

Society for American Archaeology 87th Annual Meeting 2022

Ancient DNA evidence suggests dogs as commodities of exchange at Jamestown Colony

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Fig. 1: Provenience of Structures 183 and 185. A. Stratigraphic layers of Structure 183. Red star indicates that layer from which sample JR68100 was recovered. B. Map of Jamestown archaeological site. The features containing dog remains sequenced in this study, Structures 183 and 185, have been outlined in black rectangles (modified from Kelso and Straube (2012) field report).

Fig. 2: Bayesian phylogeny of North American dogs. Tree was generated using a sample of ancient dog mitochondrial sequences ($n = 173$). Jamestown dogs are labelled in red, Inuit (Thule) dogs are colored blue, and dogs from sites in Greenland, Canada, and Alaska without a known cultural context are shown in green.

Fig. 3: Cutmark analysis. Location and magnification (30x) of cutmarks identified on A. JR118236 and B. JR68100.

Introduction

The European arrival to the Americas had cumulative and long-lasting ecological consequences on indigenous dogs that significantly altered the human-dog relationship. Human migrants traveled with their dogs, introducing dog mitochondrial lineages to the Americas from Asia 17-13 kya (Ní Leathlobhair *et al.* 2018). However, recent genomic studies show that few of these indigenous dog lineages survived to the present day due to European colonization (van Asch *et al.* 2013, Castroviejo-Fisher *et al.* 2011, Leonard 2002). Yet, the rate and timing of the replacement of indigenous dog lineages by European ones remains an underexplored issue of colonial impacts. To further explore the complicated genetic history of European and North American dogs, we extracted mitochondrial DNA from cranial elements recovered from the earliest permanent English colony in the Americas, Jamestown.

Archaeological Context

JR2361C Layer from Structure 183

Structure 183 is the cellar of a 1607-1617 metalworking/bakery shop located at the north end of a fort. The cellar is filled with eleven stratigraphic layers. The number of layers and the unique artifacts found within each layer suggests that this structure was reused many times before its abandonment. Two fragments of a left *Canis* maxilla, known as JR68100, were recovered stratum JR2361C, which is the upper most layer of fill in the cellar which likely was deposited between 1617-1624.

JR2718W Layer from Structure 185

Structure 185 is the colony's first well that was dug to a depth of 14 ft. After the abandonment of the well, four refuse layers were deposited in the base of the well ca. 1607 to 1610. The bottom layers contained numerous Native American artifacts including pipes, bone needles, nutting stones, and a burned reed mat which had been fused with European fabric. The basal layer (JR2718W) contained a right *Canis* maxillary fragment with a fourth premolar and first molar (JR118236) along with thousands of oyster shell, sturgeon, dolphin, crab, shark, and fish bones, and more than 2000 finished and unfinished shell beads.

Methods

Extractions and ancient DNA pipeline

Six premolars underwent ancient DNA extraction and library preparation protocols as outlined in Cui *et al.* (2013) at a dedicated ancient DNA facility at the Carl R. Woese Institute for Genomic Biology at the University of Illinois Urbana-Champaign. Five of six samples were sequenced using the NovaSeq^(TM) 6000 platform. Read files were run through Schubert *et al.*'s (2014) PALEOMIX pipeline and mapped to the dog mitochondrial genome (NC_002008.4) using BWA-MEM. Consensus sequences were generated using a Perl script (Bergery 2018).

Phylogenies

Jamestown sequences were complied with publicly available modern and ancient canid sequences including coyotes and wolves. Sequences ($n = 1380$) were aligned using MUSCLE (Edgar 2004) and manually curated. Neighbor-joining trees were created using PAUP* (Swofford 2003) with red fox (*Vulpes vulpes*) as the outgroup. A Bayesian phylogeny was constructed using BEAST 1.10.4 (Suchard *et al.* 2018) with a strict clock informed by tip dates, a Bayesian skyline plot demographic model, and a GTR substitution model. Multiple MCMC chains were run for 250 million generations and inspected for convergence in Tracer v1.7 (Rambaut *et al.* 2018).

Results

Of the five samples submitted for sequencing, only two, JR68100 and JR118236, had enough quality reads to reconstruct the mitochondrial genome. The Jamestown sequences clustered with other ancient North American dog sequences from previously published works (Ameen *et al.* 2019 and Ni Leathlobhair *et al.* 2018) in both the neighbor-joining tree and the Bayesian phylogeny. In these analyses, they form a clade with dogs from the Janey B. Goode, Angel Mounds, and Scioto Cavern sites in the Midwest.

Zooarchaeological analysis identified cutmarks on the cranial elements of all dogs except one. Most of the cutmarks were located on the lateral surface of the maxilla, posterior to the infraorbital foramen, and superior to fourth premolar. Cutmarks were also found along the medial surface of the mandible inferior to the first molar. Cutmarks were relatively shallow and narrow.

Conclusions

Our results indicate that dogs of indigenous ancestry were used by the Jamestown colonists during the first few decades of the fort's occupation. This finding corroborates with historical accounts (Haile 1998) and archaeological data that suggests indigenous Americans and Europeans were living and working within the Jamestown fort. The Cellar/Well feature (Structure 185) produced tens of thousands of artifacts and bones indicating on-site production by indigenous peoples as well heavy reliance on imported European items (Kelso and Straube 2012). Combined, the DNA, historical, and archaeological evidence suggest that indigenous peoples were co-habituating at Jamestown or provided a great deal of resources, including dogs, to European settlers.

The relationship between these dogs and indigenous and European people is unknown. Cutmarks on the bones and their context in rubbish heaps suggests that these dogs were consumed by the residents of Jamestown. Layer JR2718W is contemporaneous with the "Starving Time", a period during the winter of 1609-1610 when resources were diminishing, and supply ships were delayed. Jamestown individuals during this period resorted to consuming dogs, horses, cats, and rats during this period of extreme stress. Dog remains from layer JR2361C, however, likely represent continued reliance on indigenous dogs perhaps a decade or more after the Starving Time. The colony suffered many periods of potential collapse because of failure to generate reliable food sources. Though our analysis cannot determine if these dogs were a common food source for either indigenous or European individuals at Jamestown, it was not unusual for indigenous North Americans (Tito *et al.* 2011) or European colonists (Schwartz 1997) to use dog meat as a protein source during periods of stress. Further research into the complete ancestry of Jamestown dogs will provide greater resolution into the human-dog relationship.

References

1. Ameen, C. *et al.* Specialized sledge dogs accompanied Inuit dispersal across the North American Arctic. *Proceedings of the Royal Society B: Biological Sciences* **286**, 20191929 (2019).
2. Bergey, C. `vcf_tab_to_fasta_alignment`. Source code **Perl 5.34.0**, 2018.
3. Castroviejo-Fisher, S., Skoglund, P., Valadez, R., Vilà, C. & Leonard, J. A. Vanishing native American dog lineages. *BMC Evolutionary Biology* **11**, 73 (2011).
4. Cui, Y., Lindo, J., Hughes, C. E., Johnson, J. W. & Hernandez, A. G. Ancient DNA Analysis of Mid-Holocene Individuals from the Northwest Coast of North America Reveals Different Evolutionary Paths for Mitogenomes. *PLoS ONE* **8**, 66948–66948 (2013).

5. Edgar, R. C. MUSCLE: multiple sequence alignment with high accuracy and high throughput. *Nucleic Acids Res* **32**, 1792–1797 (2004).
6. Haile, E. W. *Jamestown Narratives: Eyewitness Accounts of the Virginia Colony: The First Decade: 1607-1617.* (RoundHouse, 1998).
7. Kelso, W. M. & Straube, B. *2007-2010 Interim Report on the Preservation Virginia Excavations at Jamestown.* (2012).
8. Leonard, J. A. Ancient DNA Evidence for Old World Origin of New World Dogs. *Science* **298**, 1613–1616 (2002).
9. Ní Leathlobhair, M. *et al.* The evolutionary history of dogs in the Americas. *Science* **361**, 81–85 (2018).
10. Rambaut, A., Drummond, A. J., Xie, D., Baele, G. & Suchard, M. A. Posterior Summarization in Bayesian Phylogenetics Using Tracer 1.7. *Systematic Biology* **67**, 901–904 (2018).
11. Schubert, M. *et al.* Characterization of ancient and modern genomes by SNP detection and phylogenomic and metagenomic analysis using PALEOMIX. *Nat Protoc* **9**, 1056–1082 (2014).
12. Suchard, M. A. *et al.* Bayesian phylogenetic and phylodynamic data integration using BEAST 1.10. *Virus Evolution* **4**, vey016 (2018).
13. Schwartz, M. *A History of Dogs in the Early Americas.* (Yale University Press, 1997).
14. Swofford, D.L. PAUP*. Phylogenetic Analysis Using Parsimony (*and Other Methods). Sinauer Associates **4**.
15. Tito, R. Y. *et al.* Brief communication: DNA from early Holocene American dog. *American Journal of Physical Anthropology* **145**, 653–657 (2011).
16. van Asch, B. *et al.* Pre-Columbian origins of Native American dog breeds, with only limited replacement by European dogs, confirmed by mtDNA analysis. *Proceedings of the Royal Society B: Biological Sciences* **280**, 1–9 (2013).

Sample ID	Accession	Age	Source	Site Number	Site	County/State	Country	Latitude	Longitude
560028-21	ENA LR742734	140 BC – 650 AD	Ameen et al. 2019	49-KOD-145	Uyak Site	Alaska	USA	57.535916	-153.946901
560028-28	ENA LR742735	570 AD – 1470 AD	Ameen et al. 2019	49-KOD-145	Uyak Site	Alaska	USA	57.535916	-153.946901
560028-29	ENA LR742736	570 AD – 870 AD	Ameen et al. 2019	49-KOD-145	Uyak Site	Alaska	USA	57.535916	-153.946901
5MT316	dryad.s1k47j4	1100 - 1400 YBP	Ni Leathlobhair et al. 2018	5MT23	Grass Mesa Village	Colorado	USA	39.469051	-107.77138
5MT501	dryad.s1k47j4	800 - 1000 YBP	Ni Leathlobhair et al. 2018	5MT5	Yellow Jacket Village	Colorado	USA	37.560349	-108.710563
5MT520	dryad.s1k47j4	1100 - 1300 YBP	Ni Leathlobhair et al. 2018	5MT4475	McPhee Village	Colorado	USA	37.470497	-108.503286
AL2772	dryad.s1k47j4	750 - 550 YBP	Ni Leathlobhair et al. 2018	33PI8880	Reinhardt, Scioto Valley	Ohio	USA	39.779123	-83.004481
AL2784	ENA LR742728	1500 AD	Ameen et al. 2019	GDN-248	Nunalleq	Alaska	USA	59.753333	-161.902778
AL2788	ENA LR742729	1500 AD	Ameen et al. 2019	GDN-248	Nunalleq	Alaska	USA	59.753333	-161.902778
AL2791	ENA LR742730	1500 AD	Ameen et al. 2019	GDN-248	Nunalleq	Alaska	USA	59.753333	-161.902778
AL2792	ENA LR742731	1500 AD	Ameen et al. 2019	GDN-248	Nunalleq	Alaska	USA	59.753333	-161.902778
AL2794	ENA LR742732		Ameen et al. 2019	GDN-248	Nunalleq	Alaska	USA	59.753333	-161.902778

AL2795	ENA LR742733		Ameen et al. 2019	GDN-248	Nunalleq	Alaska	USA	59.753333	-161.902778
AL3194	dryad.s1k47j4	4402 – 3912 calibrated BP	Ni Leathlobhair et al. 2018		Port au Choix	Newfoundland	Canada	50.703056	-57.352222
AL3198	dryad.s1k47j4	2000 – 200 BP	Ni Leathlobhair et al. 2018	49-KOD-145	Uyak Site	Kodiak Island, Alaska	USA	57.519185	-154.01663
AL3223	dryad.s1k47j4	985 – 935 cal BP	Ni Leathlobhair et al. 2018	44PG51	Weyanoke Old Town	Virginia	USA	37.289397	-77.065975
AL3226	dryad.s1k47j4	750 AD - 1450 AD	Ni Leathlobhair et al. 2018	44PG51	Weyanoke Old Town	Virginia	USA	37.290399	-77.303371
AM310A	dryad.s1k47j4	1000 YBP	Ni Leathlobhair et al. 2018	12VG1	Angel Mounds	Indiana	USA	37.943211	-87.457802
AM310B	dryad.s1k47j4	1000 YBP	Ni Leathlobhair et al. 2018	12VG1	Angel Mounds	Indiana	USA	37.943211	-87.457802
AM310C	dryad.s1k47j4	1000 YBP	Ni Leathlobhair et al. 2018	12VG1	Angel Mounds	Indiana	USA	37.943211	-87.457802
AM474	dryad.s1k47j4	1000 YBP	Ni Leathlobhair et al. 2018	12VG1	Angel Mounds	Indiana	USA	37.943211	-87.457802
Argentina_1000	KF661084	1000 YBP	Thalmann et al. 2013		Cerro Lutz		Argentina	-33.646667	-58.605556
BELA-37369	ENA LR742737	1675 AD – 1800 AD	Ameen et al. 2019	49-KTZ-088	Cape Espenberg, Seward Peninsula, Kotzebue Sound	Alaska	USA	66.55810855	-163.614568

BELA-37374	ENA LR742739	1260 AD – 1400 AD	Ameen et al. 2019	49-KTZ-304	Cape Espenberg, Seward Peninsula, Kotzebue Sound	Alaska	USA	66.55810855	-163.614568
BELA-37375	ENA LR742740	1260 AD – 1400 AD	Ameen et al. 2019	49-KTZ-304	Cape Espenberg, Seward Peninsula, Kotzebue Sound	Alaska	USA	66.55810855	-163.614568
BELA-52965	ENA LR742741	1450 AD – 1650 AD	Ameen et al. 2019	49-KTZ-087	Cape Espenberg, Seward Peninsula, Kotzebue Sound	Alaska	USA	66.55810855	-163.614568
Canada_2040	ENA LR742843	1922 AD – 1923 AD	Ameen et al. 2019		Kaleruserk	Nunavut	Canada	69.378179	-81.830165
Canada_2041	ENA LR742844	1923 AD	Ameen et al. 2019		Danske Øen	Nunavut	Canada	66.656854	-83.736581
Canada_Sort	ENA LR742845	1906 AD	Ameen et al. 2019		Gjøa Havn	Nunavut	Canada	68.64412	-96.021997
CAO1	dryad.s1k47j4	6000 - 2000 YBP	Ni Leathlobhair et al. 2018		Channel Islands	California	USA	34.045107	-119.723425
CAW2	dryad.s1k47j4	6000 - 2000 YBP	Ni Leathlobhair et al. 2018		Channel Islands	California	USA	33.961451	-119.755407
CIAS	dryad.s1k47j4	6000 - 2000 YBP	Ni Leathlobhair et al. 2018		Channel Islands	California	USA	34.410263	-119.691328

CICVD	dryad.s1k47j 4	4000 BP	Ni Leathlobhai r et al. 2018	CA-SRI- 41	Canada Verde	Santa Rosa Island	USA	34.024486	- 120.13151 8
CINH7	dryad.s1k47j 4	5000 BP or 2000 BP	Ni Leathlobhai r et al. 2018	CA-SNI- 21	North Head	San Nicolas Island	USA	33.27018	- 119.56616 5
CINHA	dryad.s1k47j 4	5000 BP or 2000 BP	Ni Leathlobhai r et al. 2018	CA-SNI- 21	North Head	San Nicolas Island	USA	33.27018	- 119.56616 5
CISG	dryad.s1k47j 4	2000 BP or 700 BP	Ni Leathlobhai r et al. 2018	CA-SRI- 2	Santa Rosa Island	California	USA	34.005452	- 120.18083 6
CK-H4-M2	ENA LR742742	1000 AD - 1250 AD	Ameen et al. 2019	49-NOA- 002	Cape Krusestern, Kotzebue Sound	Alaska	USA	67.1271	- 163.74434 3
CK-H6-M5	ENA LR742743	1000 AD - 1250 AD	Ameen et al. 2019	49-NOA- 002	Cape Krusestern, Kotzebue Sound	Alaska	USA	67.1271	- 163.74434 3
CK-H8-M7	ENA LR742744	1000 AD - 1250 AD	Ameen et al. 2019	49-NOA- 002	Cape Krusestern, Kotzebue Sound	Alaska	USA	67.1271	- 163.74434 3
Cox6	dryad.s1k47j 4	3000 - 1500 YBP	Ni Leathlobhai r et al. 2018	1Jo176	Cox Mound	Alabama	USA	34.823571	-86.010945
DRG-99-0043	ENA LR742745	720 AD - 970 AD	Ameen et al. 2019	49-KTZ- 169	Deering, Seward Peninsula	Alaska	USA	66.07522	- 162.71852 9
E_Greenland_2587	ENA LR742801	1934 AD	Ameen et al. 2019		Angmagssalik	East Greenland	Greenlan d	65.594096	-37.641611
E_Greenland_32135	ENA LR742803	1911 AD	Ameen et al. 2019		Tasiilak	East Greenland	Greenlan d	65.607788	-37.615787

E_Greenland_32179	ENA LR742804	1911 AD	Ameen et al. 2019		Tasiilak	East Greenland	Greenland	65.607788	-37.615787
E_Greenland_3294	ENA LR742802	1928 AD	Ameen et al. 2019		Scoresbysund	East Greenland	Greenland	70.487538	-21.974989
E_Greenland_35561	ENA LR742805	1932 AD	Ameen et al. 2019		Tasiilak	East Greenland	Greenland	65.607788	-37.615787
FR11	dryad.s1k47j4	7000 - 3000 YBP	Ni Leathlobhair et al. 2018	MAO48	Flint River	Alabama	USA	34.976588	-86.538644
Greenland_Obersten_2	ENA LR742806	1911 AD	Ameen et al. 2019				Greenland		
HJCL-9.14	ENA LR742847	1700 AD – 1900 AD	Ameen et al. 2019		Uivak Point 1	Labrador	Canada	57.585792	-62.11633
ISM070	dryad.s1k47j4	2500 – 1000 YBP	Ni Leathlobhair et al. 2018		Apple Creek	Illinois	USA	40.145289	-89.171655
ISM090	dryad.s1k47j4	8560 – 8210 cal BP	Ni Leathlobhair et al. 2018		Modoc Rock Shelter	Illinois	USA	38.062723	-90.063822
ISM172	dryad.s1k47j4	8930 - 7930 BP	Ni Leathlobhair et al. 2018	13CK61	Simonsen Bison Kill	Iowa	USA	42.627129	-95.658902
ISM21C	dryad.s1k47j4	1400 AD – 1500 AD	Ni Leathlobhair et al. 2018	IAS CK 21	Anker Site	Illinois	USA	41.73238	-87.687791
ISM256	dryad.s1k47j4	10110 - 9680 YBP	Ni Leathlobhair et al. 2018	11GE4	Koster	Illinois	USA	39.209167	-90.549167
ISM357	dryad.s1k47j4	10110 - 9680 YBP	Ni Leathlobhair et al. 2018	11GE4	Koster	Illinois	USA	39.209167	-90.549167

JBG11	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG12	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG13	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG17	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG19	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG1m	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG21	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG24	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG26	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG32	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG35	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219

JBG37	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG41	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG42	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG43	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG45	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG48	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG5	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JBG50	dryad.s1k47j 4	1000 - 1400 YBP	Ni Leathlobhai r et al. 2018	11S1232	Janey B. Goode	Illinois	USA	38.658475	-90.162219
JR118236	-	1609 AD – 1610 AD	This study		Jamestown	Virginia	USA	37.208598	-76.778596
JR68100	-	1617 AD – 1624 AD	This study		Jamestown	Virginia	USA	37.208696	-76.778596
KDDQ-9	ENA LR742848	420 BC – 120 AD	Ameen et al. 2019		Nanook	Nunavut	Canada	62.796171	-69.665549
KEDQ-2.M1	ENA LR742849	1200 AD – 1300 AD	Ameen et al. 2019	KeDq-2	Talaguak	Nunavut	Canada	62.737549	-69.451247

KKDO-2270	ENA LR742850	1150 AD – 1400 AD	Ameen et al. 2019	KkDo-1	Peale Point	Nunavut	Canada	63.733538	-68.696344
KKJG-1.H8-M1	ENA LR742851	1400 AD – 1650 AD	Ameen et al. 2019	KkJg-1	Silumiut Island	Nunavut	Canada	63.683333	-90.083333
KNK2643X1838	ENA LR742808	1275 AD – 1650 AD	Ameen et al. 2019		Ilita	Ingelfield Land	Greenland	78.337446	-72.63858
KNK2643X1839	ENA LR742809	1900 AD – 1910 AD	Ameen et al. 2019		Ilita	Ingelfield Land	Greenland	78.337446	-72.63858
KNK2644X1119	ENA LR742810	1850 AD – 1900 AD	Ameen et al. 2019		Ilita	Ingelfield Land	Greenland	78.337446	-72.63858
KNK2644X1120	ENA LR742811	1850 AD – 1900 AD	Ameen et al. 2019		Ilita	Ingelfield Land	Greenland	78.337446	-72.63858
KNK492X33	ENA LR742807	1275 AD – 1440 AD	Ameen et al. 2019		Qaqaitsut	Paris Fjord	Greenland	79.090775	-66.927081
KP-1	ENA LR742746	825 AD – 1190 AD	Ameen et al. 2019	49-XSL-010	Kitnepaluk, St. Lawrence Island	Alaska	USA	63.6617	-171.732596
LB2	dryad.s1k47j4	7000 – 3000 YBP	Ni Leathlobhair et al. 2018	CT08	Little Bear Creek	Alabama	USA	34.307486	-87.665349
May10	dryad.s1k47j4	1000 YBP	Ni Leathlobhair et al. 2018		Mayapan	Yucatan	Mexico	20.461097	-89.216501
May2	dryad.s1k47j4	1000 YBP	Ni Leathlobhair et al. 2018		Mayapan	Yucatan	Mexico	20.461097	-89.216501
May3	dryad.s1k47j4	1000 YBP	Ni Leathlobhair et al. 2018		Mayapan	Yucatan	Mexico	20.461097	-89.216501

May4	dryad.s1k47j 4	1000 YBP	Ni Leathlobhai r et al. 2018		Mayapan	Yucatan	Mexico	20.461097	-89.216501
MW549038	MW549038	10410 – 9890 YBP	da Silva Coelho et al. 2021		Lawyer's Cave/ Phalanges Phreatic Tube	Alaska	USA	56.304245	-131.943
N_Greenland_31867	ENA LR742812	1909 AD	Ameen et al. 2019		North Star Bay	North West Greenland (Thule District)	Greenlan d	76.559032	-68.859668
NAPI-2.14	ENA LR742852	1225 AD – 1400 AD	Ameen et al. 2019	NaPI-2	Clachan	Northwest Territories	Canada	68.212145	- 115.25376 9
NAPI-2.C70-10	ENA LR742853	1225 AD – 1400 AD	Ameen et al. 2019	NaPI-2	Clachan	Northwest Territories	Canada	68.212145	- 115.25376 9
NCPF-1.8-20	ENA LR742854	1200 AD – 1300 AD	Ameen et al. 2019	NcPf-1	Nuvuk	Northwest Territories	Canada	68.279017	- 114.13696 3
NHTN-1.2036Ha	ENA LR742855	1700 AD – 1850 AD	Ameen et al. 2019	NhTn-1	Gutchiak	Northwest Territories	Canada	69.430803	- 132.62778 5
NHTN-1.2048H	ENA LR742856	1700 AD – 1850 AD	Ameen et al. 2019	NhTn-1	Gutchiak	Northwest Territories	Canada	69.430803	- 132.62778 5
NIHF-4.132C	ENA LR742859	1200 AD – 1400 AD	Ameen et al. 2019	NiHf-4	Tikilik	Nunavut	Canada	69.371637	-81.608065
NIHF-4.1C	ENA LR742857	1200 AD – 1400 AD	Ameen et al. 2019	NiHf-4	Tikilik	Nunavut	Canada	69.371637	-81.608065
NIHF-4.9BSMb	ENA LR742858	800 AD – 1100 AD	Ameen et al. 2019	NiHf-4	Tikilik	Nunavut	Canada	69.371637	-81.608065
NIHF-4.BSP	ENA LR742860	800 AD – 1100 AD	Ameen et al. 2019	NiHf-4	Tikilik	Nunavut	Canada	69.371637	-81.608065

NIHF-4.PLM	ENA LR742861	1200 AD – 1400 AD	Ameen et al. 2019	NiHf-4	Tikilik	Nunavut	Canada	69.371637	-81.608065
OATI-1.F2-M1	ENA LR742862	1410 AD – 1800 AD	Ameen et al. 2019	OaTi-1	McKinley Bay	Northwest Territories	Canada	70.058381	-130.624443
OATI-1.H1R	ENA LR742863	1410 AD – 1800 AD	Ameen et al. 2019	OaTi-1	McKinley Bay	Northwest Territories	Canada	70.058381	-130.624443
OHRH-1.1462M2b	ENA LR742864	1200 AD – 1300 AD	Ameen et al. 2019	OhRh-1	Nelson River	Northwest Territories	Canada	71.282088	-122.319089
OJRL-3.534	ENA LR742865	825 BC – 200 BC	Ameen et al. 2019	OjRi-3	Lagoon	Northwest Territories	Canada	71.446741	-123.477163
OKRN-1.TUR	ENA LR742866	1600 AD – 1800 AD	Ameen et al. 2019	OkRh-1	Fish Lake	Northwest Territories	Canada		
OSU611	dryad.s1k47j4	2200 - 1600 YBP	Ni Leathlobhair et al. 2018		Scioto Caverns	Ohio	USA	40.113	-83.107
OSU622	dryad.s1k47j4	2200 - 1600 YBP	Ni Leathlobhair et al. 2018		Scioto Caverns	Ohio	USA	40.113	-83.107
OSU624	dryad.s1k47j4	2200 - 1600 YBP	Ni Leathlobhair et al. 2018		Scioto Caverns	Ohio	USA	40.113	-83.107
OSU626	dryad.s1k47j4	2200 - 1600 YBP	Ni Leathlobhair et al. 2018		Scioto Caverns	Ohio	USA	40.113	-83.107
OSU628	dryad.s1k47j4	2200 - 1600 YBP	Ni Leathlobhair et al. 2018		Scioto Caverns	Ohio	USA	40.113	-83.107
OSU634	dryad.s1k47j4	2200 - 1600 YBP	Ni Leathlobhair et al. 2018		Scioto Caverns	Ohio	USA	40.113	-83.107

OSU638	dryad.s1k47j 4	2200 - 1600 YBP	Ni Leathlobhai r et al. 2018		Scioto Caverns	Ohio	USA	40.113	-83.107
P35	dryad.s1k47j 4	7000 - 3000 YBP	Ni Leathlobhai r et al. 2018	1LU25	Perry	Alabama	USA	34.915399	-87.684085
P59	dryad.s1k47j 4	7000 - 3000 YBP	Ni Leathlobhai r et al. 2018	1LU25	Perry	Alabama	USA	34.915399	-87.684085
P91/2013KMG- GeoSociety-M4a	ENA LR742813	1500 AD – 1800 AD	Ameen et al. 2019		Geographical Society Island	East Greenland	Greenlan d	72.930873	-23.051368
PRD1	dryad.s1k47j 4	1500 YBP	Ni Leathlobhai r et al. 2018	GbTo-13 or GbTo- 54	Prince Rupert Harbour	British Columbia	Canada	54.304849	- 130.34310 8
PRD10	dryad.s1k47j 4	1500 YBP	Ni Leathlobhai r et al. 2018	GbTo-13 or GbTo- 54	Prince Rupert Harbour	British Columbia	Canada	54.304849	- 130.34310 8
PRD9	dryad.s1k47j 4	1500 YBP	Ni Leathlobhai r et al. 2018	GbTo-13 or GbTo- 54	Prince Rupert Harbour	British Columbia	Canada	54.304849	- 130.34310 8
RBJR-1.642.56	ENA LR742867	1200 AD – 1400 AD	Ameen et al. 2019	RbJr-1	Porden Point	Nunavut	Canada	76.486434	-93.904909
RBJU-1.COLDa	ENA LR742868	2500 BC – 1500 BC	Ameen et al. 2019	RbJr-1	Port Refuge	Nunavut	Canada	76.486434	-93.904909
SEL-033-0057b	ENA LR742748	700 BC – 200 AD	Ameen et al. 2019	49-SEL- 033	Chugachik Site	Alaska	USA	59.745536	- 151.04571 5
SGFQ-1.H9-1	ENA LR742869	1500 AD – 1700 AD	Ameen et al. 2019	SgFq-1	Haa Island	Nunavut	Canada	79.037448	-77.570383
TRF-01-23	ENA LR742749	435 – 353	Ameen et al. 2019		Deering	Alaska	USA	66.07522	- 162.71852 9

		YBP, intCal13							
TRF-01-24	ENA LR742750	422 YBP, IntCal13	Ameen et al. 2019		Deering	Alaska	USA	66.07522	- 162.71852 9
TRF-01-27	ENA LR742751		Ameen et al. 2019		Deering	Alaska	USA	66.07522	- 162.71852 9
TRF-02-14	ENA LR742752	1926 AD	Ameen et al. 2019	49-XPH- 003	Point Hope	Alaska	USA	68.34556	-166.81163
TRF-02-16	ENA LR742753	1939 AD	Ameen et al. 2019		St. Lawrence Island	Alaska	USA	63.389311	- 170.11590 7
TRF.01.01	ENA LR742814	“Thule”	Ameen et al. 2019		Stormbugt I	North East Greenland	Greenlan d	76.802292	-18.578379
TRF.01.03	ENA LR742815		Ameen et al. 2019		Sukersit	East Greenland	Greenlan d	66.05209	-38.003846
TRF.01.04	ENA LR742816	1895 AD	Ameen et al. 2019		Hekla Havn	North East Greenland	Greenlan d	70.473062	-26.219456
TRF.01.05	ENA LR742817	1895 AD	Ameen et al. 2019		Hekla Havn	North East Greenland	Greenlan d	70.473062	-26.219456
TRF.01.06	ENA LR742818	1895 AD	Ameen et al. 2019		Hekla Havn	North East Greenland	Greenlan d	70.473062	-26.219456
TRF.01.07	ENA LR742819	1985 AD	Ameen et al. 2019		Monumentet/Hall Land	North East Greenland	Greenlan d	81.570743	-60.2845
TRF.01.08	ENA LR742820	1350 AD – 1500 AD	Ameen et al. 2019		Misigtoq	East Greenland	Greenlan d		
TRF.01.09	ENA LR742821	“Thule”	Ameen et al. 2019		Dødemandsbugte n	North East Greenland	Greenlan d	74.127659	-20.789772
TRF.01.11	ENA LR742822	“Thule”	Ameen et al. 2019		Nugarsuk	South Greenland	Greenlan d	72.736728	-55.172316
TRF.01.31	ENA LR742870		Ameen et al. 2019		Fort Churchill	Manitoba	Canada	58.796893	-94.212667
TRF.01.32	ENA LR742871	“Thule”	Ameen et al. 2019		Kuk	Southampton Island	Canada	65.34129	-85.068701

TRF.01.33	ENA LR742872	“Thule”	Ameen et al. 2019		Kuk	Southampton Island	Canada	65.34129	-85.068701
TRF.01.34	ENA LR742874	“Thule”	Ameen et al. 2019	PeFs-1	Qilalukan	Baffin	Canada	72.502318	-76.293428
TRF.01.35	ENA LR742823	1900 AD – 2000 AD	Ameen et al. 2019		Siorapaluk	Qaanaaq	Greenland	77.789489	-70.615088
TRF.01.39	ENA LR742873	“Thule”	Ameen et al. 2019	PeFs-1	Qilalukan	Baffin	Canada	72.502318	-76.293428
TRF.01.42	ENA LR742824	1927 AD – 1928 AD	Ameen et al. 2019		Scorsbysund	East Greenland	Greenland	70.488443	-21.98933
TRF.01.45	ENA LR742825	1100 AD – 1500 AD	Ameen et al. 2019		Inugsuk	West Greenland	Greenland	72.95182	-56.123425
TRF.01.46	ENA LR742826	1903 AD	Ameen et al. 2019		Saunders Island	Qaanaaq	Greenland	76.563419	-69.675096
TRF.01.49	ENA LR742827	1885 AD	Ameen et al. 2019		East	East Greenland	Greenland		
TRF.01.54	ENA LR742828	1900 AD – 2000 AD	Ameen et al. 2019		Siorapaluk	Qaanaaq	Greenland	77.789489	-70.615088
TRF.01.55	ENA LR742829	1900 AD – 2000 AD	Ameen et al. 2019		Siorapaluk	Qaanaaq	Greenland	77.789489	-70.615088
TRF.01.56	ENA LR742830	1900 AD – 2000 AD	Ameen et al. 2019		Siorapaluk	Qaanaaq	Greenland	77.789489	-70.615088
TRF.01.57	ENA LR742831	1900 AD – 2000 AD	Ameen et al. 2019		Siorapaluk	Qaanaaq	Greenland	77.789489	-70.615088
TRF.01.58	ENA LR742832	1900 AD – 2000 AD	Ameen et al. 2019		Siorapaluk	Qaanaaq	Greenland	77.789489	-70.615088
TRF.02.04	ENA LR742833	1892 AD	Ameen et al. 2019			Nuuk	Greenland	64.18049	-51.677667
TRF.02.19	ENA LR742834		Ameen et al. 2019			West Greenland	Greenland		

TRF.02.37	ENA LR742835	1911 AD	Ameen et al. 2019		Tasiilak	East Greenland	Greenland	65.607788	-37.615787
TRF.02.38	ENA LR742836	1932 AD	Ameen et al. 2019		Tasiilak	East Greenland	Greenland	65.607788	-37.615787
TRF.02.40	ENA LR742837	1962 AD	Ameen et al. 2019			West Greenland	Greenland		
TRF.02.41	ENA LR742838	1980 AD	Ameen et al. 2019				Greenland		
TRF.02.47	ENA LR742839	1926 AD	Ameen et al. 2019				Greenland		
TRF.07.03	ENA LR742875	1700 AD – 1800 AD	Ameen et al. 2019		Double Mer Point	Labrador	Canada	54.22132	-58.408829
UA1-1939-1497-2	ENA LR742760	55 BC – 125 AD	Ameen et al. 2019	49-XSL-009	Kukulik	Alaska	USA	63.682553	-170.352768
UA1-1941-1856	ENA LR742761	1150 AD – 1270 AD	Ameen et al. 2019	49-XBM-003	Ahteut	Alaska	USA	67.10281	-159.046589
UA2001-079-0002	ENA LR742762		Ameen et al. 2019		No information	Alaska	USA	-	-
UA5072-7	ENA LR742763	1800 AD – 1900 AD	Ameen et al. 2019	49-XPH-008	Point Hope	Alaska	USA	68.34556	-166.81163
UA5231	ENA LR742764	1900 AD – 1950 AD	Ameen et al. 2019		Cape Dyer	Alaska	USA	68.64804	-166.203162
USA_1000	KF661086	1000	Thalmann et al. 2013			Florida	USA		
USA_8500	KF661083	8500 YBP	Thalmann et al. 2013	11GE4	Koster	Illinois	USA	39.209167	-90.549167
W_Greenland_32987	ENA LR742840	1926 AD	Ameen et al. 2019		Uummannaq	North West Greenland	Greenland	70.68283	-52.125948
W_Greenland_67941	ENA LR742841	1918 AD	Ameen et al. 2019		Qeqertarssuatsia		Greenland	70.403798	-54.829241

WAL-B9-J19	ENA LR742765	650 AD – 1000 AD	Ameen et al. 2019	49-BAR- 13	Walakpa	Alaska	USA	71.154033	- 157.06076 8
WAL-B9-J20	ENA LR742766	650 AD – 1000 AD	Ameen et al. 2019	49-BAR- 13	Walakpa	Alaska	USA	71.154033	- 157.06076 8