic Society CRE Grant #54324E-18, "Enhancing African Descendant Identity through Community Learning, Collaboration and Memorialization in Charleston, South Carolina." Co-Investigator [09/01/18 08/31/19]; PI: Joanna Gilmore, College of Charleston; \$25,790.
- National Science Foundation BCS-1824826, "Genetic History of Western Georgia and Its Role in the Settlement of Eurasia." Principal Investigator [04/01/19 03/31/22]; \$467,096.
- National Geographic Society Grant EC-52936R-18, "Genetic Diversity in the African American Community of Charleston, South Carolina." Co-Investigator [06/01/18 05/31/19]; PI: Adeyemi Oduwole, College of Charleston; \$7,350.
- National Geographic Society CRE Grant #52378R-18, "Ancient DNA Diversity in African Americans from South Carolina: Insights into the African Diaspora and Charleston's Historical Past." Co-Principal Investigator [09/01/18 08/31/19]; PI: Ade Ofunniyin, College of Charleston; \$24,037.
- National Science Foundation DDRIG BCS-1825583, "Analysis of Genetic Ancestry in a 17th Century Archeological Population from the Chesapeake Bay Region." Principal Investigator (Fleskes) [09/01/18 08/31/19]; \$32,200.
- National Geographic Society Early Career Grant, "Providing Insight into Genetic Heritage of Genghis Khan through Genealogy and Genetics." Collaborator [04/01/18 03/31/19]; PI: Ayken Askapuli, Astana Medical University, Kazakhstan; \$9,700.
- National Science Foundation BCS-1751863 DDRIG "Mitochondrial DNA lineages and host-pathogen dynamics." Principal Investigator (Friedrich) [01/01/18 –12/31/22]; \$31,505.68.

National Geographic Society Committee for Research and Exploration Grant, "Data Refuge Builds Storytelling: Three Stories from My Town." Co-Principal Investigator [07/01/17 - 06/30/18]; PI: Bethany Wiggins, University of Pennsylvania; \$30,000.

- National Geographic Society Committee for Research and Exploration Grant, "Reconstructing the Genetic History of Adjara and Guria, Western Georgia." Principal Investigator [01/15/17 11/14/18]; \$22,000.
- La Academia de Historia Dominicana Grant, "The Dominican Genome: In Search of Taíno Roots", Principal Investigator [08/01/15 07/31/16]; \$25,000.
- National Geographic Society, Geno 2.0 Grant, "Genetic Diversity in Circum-Caribbean Populations and Its Implications for the Peopling of the Caribbean Basin." Principal Investigator [09/01/13 03/31/17]; \$50,000.
- National Science Foundation BCS-1249281 (EAGER) Supplement, "Genetic Variation and Population History in Svanetia, Northwest Georgia." Principal Investigator [06/01/13 10/31/13]; \$3,500.
- National Heart, Lung and Blood Institute (NIH) R01, "Mitochondrial-Nuclear Interactions and CVD Susceptibility." Co-Investigator [04/01/12 04/30/15]; \$309,047. PI: Scott W. Ballinger, Department of Pathology, University of Alabama-Birmingham.
- National Geographic Society, "Genographic Project: Genetic Analysis of Native American Populations of North America: Phase 2" Principal Investigator [01/01/12 12/31/12]; \$55,650.
- National Science Foundation BCS-1249281 (EAGER), "Genetic Variation and Population History in Svanetia, Northwest Georgia." Principal Investigator [08/01/12 11/30/13]; \$15,750.
- National Science Foundation, DDRIG BCS-1061349 (Gaieski) "Implications of genetic data knowledge on identity in a Native American descent community." Principal Investigator (Gaieski) [02/25/11 07/31/12]; \$18,655.
- Social Sciences and Humanities Research Council (Canada), Major Collaborative Research Initiative, "Holocene Hunter-Gatherers of Northeast Asia." Collaborator [01/01/11 12/31/17]; \$17,500. PI: Andrzej W. Weber, Department of Anthropology, University of Alberta.
- National Heart, Lung and Blood Institute (NIH) R01 HL094518-01A1, "Mitochondrial associated CVD susceptibility in humans and mice." Co-Investigator [08/30/09 08/29/11]; \$60,925. PI: Scott W. Ballinger, Department of Pathology, University of Alabama-Birmingham.
- National Institutes of Health, R03 DK 082521-02, "Transcriptional profiling of metabolic pathways in mitochondrial disease." Co-Investigator [08/01/08 07/31/11]; \$25,000. PI: Scott W. Ballinger, Department of Pathology, University of Alabama-Birmingham.
- International Society of Infectious Diseases Fellowship #551100, "Analysis of ethnic differences in the distribution of TNF- α SNPs and human papillomavirus (HPV) infection." Sponsor [Badano] [08/01/08 09/31/09]; \$7,500.
- National Institute of Child Health Development, 2-R24-HD-044964-06, "Population Studies Research Center." Co-Investigator [12/01/08 11/30/13]; \$20,000. PI: Herb Smith, Population Studies Center, University of Pennsylvania.
- National Science Foundation, BCS-0726623 DDRIG "Analysis of Y-chromosome Variation in Indigenous Altaian and Altaian Kazakh Populations." Principal Investigator (Dulik) [09/15/07 09/14/08]; \$14,372.
- National Science Foundation, BCS-0648822 DRRIG "Quantitative Assessment of Morphogenetic Patterns in the Developing Neocortex: Defining Evolutionary Units in the Neocortex." Principal Investigator (Glotzer) [01/15/07 01/14/08]; \$7,546.
- National Science Foundation, BCS-0622589 DDRIG "An Ethnographic and Genetic Survey of Villages in Central Anatolia." Principal Investigator (Gokcumen) [08/01/06 07/31/08];

- \$12,000.
- Wenner-Gren Foundation, Dissertation Fieldwork Grant GR7550, "Diffeomorphic Analysis of Human Prenatal Anatomy: Quantitative Assessment of Morphogenetic Patterns in the Developing Cortex." Principal Investigator (Glotzer) [11/01/06 10/31/07]; \$8,300.
- Social Sciences and Humanities Research Council of Canada, Major Collaborative Research Initiative 412-2005-1004, "Middle Holocene Hunter-Gatherers of Cis-Baikal, Siberia." Co-Investigator [02/01/06 12/31/11]; \$95,000. PI: Andrzej W. Weber, Department of Anthropology, University of Alberta.
- National Cancer Institute, R01-CA08574, "Ethnic Differences in Prostate Cancer." Co-Investigator [11/01/06 10/28/11]; \$30,000. PI: Timothy Rebbeck, Department of Biostatistics and Epidemiology, University of Pennsylvania.
- National Geographic Society, "Genographic Project: Genetic Analysis of Native American Populations of North America: Phase 1" Principal Investigator [05/01/05 12/31/12]; \$1,182,100.
- Fight for Sight, Grant-in-Aid GA04060, "Genetic Profile and Expression of Leber's Hereditary Optic Neuropathy in Slavic Populations of Russia." Principal Investigator [07/01/04 06/30/05]; \$15,000.
- National Science Foundation, Regular Grant, "Genetic Variation of Island Melanesia." Co-Investigator [05/01/02 04/30/04]; \$20,000. PI: Jonathan Friedlaender, Department of Anthropology, Temple University.
- Social Sciences and Humanities Research Council of Canada, Major Collaborative Research Initiative, "Hunter-Gatherer Culture Change and Continuity in the Middle Holocene of the Cis-Baikal Region of Siberia." Co-Investigator [02/01/01 01/31/06]; \$10,000. PI: Andrzej W. Weber, Department of Anthropology, University of Alberta.
- National Science Foundation, BCS-9414900, DDRIG "Population Genetic Analysis of Indigenous Peoples of Northeastern Siberia." Co-PI [11/15/94 10/31/96]; \$11,966; PI: Douglas C. Wallace (Co-PI Schurr), Department of Biochemistry, Emory University.
- Wenner Gren Foundation for Anthropology Research, Pre-Doctoral Small Grant, "Population Genetic Analysis of Indigenous Peoples of Northeastern Siberia." Principal Investigator [1994-97]; \$12,000.
- Leakey Foundation General Grant, "Population Genetic Analysis of Indigenous Peoples of Northeastern Siberia." Principal Investigator [1994-97]; \$2,100.
- Sigma Xi Grant-in-Aid of Research, "Population Genetic Analysis of Indigenous Peoples of Northeastern Siberia." Principal Investigator [1994-97]; \$1,000.

Intramural

- University Research Foundation, "Exploring African Ancestry in Archeological and Modern Populations from Charleston SC." Principal Investigator [01/01/19 12/31/22]; \$27,237.
- Penn Museum Director Field Funds, "Genetic History of Adjara and Guria, Georgia." Principal Investigator [07/01/17 06/30/19]; \$5,000.
- MITO RAG Institute Core Facilities Utilization Grant, "Mitogenome Sequence Variation in Pakistani Populations." Principal Investigator [01/01/16 06/30/16], \$3,000.
- University Research Foundation, "Genetic History of Los Floridanos, Florida's First Spanish Families." Principal Investigator [08/01/15 07/31/16]; \$5,675.
- Penn Museum Director Field Funds, "Reconstructing the Genetic Diversity of Georgia." Principal Investigator [07/01/15 06/30/16]; \$5,000.
- Pincus-Magaziner Family Undergraduate Research and Travel Fund (Azzam), "Human Mitochondrial and Nuclear Genome Variants Implicated in Oxidative Phosphorylation (OXPHOS) Disorders." Principal Investigator [01/15/15 5/31/15]: \$500.
- Pincus-Magaziner Family Undergraduate Research Grant (Brooks), "Gene flow among Totonacan-speaking populations and other linguistic groups from Veracruz and Puebla states of Mexico." Principal Investigator [12/21/12 12/20/13]; \$1,000.
- Penn Undergraduate Research Mentorship (Zedek), "Genetic Variation in Maya Populations of Central Mexico." Principal Investigator [06/01/12 08/15/12]; \$3,000.
- Penn Undergraduate Research Mentorship (Brooks), "Genetic Variation in Nahua Populations of Central Mexico." Principal Investigator [07/01/12 09/10/12]; \$3,000.
- SAS Research Opportunity Grant, "Cultural Heritage and Population History of Tlingit and Haida Communities of Southeast Alaska." Principal Investigator [07/01/12 06/30/13]; \$5,000.
- Penn Undergraduate Climate Action Grant (Gittelman), "The Role of ALDH3A1 Variation in Climatic Droplet Keratopathy in the Mapuche Indians of Argentina." Principal Investigator [06/01/10 05/31/11]; \$4,500.
- Department of Anthropology, University of Pennsylvania, Undergraduate Research Award (Gau) "ADH Variation in Indigenous Altaian, Kazakh and Mongolian Populations." Principal Investigator [06/01/10 05/31/11]; \$500.
- Center for Undergraduate Research (Gau), "ADH Variation in Indigenous Altaian, Kazakh and Mongolian Populations." Principal Investigator [06/01/10 05/31/11]; \$500.
- Penn Undergraduate Research Mentoring Award (Villamil), "Analysis of mtDNA variation in archival hair samples from Native American populations." Principal Investigator [05/01/08 06/30/09]; \$4,500.
- University Research Foundation, "Paternity Analyses and Genetic Structure of a Wild Monogamous Primate Population." Co-Investigator [02/21/07 12/31/08]; \$30,000.
- Penn Global Health Initiative Fund, "Genetic, Ethnicity and Common Disease Risk." Co-Investigator [08/01/07 07/31/08]; \$30,000.
- University Research Foundation, "Analysis of Biocultural Diversity in Ethnic Populations of Afghanistan." Principal Investigator [03/01/05 02/28/06]; \$20,000.
- University of Pennsylvania Museum of Archeology and Anthropology, "Ancient DNA Feasibility Study: Hasanlu Human Remains." Principal Investigator [10/1/05 6/30/06]; \$3,500.

PUBLICATIONS

Books, Edited Volumes and Monographs

Yardumian A, **Schurr TG**. 2022. *The Peopling of the Caucasus*. Cambridge: Cambridge University Press (In review).

Weber AW, Katzenberg MA, **Schurr TG**, editors. 2010. *Prehistoric Hunter-Gatherers of the Baikal Region, Siberia: Bioarchaeological Studies of Past Lifeways*. Philadelphia: University of Pennsylvania Press.

Book Chapters

- Gómez R, **Schurr TG**, Meraz-Ríos MA. 2021. Diversity of Mexican paternal lineages reflects evidence of 500 years of admixture. In: Muñoz Moreno ML, Crawford MH, editors. *Human Migration: Biocultural Perspectives*. Oxford: Oxford University Press.
- **Schurr TG**. 2019. Where tides of genes perpetual ebb and flow: What DNA evidence tells us about the peopling of the Americas. In: Suarez R, Ardelean C, editors. *People and Culture in Ice Age Americas: New Dimensions in Paleoamerican Archeology.* Salt Lake City: University of Utah Press, pp. 220-243.
- Schurr TG, Benn Torres J, Vilar MG, Gaieski JB, Melendez C. 2016. An emerging history of indigenous Caribbean and circum-Caribbean populations: Insights from archeological, ethnographic, genetic and historical studies. In: Zuckerman M, Martin DL, editors. New Directions in Biological Anthropology: Papers Honoring the Legacy of George Armelagos. Gainesville: University of Florida Press, pp. 385-402.
- **Schurr TG**. 2015. Tracing human movements from Siberia to the Americas: New insights from genetic studies. In: Frachetti MB, Spengler RN, III, editors. *Mobility and Ancient Society in Asia and the Americas*. Basel: Springer, pp. 23-47.
- **Schurr TG**. 2014. Human genetic diversity in a global context. In: Spooner BL, editor. *Globalization: The Crucial Phase*, Philadelphia: University of Pennsylvania Press, pp. 71-114.
- **Schurr TG**. 2014. The genetic legacy of Genghis Khan. In: Fitzhugh W, Rossabi M, Honeychurch W, editors. *Genghis Khan and the Mongol Empire*, Washington DC: Arctic Studies Center and Odyssey Books, pp. 275-277.
- **Schurr TG**. 2013. When did we become human? Evolutionary perspectives on the emergence of the modern human brain and culture. In: Hatfield G, Pittman H, editors. *The Evolution of Mind, Brain and Culture*. Philadelphia: University of Pennsylvania Museum Press, pp. 45-90.
- Dulik MC, Lorenz JG, **Schurr TG**. 2011. Hasanlu IVB: An ancient DNA pilot project. In: Dyson R, M de Schaudensee, editors. *Aspects of Peoples and Crafts in Period IVB at Hasanlu, Iran: Hasanlu Special Studies Volume 4*, Philadelphia: University of Pennsylvania Museum Press, pp. 195-199.
- **Schurr TG**, Pipes L. 2011. The prehistory of Mongolian populations: Evidence from cranio-facial, dental trait and genetic studies. In: Sabloff P, editor. *Mapping Mongolia: Situating Mongolia in the World from Geologic Time to the Present*, Philadelphia: University of Pennsylvania Museum Press, pp. 134-165.
- Kemp BM, **Schurr TG**. 2010. Ancient and modern genetic variation in the Americas. In: Auerbach B, editor. *Human Variation in the Americas: The Integration of Archeology and Biological Anthropology*. Carbondale: Center for Archeological Investigations, Occasional Paper No. 38, Southern Illinois University Press, pp. 12-50.
- **Schurr TG**. 2010. Coastal waves and island hopping: A genetic view of Caribbean prehistory in the context of New World colonization. In: SM Fitzpatrick, A Ross, editors. *Island Shores, Distant Pasts: Archaeological and Biological Approaches to the Pre-Columbian Settlement of the Caribbean.* Gainesville: University of Florida Press, pp. 177-198.

Schurr TG, Osipova LP, Zhadanov SI, Dulik MC. 2010. Genetic diversity in native Siberian populations: Implications for the prehistoric settlement of the Cis-Baikal. In: Weber A, Katzenberg MA, Schurr TG, editors. *Prehistoric Hunter-Gatherers of the Baikal Region, Siberia: Bioarchaeological Studies of Past Lifeways.* Philadelphia: University of Pennsylvania Press, pp. 121-134.

- Friedlaender J, Friedlaender F, Hodgson J, McGrath S, Stoltz M, Koki G, **Schurr TG**, Merriwether DA. 2007. Mitochondrial DNA variation in northern Island Melanesia. In: Friedlaender J, editor. *Genes, Language, and Culture History in the Southwest Pacific*. Oxford University Press, pp. 61-80.
- Friedlaender J, Gentz F, Friedlaender F, Kaestle F, **Schurr T**, Koki G, Schanfield M, McDonough J, Smith L, Cerchio S, Mgone C, Merriwether DA. 2006. Mitochondrial genetic diversity and its determinants in island Melanesia. In: Pawley A, Attenborough R, Golson J, Hide R, editors. *Papuan Pasts: Cultural, Linguistic and Biological Histories of Papuan-speaking People.* Canberra: Australian National University Press, pp. 693-717.
- **Schurr TG**. 2006. Tracking genes through time and space: Changing perspectives on New World origins. In: Bonnichsen R, Lepper B, Steele DG, Stanford D, Harris JA, Warren CN, Gruhn R, editors. *Paleoamerican Origins: Beyond Clovis*. College Station: Center for the Study of the First Americans, Texas A & M University, pp. 221-242.
- Schurr TG, Donham BP, Morreale SC, Panter-Brick C, Donham DL, Armelagos GJ, Wallace DC. 2005. Genetic diversity in modern African populations: Its use for reconstructing ancient and modern population movements. In: Reed D, editor. *Biomolecular Archeology: Genetic Approaches to Reconstructing the Past.* Carbondale: Center for Archeological Investigations, Occasional Paper No. 32, Southern Illinois University Press, pp. 169-207.
- **Schurr TG**. 2005. Genetic diversity in Siberians and Native Americans suggests an early migration to the New World. In: Madsen DB, editor. *Entering America: Northeast Asia and Beringia Before the Last Glacial Maximum.* Salt Lake City: University of Utah Press, pp. 187-238.
- Schurr TG. 2004. An anthropological genetic view of the peopling of the Americas. In: Clark GA, Barton CM, Yesner D, Pearson G, editors. *The Settlement of the American Continents: A Multidisciplinary Approach to Human Biogeography.* Tuscon: Arizona State University Press, pp. 11-27.
- Thornton CP, **Schurr TG**. 2004. Prehistoric 'Europeans' in Xinjiang? A case for multiple interpretations. In: Bolin H, editor. *The Interplay of Past Present: Papers from a Session held at the 9th Annual EAA Meeting in St. Petersburg 2003*. Stockholm: Södertörn Archaeological Studies, no 1, pp. 85-98.
- Mooder KA, **Schurr TG**, Bamforth F, Bazaliiskii V. 2003. Mitochondrial DNA and archeology: The genetic characterization of prehistoric Siberian hunter-gatherers. In: Weber A, McKenzie H, editors. *Prehistoric Foragers of the Cis-Baikal, Siberia: Proceedings from the First Conference of the Baikal Archaeology Project.* Edmonton: Canadian Circumpolar Institute Press, pp. 187-196.
- Schurr TG. 2003. Molecular genetic diversity of Siberian populations: Implications for ancient DNA studies of archeological populations from the Cis-Baikal region. In: Weber A, McKenzie H, editors. *Prehistoric Foragers of the Cis-Baikal, Siberia: Proceedings from the First Conference of the Baikal Archaeology Project.* Edmonton: Canadian Circumpolar Institute Press, pp. 155-186.
- **Schurr TG**. 2003. A molecular anthropological view of the peopling of the Americas. In: Lepper BT, editor. *New Perspectives on the Peopling of the Americas*. College Station: Center for the Study of the First Americans, Texas A&M University, pp. 139-147.
- **Schurr TG**, Wallace DC. 2003. Genetic prehistory of Paleoasiatic-speaking peoples of northeastern Siberia and their links to Native American populations. In: Kendall L, Krupnik I, editors. *Constructing Cultures Then and Now: Celebrating Franz Boas and the Jesup North Pacific Expedition*. Baltimore: Smithsonian Institution Press, pp. 239-258.

Wallace DC, Brown MD, **Schurr TG**, Chen E, Chen YS, Starikovskaya YB, Sukernik RI. 2000. Global mitochondrial DNA variation and the origins of Native Americans. In: Aloisi M, Battaglia B, Carafoli E, Danieli GA, editors. *The Origin of Humankind*. Venice: IOS Press, pp. 9-11

Schurr TG, Wallace DC. 1999. mtDNA variation in Native Americans and Siberians, and its implications for the peopling of the New World. In: Bonnichsen R, editor. *Who Were the First Americans: Proceedings of the 58th Annual Biology Colloquium*. Corvallis: Center for the Study of the First Americans, pp. 41-77.

Peer-Reviewed Articles¹

In Preparation

- Mencía Ripley A, Veras-de Jesús I, Henríquez Cross A, Paulino-Ramírez R, **Schurr TG**, Vilar MG, Guerrero Martínez S. 2022. Genetic diversity and ethnic identity of Dominican Genographic Project participants: A qualitative approach to exploring identity and its implications for mental health in understudied communities. *Identity*.
- Paulino-Ramirez R, Mencia-Ripley AT, Aldrich MA, Jaworski J, Vega B, Vilar MG, Tapia L, Domingo R, Mercedes A, Roa A, Guerrero-Martínez S, Benitez A, **Schurr TG**, 2022. Genomic diversity in the Dominican Republic: A complex legacy of Taíno, African and European ancestries. *Am J Hum Genet*.
- Abdolahzadeh A, McPherron SP, Olszewski DI, Sandgathe DM, Stahlschmidt MC, **Schurr TG**. 2022. Burned or frozen: A report on controlled experiment to test the impact of freezing on flint artifacts. *J Archaeol Sci: Reports*.
- **Schurr TG**, Shengelia R, Shamoon-Pour M, Chitanava D, Laliashvili S, Laliashvili I, Kibret R. Kume-Kangolo Y, Akhvlediani I, Mathieson I, Yardumian A. 2022. Genetic diversity of Mingrelian populations from western Georgia. *Genome Biol Evol*.

In Review

- Abdolahzedah A, Leader GM, Li L, Olszewski DI, **Schurr TG**. 2022. Heat exposed lithics: An experimental approach to quantifying potlids by temperature. *J Archaeol Sci*: Reports.
- Fleskes RE, Owsley DW, Cabana GS, Bruwelheide KS, Barc KG, Griffith DR, **Schurr TG**. 2022. Genomic insights into 17th-century colonial settlement and the African diaspora in North America. *Curr Biol*.
- Kristjansson D, Jugessur A, **Schurr TG**, Bohlins J. 2022. Phylogeography of mitochondrial DNA haplogroup J in Scandinavia. *Am J Biol Anthropol*.
- Askapuli A, Vilar MG, Garcia-Ortiz H, Zhabagin M, Sabitov Z, Akilzhanova A, Ramanculov E, Schamiloglu U, Martínez-Hernández A, Contreras-Cubas C, Barajas-Olmos F, **Schurr TG**, Zhumadilov Z, Flores-Huacuja M, Orozco L, Hawks J, Saitou N. 2022. Kazakh mitochondrial genomes provide insight into the human population history in Central Eurasia. *PLoS ONE*.
- Fleskes RE, Cabana GS, Gilmore JK, Suarez C, Karcher E, Oubré L, Ofunniyin AA, **Schurr TG**. 2022. Whole genome sequencing reveals diverse origins of enslaved Africans in 18th century Charleston, South Carolina. *Proc Natl Acad Sci USA*.

¹ Citation Indices (09-15-22): Google Scholar reports 13221 total citations with 2823 since 2017; H-index is 46 with i10-index of 89; Research Gate reports Research Interest Score of 4876 with 10027 citations; Top 95%; H-index=43; Scopus reports 7746 total citations by 5283 documents; H-index is 38.

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CONFERENCE, SYMPOSIUM AND WORKSHOP PRESENTATIONS

- "The genetic landscape of Samegrelo, western Georgia (Caucasus)." American Association of Biological Anthropologists Meeting, Denver, CO; March 2022 [in-person and virtual].
- "Genetic diversity in contemporary Charleston African Americans: Connecting ancestral and descendant communities." American Association of Anthropologists Meeting, Baltimore, MD; November 2021.
- "Genetic Diversity in Contemporary Charleston African Americans: Connecting Ancestral and Descendant Communities." American Association of Physical Anthropology Meeting; April 2021 [virtual].
- "Reconstructing the Population History of Mexico and the Caribbean," Penn in Latin America and the Caribbean Symposium, Philadelphia, PA; October 2020 [virtual].
- "Bioarcheological and Genomic Analysis of 18th Century Enslaved Africans from Charleston SC." Archeological Science Working Group, Penn Museum, Philadelphia, PA; January 2020.
- "Genetic Diversity in Georgia and Its Implications for the Human Settlement of the Highland Caucasus. Genomics for Cultural Heritage' session, Eastern Analytical Symposium and Exposition, Plainsboro, NJ; November 2019.
- "Mitochondrial Haplogroup Predicts Cardiotoxicity from Doxorubicin Treatment in Leukemia Patients." Mitochondrial Research Affinity Group Retreat; Philadelphia, PA; May 2019.
- "Genomic Perspectives on North American Prehistory." "Conference 'Centenary of Human Population Genetics', Vavilov Institute of General Genetics, Moscow, Russia; May 2019.
- "Genetic Diversity and Population History in Georgia." Congress 'Genetics in XXI Century', Vavilov Institute of General Genetics, Moscow, Russia; May 2019.
- "Genetic History of Los Floridanos, Florida's First Spanish Families." American Association of Physical Anthropology Meetings, Cleveland, OH; March 2019.
- "Analysis of Biogeographic Ancestry Reveals Complex Genetic Histories for Indigenous Communities of St. Vincent and Trinidad." Latin American Biological Anthropology Meetings, Mayagüez, Puerto Rico; November 2018.
- "Ethnohistory, Social Organization and Genetic Diversity in Northwest Pakistan." American Association of Physical Anthropology Meetings, Austin, TX; April 2018.
- "Bioethical Dimensions of Population Genetic Research in the Caucasus." American Anthropological Association Meetings, Washington DC; November 2017.
- "Genetic Diversity in Georgia and Its Implications for the History of the South Caucasus." Shiraki International Multidisciplinary Research Workshop, Tbilisi, Georgia; October 2017.

"The Genetic History of North American Indigenous Populations." Shiraki International Multidisciplinary Research Workshop: Changes in Paleoenvironment and Its Influence on Humans, Dedoplitskskaro, Georgia; October 2017.

- "Genetic Genetic History Project." South Caucasus Colloquium, ISAW, New York; December 2016.
- Discussant, "Racing Extinction" film, Penn Program in Environmental Humanities "Timescales" Conference. Philadelphia, PA; October 2016.
- Discussant, "John Willinsky: Open Access Has Been an Intellectual Property of Learning and What You Can Do About It" event. University of Pennsylvania, Philadelphia, PA; October 2016.
- "Socio-ecology of Circumarctic Populations of the Northwest Territories." Penn Program in the Environment Humanities, University of Pennsylvania, Philadlelphia, PA; September 2016.
- "Genetic History of the Major Tribes of Pakistan." American Association of Physical Anthropology Meetings, Atlanta, GA; April 2016.
- Discussant, "Addressing Student Concerns: 30 Years of Student Leadership Strategically Moving Anthropology Forward" Session. American Anthropological Association Meetings, Denver, CO; November 2015.
- "Genetic Diversity and Population History in Svaneti, Northwestern Georgia." Caucasian Civilizations Interdisciplinary Research Conference, Mestia, Georgia; September 2015.
- "Genetic Diversity in Indigenous Populations of the Americas." Ninth International Society for Applied Biological Sciences Conference, Brac, Croatia; June 2015.
- "Genetic Variation in Central Asia and Its Implications for Studies of Human Genomic Diversity." 2nd International Conference on Personalized Medicine and Global Health, Astana, Kazakhstan; May 2015.
- "Genetic Diversity and Population History in Svaneti, Northwestern Georgia." American Association of Physical Anthropology Meetings, St. Louis, MO; March 2015.
- "Reconstructing the Genetic History of Indigenous Caribbean Populations." Second International Garifuna Conference, Kingstown, St. Vincent & the Grenadines; March 2015.
- "Svan Population and Genetic History." South Caucasus Colloquium, Institute for the Study of the Ancient World, New York; December 2014.
- Responder, Culture@Large session, "The Future of Race in Science: Regression or Revolution?" American Anthropological Association, Washington, DC; December 2014.
- "Exploring the Genetic History of the Caribbean." Mid-Atlantic Biological Anthropology Association Meeting, Richmond, VA; October 2014.
- "Human History, Adaptation and Disease as Seen Through the Mitochondrial DNA." 44th Congress of the International Society for the History of Medicine, Tbilisi, Georgia; September 2014.
- "Examining the Role of Climate, Ecology and Adaptation in Models of Human Dispersals into the America." Pleistocene Human Dispersals: Climate, Ecology and Social Behavior Workshop, USIPP Conference, Burgos, Spain: September 2014.
- Discussant, "The Incas and their Origins: A Cross-Disciplinary Conspectus. Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany: June 2014.
- Discussant, "Rethinking the Andes-Amazonia 'Divide': A Cross-Disciplinary Conspectus." Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany: June 2014.
- "Spheres of Interaction in Northeast Asia during the Holocene." Baikal-Hokkaido Archeology Project Workshop, Edmonton, Alberta, Canada: May 2014.
- "Holocene Interactions in Northeast Asia from Biological Anthropology and Genetic Perspectives." Baikal-Hokkaido Archeology Project Workshop, Edmonton, Alberta, Canada: May 2014.
- "Early Human Occupation during the Ice Age in the Americas: New Directions and Advances." Society for American Archeology Meetings, Austin, TX: April 2014.

- "Analysis of Y-chromosome Diversity in Indigenous Mexican Populations Reveals Complex Paternal Haplogroup Structure in the New World." American Association of Physical Anthropology Meetings, Calgary, Alberta, Canada: April 2014.
- "American Colonization and Prehistory" Workshop, University of Missouri, Columbia, MO: March 2014.
- "Genetic Diversity in the Greater and Antilles and Its Implications for the Peopling of the Caribbean," Caribbean-Antillean Indigenity: Challenges and Successes Conference, Humacao, Puerto Rico: November 2013.
- "Rare Variants, Human Population Growth, and Purifying Selection" Session, Discussant. Brazilian Evolution Meetings, Porto Alegre, Brazil: November 2013.
- "Genetic Diversity in the Greater and Lesser Antilles and Its Implications for the Peopling of the Caribbean." Undécimas Jornadas Nacionales de Antropología Biológica Buenos Aires, Argentina: October-November 2013.
- "Tracing Human Movements across Siberia and into the Americas: New Insights from Mitochondrial DNA and Y-chromosome Data." Paleoamerican Odyssey Conference, Santa Fe, NM: October 2013.
- Roundtable on Genetic Ancestry Inference, American Society of Human Genetics, Washington, DC: September 2013.
- "Ancient and Modern Genetic Variation in the Americas: A North American Perspective on the Peopling the New World." HEADS Meeting: The First Peopling of the Americas and the World Heritage Convention, Puebla, Mexico: September 2013.
- "Genetic Diversity in the Lesser Antilles and Its Implications for the Settlement of the Caribbean Basin." NHLBI Mitochondrial Biology Symposium: Mitochondrial Genetics in Health and Disease, Bethesda, MD: May 2013.
- "Reflections on an Education in Biocultural Anthropology at Emory University." American Association of Physical Anthropology Meetings, Knoxville, TN: April 2013.
- "Genetic Diversity and Migration History of Indigenous Populations from the Central Valley of Mexico." American Society of Human Genetics Meetings, San Francisco, CA: November 2012.
- "New Perspectives on the Early Peopling of the Americas as Revealed by Anthropological Genetic Studies." New England Antiquities Research Association Meeting, Taunton, MA: October 2012.
- "The Timing and Process of the Colonization of South America: A North American Perspective." In 'Early Man in South America: New Paradigms in Late Pleistocene/Early Holocene Biological Anthropology' Session, American Association of Physical Anthropology Meetings, Portland, OR: April 2012.
- "Tracing Human Movements Across Eurasia and into the Americas: New Insights from Genetic Studies." Second International Conference on the Great Migrations: Asia to America, Columbia University, NY: December 2011.
- "Genetic Histories of Gwich'in and Inuvialuit populations of Northwest Territories, Canada." American Association of Physical Anthropology Meetings, Minneapolis, MN: April 2011.
- "The Peopling of the Americas: New Perspectives from Genetic Studies." Iris McGillivray Memorial Lecture, Annual Spring Symposium of the Archeological Society of Maryland, Crownville, MD: April 2011.
- "Genetic Diversity in Wiyot Populations of Northern California." Society for California Archaeology 45th Annual Meeting, Rohnert Park, CA: March 2011.
- "Genetic Perspectives on Circumpolar Population History." 'Peopling of the Americas' Workshop, Santa Fe Institute, Santa Fe, NM: September 2010.
- "The Current Status of the Three-Wave Migration Model." American Association of Physical Anthropology Meetings, Albuquerque, NM: April 2010.

"Genetic Variation at the Local Scale: Insights from Ethnographic Fieldwork in Siberia and the Americas." 'Genetic Anthropology At the Fine Scale' Workshop, American Society of Human Genetics Meetings, Honolulu, HI: October 2009.

- "Human Genetic Diversity in a Global Context." 'Globalization in Progress: Understanding and Working with World Urbanization' Conference, University of Pennsylvania, Philadelphia, PA: October 2009.
- "Bioarcheological Insights into the Prehistory of Neolithic and Bronze Age Populations from the Cis-Baikal Region of Siberia." 2nd International Science Conference: Defining Parent Populations, Los Angeles, CA: May 2009.
- "Characterization of *TAS2R38* (phenylthiocarbamide) Haplotype Diversity in Altaian Populations from South-Central Siberia." American Association of Physical Anthropology Meetings, Chicago, IL: April 2009.
- "Reconstructing the Genetic History of South-Central Siberia: mtDNA and Y-chromosome Data from Kazakhs, Mongolians and Indigenous Altaians." Hunter-Gatherer Archaeology of the Northern Pacific Rim Conference, Edmonton, Alberta, Canada: October 2008.
- "Using Genetics to Explore Xiongnu and Mongolian History." International Conference on Xiongnu Archaeology, Ulaanbaatar, Mongolia: October 2008.
- "Mitochondrial Diseases in Ukraine: The Role of mtDNA Mutations in Complex Clinical Syndromes and Neurological Disorders." Third International Congress, 'Inherited Metaboilc Diseases', Kharkiv Specialized Medical Genetic Center, Kharkiv, Ukraine: June 2008.
- "Searching for the Eurasian roots of Native American populations: Evidence from mtDNA, Y chromosome and autosomal DNA studies." Center for Archaeological Investigations Visiting Scholar Conference, 'Human Variation in the New World', Carbondale. IL: April 2008.
- Discussant, "Genes, Sexual Behavior and Fertility" Session, organied by Doug Ewbank. Population Association of America Annual Meeting, New Orleans, LA: April 2008.
- "The Spatial Aspects of Recent Human Evolution," Discussant. First Biological Evolution Workshop, Porto Alegre, Rio Grande do Sul, Brazil; November 2007.
- "The Evolution of Mind, Brain and Culture" Workshop, Discussant. Penn Museum Conference, Philadelphia PA; September 2007.
- "Autosomal STR Diversity in Southeastern Ankara: Forensic and Anthropological Implications." Fifth ISABS Conference in Forensic Genetics and Molecular Anthropology, Split, Croatia; September 2007.
- "Genetic Prehistory of Anatolia: An Anthropological Perspective," 'A Picture from History: Etruscans' Conference', Bodrum, Turkey: June 2007.
- "Genetic Diversity in Indigenous Populations from the Altai Region: Implications for the Prehistory of Siberia." The Ethnohistory and Archaeology of Northern Eurasia: Theory, Methods and Practice' Conference, Irkutsk, Russia: May 2007.
- "The Prehistory of Mongolian Populations: Evidence from Craniometric, Dental Trait and Genetic Studies." 'Mapping Mongolia': Penn Museum International Research Conference, Philadelphia PA: May 2007.
- "The Peopling of the Americas." Presidential Forum, Society for American Archeology Meeting, Austin TX: April 2007.
- "The Genographic Project and the Peopling of the Americas." Latin American Biological Anthropology Meetings, Ouro Preto, Brazil: October 2006.
- "Genetic Variation in Caribbean Populations and the Settlement of the New World." Society for American Archeology Meetings, San Juan, Puerto Rico: April 2006.
- "The Genographic Project: A Global Survey of Human Genetic Diversity." Association of Physical Anthropology Meetings, Anchorage, AK: March 2006.

"Influence of Population Background on the Etiology of Prostate Cancer in Men of African Descent: The Prostate Genetics Research in Senegal (PROGRÉS) Study." Human Biology Association Meetings, Anchorage, AK: March 2006.

- "Human Evolution and the Media." American Anthropological Association Meetings, Washington, DC: November 2005.
- "Spatial Rendering of Genetic Data in Conjunction with Eco-Cultural Modeling: The Americas." GARP Eco-Modeling Conference, Les Eyzies, France: September 2005.
- "Mitochondrial DNA variation in northern Altaians: Affinities with Siberian and Turkic populations." American Association of Physical Anthropology Meetings, Milwaukee, WI: April 2005.
- "A Biocultural Perspective on the Prehistory of the Tarim Basin", Xinjiang: Central Asia or China? Conference, University of California, Berkeley, CA: March 2004.
- "Asiatic Roots in the Genetic Makeup of Amerindians." American Society of Human Genetics Meetings, Toronto, Ontario, Canada: October 2004.
- "A Biocultural Perspective on the Prehistory of the Tarim Basin", Xinjiang: Central Asia or China? Conference, University of California, Berkeley, CA: March 2004.
- "Biocultural Perspectives on Migrations and Adaptations in Beringian Prehistory." The Ecology and Political Economy of Beringia Conference, King's College, Aberdeen, Scotland; September 2004.
- "Genetic perspectives on coastal migrations and adaptations in the Pacific Rim." Human-Gatherer Coastal Migrations Conference, Marischal College, Aberdeen, Scotland; May 2004.
- "mtDNA Variation in Indigenous Altaians, and Their Genetic Relationships with Siberian and Mongolian Populations." American Association of Physical Anthropology Meetings, Tampa, FL: April 2004.
- "Mitochondrial DNA Variation in Altaian Populations, the Putative Progenitors of Eurasian and Native American Populations." American Society for Human Genetics, Los Angeles, CA: November 2003.
- "The Effects of Migration and Gene Flow on Population Diversity." Paper given in session, Exploring the Nature of Human Biological Variation: Myth vs. Reality, Sponsored by the AAA Public Education Initiative on Race and Human Variation, Biological Anthropology Section, and AAA Committee on Minority Affairs. AAA Meetings, Chicago, IL: November 2003.
- "The Nature of Human Diversity: A Genetic Perspective." Human Origins 101 Program, University of Pennsylvania Museum of Archeology and Anthropology, Philadelphia, PA: November 2003.
- "Genetic Variation in Ethiopia: History and Diversification of East African Populations." African Studies Workshop Consortium, University of Pennsylvania, Philadelphia, PA; October 2003.
- "Genetics and Race." Symposium on PBS Series, 'Race -- The Power of Illusion.' The Franklin Institute Science Museum, Philadelphia, PA. Programs for high school students and for adults: May 2003.
- "mtDNA Variation in Central Siberians Identifies West Eurasian and East Asian Components of Their Gene Pool." American Association of Physical Anthropology Meetings, Tempe, AZ; April 2003.
- "The Peopling of the New World: Demographic and Evolutionary Features." Human Biology Association Meetings, Tempe, AZ; April 2003.
- "MtDNA Variation and the Origins of the Aleuts." Human Origins and Diseases, Cold Spring Harbor Meetings, Cold Spring Harbor, NY; October 2002.
- "Post-glacial Expansions of Beringian Populations: A Molecular Genetic Perspective." 17th Biennial Meeting of the American Quaternary Association (AMQUA): Environmental Change and Human Migration in the North Pacific Basin. Anchorage, AK: August 2002.

"Genetic Diversity in Modern African Populations and Its Use for Reconstructing Ancient and Modern Population Movements." Biomolecular Archeology Conference: Genetic Approaches to Reconstructing the Past. Center for Archaeological Investigations, Southern Illinois University, Carbondale, IL: April 2002.

- "The Ethnic Origins of an Enigmatic South Asian Population, the Kalasha of Northern Pakistan, as Revealed by mtDNA Variation." Human Biology Association meetings, Buffalo, NY: April 2002.
- "Molecular Genetic Diversity of Siberian Populations: Implications for Ancient DNA Studies of Archeological Populations from the Cis-Baikal Region." Canadian Archeological Association Meetings, Banff, Alberta, Canada: May 2001.
- "Genetic Diversity in Siberians and Native Americans Suggests an Early Migration to the New World." Society for American Archaeology Meetings, New Orleans, LA: April 2001.
- "A Mitochondrial DNA Perspective on Asian and Native American Population Relationships." American Association of Physical Anthropology Meetings, Kansas City, MO: March 2001.
- "Genetic Diversity in Southeast Asian Populations." American Association of Physical Anthropology Meetings, Kansas City, MO: March 2001.
- "The Role of Mitochondrial DNA Mutations in Aging." Human Biology Association Meetings, Kansas City, MO: March 2001.
- "A Molecular Genetic Perspective on the Peopling of the New World." International Colloquium on the First Americans, Kyoto, Japan; January 2001.
- "A Molecular Genetic Perspective on the Peopling of the New World." Arctic Anthropology Meetings, Lawrence, KS: November 2000.
- "Mitochondrial DNA Diversity in Lower Amur River Populations: Implications for the Genetic History of the North Pacific and the New World." American Association of Physical Anthropology Meetings, San Antonio, TX: April 2000.
- "Mitochondrial DNA Variation in Ethiopian Populations: Evidence of Regional Diversification of East Africa." American Association of Physical Anthropology Meetings, San Antonio, TX: April 2000.
- "Mitochondrial DNA Variation in Nepalese Populations: Genetic Differences among Himalayan Ethnic Groups." Human Biology Association Meetings, San Antonio, TX: April 2000.
- "Molecular Genetic Ties Between East Asia and the New World." American Association for the Advancement of Science Meetings, Washington, DC: February 2000.
- "Tracking Genes Through Time and Space: Changing Perspectives on New World Origins." Clovis and Beyond Meetings, Santa Fe, NM: October 2000.
- "A Molecular Anthropological View of the Peopling of the Americas." Clovis and Beyond Meetings, Santa Fe, NM: October 2000.
- "Reevaluating Siberia as a Source Area for Ancestral Native American Populations." American Association of Physical Anthropology Meetings, Columbus, OH: April 1999.
- "Genetic Associations Across the Bering Strait: Continuities and Discontinuities." American Association of Physical Anthropology Meetings, Salt Lake City, UT: April 1998.
- "Genetic Associations Across the Bering Strait: Continuities and Discontinuities." American Association for the Advancement of Science meetings, Philadelphia, PA: February 1998.
- "Genetic Prehistory of Paleoasiatic-speaking Peoples of Northeastern Siberia (Chukchi, Koryaks, Itel'men) and Their Links to Native American Populations." Jesup Centenary Conference, American Museum of Natural History, New York, NY: November 1997.
- "Genetic Prehistory of Paleoasiatic-speaking Peoples of Northeastern Siberia (Chukchi, Koryaks, Itel'men) and Their Links to Native American Populations." American Society of Human Genetics Meetings, Baltimore, MD: October 1997.

"Using DNA to Model the Peopling of the Americas." 58th Annual Biology Colloquium, Sponsored by the Center for the Study of the First Americans, Oregon State University, Corvallis, OR: April 1997.

- "The Nature of mtDNA Variation in Native Americans: Founding Lineages, 'Other' Haplotypes and Genetic Diversity of Ancestral Populations." American Association of Physical Anthropology Meetings, St. Louis, MO: April 1997.
- "Mitochondrial DNA Variation in Koryaks and Itel'men of Kamchatka: Genetic Prehistory of Paleoasiatic Populations of Northeastern Siberia." American Association of Physical Anthropology Meetings, St. Louis, MO: April 1997.
- "Mitochondrial DNA Variation in the Koryaks: Ancient and Recent Population Expansions in the Okhotsk Sea-Bering Sea Region." Ninth International Congress of Human Genetics, Rio de Janeiro, Brazil: August 1996.
- "Mitochondrial DNA Diversity in Coast Chukchi and Siberian Eskimos: Insights into the Genetic History of Ancient Beringia." Ninth International Congress of Human Genetics, Rio de Janeiro, Brazil: August 1996.
- "The Genetic Prehistory of Ancestral Beringian Populations as Revealed by the mtDNA Variation in Koryaks, Chukchi and Siberian Eskimos." Alaskan Anthropological Association Meetings, Fairbanks AK: April 1996.
- "Coast Chukchi and Siberian Eskimo mtDNA Variation and the Prehistory of Ancient Beringian Populations." American Association of Physical Anthropology Meetings, Durham NC: April 1996.
- "Mitochondrial DNA Variation in an Aboriginal Australian Tribe: Evidence for Genetic Isolation and Regional Differentiation." American Association of Physical Anthropology Meetings, Durham NC: April 1996.
- "A New Biocultural Model for the Evolution of a Dietary Practice: Alkali Maize Processing and Fungal Detoxification." American Anthropological Association Meetings, Washington DC: November 1995.
- "Mitochondrial DNA variation in Nymylan Koryaks of the Karaginskiy District, Kamchatka." American Association of Physical Anthropology Meetings, Oakland CA: March 1995.
- "Mitochondrial DNA Variation of Southeast Asian Populations and Migrations to the Pacific Basin." American Anthropological Association Meetings, Atlanta GA: November 1994.
- "The Use of *Amanita muscaria* in Shamanistic Practices by Aboriginal Siberians." American Anthropological Association Meetings, Atlanta GA: November 1994.
- "Mitochondrial DNA Variation in Indigenous Siberian Populations Reveals Distinct Genetic Affinities with Native Americans." AAAS Arctic Science Conference, 'Scientific Bridges Between North America and the Russian Far East: Past, Present and Future,' Vladivostok, Russia: August 1994.
- "Mitochondrial DNA Variation and the Human Colonization of Siberia and the Americas." American Association of Physical Anthropology Meetings, Toronto, Ontario, Canada: April 1993.
- "Native American mtDNA Analysis Confirms Multiple Migrations to the New World." American Anthropological Association Meetings, San Francisco CA: November 1992.
- "Human Mitochondrial DNA. Variation in Southeast Asians." American Anthropological Association Meetings, New Orleans LA: November 1990.

SYMPOSIA ORGANIZATION

"May Their Hearts Be Perfectly at Peace: The Anson Street African Burial Ground Project," Executive Session, American Anthropological Association Meeting, St. Louis, MO; organized session with Raquel Fleskes; November 2021.

- "Genomic Diversity in South Asia and Its Implications for the Population History of Modern Humans." AAAG-AAPA Invited Session, American Association of Physical Anthropology Annual Meeting, Austin, TX; organized and chaired session: April 2018.
- "Exploring the Nature of Human Biological Variation: Myth vs. Reality." Co-organized with Wenda Trevathan and Miguel Diaz Barriga. Sponsored by the AAA Public Education Initiative on Race and Human Variation, Biological Anthropology Section, and AAA Committee on Minority Affairs. AAA Meetings, Chicago IL: November 2003.
- "Do Molecular Genetic Studies of Human Population Variation Reify Racial Categories?" Invited Session, National Association of Student Anthropologists. American Anthropological Association Meetings, Atlanta GA; organized and chaired session: November 1994.
- "The Genetics of Beringian Populations." Invited Session, National Association of Student Anthropologists. American Anthropological Association Meetings, Washington DC; coorganized and co-chaired session: November 1993.

INVITED LECTURES

- "The Anson Street African Burial Ground Project: History, Achievements and Future Directions," Medical University of South Carolina, Charleston, SC; May 2022.
- "Genomic Diversity in the Caribbean: A Complex Legacy of Taíno, African and European Ancestries." Department of Anthropology, University of Oklahoma, Norman, OK; February 2022.
- "The Peopling of the Americas: Insights from Genetic Studies." The Cosmopolitan Club, Philadelphia, PA; April 2021.
- "The Anson Street African Burial Ground Project." National Geographic Society, Washington, DC; February 2020.
- "Rethinking Race, Biology and Genetics: A 21st Century Perspective." College of Charleston, Department of Scociology and Anthropology, Charleston, SC; September 2019.
- "Bioarcheological and Genomic Analysis of 18th Century Enslaved Africans from Charleston SC." Archeology/Anthropological Sciences Working Group, Penn Museum; January 2019.
- "The Nature of Human Nature: A Post-Genomics Perspective." 'Natures' Colloquium Series, Department of Anthropology, University of Pennsylvania, Philadelphia, PA; March 2018.
- "Mitochondrial Genetic History of the Major Tribes of Northwest Pakistan." Penn Mitochondrial Research Affinity Group, Philadelphia, PA; November 2016.
- "Georgia Genetic History Project." Graduate Anthropology Forum, Department of Anthropology, University of Pennsylvania, Philadelphia, PA; September 2016.
- "Genetic Prehistory of Eurasia and the Peopling of the Americas." Year of Russia Program, Kennesaw State University, Kennesaw, GA; September 2016.
- "El Genoma Dominicano: En Búsqueda de la Raíces Taínas Initial Findings. Academia Dominicana de Historia, Santo Domingo, Dominican Republic; July 2016.
- "Reconstructing the Complex Genetic History of Indigenous Caribbean Populations." Missions Programs, National Geographic Society, Washington, DC: June 2015.
- "Reconstructing the Genetic History of the Caribbean." Eco-Lunch Talks, Department of Biology, University of Pennsylvania, Philadelphia, PA: November 2014.

- "What a Difference a Century Makes: Biological Anthropology Now and Then." Penn Anthropology Centennial Lecture Series, Philadelphia, PA: October 2014.
- "Genetic Diversity in Indigenous Populations of North America." Department of Linguistics, Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany: June 2014.
- "Genetic Diversity in Indigenous Populations of North America." Department of Genetics, Universidade Federal de Minas Gerais, Belo Horizonte, Brazil: November 2013.
- "Reconstructing Prehistoric and Historic Migrations in the Caribbean with Native Descendant Populations in the Region." Population Studies Center, University of Pennsylvania, Philadelphia, PA: October 2013.
- "Genetic Diversity in Athapaskan and Inuit Populations of North America and Its Implications for the Peopling of the Americas." Department of Anthropology, Binghamton University, Binghamton, NY: September 2013.
- "Genetic Diversity in Athapaskan and Inuit Populations of North America and Its Implications for the Peopling of the Americas." Department of Anthropology, Vanderbilt University, Nashville, TN: April 2013.
- "Genetic Diversity in Athapaskan and Inuit Populations of North America and Its Implications for the Peopling of the Americas." Department of Anthropology, Pennsylvania State University, State College, PA: March 2013.
- "An Emerging View of the Genetic Prehistory of Aboriginal Populations of the Northwest Territories." Genes, Genomes, and Pediatric Disease Seminar Series, University of Pennsylvania, Philadelphia, PA: January 2013.
- "Tracing Human Movements Across Eurasia and into the Americas: New Insights from Genetic Studies." 25th Years of US-Mongolian Relations Conference, Smithsonian Institution: September 2012.
- "Genetic Variation in Tlingit and Haida Communities of Southeast Alaska: An Update." Hydaburg Culture Camp, Hydaburg, AK: July 2012.
- "Genetic Variation in Tlingit and Haida Communities of Southeast Alaska." Yakutat Tlingit Tern Festival, Yakutat, AK: June 2012.
- "Genetic Variation in Tlingit and Haida Communities of Southeast Alaska: An Update." Hoonah Tlingit Clan Workshop, Hoonah, AK: April 2012.
- "Human History, Adaptation and Disease as Viewed through the Mitochondrial DNA." Department of Biology, Alvernia University, Reading, PA: February 2012.
- "Genetic Variation in Tlingit and Haida Communities of Southeast Alaska." Huna Indian Association, Hoonah, AK: October 2011.
- "Genetic Variation in Tlingit and Haida Communities of Southeast Alaska." Huna Heritage Foundation, Juneau, AK: October 2011.
- "Genetic Variation in Tlingit and Haida Communities of Southeast Alaska." Hydaburg Cooperative Association, Hydaburg, AK: October 2011.
- "An Emerging View of the Genetic Prehistory of Aboriginal Populations of the Northwest Territories." Department of Anthropology, University of Pennsylvania, Philadelphia, PA: February 2011.
- "An Emerging View of Genetic Diversity in Aboriginal Populations of the Northwest Territories." Mitochondrial Research Affinity Group, University of Pennsylvania, Philadelphia, PA: December 2010.
- "An Emerging View of Genetic Diversity in Aboriginal Populations of the Northwest Territories." Prince of Wales Northern Heritage Centre, Yellowknife, NT, Canada; September 2010.
- "Genographic Project Research in the Northwest Territories." Aurora Research Institute, Inuvik, NT, Canada; August 2010.

"What More Do We Know About Ourselves with the Discovery of *Ardipithecus ramidus*: Reflections on Darwin's Contribution to the Social Sciences." Simon S. Kuznets Lecture, University of Pennsylvania Chapter of Pi Gamma Mu, Philadelphia, PA: November 2009.

- "Exploring the History of Native American Communities in North America." Aurora Research Institute, Inuvik, NT, Canada: August 2009.
- "Exploring the History of Native American Communities in North America." Yakutat Tlingit Tribe, Yakutat, AK: April 2009.
- "Exploring the Genetic Ancestry of Native North American Populations." Rowan University, Glassboro, NJ: April 2009.
- "Genetic Insights into the Peopling of the New World." Working Group on Native American Human Remains, Maryland Historical Trust, Annapolis, MD: January 2009.
- "Interdisciplinary Approaches to Studying Human Nature in Biological Anthropology." Pi Gamma Mu Simon Kuznets Fellowship Hour, University of Pennsylvania, Philadelphia, PA: March 2008.
- "The Genographic Project: Exploring the Anthropological Genetic History of First Nations from North America." Norman Wells Historical Centre, Norman Wells, NT, Canada: April 2008.
- "The Genographic Project: Exploring the Anthropological Genetic History of First Nations from North America." Prince of Wales Northern Heritage Centre, Yellowknife, NT, Canada: April 2008.
- "Reconstructing the Genetic History of South-Central Siberia: mtDNA and Y-chromosome Data from Kazakhs, Mongolians and Indigenous Altaians." Center for Free Radical Biology Seminar Series, University of Alabama, Birmingham, AL: June 2008.
- "mtDNA Diseases and Phylogenetic Background in Human Populations." CHOP/UPenn Mitochondrial Interest Group Research Seminar, Philadelphia, PA: September 2007.
- "The Genographic Project: A Global Survey of Human Genetic Diversity." Departamento de Investigaciones Científicas y Tecnológicas, Universidad de Sonora, Hermosillo, Sonora, México: October 2007.
- "Modern Human Migrations Across Changing Landscapes." Institute of Environmental Studies, University of Pennsylvania, Philadelphia, PA: February 2006.
- "What Does It Mean to be Indigenous?" Conversations to Remember, Indigenous Identity Lecture Series, Institute of American Indian Arts Museum, Santa Fe, NM: June 2006.
- "New Insights into Native American Origins Based in Molecular Genetic Studies." Department of Clinical Biochemistry, Universidad Nacional de Córdoba, Córdoba, Argentina: August 2006.
- "The Genographic Project: A Global Survey of Human Genetic Diversity." Facultad de Ciencias Exactas, Quimicas y Naturales, Universidad Nacional de Misiones, Posadas, Argentina: August 2006.
- "The Peopling of the Americas: New Insights from Genetic Studies." Time Travelers Lecture Series, Royal Alberta Museum, Edmonton, AB, Canada: September 2006.
- "Genetic Diversity of Prostate Cancer Patients and Controls: Searching for Background Effects on Disease Expression." Center for Population Health and Health Disparities, University of Pennsylvania, Phiadelphia, PA: February 2005.
- "New Perspectives on the Peopling of the Americas." Department of Anthropology, University of Pennsylvania, Philadelphia, PA: February 2005.
- "A Molecular Genetic Perspective on the Peopling of the Americas." Museum of New Mexico, Santa Fe, NM: February 2005.
- "Out of Africa and Across the World: Pleistocene Expansions of Modern Humans." Villanova University, Villanova, PA: November 2005.
- "Modern Human Origins and Evolution from a Molecular Anthropology Perspective." The Academy of Natural Sciences, Philadelphia, PA: January 2004.

"The Peopling of Siberia: Demographic and Evolutionary Issues." Demography Colloquium, University of Pennsylvania, Philadelphia, PA: April 2004.

- "An Emerging Picture of Genetic Variation in South-Central Siberia." Department of Anthropology, Smithsonian Institution, Washington DC: May 2004.
- "An Emerging Picture of Genetic Variation in South-Central Siberia." Paleo-DNA Laboratories, Lakehead University, Thunder Bay, ON, Canada: September 2004.
- "What About Pre-Clovis Americans? An Emerging View from Molecular Anthropology." American Museum of Natural History, New York, NY: January 2003.
- "An Emerging Picture of Genetic Variation in South-Central Siberia: Recent DNA Studies with Ancient and Modern Populations." University of Maryland, College Park, MD: April 2003.
- "An Emerging Picture of Genetic Variation in South-Central Siberia: Recent DNA Studies with Ancient and Modern Populations." Temple University, Philadelphia, PA: April 2003.
- "From Asia to the Americas: New Perspectives from Archeology, Linguistics and Genetics on Early Migration." Villanova University, Villanova, PA: April 2003.
- "Current Research in Siberia with Modern and Ancient Populations." Institute of Cytology and Genetics, Siberian Branch, Russian Academy of Sciences, Novosibirsk: June 2003.
- "An Emerging Picture of Genetic Variation in South-Central Siberia." Centre de Recherche de l'Hôpital Sainte-Justine, Montréal, QC, Canada: July 2003.
- "Current Studies of Genetic Variation in Asia and Africa." Coriell Institute for Medical Research, Camden, NJ: September 2002.
- "Genetic Diversity in Indigenous Siberians." University of Pennsylvania Museum of Archeology and Anthropology, Philadelphia, PA: September 2002.
- "A Molecular Genetic Perspective on the Peopling of the Americas." Department of Chemistry, University of Pennsylvania, Philadelphia, PA: April 2002.
- "A Molecular Genetic Perspective on the Peopling of the Americas." Department of Anthropology, Bryn Mawr College, Bryn Mawr, PA: November 2001.
- "Genetic Studies of Native Americans: Ethical, Political, and Social Implications." DNA and History Seminar Series, The Center for History, Society, and Culture, University of California, Davis, CA: November 2001.
- "The Genetic Prehistory of the Indigenous Peoples of Northeastern Siberia." Department of Anthropology, Florida State University, Tallahassee, FL: March 2001.
- "Molecular Approaches to Human Evolution and Biological Diversity." Department of Anthropology, University of Pennsylvania, Philadelphia, PA: March 2001.
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- Interview about Genographic research in the Northwest Territories, Canada, with Allison Devereaux, *CBC News North* Yellowknife; 10 August 2009.
- Interview about Genographic research in in Northwest Territories, Canada, with Maia Lepage, *Inuvialuit Magazine*; 12 August 2009.
- Interview about Genographic research in in Northwest Territories, Canada, with Edwin Kolausok, *Jus'Kin Corporation;* 11 August 2009.
- Interview about race, ancestry and DNA and James Watson, with Faye Flam, *The Philadelphia Inquirer*, 8 January 2008.
- Interview on radio series "Revision Quest", CBC Radio in Canada, Yellowknife, NT; 30 January 2008. Interview on the frontiers of science with Angel Gutierrez & David Zurdo, Spanish journalists; 5 March 2008 (www.zurdo-gutierrez.com).
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- Interview about Schroeder et al. 2008 paper (genetics and the prehistory of the Americas); Michael Balter, *Science Magazine*; 26 June 2008.
- Interview about article "Russian Old Believers: Genetic Consequences of Their Persecution and Exile, as Shown by Mitochondrial DNA Evidence" with Nikita Maximo, *Newsweek*, Russian edition weekly journal; 8 December 2008.
- "Genes give Africans a better sense of taste," Ewen Callaway, *New Scientist*; 9 December 2008 http://www.newscientist.com/article/dn16335-genes-give-africans-a-better-sense-of-taste.html
- Interview about Kemp et al. (2007) study of On-Your-Knees-Cave with Anne Casselman, *Discover Magazine*; 18 September 2007 http://discovermagazine.com/2008/jan/tooth-dna-dates-the-first-americans/?searchterm=on%20your%20knees%20cave
- Interview about Genographic Project research, Alexandra Shimo, *Maclean's Magazine*; 9 December 2007.
- "Who Were the First Americans?" Michael D. Lemonick and Andrea Dorfman, *Time Magazine*; 3 March 2006 http://www.time.com/time/magazine/article/0,9171,1169861,00.html
- "Sisters Reunited," *People Magazine* by Jill Smolowe, Ellen O'Connor, Macon Morehouse, Nancy Matumoto and Steve Erwin; 13 March 2006.
- "Sequencing the First Americans," Michael Sims, American Archeology [10(1): 37-43]; Spring 2006.
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 http://www.boston.com/news/globe/health_science/articles/2006/02/20/the_ties_that_bin_d/
- "Editorial: DNA and area history," Stacey Perlman, *The Attleboro Sun-Chronicle*; 1 March 2006 http://www.thesunchronicle.com/articles/2006/03/01/opinion/opinion1.txt
- "Sweeping DNA project aims to chart human history," Faye Flam, *The San Diego Union-Tribune*; 22 June 2006; http://www.signonsandiego.com/uniontrib/20051005/news/lz1c05schurr.html>
- "Sisters Reunited," by Jill Smolowe, Ellen O'Connor, Macon Morehouse, Nancy Matumoto and Steve Erwin, *People Magazine*, 3 March 2006.
- "Founding Families: New World was settled by small tribe," by Bruce Bower, *Science News*, http://www.sciencenews.org/articles/20050528/fob1.asp>
- "Prehistoric Bones Point to First Modern-Human Settlement in Europe," Stefan Lovgren, *National Geographic News*; 19 May 2005
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- "DNA project allows you to trace your ancestry," Charles Mandel, *The Ottawa Citizen*; 27 August 2005
- "A Familial Trail," Faye Flam, *The Philadelphia Inquirer*, 5 September 2005

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- "Founding Families: New World was settled by small tribe," Bruce Bower, *Science News*, 05/28/05 http://www.sciencenews.org/articles/20050528/fob1.asp>
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- "The new discovery challenge humanity migrates Americas hypothesis." www.dajiyuan.com; 24 November 2004 http://www.epochtimes.com/gb/4/11/24/n726872.htm
- "New World Newcomers: Men's DNA supports recent settlement of the Americas," Ben Harder, Science News; 9 August 2003 http://www.sciencenews.org/articles/20030809/fob4.asp>
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- "Early Immigrants: DNA Tracks First Settlers 40,000 Years Ago" Don Finley; San Antonio Express-News; 19 February 2000
- "Once Upon Time in America: Were the earliest inhabitants of the New World from Siberia, Japan Stone Age Spain? The scientific jury is still out," Ayala Ochert, *The Independent (London)*; 10 March 2000
- "The Human Family Tree: 10 Adams and 18 Eves," Nicholas Wade; *The New York Times*; 2 May 2000 http://partners.nytimes.com/library/national/science/050200sci-genetics-evolution.html
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- "Who were the first Americans?" Michael Parfit, *National Geographic.com*; 2000 http://www.nationalgeographic.com/ngm/0012/feature3/
- "Noise around the first Americans" Cletus Gregor Barié; Wissenschaft.de; 1 August 2000 http://www.wissenschaft.de/wissen/hintergrund/172916.html>
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- "Prehistoric melting pot: Recent archeological discoveries have scientists speculating that early people migrated to the Americas from many places and directions, not just from Asia via the Bering Strait," Faye Flam; *The Gazette* (Montreal); 28 November 1999
- "Earlier Arrival for Folks to New World: Humans here 30,000 years ago, some say," David Perlman, The San Francisco Chronicle; 17 February 1998 https://www.sfgate.com/news/article/Earlier-Arrival-for-Folks-to-New-World-Humans-3013736.php
- "New Evidence Challenges Traditional Model of How the New World was Settled," Kim McDonald, *Chronicle of Higher Education*; 1998
- "The First Americans", *The Economist*; 19 February 1998 < https://www.economist.com/science-and-technology/1998/02/19/the-first-americans>
- "Genes May Link Ancient Eurasians, Native Americans," Virginia Morrell, *Science Magazine*; 24 April 1998. <DOI: 10.1126/science.280.5363.520>
- "Rediscovering America: The New World may be 20,000 years older than experts thought," Charles W. Petit, US News & World Report [pp. 56-64]; 12 October 1998.
- "First Americans were Diverse, New Studies Suggest," Mike Toner, *Atlanta Journal and Constitution*, 1998.
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- "The Peopling of the Americas," Ann Gibbons, Science Magazine [274(4): 31-33]; 5 October 1996
- "Genetic Detectives Trace the Origin of the First Americans," Tim Friend, USA Today, 1993.

"America's Discovery: How the Indians Arrived," Mike Toner, *Atlanta Journal and Constitution*, 1993 "Tracking the First Americans," Matt Crenson, *Dallas Morning News*, 1993

- "A Geneticist's Work on DNA Bears Fruit for Anthropologists," Jerry Bishop, Wall Street Journal; 1993
- "Geneticists Trace the DNA Trail of the First Americans," Ann Gibbons, *Science Magazine*; 15 January 1993 <doi: 10.1126/science.8420001>
- "Coming to America," David Meltzer; *Discover*; 30 September 1993 https://www.discovermagazine.com/planet-earth/coming-to-america>

PUBLIC SCIENCE & SYNERGISTIC ACTIVITIES

- Teaching and research resources for the Anson Street African Burial Ground Project, Gaillard Center, Charleston, SC (https://gaillardcenter.org/anson-street-burial-project); May-October 2022.
- "The Burials of the Basilica of St. Mary of the Immaculate Conception: Bioarchaeology and Future DNA Research on the Skeletal Collection." The Basilica of St. Mary of the Immaculate Conception, Norfolk, VA; presentation with Drs. David Brown, Raquel Fleskes, and Dana Kollmann; September 2022.
- "Truth Rising: Honoring African Presence in Charleston." Cannon Street Arts Center, Charleston, SC; May 2022.
- Reflections on the Third Anniversary of the Anson Street Ancestors reburial, Charleston, SC (https://www.facebook.com/groups/asabg); May 2022.
- Anson Street African Burial Ground Project Research Update; Cannon Street Arts Center, Charleston, SC; May 2022.
- "Anson Street African Burial Ground Project Reanimation," Cannon Street Arts Center, Charleston, SC; February 2022.
- "Mortuary Genography of Charleston Research webinar," Anson Street African Burial Ground Project; November 2021.
- "Genomic DNA Results for the Anson Street Ancestors webinar," Anson Street African Burial Ground Project; October 2021.
- Anson Street African Burial Ground Project "ASABG Research Update" webinar; September 2021.
- Reflections on the Second Anniversary of the Anson Street Ancestors reburial, Charleston, SC (https://www.facebook.com/groups/asabg); May 2021
- Reflections on the First Anniversary of the Anson Street Ancestors reburial, Charleston, SC (https://www.facebook.com/groups/asabg); May 2020.
- Lecture, "Chesapeake DNA Study: Project Updates and DNA Testing Results" [with Raquel Fleskes]. College of Southern Maryland, Leonardtown, MD; February 2020 https://youtu.be/BYM4eng3Irc>
- Lecture, "The Anson Street African Burial Ground Project." Anthropology Club, College of Charleston, Charleston, SC; February 2020.
- Discussant, "Protecting the Arctic Refuge, Defenders of Wildlife student organization, University of Pennsylvania, Philadelphia PA; November 2019.
- "DNA Doesn't Lie" Podcast with Kameelah Martin [with Raquel Fleskes], African American Studies Program, College of Charleston, Charleston, SC; September 2019 http://blogs.cofc.edu/aast/2019/11/14/port-of-entry-episode-2-dna-doesnt-lie/
- Presentation, "Genetic History of African Americans in Charleston." Meeting Street Middle School, Charleston, SC; September 2019.
- Presentation, "Genetic History of African Americans in Charleston." North Charleston High School, North Charleston, SC; September 2019.

Lecture, "Genetic Diversity in the African American Community of Charleston, SC." Ancestral Reburial Event, Charleston, Charleston, SC; May 2019.

- Lecture, "Who are Your People? An Update on the Anson Street African Burials Project DNA Research." "Egungun Tunji Ancestors Rise Again!" Event, Charleston, SC; February 2019.
- Brown Bag Lunch presentation, "Anson Street African Burials DNA Research." College of Charleston, Charleston, SC; February 2019.
- Lecture, "Genetic Diversity in the African American Community of Charleston, SC." "Rise Up! Summoning the Power and Presence of African Ancestors in Charleston" Event, College of Charleston, Charleston, SC; November 2018.
- DNA Workshop, Gullah Society and City of Charleston, Gailliard Center, Charleston, SC; May 2018.
- Judge, Grad BEN Talks, University of Pennsylvania, Philadelphia PA; February 2018.
- Panelist, Genetics and Race, "Race and Science: The History, Use, and Abuse," The Public Classroom @ Penn Museum; October 2017.
- "Using DNA to Trace Human Origins and Migrations Around the World." Plymouth Whitemarsh High School, Plymouth Meeting, PA; March 2012.
- "What DNA Research Tells Us about the Jewish Diaspora." Delaware County-Main Line Affiliate of the Jewish Genealogical Society of Greater Philadelphia, Media; December 2011.
- "The Influence of Clan, Language and Migration History on Genetic Diversity in Haida and Tlingit Populations of Southeast Alaska." Penn Museum Scholars Talk, Philadelphia; November 2011.
- "Genetic Ancestry and Indigenous Heritage in a Native American Descendant Community in Bermuda." Hamilton, Bermuda; June 2011.
- Panelist, "Evolving Genomes: Human Origins and Our Microbial Passengers." The Franklin Institute, Philadelphia; October 2010.
- "What More Do We Know About Ourselves with the Discovery of *Ardipithecus ramidus*: Reflections on Darwin's Contribution to the Social Sciences." Penn Museum Docents Meeting, Philadelphia; December 2009.
- "Human Genetic Diversity in a Global Context." 'Globalization in Progress: World Urbanization and Its Consequences' Forum, University of Pennsylvania Museum of Archeology and Anthropology, Philadelphia: October 2009.
- "Using DNA to Trace Ancestry: How Genetics is Elucidating Human Origins and Migrations Around the World." Penn Museum Docents Meeting, Philadelphia: March 2009.
- "Redefining Human Nature: Insights from Genomic Studies." Penn Museum Women's Committee, Philadelphia: February 2009.
- "Using DNA to Trace Ancestry: How Genetics is Elucidating Human Origins and Migrations Around the World." Penn Museum Docents Meeting, Philadelphia, PA: October 2008.
- "Exploring the Ancestry and History of Mongolian Populations through DNA Studies." MiddFest International, Middletown: October 2008.
- "Using DNA to Trace Ancestry: How Genetics is Elucidating Human Origins and Migrations Around the World." Delaware County-Main Line Affiliate of the Jewish Genealogical Society of Greater Philadelphia, Media: June 2008.
- "Molecular Anthropology: The Use of Genetics to Study Ancestry, Origins and Migration History." Penn Museum Women's Committee, Philadelphia: March 2008.
- "Genetics and Native American Origins." 'Revision Quest' Program, CBC Radio, Winnipeg: February 2008.
- "So You Want to be an Anthropologist..." Presentation for Career Day, George School, Newton: April 2007.
- "The Genetics of Native Americans and Africans", 'Janet's House' radio program, WURD 900 AM,

- Philadelphia: July 2007.
- "Y-chromosome and Autosomal Variation in Native Americans of North America." Fourth International Conference on Genetic Genealogy for Family Tree DNA Group Administrators, Houston: November 2007.
- "Modern Human Origins and Migration from a Molecular Anthropology Perspective," Lower Merion High School. Philadelphia: March 2006.
- "Genetics and Ancestry," 'Edmonton AM with Ron Wilson', CBC Radio One: March 2006.
- "The Genographic Project and the Nature of Human Genetic Diversity," "Science Fantastic with Michio Kaku", Talk Radio Network: August 2006.
- "The Whether, How, and When of Race in Biomedical Research: Four Perspectives," University of Pennsylvania, Philadelphia: September 2006.
- "The Genographic Project and the Nature of Human Genetic Diversity," Bodine High School for International Affairs, Philadelphia: October 2005.
- "The Genographic Project and the Nature of Human Genetic Diversity," 'Radio Times with Marty Moss-Coane,' WHYY, Philadelphia: October 2005.
- "Exploring Native American Ancestry with Genetic Data: Current Views and Future Prospects," 2nd International Conference on Genetic Genealogy for Family Tree DNA Group Administrators, Washington DC: November 2005.
- "Modern Human Origins and Evolution from a Molecular Anthropology Perspective." The Academy of Natural Sciences, Philadelphia: January 2004.
- "An Emerging Picture of Genetic Variation in South-Central Siberia." Phi Beta Kappa, Philadelphia: March 2004.
- "An Emerging Picture of Genetic Variation in South-Central Siberia." Merck & Co, Philadelphia: April 2004.
- "A Molecular Genetic Perspective on the Peopling of the Americas." Pre-Columbian Society, Philadelphia: January 2003.
- "Genetics and Race." The Franklin Institute Science Museum; Programs for both high school students and for adults/college students; Philadelphia: May 2003.
- "The Nature of Human Diversity: A Genetic Perspective," Human Origins 101 Program, University of Pennsylvania Museum of Archeology and Anthropology, Philadelphia: November 2003.
- "Genetics and Native American Origins," 'On the Line' program, WNYC Radio, New York: August 2001.

FIELDWORK AND RESEARCH EXPERIENCE

Guria and Adjara, Georgia; 2022

Historic Christ Church, Grace Episcopal Church, Lancaster County, VA; 2022

Basilica of St. Mary of the Immaculate Conception, Norfolk, VA; 2020

St. Mary's County, Leonardtown, MD; 2019-20

African American and Gullah-Geechee History, Charleston, SC; 2018-present

Mingrelia (Samegrelo), Georgia; 2016

Sainagua, San Cristobal Province, Dominican Republic; 2015

Svaneti, Georgia; 2015

Los Floridanos, St. Augustine, FL; 2015

Garifuna/Kalinago Communities, St. Vincent; 2014-15

Maxacali tribe, Minas Gerais, Brazil; 2013

Annual Culture Camp, Hydaburg (Haida), Alaska; 2012

Yakutat Tern Festival (Tlingit), Yakutat, Alaska; 2012

Celebration, Juneau, Alaska (Tlingit, Haida, Tsimshian); 2012

Hoonah Clan Workshop (Tlingit), Hoonah, Alaska; 2012

Rebun Island and Sapporo, Hokkaido, Japan; Baikal-Hokkaido Archeology Project; 2011

St. David's Island, Bermuda; 2011

Hoonah (Tlingit) and Hydaburg (Haida), Alaska; 2011

Bear River Band of Rohnerville Rancheria, CA; 2011

Humação and Vieques Island, Puerto Rico; 2011

Yakutat and Hoonah (Tlingit) and Hydaburg (Haida) Tribes, Alaska; 2009

Wiyot Tribe, Eureka, CA; 2009

Gwich'in & Tlicho First Nations and Inuvialuit, Northwest Territories, Canada; 2008-11

Millbrook and Indian Brook First Nations, Nova Scotia, Canada; 2008-09

Xiongnu and Mongolian History, Ulanbaatar, Mongolia; 2008

Koasek Abenaki Tribe, North Haverhill, NH; 2007

Baikal Archeological Project, Irktusk, Russia; 2007

Mitochondrial Diseases in Ukrainian populations, Kharkiv, Ukraine; 2006-08

Turkish Populations, Central Anatolia, Turkey; 2006-07

Naknek, South Naknek, Egegik, & Tyonek Tribes, Bristol Bay Region, Alaska; 2006

Tyonek Tribe, Cook Inlet, Alaska; 2006

Georgetown and Holy Cross Tribes, Yukon-Kuskokwim Region, Alaska; 2006

Guarani Indians, Posadas & Ruiz de Montoya, Misiones Province, Argentina; 2006

Aotus azarai populations, Guaycolec Ranch, Formosa Province, Argentina; 2006

Toba Indians, Nan-Qom, Formosa Province, Argentina; 2006

Seaconke Wampanoag Tribe, Rehoboth, MA, USA; 2005

Indigenous Altaians & Altaian Kazakhs, Altai Republic, Russia; 2003

Koryaks and Itel'men, Koryak Autonomous Okrug, Kamchatka, Russia; 1993, 1996

REVIEWER (1998 – PRESENT)

Peer-Review Journals

American Anthropologist

American Ethnologist

American Journal of Human Biology

American Journal of Human Genetics

American Journal of Physical Anthropology

Andean Past

Annales de Génétique

Annals of Human Genetics

Archeological Research in Asia

Arctic

Arctic Anthropology

Asian Perspectives

Behavioral Genetics

BMC Evolutionary Biology

BMC Genetics

BMC Genomics

California Academy of Sciences

Caribbean Journal of Science

Chinese Science Bulletin

Communications Biology

Current Anthropology

Current Research in the Pleistocene

DNA and Cell Biology

European Journal of Genetics

Genes, Brains & Behavior; Genetics

Genetics and Molcular Biology

Genetics Research International

Genome Biology and Evolution

Genome Research

Human Biology

Human Evolution

Human Genetica

Human Heredity

Human Molecular Genetics

Human Mutation

Indian National Science Academy

International Journal of Primatology

Iranian Journal of Biotechnology

Journal of Advanced Research

Journal of Anthropology

Journal of Anthropological Research

Journal of Archeological Research

Journal of Archeological Science

Journal of Biogeography

Journal of Human Genetics

Journal of Latin American and Caribbean Anthropology

Journal of Primatology

Journal of Psychedelic Studies

Latin American Antiquity

Medical Anthropology

Migration Studies

Mitochondrion

Mitochondrial DNA Part A

Molecular Biology and Evolution

National Science Review (China)

Nature Communications

Paleo America

Philosophical Transactions Royal Society B

PLoS ONE

PLoS Genetics

Primates

Proceedings of the National Academy of Sciences USA

Proceedings of the Royal Society London Series B

Revista de la Facultad de Medicina (Colombia)

Romani Studies

Science Advances

Science Reports

Sibirica

Southeastern Archeology

Popular Science Magazines

American Archeology

Asian Geographic Magazine (Singapore)

Discover Magazine

Expedition (Penn Museum Magazine)

New Scientist

Science News Magazine

Books/Publishers

Cambridge University Press

Garland Press

Left Coast Press

Maney Publishing

Mayfield Press

National Geographic Books

Oxford University Press

Routledge

Signature Books

Taylor & Francis Books

University of Toronto Press

Westview Press

Wiley-Blackwell

Grant/Funding Organizations

American Philosophical Society

Biotechnology & Biological Sciences Research Council (UK)

CONICYT-FONDAP (Chile)

Estonian Research Council

EURAC Research (Italy)

John Templeton Foundation

L.S.B. Leakey Foundation

Marsden Fund Council (Royal Society of New Zealand)

Max Planck Society (Germany)

National Centre of Science and Technology Evaluation (Kazakhstan)

National Geographic Society

National Science Foundation (Physical Anthropology, Archaeology, Arctic Sciences)

Nazarbayev University (Kazakhstan)

Polish Science Foundation

Social Sciences and Humanities Research Council (Canada)

South African Medical Research Council

Swiss National Science Foundation

Fellowships/Prizes

Academic Europaea

Fulbright US Scholar Program

EDITORIAL APPOINTMENTS

Editorial Board, American Anthropologist, 2016-20

Associate Editor, Genetics, American Journal of Human Biology; 2014-23

Associate Editor, Encyclopedia of Human Evolution, Wiley-Blackwell; 2012-18

Editorial Board, American Journal of Human Biology, 2008-23

Advisory Board, Expedition, Penn Museum magazine; 2004-11

Editorial Review Committee, PALANTH; 2001-03

Book Editor, Human Biology, 2000-07

Associate Editor, Current Research in the Pleistocene, 2000-05

Editorial Board, Human Biology, 1998-08

ACADEMIC SERVICE

University

SAS Faculty Senate Executive Committee; 2021-23

Undergraduate Education, Ecology and Climate Literacy in the Curriculum Committee, College of Arts & Sciences; 2020-22

Evolutionary Medicine & Information Biology Search Committee, Children's Hospital of Philadephia; 2018-19

Reviewer, School of Arts & Science Graduate TED Talks; 2018

American Center for Mongolian Studies Fellowship Review Committee; 2017

Program Committee, "Timescales" Conference, Penn Program in Environmental Humanities; 2016

President, Phi Beta Kappa Electoral Board; 2014-15

Phi Beta Kappa Electoral Board; 2013-16

Vice President, Phi Beta Kappa Electoral Board, 2013-14

Executive Committee, Center for East Asian Studies, 2013-15

Evolutionary Medicine & Information Biology Search Committee, Department of Pathology and Laboratory Medicine; 2011-14

Chair, Committee on Undergraduate Academic Standing; 2011-12

Committee on Undergraduate Academic Standing; 2009-15

Phi Beta Kappa Electoral Board; 2006-09

University Fulbright Committee; 2006-09, 2011-18, 2020-22

SAS Curriculum Committee; 2005-07

Penn Museum

Co-Chair, Anthropology/Physical Anthropology Curator Search Committee; 2021-22

NAGPRA Committee; 2006-present

Consulting Curator, American Section; 2002-present

Consulting Curator, Physical Anthropology Section; 2001-present

Department

Chair, Junior Tenure-Track Biological Anthropology Search Committee; 2022-23

Graduate Group Chair; 2017-22

Associate Chair; 2017-18

Graduate Committee; 2017-18

Undergraduate Curriculum Committee; 2016-17

Future Directions Committee Chair; 2016-17

Chair, Biological Anthropology Search Committee; 2016-17.

Chair, Target of Opportunity Committee; 2016

Undergraduate Fields Fund Committee; 2016

Website Development Committee; 2015-16

Chair, Social Reproduction Committee; 2014-15

Chair, Space Needs and Allocation Committee; 2014-17

Target of Opportunity Hire Committee; 2014

Chair, Human Evolutionary Biology Concentration; 2011-14

Curriculum Committee; 2011-12

Future Directions Committee; 2011-12

Tenure Review Committee; 2010-12

Chair, Human Biology Concentration; 2009-11

Graduate Committee; 2009-10 Chair Election Committee; 2008-09 Mentoring Committee; 2007-11 Graduate Committee; 2006-07 Undergraduate Committee; 2005-06 Space Needs and Allocation Committee; 2004-05 Human Biology Search Committee; 2002-04 By-Laws of the Department Committee; 2002-03 Human Subjects and Ethics Committee; 2002-03

Professional

AAAG, President ex officio, 2019-20

AAAG, President, 2018-19

AAAG, Vice-President, 2017-18

AAAG Student Prize Committee, 2016

AAAG, Executive Committee, 2015-18

AAPA Meeting Program Committee; 2014-16

AAPA Professional Development Grant Review Committee; 2009

Human Biology Association Program Committee; 2007-08

Chair, Local Arrangements Committee, 76th Annual AAPA Meetings; 2006-07

AAPA Student Prize Committee; 2006

Human Biology Association, E.E. Hunt Student Prize Committee; 2006

At-Large Member, Executive Committee, General Anthropology Division; 2005-07

Program Review Committee, AAPA; 2002-04

AAAS Section H Representative, Human Biology Association; 2002-04

Program Chair, Biological Anthropology Section, AAA; 2001-05

Associate Program Chair, Biological Anthropology Section, AAA; 2000-01

Public Relations Committee, Human Biology Association; 2000-01

Membership Committee, Human Biology Association; 1999-2002

Membership Committee, American Anthropological Association; 1995-97

TEACHING

Courses Taught⁴

<u>Undergraduate</u>

ANTH 003/0030: Introduction to Human Evolution

ANTH 104/1040: Sex and Human Nature

ANTH 105: Human Adaptation

ANTH 106: Anthropological Genetics

ANTH 122: Becoming Human

ANTH 143/1430: Being Human: Biology, Culture and Adaptation

ANTH 168: Genetics and the Modern World

ANTH 244: Disease and Human Evolution

ANTH 246: Molecular Anthropology

ANTH 249: Evolutionary Medicine

ANTH 300: Senior Thesis

ANTH 301: Undergraduate Capstone/Research Seminar

ANTH 336: The Peopling of the Americas

ANTH 417: History of Native Siberian Peoples

Graduate

ANTH 602/6020: Evolutionary Anthropology

ANTH 627: Topics in Biological Anthropology

ANTH 649: Molecular Anthropology

ANTH 655/6550: Methods and Grant Writing for Anthropological Research

ANTH 695: Current Topics in Molecular Anthropology

ANTH 733: Colloquium Seminar: Extinction (with Adriana Petryna)

Guest Lectures

University of Pennsylvania

ANTH 002: Anthropological Study of Culture: Cross-Cultural Analysis

ANTH 012: Globalization and Its Historical Significance

ANTH 125: Anthropology of the Americas: Pasts and Presents

ANTH 143: Being Human: Biology, Culture, Adaptation

ANTH 188: Who Owns the Past? Archeology, Museums, and Native Americans

ANTH 230: Forensics

ANTH 267: Blood, Bones and DNA

ANTH 288: Myth, Fraud, and Science in Archaeology

ANTH 300: Senior Research Seminar

ANTH 335: Global Food Security for Ten Billion

ANTH 4000: Research Seminar in Anthropology

ANTH 415: Archeology of Animals

ANTH 556: Practicum in Archaeological Field Methods and Problems

ANTH 622: Methods in Biological Anthropology

ANTH 626: Intensity (Spring 2019)

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⁴ Until the Fall 2022 semester, undergraduate courses were numbered from 000-400, and graduate courses from 500-700. Undergraduates could take 500-level graduate courses, and graduate students could take 400-level undergraduate courses, although they needed to complete additional work for the course assignments. Starting in Fall 2022, the course numbering expanded to a four-number system; where relevant for my courses, the new numbers are indicated here.

ANTH 655: Methods and Grant Writing for Anthropologists

ANTH 692: American Civilization: The 20th Century to the Present

ARTH 524: Silk Road and Empires: Afghanistan and Beyond

EP 575: Introduction to Genetic and Molecular Epidemiology

HIST 204: US-Indian History in the 20th Century

STSC/HSOC 428: Genetics and Social Policy

Bryn Mawr College

ANTH 234: Forensics; Oct 2004

University of Alabama-Birmingham

PAT778: New Perspectives in Cardiovascular Biology; Molecular & Cellular Pathology Graduate Program, School of Medicine; Fall 2012

University of Alaska-Anchorage

ANTH 125: Origins of Human Civilizations; Department of Anthropology; Fall 2004

University of Oklahoma

ANTH 4333: Archaeologies of Movement and Migration in the Americas. Lecture: "Genetic Perspectives on the Peopling of North America," February 2022

Directed Readings

ANTH 620: Community Based Participatory Research: A Reflexive Methodology in Human Subjects Research (Gaieski)

ANTH 620: A Tale of Iron and Horses: A Review of Origins and Expansion of Turkic Speakers (Gokcumen)

ANTH 620: Studying Anatolia – A Molecular Anthropology Perspective (Gokcumen)

ANTH 620: The Molecular Evolution of the V1aR Gene (Babb)

ANTH 620: Genetics, Migration and Identity (xxxxx)

ANTH 620: Current Topics in Molecular Anthropology (xxxxx)

ANTH 620: Genetic Research in Paleoanthropology (Lin)

ANTH 620: Peopling of the Caucasus (Yardumian)

ANTH 620: Immunogenetics and Virology (Friedrich)

ANTH 620: Methodology for Testing Effects of HPV Infection on Human Cells (Friedrich)

ANTH 620: Mitochondrial Biology (Friedrich)

ANTH 620: Mitochondrial Biology: Part 2 (Friedrich)

ANTH 620: Molecular Methods and Analysis (Fleskes)

ANTH 620: Molecular Methods and Analysis (Fleskes)

ANTH 620: Molecular Methods and Analysis (Oakley)

ANTH 620: Molecular Methods and Analysis (Oakley)

ANTH 620: Race and Human Diversity (Walia)

ANTH 620: Migration Theory (Fleskes)

ANTH 620: Proposal Writing (Fleskes)

ANTH 620: Museum Studies (Oakley)

ANTH 620: Interpretive Planning: Intensive Training in Creating Museum Exhibits (Oakley)

ANTH 620: Paleolithic Archeology: Evidence, Theories, and Approaches (Abdohzaledeh)

ANTH 620: Knowledge Production and Scientific Literacy (Oakley)

ANTH 620: Third-Year Writing Statements (Super)

ANTH 620: Metabolism, Disease and Ancestry in Polynesians (Dickerson)

ANTH 620: Polynesian Prehistory (Dickerson)

ANTH 620: Advanced Computational Biology and Scientific Writing (Dickerson)

Research Courses

ANTH 199: Genetic Diversity in Mingrelia Populations (Sajorda)

ANTH 199: mtDNA Genetics and CVD Risk (Dein)

ANTH 199: Mitochondrial DNA Diversity in the Cora of Central Mexico (Pedrotty)

ANTH 199: Molecular Anthropology (Brooks)

ANTH 199: Analysis of Genetic Diversity in Georgian Populations (Sajorda)

BIOL 399: Y-chromosome Diversity in Svan Populations from Georgia (Sanders)

BIOL 399: mtDNA Diversity in Tepehua and Totonocan Populations of Mexico (Brooks)

BIOL 399: Mitochondrial DNA of the Cora (Pedrotty)

BIOL 499: mtDNA Diversity in Tepehua and Totonocan Populations of Mexico (Brooks)

BIOL 399: Mitochondrial – Nuclear Gene Interactions (Azzam)

BIOL 499: Mitochondrial – Nuclear Gene Interactions (Azzam)

CAMB 899: Pre-Dissertation Lab Rotation (Baiduc)

Special Courses

"Genetics and African American Ancestry," ABCS Course, Netter Center, University of Pennsylvania, Philadelphia; Spring 2016.

Molecular Anthropology Short Course, Department of Genetics, Universidade Federal de Minas Gerais, Belo Horizonte, Brazil; November 2013.

Center for Teaching and Learning, 'Teaching Anthropology' Discussion Series, "How to Give Students Written Feedback." University of Pennsylvania, Philadelphia; January 2012.

Center for Teaching and Learning, 'Teaching Anthropology' Discussion Series, "Engaging Students with Interests Outside Your (Sub)Field." University of Pennsylvania, Philadelphia; March 2011.

Elderhostel Seminars for 'Surviving: The Body of Evidence' Exhibition, University of Pennsylvania Museum of Archeology and Anthropology, Philadelphia, PA; April 2008.

"Historical and Geographical Genetic Variation in Native Americans," Human Population Genetics, Henry Stewart Talks Series, L.-L. Cavalli-Sforza and M. Feldman, eds., London, UK; June 2007.

"The Peopling of the Americas," University of Pennsylvania Proseminar, August 2005.

"Molecular Anthropology," University of Pennsylvania Summer Science Academy; July 2005.

MENTORSHIP - UNDERGRADUATES

Laboratory Research

Yanu Kume-Kangkolo, Department of Anthropology, University of Pennsylvania, PURM Scholar; 2021-22. *Status*: Intern, LifeSensors, Inc.

Redate Kibret, Department of History and Social Sciences, Bryn Athyn College; 2019-20. *Status*: Physican's Assistant training.

Adeyeme Oduwole, Department of Biology, College of Charleston; 2018-19; *Status*: Clinical Research Fellow, Columbia Medical Center, New York, NY; 2022-23.

Sydney Streicher, Departments of Anthropology & Psychology, University of Pennsylvania, 2017. Status: TBD

Brian Sajorda, Departments of Anthropology and Chemistry, University of Pennsylvania, 2017. *Status*: Medical Student, Howard University College of Medicine, Washington, DC.

Anushya Makam, Wharton School, University of Pennsylvania, 2016-17; *Status*: Investment Banking Analyst, Bank of America Merrill Lynch, Greenwich, CT.

Joice Pedroso Santos, Department of General Biology, Federal University of Minas Gerais, 2014. Status: TBD

Andrew Azzam, Department of Anthropology, University of Pennsylvania, 2013-15; *Status*: Medical Student, Perelman School of Medicine, University of Pennsylvania.

Azarya Tafesse, Department of Biology, Bryn Athyn University; 2013. *Status*: Medical Student, Philadelphia College of Osteopathic Medicine.

Kimby Rosenthal, Department of Anthropology, University of Pennsylvania, 2013-15; *Status*: TBD Kristi Edleson, Department of Anthropology, University of Pennsylvania; 2012-13; *Status*: National Healthcare Recruiter, The Judge Group.

Rosa Zedek, Department of Anthropology, University of Pennsylvania; 2012; *Status*: Designer, OJB Landscape Architecture Firm, Philadelphia.

Shobana Ramasamy, Department of Anthropology, University of Pennsylvania; 2012; *Status*: MD, Internal Medicine, Vanderbilt University Medical Center.

Ryan Zahalka, Department of Anthropology, University of Pennsylvania; 2012; *Status*: Resident, Department of Emergency Medicine, University of Pennsylvania School of Medicine.

Brianna Gardner, Department of Anthropology, University of Pennsylvania; 2011-14. *Status*: PhD Student, Department of Biological Anthropology, University of Tennessee-Knoxville.

Akiva Sanders, Department of Anthropology, University of Pennsylvania; 2011-13; *Status:* Doctoral Student, Department of Near Eastern Languages and Civilizations, University of Chicago.

Jennifer Tinsman (née Crick), Department of Biology, Swarthmore College; 2010-12. *Status*: Senior Research Fellow, UCLA Center for Tropical Research.

Priscilla Peyrot (née des Gachons), Department of Anthropology, University of Pennsylvania; 2009-10. *Status*: Writer and Associate Producer, CNN.

Patricia Bermudez, Department of Anthropology, University of Pennsylvania; 2005-07.

Paul Babb, Department of Anthropology, University of Pennsylvania; 2002-03.

Marisa Groveman, Department of Anthropology, University of Pennsylvania; 2002-03.

Senior Thesis Supervisor

Sydney Lee, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "An Osteological Study of Sacral Spina Bifida in the Nariokotome *Homo erectus* Skeleton," 2021-22.

- Henney Hambrose, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "Illuminating Vulnerabilities in the Lives of Anonymous Egg Donation," 2018-19. *Status*: Clinical Laboratory Technologist, The Ronald O. Perelman and Claudia Cohen Center for Reproductive Medicine, Weill Cornell Medicine.
- Ashley Terry, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "Faunal Analysis at the Smith Creek Site, Mississippi." Co-supervised with Megan Kassabaum and Kate Moore, 2016-17. *Status*: Post-Bac Pre-Med Student, Johns Hopkins University.
- Emma McNamara, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "Variation in Rhesus Macaque (*Macaca mulatta*) Vocalizations: Social and Biological Influences." Co-supervised with Michael Platt, 2016-17. *Status*: Documentary Researcher and Associate Producer, New York.
- Taryn MacKinney, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "Mitochondrial DNA Diversity of Saint Vincent and Trinidad and Its Implications for Caribbean Settlement History," 2016-17. *Status:* Editor, American Physical Society News.
- Jim Elghammer, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "The Extrasomatic Hypothesis," 2014-17. *Status:* PhD Student, Department of Anthropology, University of Missouri.
- Ari Coopersmith, Department of Anthropology, Swarthmore College; <u>Thesis</u>: "Genetic variation in Native Mexican populations," 2015. *Status*: Medical Student, University of California-San Francisco Medical School
- Madison Pedrotty, Department of Biology, University of Pennsylvania; 2015-17. <u>Thesis</u>: "Mitochondrial DNA Variation and Genetic History of the Cora."
- Hannah Cabot, Department of Biology, University of Pennsylvania; 2014-16. <u>Thesis:</u> "Reconstructing the Population History of the Huichols of Central Mexico through Mitochondrial DNA Analysis." *Status*: Consultant, Putnam & Associates, London.
- Daniel Brooks, Department of Biology, University of Pennsylvania; <u>Thesis:</u> "Genetic Variation in Native Mexican Populations," 2012-15. *Status*: Pediatrics-Medical Genetics Resident, Baylor College of Medicine.
- Sarah Mann, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "An Inquiry into the Vegan Diet: Science versus Popular Belief," 2013-14. Co-supervised with Babette Zemel. *Status*: Research Assistant/Laboratory Technician, Laboratory of Innovative and Translational Nursing Research, University of Pennsylvania.
- Matthew Finnegan, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "Bones and Base Pairs: A Look Inside American GIs Missing in Action," 2012-13. Co-supervised with Janet Monge.
- Charles Washington III, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "An Examination of the Hemoglobin-ß Gene in Various African Populations." Co-Supervised with Sarah Tishkoff, 2012-13. *Status*: PhD Student, Department of Human Genetics, University of Chicago.
- Caroline Carney, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "Diabetes and Food Access in Philadelphia," 2012-13. *Status*: Clinical Research Coordinator, Leonard Davis Institute of Health Economics, University of Pennsylvania.
- Jennifer Crick, Department of Biology, Swarthmore College, "Evolution of the promoter region of the Serotonin transporter gene in New World monkeys, Old World monkeys, and apes," 2011-12. *Status*: Senior Research Fellow, UCLA Center for Tropical Research.

Haleigh Zillges, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "The Genetic History of the Otomi in the Central Mexican Valley," 2010-13. *Status*: J.D. Candidate and Research Fellow, Fordham University Law School.

- Tommy Vierbuchen, Department of Biology, University of Pennsylvania, 2006-08; <u>Thesis</u>: mtDNA disease project. *Status*: Assistant Professor, Developmental Biology Program, Memorial Sloan Kettering Cancer Center, New York.
- Akshay Walia, Birla Institute of Technology and Science, Pilani-Goa, India; <u>Thesis</u>: "Probing the Ancestry of the Karachay based on mtDNA Evidence," 2011-12.
- Rachel Gittelman, Department of Biology, University of Pennsylvania; <u>Thesis:</u> "The Role of ALDH3A1 Variation in Climatic Droplet Keratopathy in the Mapuche Indians of Argentina," 2010-11. *Status*: Manager, Computational Biology-Antigen Map, Adaptive Biotechnologies Corp., Seattle, WA.
- Lydia Gau, Department of Anthropology University of Pennsylvania; <u>Thesis</u>: "ADH Variation in Indigenous Altaian Populations"; Department of Biology, University of Pennsylvania, "Genetics of TAS2R43 Gene in Native Siberians," 2010-11. *Status*: Manager, PepsiCo, White Plains, NY.
- Annick McIntosh, Department of Biology, Haverford College: <u>Thesis</u>: "Prolactin Receptor Variation in Platyrrhine Primates: Implications for Understanding the Biological Basis of Paternal Care Behavior," 2009-10. *Status*: Owner/Tutor, Trouvaille Personalized Test Preparation Company.
- Lenore Pipes, Department of Anthropology, Swarthmore College; <u>Thesis</u>: "Anthropology and Genetic History of Ethnic Groups in Mongolia," 2007-08. Department of Biology, Swarthmore College; <u>Thesis</u>: "TAS2R38 (PTC) Haplotypes in Altaian Populations from South-Central Siberia," 2007-08. *Status*: Postdoctoral Research Fellow, Department of Integrative Biology, University of California-Berkeley; road cyclist racing for UCI Women's Pro Team Bepink.
- Athma Pai, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "The Genetic History of the Saraswat Brahmins: Origins and Affinities with Indian Populations; 2006-07. *Status*: Assistant Professor, RNA Therapeutics Institute, University of Massachusetts Medical School.
- Aslihan Sen, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "The Genetic History of the Karachay," 2005-06. *Status*: MD and Resident, Department of Genetics, School of Medicine, University of Alabama-Birmingham.
- Nishi Mehta, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "Mitochondrial DNA Variability in Russian Old Believer Populations," 2003-04. *Status*: MD and Fellow in Radiology, Weill Cornell Medical School.
- Maggie Cocca, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "Mitochondrial DNA Variability in Ethnic Russians Living in Siberia Mitochondrial DNA Variability in Ethnic Russians Living in Siberia," 2003-04. *Status*: MD and Resident, Emergency Medicine, New York-Presbyterian Brooklyn Methodist Hospital.

Honor Thesis Evaluation

Daiana Sanabria, Universidad Nacional de Misiones, Posadas, Argentina, 2012. Katie Rubin, Department of Anthropology, University of Pennsylvania, 2012. Avery Davis, Department of Biology, Swarthmore College, 2012. Melinda Yang, Department of Biology, Swarthmore College, 2010. Annick McIntosh, Department of Biology, Haverford College, 2010.

MENTORSHIP - GRADUATE STUDENTS

Master's Degree Students

Chair

- Elsie Minissale, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "An Evolutionary Study of Mensturation and the Implications of Using Menstrual Suppression Oral Contraceptives," 2021-22. *Status*: CS Innovation Specialist, Divvy Homes.
- Akshay Walia, Department of Anthropology, University of Pennsylvania; <u>Thesis:</u> "Borders Demarcated at the Molecular Level: Incorporation of Genetic Testing in the Refugee Admissions Process," 2018-19. *Status*: TBD
- Li Li, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "The Incorporation of Computer Simulation in Artifact Orientation Analysis: A Case Study of Shuidonggou Locality 2, China." 2018-19. Co-supervised with Harold Dibble. *Status*: Ph.D. Student, Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany.
- Ashley Terry, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "Faunal Analysis of Mound A at the Smith Creek Site, Mississippi." 2016-17. Co-supervised with Megan Kassabaum and Kate Moore. *Status:* Post-Bac Pre-Med Student, Johns Hopkins University.
- Sarah Hatz, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "Neandertal Dental Hypoplasias and Other Dental Markings: Implications for the Relationship between Neandertals and Modern Humans." 2009-11. *Status*: Clinical Trial Manager, Advanced Accelerator Applications, a Novartis Company, Millburn, NJ.
- Ayken Askapuli, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "Mitochondrial DNA Haplogroup C Phylogeny for Altaian Populations and Its Implications for the Peopling of Siberia and the Americas." 2008-12. *Status:* Ph.D. Student, Department of Integrative Biology, University of Wisconsin, Madison, WI.
- Marisa Groveman, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "The Origins of the Jirels: A Synthesis of Ethnographic and Genetic Data." 2002-03.

Committee Member

- Darcy Deane, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "Laughing It Off: Meta-Transformations in US-Chinese Business Interactions," 2017. *Status*: Human Capital Consultant, Deloitte US.
- John Lindo, Department of Anthropology, University of Pennsylvania. <u>Thesis</u>: "Sexually Dimorphic Calls in the Owl Monkey (*Aotus azarai*): Evidence for an Alarm Function against Adult Replacement," 2009-10. *Status*: Assistant Professor, Department of Anthropology, Emory University, Atlanta, GA.
- Öznur Gulhan, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "Ontogeny of Human Temporal Bone in Tepe Hissar, Iran," 2008-10. *Status*: Ph.D. Researcher, Cranfield University, Swindon, UK.
- Alan Richter, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "Osteological Variation and Paleopathology in Anasazi Remains of the American Southwest," 2006-08.

Andrea Grigg, Department of Anthropology, University of Pennsylvania; <u>Thesis:</u> "Sexual Dimorphism in the Juvenile Skeleton," 2006-08. *Status*: Educational Technology Specialist, Washoe County School District, Reno, NV.

- Susan Wente, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "Forensic Analysis of 19th Century Human Skeletal Remains from an Unmarked Cemetery in Sterling Forest," 2004-05.
- Matt Dulik, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "An Osteometric Study of Human Remains for Level IV B and Hasanlu Iran," 2004-05. *Status*: Assistant Professor, Division of Genomic Diagnostics, Children's Hospital of Philadelphia, University of Pennsylvania.
- Page Selinsky, Department of Anthropology, University of Pennsylvania; <u>Thesis</u>: "An Osteological Analysis of Human Skeletal Material from Gordion, Turkey," 2002-04. *Status*: Editor, University of Pennsylvania Museumof Archaeology and Anthropology Publications.

Ph.D. Students: Chair/Advisor

Current

- Shriya Amin, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: TBD. 2022-present.
- Katey Mari, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Intergenerational Influences of Intersectional Inequalities and Resilience on Infant Outcomes," 2022-present.
- Clare Super, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Influences of Energetic Stress on Microbiome, Metabolism, and Health in Medical Workers," 2022-present.
- Aisha Chughtai, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Vaccination Hesitancy and Public Health in Pakistan," 2020-present.
- Rachel Dickerson, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Genetic History of Individuals with Ancestry from Pukapuka, Cook Islands," 2019-present.
- Alexandra Kralick, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "CT Scan Analysis of Orangutan Skeletal Measurements and Its Relationship to Secondary Sexual Characteristic Development," 2016-23.
- Volney Friedrich, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "The Role of Mitochondrial DNA Background in HPV Infection Risk," 2013-22.

Graduated

- Elizabeth Oakley, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "From Einstein to Everyday Life: Investigating the Cultural Domains of Science in Museums," 2015-22. *Status:* Biology and History Instructor, Merion Mercy Academy, Merion, PA.
- Aylar Abdolahzedah, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Burned Flint: Indirect Evidence of Fire Use for Understanding Neandertal's Behavioral Variability in Using Fire in Late Pleistocene Europe," 2018-22. *Status*: Postdoctoral Fellow, Institute of Human Origins, School of Human Evolution and Social Change, Arizona State University.
- Raquel Fleskes, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Archaeo-Genomics of 17th and 18th Century Eastern North America: Insights into European Colonization and The African Diaspora," 2014-21. *Status*: NSF Postdoctoral Fellow, Department of Anthropology, Univerity of Connecticut.
- Margaret Corley, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Leaving Home: Demographic, Endocrine, and Behavioral Correlates of Dispersal in Monogamous Owl

- Monkeys (*Aotus azarae*) of Argentina," 2015-17. *Status*: Postdoctoral Research Fellow, Reproductive Ecology Research Group, Yale University.
- Andrea Spence-Aizenberg, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Olfactory Communication, Mate Choice, and Reproduction in a Monogamous Platyrrhine (*Aotus* spp)," 2015-17. *Status*: Postdoctoral Fellow.
- Sam Larson, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "The Affiliative Social Relations of Free-Ranging Rhesus Macaques in the Context of Instability," 2013-19. *Status*: Analyst, Baseball Analytics, Boston Red Sox.
- Aram Yardumian, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Genetic Diversity in Svaneti and the Highland Western Caucasus," 2012-15. *Status*: Associate Professor, Department of History and Social Science, Bryn Athyn College, Bryn Athyn, PA.
- Meagan Rubel, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Effects of Diet and Parasites on the Gut Microbiota of Diverse Sub-Saharan Africans," 2011-19. *Status*: Post-Doctoral Fellow, Center for Translational Imaging and Precision Medicine, UC-San Diego.
- Jill Gaieski, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Native Bermudians and their Indigenous North American Heritage: The Anthropologies of a Diasporic, Postcolonial, Descendant Community," 2008-13. *Status*: Senior Research Program Manager, Department of Family Medicine, Perelman School of Medicine, University of Pennsylvania.
- Paul Babb, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Molecular Evolution of Vasopression and Oxytocin Receptor Genes in Owl Monkeys (*Aotus azarai*) of Northern Argentina," 2006-12. *Status*: Research Scientist, Takara Bio USA, Inc.
- Matthew Dulik, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "A Molecular Anthropological Study of Altaian Histories Utilizing Population Genetics and Phylogeography," 2005-11. *Status*: Assistant Professor, Division of Genomic Diagnostics, Children's Hospital of Philadelphia, University of Pennsylvania.
- Samara Rubinstein, Department of Anthropology, Temple University; <u>Dissertation</u>: "Russian Old Believers: Genetic Consequences of Their Isolation, as Shown by Mitochondrial DNA Evidence," 2003-06. *Status*: Content Curator, Akademische Rätin auf Zeit, Biotopia Naturkundemuseum Bayern, Münich, Germany.
- Ömer Gökçumen, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Ethnohistorical and Genetic Survey of Four Central Anatolian Settlements," 2002-08. *Status*: Associate Professor, Department of Biology, University of Buffalo-SUNY.

Ph.D. Students: Committee Member

Graduated

- Kevin Burke, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Forests for the Futures: A Biogeography of Industry-University Forest Science in the American South." 2017-20. *Status*: Visiting Assistant Professor, Department of Anthropology, University of Pennsylvania.
- Zeljko Rezek, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Temporalities in Stone Provisioning in the Middle Paleolithic Stone Artifact Record of the Cave of Pech de l'Azé IV in Southwest France: Insights into the Variability in Neandertal Landscape Use." 2009-15. *Status:* Postdoctoral Scientist, Department of Human Evolution, Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany.
- Sergio Guerra, Department of Anthropology, University of Pennsylvania: <u>Dissertation</u>: "Qualifying and Quantifying the Rate of Decomposition in the Delaware River Valley Region." 2013-14. *Status*: Global Security Intelligence Analyst, Johnson & Johnson.

Sam Lin, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Distinct Tool Types or Sharp Rocks of Various Shapes? A New Look at Middle Paleolithic Assemblage Variability and Neanderthal Behavioral Pattern." 2013-14. *Status*: Lecturer, Centre for Archeological Science, University of Wollongong, Australia.

- Utsav Schurmanns, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "The Production of Small Flakes in the Middle Paleolithic: A New Look at Assemblage Variability." 2005-08. *Status*: Director, Research and Scholar Programs, The Wharton School, University of Pennsylvania.
- Radu Iovita, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Ontogenetic Scaling in Stone Tools and Its Application to European Middle Paleolithic Systematics." 2005-08. *Status*: Assistant Professor, Department of Anthropology, New York University.
- Page Selinsky, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Death a Necessary End: Perspectives on Paleodemography and Aging from Hasanlu, Iran." 2004-09. *Status*: Editor, University of Pennsylvania Museum Publications.
- Louise Tiranoff, American Civilization Program, University of Pennsylvania: <u>Dissertation</u>: "The Evolution of a Communication Tool: Autism Spectrum Disorders Risk Alert (ASDRA) A Case Study of GeneticaLens." 2003-05. *Status*: Founder/Managing Director, GeneticaLens.
- Marc Meyer, Department of Anthropology, University of Pennsylvania; <u>Dissertation</u>: "Analysis of 1.75-Million-Year-Old Hominid Vertebrae from Dmanisi, Republic of Georgia." 2003-05. *Status*: Professor, Department of Anthropology, Chaffey College.
- Melanie Chang, Department of Anthropology, University of Pennsylvania: <u>Dissertation</u>: "Neanderthal Origins, Middle Pleistocene Systematics, and Test of Current Taxonomic and Phylogenetic Hypothesis." 2002-05. *Status*: Adjunct Assistant Professor, Department of Anthropology, Portland State University.

External Committee Member/Reader

- Dana Kristjansson, Department of Genetics, University of Bergen, Norway; <u>Dissertation</u>: "Historical and Phylogeographic influences on Mitochondrial DNA Diversity in Norwegians," 2020-22. *Status*: Research Scientist, Norwegian Institute of Public Health.
- Muhammad Afzai, Department of Animal Sciences, Quaid-i-Azam University, Islamabad, Pakistan; <u>Dissertation</u>: "Clinical and Molecular Genetic Study of Kindreds with Limbs and Neurological Anomalies," 2019. *Status*: TBD
- Mian Li, Department of Anthropology, Binghamton University; <u>Dissertation</u>: "Genetic History of Papua New Guinea Highlanders," 2019. *Status*: Research Scientist, Institute of Vertebrate Paleontology and Paleoanthropology, Chinese Academy of Sciences, Beijing.
- Muhammad Ismail Khan, Department of Genetics, Hazara University, Mansehra; <u>Dissertation</u>: "Spectrum of Gene Mutations in the Patients with Non-Syndromic Hearing Loss Residing in Khyber Pakhtunkhwa," 2018. *Status*: TBD
- Inam Ullah, Department of Genetics, Quaid-i-Azam University, Islamabad; <u>Dissertation</u>: "Analysis of Human Genetic Variations in Pakistani Populations," 2018. *Status*: Assistant Professor, Department Forensic Science, University of Lahore, Pakistan.
- Matthias Pache, Max Planck Institute for Evolutionary Anthropology; <u>Dissertation</u>: "The External Classification of Chibchan," 2018. *Status*: Post-Doctoral Fellow, Department of Linguistics, University of Tübingen, Germany.
- Hafsah Muhammad Chishti, Department of Genetics, Quaid-i-Azam University, Islamabad; <u>Dissertation</u>: "Analysis of Human Genetic Variations in Pakistani Populations," 2016. *Status*: TBD

Muhammad Tariq, Department of Genetics, Hazara University, Mansehra, Pakistan; <u>Dissertation</u>: "Genetic Analysis of the Major Tribes of Buner and Swabi Areas through Dental Morphology and DNA Analysis," 2015-16. *Status*: Assistant Professor, Centre for Omic Sciences, Islamia College Peshawar, Pakistan.

- Margeaux Keller, Department of Anthropology, Temple University; <u>Dissertation</u>: "Heritability and Sex Effect Analyses of Neurodegenerative Disease," 2014. *Status*: TBD
- Daiana Sanabria, Laboratorio de Biología Molecular Aplicada, Universidad Nacional de Misiones, Posadas, Argentina; <u>Dissertation</u>: "Genetic Variation in HPV Patients," 2014-18. *Status*: TBD
- Miguel Vilar, Department of Anthropology, Binghamton University; <u>Dissertation</u>: "Origins and Post-Settlement Gene Flow among Culturally and Linguistically Distinct Pacific Populations," 2010. *Status*: Adjunct Assistant Professor, Department of Anthropology, University of Maryland, College Park, MD.
- Jessica Fetterman, Department of Molecular and Cellular Pathology, University of Alabama-Birmingham; <u>Dissertation</u>: "Mitochondrial Genetics and Function in Cardiovascular Disease Susceptibility," 2009-11. *Status*: Assistant Professor, School of Medicine, Boston University.
- Krista Latham, Department of Anthropology, Temple University; <u>Dissertation</u>: "Unexpected NRY Chromosome Variation in Northern Island Melanesia," 2008. *Status*: Professor of Biology and Anthropology, University of Indianapolis.
- Danielle James, Department of Anthropology, Temple University; <u>Dissertation</u>: "Mitochondrial DNA Variation in Northern Island Melanesia," 2008. *Status*: Chair, Department of Social Sciences, Community College of Baltimore County, Baltimore, MD.
- Ines Badano, Universidad Nacional de Misiones, Posadas, Argentina; <u>Dissertation</u>: "Epidemiology of Human Papillomavirus (HPV) Infection among Native Communities (Guarani Indians) from Misiones, Argentina," 2007-08. *Status*: Associate Professor, Laboratorio de Biología Molecular Aplicada, Universidad Nacional de Misiones, Posadas, Misiones, Argentina.

MENTORSHIP - OTHER

PhD Qualifying Exam Committee

Mitra Eghbal, Department of Biology, University of Pennsylvania; 2013.

Post-Bacculeate Students

Kevin Keating, Department of Anthropology, University of Pennsylvania; 2010. *Status*: Radiology & Diagnostic Imaging Nurse, BluePearl Veterinary Partners.

High School Students

Nayan Shankaran, Episcopal Academy, Newtown Square, PA, Summer 2021, Summer 2022. Victoria Groner, Fox Lane High School, Bedford, NY, Summer 2013. *Status*: Genetic Counseling and Bioethics Graduate Student, Northwestern University.