### Anne C. Stone

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### **Education**

1996	Doctor of Philosophy in Anthropology, Pennsylvania State University
1992	Master of Arts (with honors) in Anthropology, Pennsylvania State University
1989	Bachelor of Arts in Archaeology and Biology, University of Virginia

## **Employment History**

2017-	Regents' Professor, Arizona State University
2018-2019	Sabbatical affiliation, School of Archaeology, University of Oxford
2010-2016	Professor, School of Human Evolution and Social Change, Arizona State University
2003-2010	Associate Professor, Department of Anthropology (now School of Human Evolution
	and Social Change), Arizona State University
1999-2003	Assistant Professor, Department of Anthropology, University of New Mexico
1997-1998	Post-doctoral Fellow, Department of Ecology and Evolutionary Biology,
	University of Arizona
1989-1996	Teaching assistant, Department of Anthropology, Pennsylvania State University

### **Professional Interests**

Anthropology, evolutionary biology, primates, ancient DNA, evolution of disease, biogeography.

# **Academic Honors and Awards**

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2022	John Simon Guggenheim Memorial Foundation fellowship
2018	Outstanding Alumni Award, Department of Anthropology, Pennsylvania State
	University
2017	Regents' Professor, Arizona State University
2016	Elected to the National Academy of Sciences, USA
2011	Fellow, American Association for the Advancement of Science
2010	ASU faculty exemplar award
2007	Kavli fellow, Kavli Frontiers of Science program, US frontiers.
2003	Southwest Regional Young Investigator Award, Sigma Xi, The Scientific Research
	Society.
2000	Young Investigator Award of the University of New Mexico Sigma Xi Chapter
1997-1998	National Institutes of Health NRSA Post-doctoral fellowship with Dr. Michael
	Hammer at the University of Arizona.
1996	Earnest A. Hooton Prize for the poster "Genetic analysis of a prehistoric Native
	American population", American Association of Physical Anthropologists,
	Durham, N.C.
1992-1993	Fulbright Scholarship to study with Dr. Svante Pääbo at the Ludwig Maximillian
	University in Munich, Germany
1992	Honorable Mention, Graduate Research Exhibit, Pennsylvania State University.

Matson/Benson Award for Service, Matson Museum of Anthropology, The Pennsylvania State University.

1990 National Science Foundation Honorable Mention Recipient.

External Re	search Grants
2022-2024	Evaluating community perceptions and ethical considerations in genetic research in
	small scale populations. NIH R21HG012250 (PI)
2022-2025	Osmore Mobility and Infectious Disease, Grant from the National Science
	Foundation, BCS-2217953, (Co-PI)
2021-2024	CHOMPER: Calculus and Hominid Oral Metagenomes for Pathogen Evolution
	Research. Grant from the National Science Foundation, BCS-2045308, (Co-PI)
2020-2023	Optimizing the analysis of DNA from burned bone using ancient DNA techniques.
	National Institute of Justice 2019-DU-BX-0044 (PI)
2019-2022	Testing new methods for degraded DNA recovery and next-generation sequencing.
	National Institute of Justice, 2018-DU-BX-0218 (PI)
2018-2021	EAGER: Collaborative Research: Proteomic Detection of Amelogenin Proteins for
2017 2010	Biological Profiles, BCS-1825055 (Co-PI)
2017-2019	DNA from Burned Bone: The application of ancient DNA methods to forensic DNA
2017 2010	recovery. National Institute of Justice, 2016-DN-BX-0158 (PI)
2015-2019	Ancient American tuberculosis: origin(s), spread, and replacement. Grant from the
	National Science Foundation, BCS- 1515163, PI with Co-PIs Jane Buikstra and
2015-2016	Michael Rosenberg. Next-Generation genetic Analyses of Tuberculosis DNA in ancient Native Alaskans.
2013-2010	Grant from the Wenner Gren Foundation for Anthropological Research (PI).
2011-2015	An investigation of the evolutionary history of tuberculosis using ancient DNA.
2011-2013	Grant from the National Science Foundation, BCS-1063939. PI with Co-PI Dr. Jane
	Buikstra.
2011-2014	Genetic analyses of Gombe chimpanzee skeletons (1966-1987), Grant from the
	Leakey Foundation (PI)
2009-2010	Evolutionary history of tuberculosis: an ancient DNA approach. Research
	Experience for Undergraduates (NSF) supplement to BCS-0612222. (PI).
2008-2012	Characterization and Evolution of Copy Number Variation Among Primates. Grant
	from the National Institutes of Health. 1R01GM081533-01A1. Co-PI with
	PI Dr. Charles Lee (Harvard University) and Co-PI Dr. Yoav Gilad (U. Chicago)
2007-2011	Recombination and population history in Pan. Grant from the National Science
	Foundation, BCS-07115972. Co-PI with PI Dr. Brian Verrelli
2006-2010	Evolutionary history of tuberculosis: an ancient DNA approach. Grant from the
	National Science Foundation, BCS-0612222. PI with Co-PIs Dr. Jane Buikstra and
	Dr. Alicia Wilbur.
2005	Genetic history of Peru, Research Experience for Undergraduates (NSF) supplement
2002 2007	to BCS-0242958. (PI)
2003-2007	Genetic history of Peru, Grant from the National Science Foundation, BCS-0242958
	(0401434). (PI)

2002	Y Chromosome Diversity in the genus Pan. Research Experience for Undergraduates
	(NSF) supplement to BCS-0073871. (PI)
2000-2003	Y Chromosome Diversity in the genus Pan. Grant from the National Science
	Foundation, BCS-0073871. (PI)
1999	The evolutionary history of the genus <i>Pan</i> : a molecular investigation using the Y
	chromosome. Grant from the National Science Foundation. (PI)
1997-1998	Y chromosome variation in Pan troglodytes and Pan paniscus. Grant from the
	Wenner-Gren Foundation for Anthropological Research. (PI)
1994	Genetic and mortuary analyses of a prehistoric Native American community. NSF
	Dissertation Improvement Grant. Co-PI with PI Dr. Mark Stoneking.
1994	Genetic and mortuary analyses of a prehistoric Native American community.
	General grant from The L.S.B. Leakey Foundation.
1993	Sex determination of skeletal remains using DNA analysis. Grant-In-Aid of
	research from Sigma Xi, the Scientific Research Society.

# **Dissertation Grants (mentored)**

2022-2025	Doctoral Dissertation Research: Ancient Genomics and the Molecular Mechanisms
	of Human Tolerance to Arsenic, NSF BCS-2142160 (PI, Co-PI Mario Apata)
2020-2021	Doctoral Dissertation Research: The Zoonotic Origins of Tuberculosis Infection in
	the Pre-contact Americas. NSF, BCS-1945812 (PI, Co-PI Kelly Blevins)
2016-2018	Doctoral Dissertation Research: DNA Analysis as a tool for understanding
	population movement. NSF BCS-1622479 (PI, Co-PI Maria Nieves-Colón)
2012-2013	Doctoral Dissertation Improvement: The origins and dispersal of ancient
	leishmaniasis in the New World: A bioarchaeological and molecular approach, NSF
	BCS-1232582 (PI, Co-PI Kelly Harkins)
2010-2011	Doctoral Dissertation Improvement Grant: Hybridization and Speciation in Common
	Marmosets (C. jacchus) and Black-Tufted Marmosets (C. penicillata), NSF BCS-
	1061508 (PI, Co-PI Joanna Malukiewicz)
2006-2007	Dissertation Improvement Grant: A comparison of human population distances using
	genetic and craniometric data. NSF BCS-0622570 (PI, Co-PI Heather Smith).
2004-2005	Doctoral Dissertation Research Grant: Doctoral Dissertation Research: Genetic
	Adaptation to Disease: Tuberculosis Susceptibility in Native South Americans. NSF
	BCS-0334849 (PI, Co-PI Alicia Wilbur).
2003-2004	Doctoral Dissertation Research Improvement Grant: The biological evidence from
	the San Pau Chu site and its implication for Austronesian migrations. NSF BCS-
	0321795. (PI, Co-PI Hsiuman Lin)
2002-2003	Dissertation Improvement Grant: A Genetic Study of Prehistoric Chen Chen -
	Implications for the Genetic Relationships of Tiwanaku Peoples and the Peopling of

### **Internal Research Grants**

People, Primates, and Pathogens: The Evolution of a Global Emergency, and the Future of Conservation and Public Health Efforts. Grant funded by Late Lessons from Early History, a research initiative funded by the ASU President's Strategic Initiatives Fund. (Co-PI)

South America. NSF BCS-0221962 (PI, Co-PI Cecil Lewis).

2002	Research Allocations Committee (RAC) grant for Tuberculosis susceptibility
	among Paraguayan populations. (PI)
2000	Research Allocations Committee (RAC) grant for Genetic diversity in prehistoric
	and present-day populations of Peru. (PI)
1997	Y chromosome variation in the genus <i>Pan</i> . Small grant from the University of
	Arizona Foundation and the Office of the Vice President for Research.
1994	Hill Fellowship for dissertation research, Department of Anthropology, The
	Pennsylvania State University.

### Orchid ID: 0000-0001-8021-8314

### **Publications**

Submitted Regney M, Kraberger S, Custer JM, Crane AE, Shero MR, Beltran RS, Kirkham AL, Van Doorslaer K, Stone AC, Goebel ME, Burns JM and Varsani A. Diverse papillomavirus identified from Antarctic fur seals, leopard seals and Weddell seals from the Antarctic

In Press Emery MV, Bolhofner K, Sprake L, Ghafoor S, Versoza CJ, Rawl EM, Winingear S, Buikstra JE, Loreille O, Fulginiti LG, and Stone AC. Targeted enrichment of wholegenome SNPs from highly burned skeletal remains.

Russo MG, Arencibia V, Emery M, Bettera Marcat G, Seldes V, Mercolli P, Soria S, Maldonado L, Kamenetzky L, Avena S, Dejean C, and Stone AC. Ancient mitochondrial genome diversity in South America: contributions from Quebrada del Toro, Northwestern Argentina. <u>American Journal of Biological Anthropology</u> 181(4):597-610. doi: 10.1002/ajpa.24795.

2023 Lewis CM, Akinyi MY, DeWitte SN and Stone AC, Ancient Pathogens Provide a Window onto Health and Well-Being (Perspective), <u>Proceedings of the National Academy of Sciences, USA</u> 120(4):e2209476119. doi: 10.1073/pnas.2209476119.

Taravella Oill AM, Handley C, Howell EK, Stone AC, Mathew S and Wilson MA. Genomic analysis reveals geography rather than culture as the predominant factor shaping genetic variation in northern Kenyan human populations. <a href="mailto:American Journal of Biological Anthropology"><u>American Journal of Biological Anthropology</u></a> 178(3):488-503. doi: 10.1002/ajpa.24521.

Dolan SG, Ozga AT, Laumbach KW, Krigbaum J, Manin A, Schwartz CW, Stone AC, and Knudson KJ. Understanding turkey management in the Mimbres Valley of Southwestern New Mexico using ancient mitochondrial DNA and isotopes.

American Antiquity 1-21 doi:10.1017/aaq.2022.81

- Buikstra JE; DeWitte S, Agarwal S, Baker B, Bartelink E, Berger E, Blevins K, Bolhofner K, Boutin A, Brickley M, Buzon M, de la Cova C, Goldstein L, Grauer A, Gregoricka L, Halcrow S, Hall S, Hillson S, Kakaliouris A, Klaus H, Knudson K, Knusel C, Larsen C, Martin D, Milner G, Novak M, Nystrom K, Pacheco-Fores S, Prowse T, Robbins Schug G, Roberts C, Rothwell J, Santos AL, Stojanowski C, Stone AC, Stull K, Temple D, Torres C, Toyne JM, Tung T, Ullinger J, Wiltschke-Schrotta K, and Zakrzewski S. 21st Century Bioarchaeology: Taking Stock and Moving Forward. Yearbook of Biological Anthropology 178(S74):54-114, doi.org/10.1002/ajpa.24494.
- Caro-Consuegra, R, Nieves-Colón MA, Rawls E, Rubin-de-Celis V, Lizárraga B, Vidaurre T, Sandoval K, Fejerman L, Stone AC, Moreno-Estrada A, Bosch E, Uncovering signals of positive selection in Peruvian populations from three ecological regions. Molecular Biology and Evolution 39(8):msac158 doi: 10.1093/molbev/msac158
- Malukiewicz J, Cartwright RA, Dergam JA, Igayara CS, Kessler SE, Moreira SB, Nash LT, Nicola PA, Pereira LCM, Pissinati A, Ruiz-Miranda CR, Ozga AT, Quirino AA, Roos C, Silva DL, Stone AC, and Grativol AD. The gut microbiome of exudivorous marmosets in the wild and captivity. Scientific Reports 12(1):5049, doi: 10.1038/s41598-022-08797-7
- Vågene, ÅJ, Honap TP, Harkins KM, Rosenberg MS, Griffen K, Cárdenas-Arroyo F, Leguizamón LP, Arnett J, Buikstra JE, Herbig A, Krause J, Stone AC, and Bos KI, Geographically dispersed zoonotic tuberculosis in pre-contact New World human populations. <u>Nature Communications</u> 13: 1195 doi.org/10.1038/s41467-022-28562-8
- Stover DA, Housman G, Stone AC, Rosenberg MS, and Verrelli BC. Evolutionary Genetic Signatures of Selection on Bone-Related Variation within Human and Chimpanzee Populations. <u>Genes</u> *13*(2), 183; https://doi.org/10.3390/genes13020183
- Emery MV, Bolhofner K, Ghafoor S, Winingear S, Buikstra JE, Fulginiti LC, and Stone AC. Whole mitochondrial genomes assembled from thermally altered forensic bones and teeth. <u>Forensic Science International: Genetics</u> 102610, doi: 10.1016/j.fsigen.2021.102610
- Urban C, Blom AA, Pfrengle S, Walker-Meikle K, Stone AC, Inskip SA, Schuenemann VJ, One Health approaches to trace *Mycobacterium leprae's* zoonotic potential through time. <u>Frontiers in Microbiology</u> 12:762263, doi.org/10.3389/fmicb.2021.762263

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- 2020 Stone AC, Lewis CM, and Schuenemann VJ. Insights into health and disease from ancient biomolecules. <u>Philosophical Transactions of the Royal Society, series B</u>, 375(1812):20190568. doi: 10.1098/rstb.2019.0568.
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- Morales-Arce AY, Harris RB, Stone AC, and Jensen JD. Evaluating the contributions of purifying selection and progeny-skew in dictating within-host *Mycobacterium tuberculosis* evolution. <u>Evolution</u> 74-5: 992–1001, doi:10.1111/evo.13954
- Emery MV, Bolhofner K, Winingear S, Oldt R, Montes M, Kanthaswamy S, Buikstra JE, Fulginiti LC, and Stone AC. Reconstructing full and partial STR profiles from severely burned human remains using comparative ancient and forensic DNA extraction techniques. <u>Forensic Science International: Genetics</u> 46:102272. doi: 10.1016/j.fsigen.2020.102272
- Houseman G, Quillen EE, and Stone AC Intra- and Inter-Specific Investigations of Skeletal DNA Methylation Patterns and Femur Morphology in Nonhuman Primates.

  <u>American Journal of Physical Anthropology</u> 1-16, DOI: 10.1002/ajpa.24041

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  <u>Yearbook of Physical Anthropology</u> 1-37, doi: 10.1002/ajpa.23988
- Nieves-Colón<sup>\*</sup> MA, Pestle WJ, Reynolds AW, Llamas B, de la Fuente C, Fowler K, Skerry K, Crespo-Torres E, Bustamante CD and Stone AC, Reconstructing the diversity and genetic legacies of pre-contact communities in Puerto Rico through ancient DNA analysis. Molecular Biology and Evolution 37:(3) 611-626 doi:10.1093/molbev/msz267
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- Ozga AT, Gilby I, Nockerts RS, Wilson MA, Pusey A, and Stone AC. Oral microbiome diversity in chimpanzees from Gombe National Park. <u>Scientific Reports</u> 9:17354 doi.org/10.1038/s41598-019-53802-1
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- Ziesemer K, Ramos Madrigal, J, Mann AE, Brandt B, Sankaranarayanan K, Ozga A, Hoogland M, Salazar Garcia D, Frohlich B, Milner G, Stone AC, Aldenderfer M, Lewis CM, Hofman C, Warinner C and Schroeder H. The efficacy of whole human genome capture on ancient dental calculus and dentin. <a href="mailto:American Journal of Physical Anthropology"><u>Anthropology</u> 168(3):496-509, DOI: 10.1002/ajpa.23763</a>
- Cruz-Davalos DI, Nieves-Colón MA, Sockell A, Poznik GD, Schroeder H, Stone AC, Bustamante CD, Malaspinas AS, and Avila-Arcos MC. In-solution Y-chromosome capture-enrichment on ancient DNA libraries. <u>BMC Genomics</u> 19(1):608. doi: 10.1186/s12864-018-4945-x.

- 2018 Crane A, Goebel M, Kraberger, Stone AC, and Varsani A. Novel anelloviruses identified in buccal swab samples of Antarctic fur seals. <u>Virus Genes</u> 54(5):719-723, doi: 10.1007/s11262-018-1585-9
- Mann AE, Sabin S, Ziesemer K, Vågene AJ, Schroeder H, Ozga AT, Sankaranarayanan K, Hofman CA, Fellows Yates J, Salazar Garcia D, Frohlich B, Aldenderfer M, Hoogland M, Read C, Milner G, Stone AC, Lewis CM, Krause J, Hofman C, Bos K, and Warinner C. Differential preservation of endogenous human and microbial DNA in dental calculus and dentin. <a href="Scientific Reports">Scientific Reports</a> 8(1):9822. doi: 10.1038/s41598-018-28091-9
- Nieves-Colón MA, Ozga AT, Pestle WJ, Cucina A, Tiesler V, Stanton TW, and Stone AC. Comparison of two ancient DNA extraction protocols for skeletal remains from tropical environments. <u>American Journal of Physical Anthropology</u> 166(4):824-836, doi: 10.1002/ajpa.23472
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- Honap TP, Pfister L-A, Housman G, Mills S, Tarara RP, Suzuki K, Cuozzo FP, Sauther ML, Rosenberg MS, and Stone AC. *Mycobacterium leprae* genomes from naturally infected nonhuman primates. <u>PLoS Neglected Tropical Diseases</u> Jan 30; 12(1):e0006190. doi: 10.1371/journal.pntd.0006190.
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- 2017 Ritzman TB, Banovich N, Buss KP, Guida J, Rubel M, Pinney J, Khang B, Ravosa MJ, and Stone AC. Facing the facts: Changes in the *Runx2* gene modulates facial morphology in primates. <u>Journal of Human Evolution</u> 111:139-151
- Watkins JK, Blatt SH, Bradbury CA, Alanko GA, Kohn MJ, Lytle ML, Taylor J, Lacroix D, Nieves-Colón MA, Stone AC, and Butt DP. Determining the population affinity of an unprovenienced human skull for repatriation. <u>Journal of Archaeological Science</u> 12: 384-394
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2003	Ramenofsky AF, Wilbur AK and Stone AC, Native American disease history: past, present, future directions. <u>World Archaeology</u> 35:241-257.
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1998	Stone AC and Stoneking M, MtDNA analysis of a prehistoric Oneota population: implications for the peopling of the New World. <u>American Journal of Human Genetics</u> 62(5):1153-1170.
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### **Invited Commentaries**

- 2020 Stone AC. Getting sick in the Neolithic. Nature Evolution and Ecology 4, 286–287 <a href="https://doi.org/10.1038/s41559-020-1115-8">https://doi.org/10.1038/s41559-020-1115-8</a>
- Stone AC. The lineages of the first humans to reach northeastern Siberia and the Americas. Nature. Jun;570(7760):170-172. https://doi.org/10.1038/d41586-019-01374-5

### **Book Reviews**

Stone AC. Genomes in Motion: ancient DNA sheds light on the peopling of the Americas. Review of Origins by Jennifer Raff. Science 375(6582):727, doi: 10.1126/science.abn7262

#### **Book Chapters**

- Submitted Sabin S and Stone AC, Genetics and Genomics. In *Routledge Handbook of Paleopathology*, A. Grauer ed. Routledge Press.
- Roberts C, Davies P, Blevins KE and Stone AC. Preventable and curable, but still a global problem: tuberculosis from an evolutionary perspective. In *Palaeopathology* and Evolutionary Medicine: An Integrated Approach. Kimberly A. Plomp, Charlotte A. Roberts, Sarah Elton, and Gilian R. Bentley, eds, Oxford: Oxford University Press, pp. 179-221
- Van Steelandt A and Stone AC. Genetics, Evolutionary Medicine, and the Evolution of Human Pathogens. In *A Companion to Anthropological Genetics*, Dennis O'Rourke ed. Hoboken: Wiley-Blackwell ISBN: 978-1-118-76899-0
- 2019 Stone AC and Ozga AT, Ancient DNA in the study of ancient disease, In *Identification of Pathological Conditions in Human Skeletal Remains*, 3<sup>rd</sup> edition. JE Buikstra, ed, London: Elsevier Press, pp 183-210.

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- Wilbur AK and Stone AC, Using ancient DNA techniques to study human disease. In *The Global History of Paleopathology:Pioneers and Prospects*, JE Buikstra and CA Roberts eds., New York and Oxford: Oxford University Press. Pp. 703-17.
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- 2003 Stone AC, Extraction and amplification of ancient DNA. In *PCR Technology:* Current Innovations, 2<sup>nd</sup> Edition. Thomas Weissensteiner, Hugh Griffin, and Annette Griffin, eds. Boca Raton FL: CRC Press LLC. p. 1-6.
- 2002 Stone AC, The Postdoc Experience Is There a Light at the End of the Tunnel? In *A Guide to Careers in Physical Anthropology*. Alan S. Ryan ed. Westport CT: Greenwood Publishing Group, Inc. p. 109-114.
- 2000 Stone AC, Ancient DNA from skeletal remains. In *Biological Anthropology of the Human Skeleton*, M. A. Katzenberg and S. Saunders, eds., New York: Wiley Liss, Inc. p. 343-363.
- 1999 Stone AC, Reconstructing human societies with ancient molecules. In *Who Were the First Americans?* Proceedings of the 58<sup>th</sup> Annual Biology Colloquium, Oregon State University, R. Bonnichsen ed., Corvallis, OR: Center for the Study of the First Americans.

Invited I set	unes and Calleguia
2023	<u>ures and Colloquia</u> TB and Leprosy: Insights into the evolutionary history of past (and present)
2023	mycobacterial pathogens using ancient DNA. Annual Trainee Lecture, Evolutionary
2023	Studies, Vanderbilt University.  Ancient TB in the Americas, ITMAT 18th Annual International Symposium:
2023	, , , , , , , , , , , , , , , , , , ,
	Origins, Emergence, Prediction and Perception of Disease: A Quantum of Solace.  Perelman School of Medicine, University of Pennsylvania
2023	Leprosy, the Black Death and the White Plague: What ancient DNA tells us about
2023	Pathogens. Provost's Distinguished Lecture, Clemson University.
2023	Tracking a Killer, using ancient DNA to understand the evolutionary history of
2023	tuberculosis. Department of Biological Sciences, University of Buffalo
2023	Leprosy, the Black Death and the White Plague: What ancient DNA tells us about
2023	Pathogens. Department of Microbiology and Immunology, Jacobs School of
	Medicine and Biomedical Sciences, University of Buffalo
2022	Tracking a Killer, using ancient DNA to understand the evolutionary history of
2022	tuberculosis. Department of Anthropology, Washington University, St. Louis.
2020	Tracking a Killer, using ancient DNA to understand the evolutionary history of
2020	tuberculosis.(online) Department of Anthropology, University of California, Davis.
2019	The Evolutionary history of tuberculosis: insights from ancient DNA. School of
2019	BioSciences, University of Melbourne
2019	The Evolutionary history of tuberculosis: insights from ancient DNA. University of
	Warwick Medical School.
2019	Paleogenomica y Anthropologia, course (co-taught with Drs. Maria Nieves Colon
	and Maria Avila Arcos) at the National School of Anthropology and History
	(ENAH)
2019	El uso del ADN antiguo en el studio de la historia humana. Discussion and talk at the
	National Museum of Anthropology, Mexico City, Mexico.
2019	Ancient DNA of humans and their pathogens, in the CARTA 10 <sup>th</sup> Anniversary:
	Revisiting the Agenda symposium, Center for Academic Research & Training in
	Anthropogeny (CARTA), University of California, San Diego
2019	The Future of Human Evolution: We are what we eat, if we survive the pathogens
	we keep? Darwin Birthday Debate, Center for Ecology and Evolution, Natural
	History Museum, London
2019	Insights from ancient DNA into the evolutionary history of <i>M. tuberculosis</i> .
	Department of Zoology, Oxford University.
2018	Tracking a Killer, using ancient DNA to understand the evolutionary history of
	tuberculosis. Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany
2018	Tracking a Killer, using ancient DNA to understand the evolutionary history of
	tuberculosis. School of Archaeology, Oxford University.
2018	Tracking a Killer, using ancient DNA to understand the evolutionary history of
	tuberculosis. Lecture at the International Laboratory of Human Genomics (LIIGH) at
2010	the Universidad Autonomous de Mexico (UNM).
2018	
	evolutionary history of tuberculosis. University of Auckland and University of Otago
2018	Allan Wilson lectures: Tracking a Killer, using ancient DNA to understand the evolutionary history of tuberculosis. University of Auckland and University of Otago

2018	the course, "The Plague: a multidisciplinary approach" at the University of the
	Basque Country. Vitoria-Gasteiz, Spain.
2018	The Leper's tale: relationships among strains in humans and other animals. Plenary talk for the Symposium "Towards the origins of leprosy: molecular approaches to
	understand one of mankind's oldest diseases", University of Zurich.
2018	Ancient DNA analyses from Misión Salesiana, Tierra del Fuego. Tinker
•••	Symposium, Stanford University.
2018	The Clark Lecture: The Black Death and the White Plague: what ancient DNA tells us about pathogens. The University of Kansas.
2018	Tracking a Killer, using ancient DNA to understand the evolutionary history of
	tuberculosis. Evolutionary Biology Research Day lecture, Stanford University
2018	The Marker lectures: Tracking a Killer, using ancient DNA to understand the
	evolutionary history of tuberculosis and What does dental calculus tell us about diet
	pathogens, and population history: preliminary results from the chimpanzees of
2010	Gombe. Department of Biology, Pennsylvania State University.
2018	Tracking a Killer, using ancient DNA to understand the evolutionary history of
2017	tuberculosis, Department of Anthropology, Vanderbilt University
2017	The origins and evolution of tuberculosis in the Americas, Department of
2016	Anthropology, University of Oklahoma, Norman OK.
2016	How can we learn about pathogens using ancient DNA? and The origins and
2016	evolution of tuberculosis in the Americas, Oakland University, Rochester, MI.
2016	The origins and evolution of tuberculosis in the Americas, Department of Anthropology, University of Tennessee, Knoxville, TN.
2016	
2010	Ancient DNA and the Americas: current projects and challenges in anthropological research, Max Planck for the Science of Human History, Jena, Germany.
2016	Tuberculosis and Leprosy: origins, migration, and exchange in humans and other
	primates. Department of Anthropology, New York University, New York, NY
2015	Tuberculosis and Leprosy: origins, migration, and exchange in humans and other
	animals. Department of Medical Parasitology and Infection Biology, Swiss Tropical
	and Public Health Institute, University of Basel, Basel, Switzerland.
2015	Tuberculosis and Leprosy: origins, migration, and exchange in humans and other
	primates. Department of Anthropology, University of Michigan, Ann Arbor.
2014	Tuberculosis: origins, migration, and exchange in humans and other primates.
	Department of Anthropology, Washington University, St. Louis.
2014	Biogeography of <i>M. tuberculosis</i> before and after the Age of Exploration.
	Symposium on Disease, Immunity, and Ancient DNA: How interdisciplinary
	research reveals the evolution of human health and environmental adaptation.
	University of Zurich.
2014	TB and leprosy: origins and exchanges among humans and other primates. Seminar
2012	in the Department of Anthropology, Yale University
2013	Panel: What can anthropological researchers tell us about the past? Part 2: food and health. Celebrating the Huron-Wendat Nation in Ontario: Exploring New
	Approaches to Learn about the Past. University of Toronto.

Tuberculosis: origins, migration, and exchange in humans and other primates. Seminar for the Department of Evolutonary Anthropology at Duke University. South American Human Biodiversity, in The Evolution of Human Biodiversity symposium, Center for Academic Research & Training in Anthropogeny (CARTA), University of California, San Diego The effect of copy number variation on gene expression in primates. Human Genetics Seminar, University of California, Davis.  Mycobacterium tuberculosis: an evolutionary perspective from ancient and modern DNA. (with Dr. Alicia Wilbur) University of Durham, Durham, United Kingdom. What ancient and modern DNA tells us about the evolution of Mycobacterium tuberculosis. (with Dr. Peter Small and Dr. Sebastien Gagneux). Morrison Institute lecture series, Stanford University Population structure and history in Peru, San Marcos University, Lima, Peru Genetic diversity in Peru, San Marcos University and Ricardo Palma University, Workshop in Lima, Peru. Genetic history in Peru, lecture at Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany ADN Neandertal y los origenes modernos de los humanos, San Marcos University, Catholic University and Universidad Ricardo Palma, Lima, Peru Yehromosome variation in Chimpanzees, Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany Ancient DNA and the Peopling of the Americas, San Marcos University and San Martin de Porres University, Lima, Peru Neandertal DNA and modern human origins, Hartnell College, Salinas, CA Social structure and the peopling of the New World: a view from an Illinois bluff, Lecture series on new techniques in archaeology, University of Cincinnati, Cincinnati, OH. Neandertal DNA and modern human origins, Taft Lecture in Anthropology, University of Cincinnati, Cincinnati, OH. Reconstructing human societies with ancient molecules. 58th annual Biology Colloquium, "Who were the First Americans?" at the Oregon State University. Genetic affiliations and sexing of a Pre-Columbian Native American tribe. Anc	2012	TB and leprosy: origins and exchanges among humans and other primates. Seminar in the Department of Genome Sciences at the University of Washington, sponsored
South American Human Biodiversity, in The Evolution of Human Biodiversity symposium, Center for Academic Research & Training in Anthropogeny (CARTA), University of California, San Diego  The effect of copy number variation on gene expression in primates. Human Genetics Seminar, University of California, Davis.  Mycobacterium tuberculosis: an evolutionary perspective from ancient and modern DNA. (with Dr. Alicia Wilbur) University of Durham, Durham, United Kingdom. What ancient and modern DNA tells us about the evolution of Mycobacterium tuberculosis. (with Dr. Peter Small and Dr. Sebastien Gagneux). Morrison Institute lecture series, Stanford University  Population structure and history in Peru, San Marcos University, Lima, Peru Genetic diversity in Peru, San Marcos University and Ricardo Palma University, Workshop in Lima, Peru.  Genetic history in Peru, lecture at Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany  ADN Neandertal y los origenes modernos de los humanos, San Marcos University, Catholic University and Universidad Ricardo Palma, Lima, Peru  Y chromosome variation in Chimpanzees, Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany  Ancient DNA and the Peopling of the Americas, San Marcos University and San Martin de Porres University, Lima, Peru  Neandertal DNA and modern human origins, Hartnell College, Salinas, CA  Social structure and the peopling of the New World: a view from an Illinois bluff, Lecture series on new techniques in archaeology, University of Cincinnati, Cincinnati, OH.  Neandertal DNA and modern human origins, Taft Lecture in Anthropology, University of Cincinnati, Cincinnati, OH  Postdoctoral opportunities in physical anthropology, Career Symposium at the American Association of Physical Anthropologists, Columbus, OH.  Reconstructing human societies with ancient molecules. 58th annual Biology Colloquium, "Who were the First Americans?" at the Oregon State University.	2011	
The effect of copy number variation on gene expression in primates. Human Genetics Seminar, University of California, Davis.  Mycobacterium tuberculosis: an evolutionary perspective from ancient and modern DNA. (with Dr. Alicia Wilbur) University of Durham, Durham, United Kingdom.  What ancient and modern DNA tells us about the evolution of Mycobacterium tuberculosis. (with Dr. Peter Small and Dr. Sebastien Gagneux). Morrison Institute lecture series, Stanford University  Population structure and history in Peru, San Marcos University, Lima, Peru  Genetic diversity in Peru, San Marcos University and Ricardo Palma University, Workshop in Lima, Peru.  Genetic history in Peru, lecture at Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany  ADN Neandertal y los origenes modernos de los humanos, San Marcos University, Catholic University and Universidad Ricardo Palma, Lima, Peru  Y chromosome variation in Chimpanzees, Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany  Ancient DNA and the Peopling of the Americas, San Marcos University and San Martin de Porres University, Lima, Peru  Neandertal DNA and modern human origins, Hartnell College, Salinas, CA  Social structure and the peopling of the New World: a view from an Illinois bluff, Lecture series on new techniques in archaeology, University of Cincinnati, Cincinnati, OH.  Neandertal DNA and modern human origins, Taft Lecture in Anthropology, University of Cincinnati, Cincinnati, OH.  Neandertal DNA and modern human origins, Taft Lecture in Anthropology, University of Cincinnati, Cincinnati, OH.  Postdoctoral opportunities in physical anthropology, Career Symposium at the American Association of Physical Anthropologists, Columbus, OH.  Reconstructing human societies with ancient molecules. 58th annual Biology Colloquium, "Who were the First Americans?" at the Oregon State University.	2010	South American Human Biodiversity, in The Evolution of Human Biodiversity symposium, Center for Academic Research & Training in Anthropogeny (CARTA),
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# **Conference Presentations: Invited papers, plenary talks and keynotes**

2023	Ancient DNA research over the last 10 years. Plenary lecture, International Society
	for Biomolecular Archaeology. Tartu, Estonia.
2023	Ancient mycobacteria, human history, and one health. Plenary lecture, Evolution in
	Action conference, Monte Verita, Switzerland.
2022	Stone AC, Ancient tuberculosis in the Americas, EMBL Symposium: Reconstructing

	the human past: using ancient and modern genomics, Heidelberg, Germany.
2022	Stone AC, The origins of Hansen's disease (leprosy). International Society for
	Applied Biology, Dubrovnik, Croatia
2021	Stone AC Promise and pitfalls in ancient DNA research: What can we learn from
	ancient pathogens? In the symposium, "Ancient DNA and paleopathology:
	reconstructing pathogen evolutionary histories in historical and archaeological
	contexts." Paleopathology Association Meetings (virtual)
2021	Sabin S, Nelson EA, Stone AC and Buikstra J. What we talk about when we talk
2021	about dating: tuberculosis and the tangled evidence for its antiquity. In the
	symposium, "Ancient DNA and paleopathology: reconstructing pathogen
	evolutionary histories in historical and archaeological contexts." Paleopathology
2021	Association Meetings (virtual)
2021	Vågene Å, Honap T, Harkins KM, Rosenberg MS, Giffin K, Cardenas-Arroyo F,
	Leguizamon LP, Arnett J, Buikstra JE, Herbig A, Stone AC, Bos KI, and Krause J.
	Zoonotic Mycobacterium tuberculosis complex strains from geographically
	dispersed pre-contact South American human populations. In "Ancient DNA and
	paleopathology: reconstructing pathogen evolutionary histories in historical and
	archaeological contexts." Paleopathology Association Meetings (virtual)
2021	Blevins KE, Nelson EA, Herbig A, Krause J, Buikstra JE, Mansilla Lory J, Bos KI,
	and Stone AC. Skeletal and molecular evidence of the Mycobacterium complex from
	Tenochtitlan-Tlateloco, a late Postclassic Mesoamerican urban center. In "Ancient
	DNA and paleopathology: reconstructing pathogen evolutionary histories in
	historical and archaeological contexts." Paleopathology Association Meetings
	(virtual)
2021	Campbell T, Stone AC, Ackermann R. The history of tuberculosis in South Africa:
	Insights and challenges from a multidisciplinary study. In "Ancient DNA and
	paleopathology: reconstructing pathogen evolutionary histories in historical and
	archaeological contexts." Paleopathology Association Meetings (virtual)
2021	Stone AC M. leprae Genomic Variation and Transmission Patterns in the Pacific.
	Lorentz workshop: Understanding transmission in leprosy: A One Health Approach
2021	Stone AC. M. leprae Genomic Variation and Transmission Patterns in the Pacific.
	Genome Concept Centennial Conference, Japan (virtual)
2020	Stone AC, Using ancient DNA to understand the evolutionary history of M.
	tuberculosis in humans and other animals. Plenary lecture, Plant and Animal
	Genomes XXVIII conference, San Diego
2019	Stone AC, Tracking a Killer: using ancient DNA to understand the evolutionary
	history of tuberculosis. International Society for Applied Biological Sciences, 11 <sup>th</sup>
	conference, Split, Croatia
2019	Winingear S and Stone AC, Phylogenetic investigations of <i>Treponema pallidum</i> and
	related spirochetes. In the symposium, The Evolution of Syphilis: A New Approach.
	American Association of Physical Anthorpologists conference, Cleveland, OH.
2019	• • •
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2019	Stone AC, The evolutionary history of tuberculosis: Insights from ancient DNA. Plenary lecture, The Evolutionary Genetics and Genomics Symposium, Sectional
	interest group, Genetic Society, Cambridge University.

2019	Ozga AT, Webster TH, Gilby IC, Nockerts R, Wilson MA, Pusey AE, and Stone AC, Recent history of Gombe chimpanzees through ancient DNA analysis. Plant and Animal Genomes Conference XXVII, San Diego
2018	Stone AC, Tracking a killer: using ancient DNA to understand the evolutionary history of tuberculosis. Plenary lecture, Society for Molecular Biology and Evolution meetings, Yokohama, Japan.
2017	Stone AC, Tracking a killer: the origins and evolution of tuberculosis. Plenary lecture at XIII Jornadas Nacionales de Antropologia Biologica, Necochea, Quequen, Argentina.
2017	Stone AC, Tuberculosis epidemics in the Pre-Columbian New World. World Health Summit, Berlin.
2017	Stone AC. Current Methods in ancient DNA research: implications for forensic analyses. Workshop 11: aDNA: Mass Disaster, Forensic Anthropology (bone samples), International Society for Forensic Genetics Conference, Seoul, Korea.
2017	Stone AC, Honap TP, Vågene Å, Herbig A, Rosenberg MS, Bos KI, Buikstra JE, and Krause J. Ancient TB in the Americas: the partnership between bioarchaeology and genetics to identify a killer. American Association of Physical Anthropology, New Orleans.
2016	Nieves-Colón M and Stone AC. Ancient DNA preservation in tropical pre-contact archaeological sites in the Americas, Society of Molecular Biology and Evolution meetings, Gold Coast, Australia.
2016	Stone AC, Honap TP, Vågene Å, Herbig A, Rosenberg MS, Bos KI, Buikstra JE, and Krause J. Ancient Tuberculosis in the Americas. Plant and Animal Genomes Conference XXIV, San Diego
2015	Krause J, Bos K, Herbig A, Gagneux S, Buikstra J, and Stone AC. Ancient <i>Mycobacterium tuberculosis</i> genomes suggest re-adaption to pre-Columbian human populations. Society for Molecular Biology and Evolution Meetings, Vienna, Austria
2014	Stone AC, Harkins K, Bos K, Coscolla M, Herbig A, Gagneux S, Buikstra J, and Krause J. Mycobacterium tuberculosis: origins and evolution of a human scourge. For the symposium, "History and diversity of the human genome". Japanese Society of Human Genetics. Tokyo, Japan
2013	Stone AC, DNA analysis of ancient pathogens. For the symposium "Infectious disease in humans and other primates: origins, dynamics, and evolution", American Association of Physical Anthropologists meetings, Knoxville, TN
2013	Harkins K and Stone AC, Addressing the unresolved phylogeny of Leishmania: a next-gen and ancient DNA approach. For the symposium "Infectious disease in humans and other primates: origins, dynamics, and evolution", American Association of Physical Anthropologists meetings, Knoxville, TN
2013	Wilbur AK, Pfister LA, Stone AC, Jones-Engel L, From the mouths of monkeys: Tuberculosis among synanthropic primates, For the symposium "Infectious disease in humans and other primates: origins, dynamics, and evolution", American Association of Physical Anthropologists meetings, Knoxville, TN

2013	Pfister LA and Stone AC, On the ecology of leprosy: tails from phylo-genomics. For the symposium "Infectious disease in humans and other primates: origins, dynamics,
	and evolution", American Association of Physical Anthropologists meetings, Knoxville, TN
2012	Stone AC, Ancient DNA Phylomedicine, Society for Molecular Biology and
2012	Evolution satellite meeting on Phylomedicine, Tempe AZ
2012	Stone AC, Pathogens and Genome Evolution. Application of Genomics to
2012	Anthropological Research. Workshop sponsored by the American Association of
	Anthropological Genetics. San Antonio, TX.
2011	Panel member and presenter: Prehistoric and post-contact genetic impacts.
2011	Symposium on Population prehistory of the Andes: A cross-disciplnary conspectus.
	Max Planck Institute for Evolutionary Anthropology. Leipzig, Germany.
2010	Stone AC, Wilbur AK, Campbell T, and Buikstra JE, Technological advances in
	biomolecular analysis of ancient disease, For the symposium, Anthropological
	Genetics in the Genomic Era: Challenges, opportunities, and directions. American
	Association of Physical Anthropologists meetings, Albuquerque, New Mexico
2009	Copy number variation and human dietary adaptations from an evolutionary
	perspective. International Society of Nutrigenetics/Nutrigenomics meetings,
	Washington DC.
2009	Introduction: Using comparative genomics to understand human evolution. In the
	symposium, What makes us human? Views from the genome. American Association
	of Physical Anthropologists meetings, Chicago.
2009	Stone AC and Perry GH, Genetic perspectives on the evolution of human diet.
	American Association for the Advancement of Science meetings. Chicago, Illinois.
2007	Stone AC, Aping ourselves: insights on human origins from comparative primate
	genetics. Kavli Frontiers of Science Symposium, La Jolla, CA.
2002	Lewis CM and Stone AC, MtDNA diversity at the archaeological site of Chen Chen
	in Peru. Visiting Scholar Conference on Biomolecular Archaeology: Genetic
2000	Approaches to the Past, Center for Archaeological Investigations, Carbondale, IL.
2000	Stone AC, Ancient DNA: results from the New World, Bioroma 2000 conference,
1000	Rome, Italy
1999	Stone AC, Community social structure and the colonization of the New World: a
	view from an Illinois bluff, "Perspectives on our ancestors: Old World and New World populations II" Organic Geochemistry Symposium, Geological Society of
	America conference, Denver, CO.
1996	Stone AC and Stoneking M, MtDNA analysis of a prehistoric Native American
1990	community. Walter Fitch Symposium, The Society for Molecular Evolution and
	Biology Meetings, Tucson, AZ.
1994	Stone AC and Stoneking M, Genetic analysis of a Pre-Columbian Amerindian
±// I	population. The Xth European Meetings of the Paleopathology Association,
	Göttingen, Germany.

Conferen	ce Presentations: Contributed papers
2023	Blevins KE, Winingear S, and Stone AC. Ancient DNA insights into America's pre-
	conquest pathogen landscape. American Association of Biological Anthropologists conference, Reno, NV.
2023	Parker C, Ralls E, Bolhofner KL, Fulginiti L, Vidoli G, Devlin J, Kanthaswamy S, and Stone AC. Application of ancient DNA methodologies to badly burned forensic samples and their potential to aid in the identification and analyses of difficult

Parker C, Emery M, Bolhofner KL, Ghafoor S, Wissler A, Rawls E, Winingear S, Oldt R, Kanthaswamy S, Buikstra JE, Vidoli G, Devlin J, Fulginiti L, and Stone AC. Evaluating the use of ancient DNA laboratory protocols in the downstream DNA identification of burned forensic remains. International Society of Forensic Genetics conference, Washington DC.

samples. American Academy of Forensic Sciences conference, Orlando, FL.

- Ozga AT, Honap T, Lewis CM, and Stone AC, Whole genome capture of oral pathogenic bacteria from Great Ape dental calculus. American Association of Biological Anthropologists conference, Denver, CO.
- Emery MV, Bolhofner KL, Ghafoor S, Wissler A, Rawls E, Winingear S, Oldt RF, Kanthaswamy S, Buikstra JE, Fulginiti L, and Stone AC. A multifaceted STR and NGS assessment of burned human remains using comparative DNA extraction and in-solution hybridization capture. American Academy of Forensic Sciences meetings, Seattle, WA.
- Parker C, Rawls E, Bolhofner KL, Fulginiti L, Vidoli G, Devlin J, Kanthaswamy S, and Stone AC. Application of ancient DNA methodologies to badly burned forensic samples and their potential to aid in the identification and analyses of difficult samples. American Academy of Forensic Sciences meetings, Seattle, WA.
- Emery MV, Wissler A, Rawls E, Bolhofner KL, Oldt RF, Kanthaswamy S, Buikstra JE, Fulginiti L, and Stone AC. Maximum DNA Recovery from Cold Case Victims Using Ancient and Forensic Extraction Methods. American Academy of Forensic Science Meetings, Houston/virtual
- 2019 Crane A, Blevins K, Lum C, Furuta K, Fox K, and Stone AC *Mycobacterium leprae* genome variation in the Pacific. International Society for Evolution, Medicine and Public Health conference, Zurich, Switzerland.
- Ozga A and Stone AC, Adventures in museuomics: The use of next generation sequencing to uncover great ape host and microbial genomes. American Association of Physical Anthropologists conference, Cleveland, OH.
- Ozga A and Stone AC, Profiles of microbial diversity and function within museum dental calculus samples extracted from wild great apes. 8th International Symposium on Biomolecular Archaeology, Jena, Germany
- Ozga A, Trumble BC, Dolobowsky Hopkins C, Schwartz M, Stieglitz J, Kaplan H, Gurven M, and Stone AC. Dental calculus microbiome variation across foraging-farming and metropolitan populations. International Society for Evolution, Medicine, and Public Health Conference, Park City, UT
- 2018 Blevins K, Buikstra JE, Stone AC, and Mansilla Lory J. Searching for tuberculosis at a Mesoamerican Postclassic urban center. American Association of Physical Anthropologists meetings, Austin, TX

2018	Handley C, Mathew S, Taravella A, Stone AC, and Wilson-Sayres M. Situating anthropological genetics within local beliefs in pastoral Kenya. American Association of Physical Anthropologists meetings, Austin, TX
2018	Honap T, Vågene Å, Herbig A, Rosenberg M, Buikstra JE, Bos KI, Krause J, and Stone AC, Precontact and historic era Mycobacterium tuberculosis complex genomes from the Americas. American Association of Physical Anthropologists meetings, Austin, TX
2018	Ozga AT, Nockerts R, Wilson M, Gilby I, Pusey A, and Stone AC. Oral microbiome variation in chimpanzees from Gombe National Park. American Association of Physical Anthropologists meetings, Austin, TX
2017	Honap TP, Vågene Å, Herbig A, Rosenberg M, Buikstra JE, Bos KI, Krause J, and Stone AC. Ancient <i>Mycobacterium tuberculosis</i> complex genomes from the Americas. International Society for Evolutionary Medicine and Public Health meetings, Groningen, Netherlands.
2017	Ozga AT, Nockerts R, Wilson M, Gilby I, Pusey A, and Stone AC. Commensal and pathogenic microbiota and viruses from the oral cavity of deceased Gombe chimpanzees. International Society for Evolutionary Medicine and Public Health meetings, Groningen, Netherlands.
2017	Ozga AT, Nieves-Colón M, Nockerts R, Wilson M, Gilby I, Pusey A, and Stone AC Chimpanzees of the past: Full mitochondrial genomes from the <i>Pan troglodytes schweinfurthii</i> skeletons of Gombe Stream National Park. American Association of Physical Anthropologists Meetings, New Orleans, LA
2017	Nieves-Colón M, Pestle WJ, Benn-Torres J, and Stone AC. Migration, admixture and genetic continuity in pre and post-contact Puerto Rico. American Association of Physical Anthropologists Meetings, New Orleans, LA
2017	Honap T, Pfister LA, and Stone AC. Genomic analyses of <i>Mycobacterium leprae</i> strains from naturally infected nonhuman primates. American Association of Physical Anthropologists Meetings, New Orleans, LA
2017	Housman G, Quillen E, and Stone AC Assessment of DNA Methylation Patterns in \ Nonhuman Primate Skeletal Tissue. American Association of Physical Anthropologists Meetings, New Orleans, LA
2017	Honap T, Pfister LA, and Stone AC. Non-human primate <i>Mycobacterium leprae</i> strains and their relationship to human leprosy strains. One Past Health Workshop, Ploen, Germany
2017	Bos KI, Vågene Å, Honap T, Herbig A, Buikstra JE, Stone AC and Krause J. Zoonotic infections of <i>Mycobacterium tuberculosis</i> in the precontact New World. One Past Health Workshop, Ploen, Germany
2016	Stone AC, Motti JMB, Harkins K, Garcia Laborde P, Valenzuela LO, Cuello M, Nieves-Colón M, Buikstra JE, Bravi CM, and Guichón, RA. Ancient DNA and isotope analyses from Misión Salesiana, Tierra del Fuego. American Association of Physical Anthropologists meetings, Atlanta, GA.
2016	Honap TP, Vagene A, Herbig A, Rosenberg M, Buikstra JE, Bos K, Krause J, and Stone AC, Genetic analyses of pre- and post-contact North American <i>Mycobacterium tuberculosis</i> complex strains. American Association of Physical Anthropologists meetings, Atlanta, GA.

2016 Nieves-Colón M, Pestle WJ, and Stone AC. Preliminary ancient DNA analysis suggests a complex origins scenario for pre-contact Puerto Rican populations. Society of American Archaeology meetings, Orlando, FL 2015 Buikstra JE, Bos K, Harkins K, Krause J, and Stone AC, Paleopathology and the history of tuberculosis: new results from ancient South America. Society for American Archaeology meetings, San Francisco, CA 2015 Harkins KM, Bos KI, Herbig A, Buikstra JE, Gagneux S, Krause J, and Stone AC. Genomic analysis of pre-Columbian tuberculosis from the New World. American Association of Physical Anthropologists meetings, St. Louis, MO 2015 Bos KI, Harkins KM, Herbig A, Coscolla M, Buikstra JE, Gagneux S, Stone AC, and Krause J. Mycobacterium tuberculosis genomes from the pre-Columbian New World suggest a marine route of disease transmission. Paleopathology Association Meeetings, St. Louis, MO. 2015 Stone AC, Harkins KM, Bos KI, Coscolla M, Herbig A, Gagneux S, Buikstra J, and Krause J. Mycobacterium tuberculosis: origins and evolutionary history of a major pathogen. Evolutionary Medicine and Public Health conference, Tempe, AZ 2014 Nieves-Colón M, Pestle WJ, and Stone AC. Ancient DNA and the population history of pre-Columbian Puerto Rico. Society for Molecular Biology and Evolution meetings, San Juan, Puerto Rico. 2014 Bos KI, Harkins KM, Herbig A, Gagneux S, Stone AC, and Krause J. A preliminary evaluation of Mycobacterium tuberculosis genomes in the pre-contact New World using high throughput DNA sequencing. American Association of Physical Anthropology, Calgary, Canada. 2014 Harkins KM and Stone AC. Paleogenetic and paleopathological investigation of evidence for leishmaniasis in the New World. American Association of Physical Anthropology, Calgary, Canada. 2013 Guichon RA, Buikstra JE, Stone AC, Harkins KM, Valenzuela LO, Garcia Laborde P, Casali R, Salerno M, and Guichon R. Molecular studies for tuberculosis and stable isotope analyses in the cemetery of the Salesian Mission "Nuestra Senora de la Candelaria", Tierra del Fuego. Paleopathology Association of South America conference, Santa Marta, Columbia. Malukiewicz J, Boere V, Fuzessy LF, Grativol AD, Pereira LC, De Oliveira Silva I, 2013 Ruiz-Miranda CR, Stone AC, Valenca YM, Genetic Diversity and Phylogenetics of Two Hybridizing Atlantic Forest Marmoset Species, Common Marmosets (Callithrix jacchus) and Black-Tufted Marmosets (Callthrix penicillata). American Association of Physical Anthropologists meetings, Knoxville, TN. 2013 Campbell TJ, Stone AC, and Ackermann RR. Investigating the emergence of tuberculosis in South Africa. American Association of Physical Anthropologists meetings, Knoxville, TN 2013 Gokcumen O, Iskow R, Zhu Q, Babb P, Johnson WE, Stone AC, Gilad Y, and Lee C, Genomic copy number variation within and between species is a major driver of primate evolution. American Association of Physical Anthropologists meetings, Knoxville, TN

2010	Wilbur AK, Harkins K, Campbell T, Buikstra JE, and Stone AC. Ancient tuberculosis before and after the Age of Exploration. International Symposium on
	Biomolecular Archaeology (ISBA4), Copenhagen
2010	Wilbur AK, Pfister L-A, Stone AC, and Jones-Engel L, Rapid field assessment of
	mycobacterial exposure in primates American Association of Physical
	Anthropologists meetings, Albuquerque, New Mexico
2008	Perry GH, Redon R. Yang F, Verrelli BC, Stone AC, Lee C, A population genetics study of copy number variation in humans and chimpanzees. Society for Molecular
	Biology and Evolution meetings, Barcelona, Spain.
2008	Pfister LA, Rosenberg MS, and Stone AC, How do we estimate cacterial mutation rates? Society for Molecular Biology and Evolution meetings, Barcelona, Spain.
2008	Pfister LA, Rosenberg MS, and Stone AC, Full genome comparisons of
2000	Mycobacterium: Insight into the origin of tuberculosis and leprosy, American
	Association of Physical Anthropologists meetings, Columbus, Ohio.
2007	Benn Torres J, Kittles R, and Stone AC, A comparative analysis of Y chromosome
2007	<u> </u>
	variability and admixture in Cape Verde, Sao Tome, and seven Anglophone
	Caribbean Islands. American Association of Physical Anthropologists meetings,
2007	Philadephia, PA. Tito RY, Smith HF, Rubin de Celis V, Lizarraga BR, Stone AC, Alu insertion
2007	polymorphisms and mtDNA in Peruvian populations: implications for the genetic
	history and population structure of Peru. American Association of Physical
2006	Anthropologists meetings, Philadephia, PA.
2006	Stone AC. Population history of Pan: a view from the Y chromosome, Society for
2006	Molecular Biology and Evolution meetings, Tempe, Arizona
2006	Perry GH, Dominy NJ, Claw K, Villanea FA, Iafrate AJ, Lee C, and Stone AC.
	Significance of amylase gene duplications in human and non-human primate
	evolution. The American Association of Physical Anthropologists meeting,
2006	Anchorage, Alaska
2006	Leonard ME, Buikstra JE, and Stone AC. Mycobacterium tuberculosis strains from
	the contact period in North America: Implications for the evolutionary history of TB
2005	The American Association of Physical Anthropologists meeting, Anchorage, Alaska
2005	Cabana GS, Lewis CM and AC Stone, Inference of population history from DNA
	haplogroup frequencies using computer simulation modeling. American Association
2007	of Physical Anthropologists Meetings, Milwaukee, WI.
2005	Stone AC, Cabana GS, Tito R, Lopez PG, Ccahuana Quispe J, Lewis CM and B
	Lizarraga, Population structure and history in Peru. American Association of
• • • •	Physical Anthropologists Meetings, Milwaukee, WI
2005	Benn Torres J and AC Stone, MtDNA Diversity in Six West Indian Islands
	throughout the Anglophone Caribbean, American Association of Physical
	Anthropologists Meetings, Milwaukee, WI
2005	Perry GH and AC Stone, Evolution of dental formulas and tooth development genes
	in primates. American Association of Physical Anthropologists Meetings,
	Milwaukee, WI

2005	Stone AC, Salter LA, Perry GH, Trudeau E, and H Lin, Analysis of complete mtDNA sequences in Pan. Society of Molecular Biology and Evolution meetings,
	Auckland, New Zealand.
2005	Verrelli B, Lewis CM, and AC Stone, Contrasting evolutionary histories at human
	and chimpanzee G6PD and OPN1LW genes. Society of Molecular Biology and
	Evolution meetings, Auckland, New Zealand.
2004	Lewis CM and AC Stone, MtDNA diversity at the archaeological site of Chen Chen,
	Perú: Implication for Andean Genetic History, Society for American Archaeology
	meetings, Montreal, Canada.
2003	Stone AC, Salter LA, and Trudeau E, Analysis of complete mtDNA sequences in
	Pan, American Association of Physical Anthropologists Meetings, Tempe, AZ
2003	Wilbur AK, Feurstein J, Hurtado AM, Hill KR, and Stone AC, Variation in the
	vitamin D receptor and NRAMP1 loci in Aché and Avá of Paraguay: Implications
	for host susceptibility to tuberculosis, American Association of Physical
	Anthropologists Meetings, Tempe, AZ
2002	Stone AC, Benn J, Wilbur AK, Lin H, Lewis CM, Trudeau E, Feurstein J, and
	Hammer M, Chimpanzee population structure and history from Y chromosome and
	mtDNA data. Human Origins and Disease Conference, Cold Spring Harbor
	Laboratory, New York.
2002	Stone AC, Benn J, Wilbur AK, Lin H, Lewis CM, Trudeau E, Feurstein J, and
	Hammer M, Population structure and history of Pan from Y chromosome and
	mtDNA data. Society of Molecular Biology and Evolution meetings, Sorrento, Italy.
2002	Lewis CM, Tito R, Lizarraga B, and Stone AC, An Investigation of Genetic,
	Linguistic, and Geographical Distance in American Indians Using Multivariate and
	Phylogenetic Procedures: Contributions from Ancash, Perú and the Introduction of
	POML. The American Association of Physical Anthropologists, Buffalo, NY
2001	Stone AC, Lewis CM, Grutt J and Hammer M, Pan troglodytes and Pan paniscus
	diversity: results from the Y chromosome. The American Association of Physical
	Anthropologists, Kansas City, MO.
2000	Stone AC and Hammer M, Y chromosome variation in <i>Pan</i> , Human Origins
	Conference, Cold Spring Harbor Laboratory, New York.
1999	Stone AC, Bonner R and Hammer M, Y chromosome diversity in <i>Pan troglodytes</i> .
	The American Association of Physical Anthropologists, Columbus, OH.
1997	Stone AC and Stoneking M, Genetic analysis of prehistoric remains from Illinois.
	The 4th International Ancient DNA conference, Göttingen, Germany.
1997	Stone AC and Stoneking M, Native American mtDNA diversity and history:
	insights from a prehistoric population. Human Evolution conference at Cold
	Spring Harbor Laboratory.
1997	Krings M, Stone A, Schmitz RW, Krainitzki H, Stoneking M and Pääbo S,
	Neandertal mtDNA sequences. Human Evolution conference at Cold Spring
	Harbor Laboratory.
1997	Stone AC, Milner GR and Stoneking M, Organization and genetic structure of a
	prehistoric Oneota community. The American Association of Physical
	Anthropologists, St. Louis, MO.

1995 Stone AC and Stoneking M, Prehistoric Amerindian mitochondrial DNA variation at the Norris Farms #36 cemetery. The 3rd International Ancient DNA Conference, Oxford, England. 1994 Stone AC, Milner GR and Pääbo S, Sex determination of prehistoric human remains using DNA analysis. The American Association of Physical Anthropologists meeting, Denver, Colorado. 1993 Mitochondrial DNA analysis of the prehistoric Oneota. The 2nd International Ancient DNA Conference, Washington D.C. 1992 Stone AC and Stoneking M, Mitochondrial DNA analysis of a Midwestern cemetery. The American Anthropology Association meeting, San Francisco, CA. 1992 Mitochondrial DNA variation among the prehistoric Oneota. The American Association of Physical Anthropologists meetings, Las Vegas, NV. 1991 Stone AC and Stoneking M, Ancient DNA from a prehistoric Amerindian cemetery. The 1st International Ancient DNA Conference, Nottingham, England 1991 DNA from a prehistoric Oneota cemetery, Genetics Retreat at Pymatuning, University of Pittsburgh, PA.

### **Conference Presentations: Posters**

Conterence	Presentations: Posters
2023	Crane AE, King F, Lum C, Furuta K, Fox K, and Stone AC. Spatial distribution and
	dynamics of Mycobacterium leprae genomes isolated from FFPE tissue samples in
	the Pacific. Society for Molecular Biology and Evolution meetings, Ferrara, Italy.
2023	Parker C, Rawls E, Coffman A, Emery M, Bolhofner KL, Fulginiti L, Oldt R,
	Kanthaswamy S, Vidoli G, Devlin J, and Stone AC. Adapting laboratory techniques
	developed for the extraction and analyses of ancient DNA for use in the
	identification of burned forensic remains. American Association of Biological
	Anthropologists Conference, Reno, NV
2023	Ralls E, Emery MV, Coffman A, Mehta R, Winingear S, Wissler A, Buikstra J,
	Fulginiti L, Oldt R, Kanthaswamy S, Parker C, and Stone AC. Maximum DNA
	recovery from cold case victims using ancient and forensic DNA extraction methods.
	American Academy of Forensic Sciences conference, Orlando, FL.
2022	Parker C, Emery MV, Bolhofner KL, Ghafoor S, Rawls E, Winingear S, Oldt R,
	Kathaswamy S, Buikstra JE, Vidoli G., Devlin J., Fulginiti L, and Stone AC.
	Evaluating the use of ancient DNA laboratory protocols in the downstream DNA
	identification of burned forensically-derived samples, International Society of
	Applied Biology, Dubrovnik, Croatia.
2022	Blevins KE, Mansilla Lory J, Buikstra JE, Stone AC. Paleopathology-informed
	sampling strategies for Mycobacterium tuberculosis complex aDNA recovery. UK
	Archeological Sciences Conference, Edinburgh, UK
2020	Emery MV, Bolhofner KL, Ghafoor S, Winingear S, Oldt R, Kathaswamy S,
	Buikstra JE, Fulginiti L, and Stone AC. Quantitative Ancient and Forensic DNA
	Techniques for Maximum DNA Recovery From Thermally Altered Bones and
	Teeth, American Academy of Forensic Science, Los Angeles, CA
2019	Taravella AM, Handley C, Howell EK, Stone AC, Mathew S, and Wilson MA. The

Genetics conference. Houston TX

genetic structure of pastoralists in Northern Kenya. American Association of Human

2019	Emery MV, Bolhofner KL, Winingear S, Oldt R, Kathaswamy S, Buikstra JE, Fulginiti L, and Stone AC. Comparison of forensic and ancient DNA extraction methods for recovering DNA from differentially burned bone. International Society for for Applied Biological Sciences, 11th conference, Split, Croatia
2019	Bolhofner KL, Emery MV, Buikstra JE, Fulginiti L, and Stone AC. Best practice procedures for sampling differentially burned bone for successful DNA recovery. American Academy of Forensic Science, Baltimore MD
2018	Winingear S, Motti JMB, Nieves-Colón M, Harkins K, Garcia Laborde P, Guichon R, and Stone AC. Ancient DNA from Misión Salesiana, Tierra del Fuego, 8 <sup>th</sup> International Symposium on Biomolecular Archaeology, Jena, Germany
2018	Crane A, Goebel M, Kraberger S, Stone AC, and Varsani A. Identifying novel viruses associated with Antarctic fur seals and Weddell seals. Society for Molecular Biology and Evolution meetings, Yokohama, Japan.
2018	Ozga AT, Nieves-Colón M, Siford R Webster TH, Wilson-Sayres M, Nockerts R, Wilson MI, Gilby IC, Pusey A, and Stone AC. Mitochondrial and exome diversity in <i>Pan troglodytes schweinfurthii</i> at Gombe National Park, Society for Molecular Biology and Evolution meetings, Yokohama, Japan.
2018	Housman G, Quillen E, and Stone AC, Evolutionary implications of primate skeletal DNA methylation patterns and their relationship to skeletal phenotypes. American Association of Physical Anthropologists meetings, Austin, TX
2018	Nieves-Colón MA, Stone AC, and Benn-Torres J. Genome wide admixture patterns in Afro-Caribbean populations from the Lesser Antilles. American Association of Physical Anthropologists meetings, Austin, TX
2018	Winingear S, Motti JMB, Nieves-Colón M, Harkins K, Garcia Laborde P, Guichón, RA and Stone AC, Ancient Mitochondrial DNA Analysis at Misión Salesiana, Tierra del Fuego. American Association of Physical Anthropologists meetings, Austin, TX
2017	Ozga AT, Nieves-Colón MA, and Stone AC. Recovery of exomes and mitochondrial genomes from dental calculus. International Society for Forensic Genetics Conference, Seoul, Korea.
2017	Crane A, Goebel M, Stone AC, and Varsani A. Towards identifying <i>Mycobacterium pinnipedii</i> and viruses associated with Antarctic fur seals and Weddell seals. Society for Molecular Biology and Evolution meetings, Austin, TX.
2017	Honap TP, Vågene Å, Herbig A, Rosenberg MS, Buikstra JE, Box KI, Krause J, and Stone AC. Genomic analyses of ancient <i>Mycobacterium tuberculosis</i> complex strains from the Americas. Society for Molecular Biology and Evolution meetings, Austin, TX.
2017	Housman G, Quillen EE, and Stone AC. An evolutionary understanding of DNA methylation patterns in nonhuman primate skeletal tissues. Society for Molecular Biology and Evolution meetings, Austin, TX.
2017	Nieves-Colón M, Pestle WJ, Benn-Torres J, Bustamante CD, and Stone AC. 7,000 years of change: migration and admixture in the population history of the Caribbean. Society for Molecular Biology and Evolution meetings, Austin, TX.

- Ozga AT, Nieves-Colón M, Webster TH, Wilson Sayres M, Nockerts R, Wilson ML, Gilby IC, Pusey A, and Stone AC. Short term reduction in *Pan troglodytes schweinfurthii* genetic diversity at Gombe National Park. Society for Molecular Biology and Evolution meetings, Austin, TX.
- Flansburg C, Balentine CM, Grieger RW, Lund J, Ciambella M, White D, Coris E, Gonzalez E, Stone AC, and Madrigal L. Differential symptomology of sickle cell trait football players is associated with SNPs at the beta-globin gene cluster, HBS1L-MYB intergenic interval, and BCL11A genes. American Association of Physical Anthropologists meetings, New Orleans, LA.
- Honap T, Vågene Å, Herbig A, Buikstra JE, Bos KI, Krause J and Stone AC. Genomic analyses of ancient Mycobacterium tuberculosis complex strains from the Americas. Plant and Animal Genomes Conference XXV, San Diego.
- Stone AC, Ozga AT, Nieves-Colón M, Nockerts R, Webster T, Wilson-Sayres M, Wilson M, Gilby I, Pusey A, and Marean C. The preservation of DNA from bone, dentin, and calculus from Gombe National Park and Pinnacle Point in Africa.

  International Society of Biomolecular Archaeology VII meetings, Oxford, UK
- Stone AC, Nieves-Colón M, Ozga AT, Till CE, Fowler KF, Nockerts R, Wilson M, Gilby I, and Pusey A. (2016) The Landscape of mitochondrial genetic diversity in chimpanzees from Gombe National Park and across the genus Pan. Society of Molecular Biology and Evolution meetings, Gold Coast, Australia.
- Nieves-Colón M, Till CE, Fowler KF, Stone AC. Spatial analysis of mitochondrial genetic diversity across the genus Pan. American Association of Physical Anthropologists meetings, Atlanta, GA.
- Ozga AT, Nieves-Colón M, Honap T, Sankaranarayanan K, Hofman C, Milner G, Lewis CM, Stone AC, and Warinner C. Ancient dental calculus as a reservoir of whole genome mitogenomes. American Association of Physical Anthropologists meetings, Atlanta, GA.
- Balentine CM, Grieger RW, Lund J, Ciambella M, Flansburg C, Madrigal L, and Stone AC. Genetic factors influencing the phenotypic variation leading to clinical complaints in sickle cell trait athletes. American Association of Physical Anthropologists meetings, Atlanta, GA.
- Malukiewicz J, Boere V, de Oliveira e Silva I, and Stone AC. Application of RADSeq to the Study of Genomic Diversity and Divergence in Eastern Brazilian Marmosets. European Society for Evolutionary Biology meetings, Lausanne, Switzerland.
- Honap TP, Pfister L, Erkenswick G, Watsa M, and Stone AC. Analysis of a nonhuman primate *M. leprae* strain: implications for zoonotic transmission of mycobacterial pathogens. Society for Molecular Biology and Evolution meetings, Vienna, Austria.
- Harkins K, Schwartz R, Fehren-Schmitz L, Cartwright R, and Stone AC. Designing molecular diagnostics from shotgun sequencing data: a case study using Leishmania. Society for Molecular Biology and Evolution meetings, Vienna, Austria.

2015	Nieves-Colón M, Carpenter M, Adams AF, Pestle WJ, Bustamante CD, and Stone AC. Preliminary insights into the genetic diversity of pre-contact Puerto Rican populations. Society for Molecular Biology and Evolution meetings, Vienna, Austria.
2015	Nieves-Colón M, Ozga A, Honap TP, Pestle WJ, Warinner C. and Stone AC. Comparison of aDNA yields from calculus and tooth roots in pre-Columbian skeletal remains. American Association of Physical Anthropologists meetings, St. Louis, MO
2015	Housman G, Havill L, and Stone AC. Skeletal epigenetics in the baboon: Genomewide DNA methylation variation in baboon skeletal tissues. American Association of Physical Anthropologists meetings, St. Louis, MO.
2015	Honap TP, Erkenswick G, Housman G, Malukiewicz J, Boere V, Machado Pereira LC, Gravitol AD, de Oliveira Silva I, Ruiz-Miranda CC, Erkenswick-Watsa M, and Stone AC. Investigating the presence of mycobacterial pathogens in New World primates. American Association of Physical Anthropologists meetings, St. Louis MO
2014	Grieger R, Lund J, Ciambella M, Flansburg C, Madrigal L, and Stone AC. Why do some athletes with sickle cell trait suffer from heat illness? American Society of Human Genetics meetings, San Diego
2014	Krause J, Bos KI, Herbig A, Harkins KM, Buikstra JE, Gagneux S, and Stone AC. Pre-Columbian mycobacterial genomes reveals seals as a source of New World human tuberculosis. Society for Molecular Biology and Evolution meetings, San Juan, Puerto Rico.
2014	Housman G, Boere V, Gravitol AD, Malukiewicz J, Machado Pereira LC, Pfister LA, de Oliveira Silva I, Ruiz-Miranda CC, Truman R, and Stone AC. Validation of qPCR Methods for the Detection of <i>Mycobacterium</i> in New World Animal Reservoirs. American Association of Physical Anthropologists meetings, Calgary, Canada.
2014	Nieves-Colón M, Pestle WJ, and Stone AC. Ancient DNA analysis of human skeletal remains from pre-Columbian Puerto Rico. American Association of Physical Anthropologists meetings, Calgary, Canada.
2014	Honap T, Pfister LA, and Stone AC. The origins and evolution of <i>M. leprae</i> . American Association of Physical Anthropologists meetings, Calgary, Canada.
2013	Harkins KM, Schwartz RS, Stone AC, and Cartwright R. Phylogenomic investigation of the origins and evolutionary history of Leishmania. Society for Molecular Biology and Evolution Meetings, Chicago, IL
2013	Housman G, Boere V, Grativol AD, Malukiewicz J, Machado Pereira L, De Oliveira Silva I. Ruiz-Miranda CC, and Stone AC, Diagnosing Mycobacterium in primates. American Association of Physical Anthropologists meeting, Knoxville, TN
2013	Nieves-Colon M, Harkins KM, and Stone AC, Obstacles and results of screening ancient skeletal samples for <i>Mycobacterium tuberculosis</i> with real-time PCR.  American Association of Physical Anthropologists meeting, Knoxville, TN
2013	Flansburg C, Godfrey D, Madrigal L, Gonzalez E, Stone AC, Is sickle-cell trait as benign as is usually assumed? American Association of Physical Anthropologists meeting, Knoxville, TN

2012	Pfister LA and Stone AC, On the origin of leprosy: a genomics perspective. Society for Molecular Biology and Evolution, Dublin, Ireland
2012	Stover D, Stone AC, and Verrelli BC, Recent and contrasting evolutionary change in
2012	human and chimpanzee bone phenotypes: primate population genetics of type I
	collagen ( <i>COL1A1</i> ). Society for Molecular Biology and Evolution, Dublin, Ireland
2012	Harkins KM, Pfister LA, Rubel M, and Stone AC, Optimizing library preparation for
2012	next-generation sequencing using ancient TB. American Association of Physical
	Anthropologists meetings, Portland, OR.
2012	Malukiewicz J, Grativol AD, Ruiz-Miranda CC, and Stone AC. Almost carioca:
	marmoset hybridization in Rio de Janeiro State. American Association of Physical
	Anthropologists meetings, Portland, OR.
2011	Banovich NE, Ritzman TB, and Stone AC. Genetic approaches to understanding
	primate craniofacial morphology. Society for Molecular Biology and Evolution
	meetings, Kyoto, Japan.
2011	Banovich NE, Ritzman TB, and Stone AC. The Runx2 gene is an important
	determinant of facial morphology in primates. American Association of Physical
	Anthropologists meetings, Minneapolis, MN.
2011	Stone AC, Pfister LA, Harkins K, Campbell T, Buikstra JE, and Wilbur AK, Next
	generation sequencing enrichment strategies for ancient tuberculosis: pitfalls and
	results. American Association of Physical Anthropologists meetings, Minneapolis.
2010	Wilbur AK, Harkins K, Campbell TS, Rubel MA, Buikstra JE, and Stone AC, DNA
	analyses of ancient tuberculosis. Society of Molecular Biology and Evolution
2010	meetings, Lyon, France.
2010	Benn Torres J, Stone AC, Hooker S, and Kittles R, The genetic legacy of indigenous
	Caribbean peoples: evidence from autosomal and mitochondrial data. American
2000	Association of Physical Anthropologists meetings, Albuquerque, New Mexico
2009	Pfister LA, Nash LT, Rosenberg MS, and Stone AC, Influence of the Androgen
	Receptor Variation in Primate and Carnivore Female Social Dominance. American
2008	Association of Physical Anthropologists meetings, Chicago, IL
2008	Wilbur AK, Campbell TS, Pfister LA, Buikstra JE, and Stone AC, Mycobacterial Disease in the Pre-Columbian New and Old Worlds: A Phylogeographic Analysis.
	Society for Molecular Biology and Evolution meetings, Barcelona, Spain.
2008	Wilbur AK, Campbell TS, Buikstra JE, and Stone AC, Molecular diagnosis of
2000	ancient tuberculosis: Is it really necessary to screen for host DNA? American
	Association of Physical Anthropologists meetings, Columbus, Ohio.
2007	Pfister LA, Rosenberg MS, and Stone AC, Full genome comparisons of
2007	Mycobacterium: Insight into the origin of tuberculosis. Society of Molecular Biology
	and Evolution, Halifax, Canada
2007	Smith SE, Cabana GS, Rubin de Celis V, Contreras M, and Stone AC, Genetic
	Diversity of Native Peruvian Populations: mtDNA Analyses of Two Native
	Amazonian Populations. American Association of Physical Anthropologists,
	Philadelphia, PA.
2006	Perry G, Tchinda J, McGrath S, Tyler-Smith C, Scherer S, Eichler E, Stone A, and
	Lee C. Copy number variation hotspots in chimpanzees and humans. 11 <sup>th</sup>
	International Congress of Human Genetics. Brisbane, Australia.

2006	Durand D, Maranville JC, Cabana GS, Hurtado AM, Hill K and Stone AC.
	Population history of the Ava of Paraguay: Insights from Y-chromosome,
	mitochondrial, and autosomal Alu markers. Society for Molecular Biology and
	Evolution meetings, Tempe, Arizona.
2006	Tito RY, Smith HF, Castillo L, Congrains A, Rubin de Celis Massa V, Lizarraga B,
	Stone AC. Alu insertion polymorphisms and mtDNA in Peruvian populations:
	implications for the genetic history and population structure of Peru. Society for
	Molecular Biology and Evolution meetings, Tempe, Arizona
2006	Claw KG, Perry GH, Dominy NJ, and Stone AC. Evolution of the amylase gene
	family in primates. Soc. for Molecular Biology and Evolution meetings, Tempe, AZ
2006	Claw KG, Perry GH, Dominy NJ, and Stone AC. Evolution of the amylase gene
	family in primates. Society for the Advancement of Chicanos and Native Americans
	in Science, Tampa, Florida (prizewinner in the biological sciences category)
2006	Cabana GS, López PW, Cáceres A, Lizárraga B, and Stone AC. South American
	Population Genetic Structure and History: The Y Perspective. The American
	Association of Physical Anthropologists meeting, Anchorage, Alaska
2006	Claw KG, Lin H, and Stone AC. Chimpanzee mitochondrial DNA diversity. The
	American Association of Physical Anthropologists meeting, Anchorage, Alaska
2005	Wilbur A, Hurtado AM, Hill KR, and Stone AC, Variation in the MBL2 gene in
	native South Americans and its relationship to tuberculosis prevalence. American
	Association of Human Genetics meetings, Salt Lake City, Utah
2004	Benn Torres J, and Stone AC, Genetic Diversity in an urban population in West
	Africa: a preliminary analysis. American Association of Human Genetics meetings,
	Toronto, Canada
2004	Wilbur A, Salter L, Hurtado AM, Hill KR, and Stone AC, Native South American
	Genetic Variation and Its Relationship to Tuberculosis Prevalence: The Vitamin D
	Receptor and SLCIIA, American Association of Human Genetics meetings, Toronto
	Canada
2004	Clark VJ, Vander Molen J, Hammond M, Stone AC, and Di Rienzo A, Haplotype
	structure and recombination in <i>CAPN10</i> , a diabetes candidate gene, American
	Association of Human Genetics meetings, Toronto, Canada
2003	Lin HM, and Stone AC, Ancient DNA study of the San-Pao-Chu site, Tainan,
	Taiwan, American Association of Physical Anthropologists Meetings, Tempe, AZ
2001	Wilbur AK, Fuerstein JR, Hurtado AM and Stone AC, Involvement of vitamin D
	receptor and HLA loci in host resistance/susceptibility to tuberculosis in the Ache of
	Paraguay. The American Society of Human Genetics, San Diego, CA.
2001	Wilbur AK, Hurtado AM and Stone AC, Involvement of HLA loci in host
	resistance/susceptibility to tuberculosis in the Ache, a Native American population
	from Paraguay. The American Association of Physical Anthropologists, Kansas
	City, MO.
2001	Benn J, Smith J and Stone A, Y-chromosome STR analysis in <i>Pan troglodytes</i> . The
	American Association of Physical Anthropologists, Kansas City MO.
2000	Stone AC, Bonner MR, Lewis CM, and Hammer M, What subspecies are they?
	Mitochondrial DNA and Y chromosome diversity in captive Pan troglodytes. The
	American Association of Physical Anthropologists meeting, San Antonio, TX.

1999	Bonner MR, Stone AC, and Hammer M, High throughput genome screening with RF-DHPLC. Association of Biomolecular Resource Facilities meeting, Durham, NC
1998	Bonner MR, Stone AC, Taylor PD, and Hammer M, Increasing the throughput of DHPLC for detecting mutations in DNA. The American Society of Human
	Genetics Meetings, Denver, CO.
1998	Stone AC, Bonner MR, Ostrer H, and Hammer M, Higher Y chromosome diversity in chimpanzees compared to humans. Genes, Fossils and Human Behavior conference at the Newton Institute, Cambridge University
1998	Stone AC, Bonner R, Ostrer H and Hammer M, Y chromosome variation in <i>Pan troglodytes</i> . Society for Molecular Biology and Evolution meetings, Vancouver
1998	Stone AC, Bonner R, Ostrer H and Hammer M, Y chromosome variation in <i>Pan</i> . The American Association of Physical Anthropologists meeting, Salt Lake City
1996	Stone AC, Genetic analysis of a prehistoric Native American population. The American Association of Physical Anthropologists meeting, Durham, NC.
1996	Lorente JA, Lorente M, Stone AC, Alvarez JC, Stoneking M, Budowle B, Wilson MR Extraction and amplification strategies of ancient DNA from the royal bones of Queen Blanca de Navarra and the Prince of Viana. The Academy of Forensic Sciences meetings. Nashville, TN
1992	Stone AC and Stoneking M, Mitochondrial DNA analysis of a prehistoric Native American Community. International Conference on Molecular Evolution, Pennsylvania State University, PA

# Public Outreach 2024 Lep

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2024	Leprosy, the Black Death and the White Plague: What ancient DNA teaches us about
	pathogens. Rio Verde -ASU Lecture Series, Rio Verde Community, AZ
2023	Tracking a killer: using ancient DNA to understand the origins of tuberculosis,
	Wiseguise community group talk
2023	Stone AC, Identifying fire victims through DNA analysis can be challenging – a
	geneticist explains what forensics is learning from archaeology. The Conversation,
	August 18, 2023, https://theconversation.com/identifying-fire-victims-through-dna-
	analysis-can-be-challenging-a-geneticist-explains-what-forensics-is-learning-from-
	archaeology-211589
2022	Leakey Foundation Lunch Break Science #50, Human Evolution Misconceptions.
	https://www.youtube.com/watch?v=vRKyoI0bHaU
2022	CARTA: Ancient DNA and Anthropogeny with Anne Stone,
	https://www.youtube.com/watch?v=giQMwltVgp0
2020	Tracking a killer: using ancient DNA to understand the origins of tuberculosis, Rio
	Verde -ASU Lecture Series, Rio Verde Community, AZ
2020	Shooting videos on your phone for teaching and outreach, American Association of
	Physical Anthropologists Webinar "Tips & Tricks for Remote Teaching in
	Biological Anthropology", <a href="https://www.youtube.com/watch?v=ZhqZ3v3v9ao">https://www.youtube.com/watch?v=ZhqZ3v3v9ao</a>
2020	Leakey Foundation Lunch Break Science #8, Pathogens and Human Evolution,
	https://www.youtube.com/watch?v=isjsNjMLbtA
2016 -	Genomic/genetics content for March Mammal Madness (to learn more see
	http://mammalssuck.blogspot.com/2019/02/march-mammal-madness-2019.html)
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2017	Tracking a killer: the origins and evolution of tuberculosis, Osher lifelong learning lecture series.
2017	Being human: genes, culture, and disease. 2017-2018 STEAM lecture series "What it means to be human", at the Gary K. Herberger Young Scholars Academy
2017	Ancient DNA and human origins. Salon of the Senses, Paradise Valley, AZ
2016	Co-organizer with Richard E. Green of the symposium, 'Ancient DNA and human evolution' at CARTA at the University of California, San Diego.
2016	The Origins of Tuberculosis, (research feature) episode 12, Origins Stories, the Leakey Foundation podcast.
2016	Tracking a killer: the origins and evolution of tuberculosis, Houston Museum of Natural Science, Houston, TX
2016	Ebola Evolving. Blog post for the Center of Evolution and Medicine. https://evmed.asu.edu/blog/ebola-evolving
2015	Jurassic World panel at Phoenix Comicon
2010	Who are you calling Neanderthal? Tracing our ancient ancestors. Science Café with Dr. William Kimbel at the Arizona Science Center.
2007	Understanding past populations using ancient DNA: An Illinois case study. Illinois State Museum.
2001	Genetic perspectives on the peopling of the Americas, Anthropology symposium, "First Americans: peopling of the New World", Houston Museum of Natural Science
2001	Neandertal DNA and modern human origins, The Albuquerque Archaeological Society.
2000	Ancient DNA and the Peopling of the Americas, Houston Museum of Natural Science, Houston, TX
1999	Bones, genes and the construction of race, "Kennewick Man on Trial" Lecture series, Burke Museum of Natural History and Culture, Seattle, WA
1997	Extremely old. Meet the Scientist Series, Columbus Center, the National Research Center for Marine Biotechnology Research and Education, Baltimore, Md.

# **Service at ASU**

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2023-2024	Search committee member, School of Interdisciplinary Forensics
2023-2024	Search committee member, Dean of the College of Arts and Sciences
2022-2023	Search committee member, SHESC
2021-2022	Search committee chair, School of Life Sciences
2020-	co-director for the Evolutionary Biology graduate program (SOLS)
2020-2021	search committee member, IHO director search
2019-2022	Chair and member of the SHESC executive committee
2019-	member, Research Computing Governance Board
2017-2018	Research Computing Governance Board
2016-2018	Associate Director, Center for Evolution & Medicine, ASU.
2015-	Affiliated faculty, Institute of Human Origins, ASU
2014-	core faculty, Center for Evolution & Medicine, ASU
2014-2015	Search committee member, SHESC
2014-2016	Director, Center for Bioarchaeological Research, SHESC

2014-2015	Chair, Search committee, SHESC
2012-2014	Evolutionary Anthropology approach head, member of the executive and graduate
	Committees
2012-2013	Search committee, SHESC
2011	Physical Anthropology approach head, member of the executive and graduate
	committees
2010	chair, search committee, SHESC
2009-2011	Graduate Director, SHESC
2008-2010	President of the ASU chapter of Sigma Xi, the National Scientific Research Society
2007-2008	President-elect of the ASU chapter of Sigma Xi, the National Scientific Research
	Society
2007-2009	member, biomedical institutional review board (IRB).
2005-2008	member, committee of review, College of Liberal Arts and Sciences
2005-2008	Physical Anthropology subdiscipline head, member of the executive and graduate
	committees
2005-2006	Search committee member, SHESC
2004-2006	Professional conduct representative, Department of Anthropology
2004-2005	Search committee member, Department of Anthropology
2004-2005	Personnel committee member, Department of Anthropology
2004-2005	Undergraduate committee member, Department of Anthropology
2004-2005	Faculty advisor to the undergraduate Anthropology Club
2004-2005	Search committee member, Department of Anthropology
2004-2005	Colloquia organizer, Department of Anthropology
2003-2005	Affirmative Action representative
2003-2004	Search committee member, Biodesign Institute and School of Life Sciences.

# Service outside ASU

2023	Bioinformatics Workshop (1 week), Institute of Primate Research (18 students),
	Nairobi, Kenya
2023	Science Symposium organizer: The future of lost genomes, National Academy of
	Sciences annual meeting, Washington D.C., April 30, 2023.
2022-2024	Chair, section H of the American Association for the Advancement of Science.
2022-2027	International Scientific Advisory Board for the Max Planck Institute for
	Evolutionary Anthropology, Leipzig, Germany
2021-2022	Retiring chair, section H of the American Association for the Advancement of
	Science.
2021-	Member of the Editorial Board, Philosophical Transactions of the Royal Society, B
2020-2022	Member of the Class V Membership Committee, National Academy of Sciences
2020-2021	Chair, section H of the American Association for the Advancement of Science.
2019-2020	Member, Committee on Assistance to the U.S. Fish and Wildlife Service on
	Taxonomic Studies of the Red Wolf: A Review of Applications to Carry out
	Research and Development of a Research Strategy, National Academy of Sciences
2019-	Co-chair of the Committee on Diversity, Women's Initiative, American Association
	of Biological Anthropologists.

2019-2020	Chair-elect of section H of the American Association for the Advancement of
2017	Science (AAAS)
2017-	Member of the centre advisory committee of the Australian Research Council Centre of Excellence for Australian Biodiversity and Heritage (CABAH)
2017-	Member editor Proceedings of the National Academy of Sciences
2015-	Member of the Scientific Executive Committee of the Leakey Foundation
2015-2018	Member of the executive committee of the American Association of Physical
2010 2010	Anthropologists.
2015-2018	Member of the Electorate Nominating Committee of the Section on Anthropology
	for the American Association for the Advancement of Science.
2015-2021	Associate Editor, Evolution, Medicine, & Public Health.
2012-2019	Senior editor, and member of the editorial board of Molecular Biology and
	Evolution
2013-2014	President, American Association of Anthropological Geneticists
2012-2013	Vice President, American Association of Anthropological Geneticists
2011	ad-hoc member NIH Genetic Variation and Evolution study section
2010-2017	Associate editor and member of the editorial board of the International Journal of
2009-2012	Paleopathology  Member of the Electorate Naminating Committee of the Section on Anthropology
2009-2012	Member of the Electorate Nominating Committee of the Section on Anthropology for the American Association for the Advancement of Science.
2008-2010	Review panel member for the Wenner-Gren Foundation for Anthropological
2000-2010	Research
2005-2012	Associate editor and member of the editorial board of Molecular Biology and
	Evolution
2005-2009	Associate editor and member of the editorial board of the American Journal of
	Physical Anthropology
2005-2006	Society of Molecular Biology and Evolution scientific program committee
2005	ad-hoc member NIH Genetic Variation and Evolution study section
2004-2006	American Association of Physical Anthropologists scientific program committee
2004-2006	Associate editor and member of the editorial board of the Journal of Human
	Evolution.
2003-2005	Advisory group member for the American Association of Physical Anthropologists
2002	Newsletter
2003	Review panel for Human Origins (HOMINID): Moving in New Directions, National
2002 2002	Science Foundation.
2002-2003	Maxwell Museum Association Board Member
1999-2003	Graduate Committee Member and graduate advisor for the biological anthropology
2002	subfield, Department of Anthropology, University of New Mexico Planning Workshop on Relating Genetic Variation to Health and Disease, National
2002	Institutes of Heath, August 8-9, Bethesda, MD.
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2002	Beyond the beginning: The future of genomics II planning workshop, National Institutes of Heath, Nov. 18-20, Airlie, VA.
2000	Primate Evolution Biomaterials Resource Planning Committee, National Science
2000	Foundation, Washington D.C.

1999 Undergraduate Committee Member and undergraduate advisor for the biological anthropology subfield, Department of Anthropology, University of New Mexico

### **Archaeological Field Experience**

1991	2 months. Member of archaeological field crew. San Luis de Talimali Mission.
	Director: Clark Larsen
1990	3 months. Member of archaeological field crew for Complete Archaeological
	Services Associates. Field Crew Chief: Roger Walkenhorst.
1989	2 months. Member of archaeological field crew, Dunlap-Salazar site, Lincoln,
	NM. Director: Dr. Tom Rocek.
1988	5 weeks. Student on archaeological field school, Copan, Honduras. Director:
	Dr. William Fash.
1988	1 month. Volunteer for the park archaeologist, Grand Canvon National Park, AZ.

### **Postdoctoral Fellows**

Graciela Cabana (2003-2006, now associate professor, U. Tennessee), Matthew Emery (2017-2020, now a research professor at SUNY Binghamton), Ana Yansi Morales Arce (2018-2020), Maria Nieves-Colón (2017-2019), Andrew Ozga (2015-2019, now assistant professor, NOVA Southeastern), Cody Parker (2020-present), Susanna Sabin (2019-2021, currently a CDC fellow), Alicia Wilbur (2008-2009)

### **Current Graduate Students (PhD committee chair or co-chair)**

Mario Apata (SOLS), Adele Crane (SOLS), Maxine McCarty (SOLS), Erin Rawls (SOLS), Rebecca Siford (SHESC), Stevie Winingear (SHESC)

### Past Graduate Students (PhD committee chair) and their current positions

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Associate professor, Vanderbilt University
Postdoctoral fellow, Durham University, UK
CEO, Claret BioSciences and Astrea Forensics
Research professor, U. Oklahoma
Group Leader, Max Planck Institute for Evolutionary
Anthropology
PhD student in nuclear chemistry, Oregon State
Professor, University of Oklahoma
Research scientist, National Museum of Taiwan
Curie Postdoctoral fellow, German Primate Center
Assistant Professor, University of Minnesota
Research Associate, Translational Genomics Research
Institute ( <i>TGen</i> )
Professor, Pennsylvania State University
Professor, Midwestern University
Associate Health Scientist, Doctors Without Borders
Researcher and accountant, Tucson, AZ

### Past Graduate Students (PhD committee member or reader)

Tessa Campbell (University of Cape Town, 2019), E. Ann Carson (Ph.D. 2006, UNM), Katarzyna Miska (Ph.D. 2002, UNM), Daryn Stover (Ph.D. 2010, ASU)

### Past Graduate Students (PhD external examiner)

Leonardo Arias Alvis (Ph.D. 2018, Max Planck Institute for Evolutionary Anthropology), Kirsten Bos (Ph.D. 2011, McMaster University), Raphael Eisenhofer (Ph.D. 2018, University of Adelaide), Constanza de la Fuente (Ph.D. 2018, University of Copenhagen), Anne Fischer (Ph.D. 2006, Max Planck Institute for Evolutionary Anthropology), Ashot Margaryan (Ph.D. 2017, U. Copenhagen)

### **Current Graduate Students (Masters degree)**

Ashlynn Alloway (Global Health)

### Past Graduate Students (Masters degree)

Amber Coffman (SOLS, 2023), Felicia King (SOLS, 2023), Howard Lanus (SHESC, 2023), Jamie Smith (MA 2002, UNM)

### **Membership in Professional Organizations**

American Association for the Advancement of Science, American Association of Physical Anthropologists, International Society of Forensic Genetics, Sigma Xi, The Scientific Research Society, Society for Molecular Biology and Evolution, The American Association of Anthropological Genetics.