

Optimized Bone Sampling Protocols for the Retrieval of Ancient DNA from Archaeological Remains

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Abstract

The methods presented here seek to maximize the chances for the recovery of human DNA from ancient archaeological remains while limiting input sample material. This was done by targeting anatomical sampling locations previously determined to yield the highest amounts of ancient DNA (aDNA) in a comparative analysis of DNA recovery across the skeleton. Prior research has suggested that these protocols maximize the chances for the successful recovery of ancient human and pathogen DNA from archaeological remains. DNA yields were previously assessed by Parker et al. 2020 in a broad survey of aDNA preservation across multiple skeletal elements from 11 individuals recovered from the medieval (radiocarbon dated to a period of circa (ca.) 1040-1400 CE, calibrated 2-sigma range) graveyard at Krakauer Berg, an abandoned medieval settlement near Peißen Germany. These eight sampling spots, which span five skeletal elements (*pars petrosa*, permanent molars, thoracic vertebra, distal phalanx, and talus) successfully yielded high-quality ancient human DNA, where yields were significantly greater than the overall average across all elements and individuals. Yields were adequate for use in most common downstream population genetic analyses. Our results support the preferential use of these anatomical sampling locations for most studies involving the analyses of ancient human DNA from archaeological remains. Implementation of these methods will help to minimize the destruction of precious archaeological specimens.

Introduction

The sampling of ancient human remains for the purposes of DNA recovery and analysis is inherently destructive^{1,2,3,4}. The samples themselves are precious specimens and morphological preservation should be preserved wherever

possible. As such, it is imperative that sampling practices be optimized to both avoid unnecessary destruction of irreplaceable material and to maximize the probability of success. Current best practice techniques are based on a

small cohort of studies limited to either forensic surveys^{5,6}, studies of ancient specimens where the development of optimal sampling is not the direct aim of the study⁷, or dedicated studies utilizing either non-human remains⁸ or targeting a very small selection of anatomical sampling locations (used here to denote a specific area of a skeletal element from which bone powder, for use in downstream DNA analyses, was generated)^{9,10}. The sampling protocols presented here were optimized in the

first large-scale systematic study of DNA preservation across multiple skeletal elements from multiple individuals¹¹. All samples stemmed from skeletal elements recovered from 11 individuals excavated from the church graveyard of the abandoned medieval settlement of Krakauer Berg near Peißen, Saxony-Anhalt, Germany (see **Table 1** for detailed sample demographics) and, as such, may need modification for use with samples outside of this geographical/temporal range.

Individual	Sex	Estimated age at death	¹⁴ C dates (CE, Cal 2-sigma)
KRA001	Male	25-35	1058-1219
KRA002	Female	20-22	1227-1283
KRA003	Male	25	1059-1223
KRA004	Male	15	1284-1392
KRA005	Male	10-12	1170-1258
KRA006	Female	30-40	1218-1266
KRA007	Female	25-30	1167-1251
KRA008	Male	20	1301-1402
KRA009	Male	Unknown	1158-1254
KRA010	Male	25	1276-1383
KRA011	Female	30-45	1040-1159

Table 1: Genetically determined sex, archaeologically determined estimated age at death, and radiocarbon dating (¹⁴C Cal 2-sigma) for all the 11 individuals sampled. This table has been adapted from Parker, C. et al. 2020¹¹.

These protocols allow for a relatively straightforward and efficient generation of bone powder from eight anatomical sampling locations across five skeletal elements (including the *pars petrosa*) with limited laboratory-induced DNA contamination. Of these five skeletal elements, seven anatomical sampling locations found on four skeletal

elements have been determined to be viable alternatives to the destructive sampling of the petrous pyramid^{11,12}. These include the cementum, dentin, and pulp chamber of permanent molars; cortical bone gathered from the superior vertebral notch as well as from the body of thoracic vertebrae; cortical bone stemming from the inferior surface of the

apical tuft and shaft of the distal phalanges; and the dense cortical bone along the exterior portion of the tali. While there are several widely applied methods for the sampling of the *pars petrosa*^{4,12,13,14}, dentin, and the dental pulp chamber^{1,2,15}, published methods describing the successful generation of bone powder from the cementum¹⁶, vertebral body, inferior vertebral notch, and talus can be difficult to obtain. As such, here we demonstrate optimized sampling protocols for the petrous pyramid (step 3.1); cementum (step 3.2.1), dentin (step 3.2.2), and dental pulp (step 3.2.3) of adult molars; cortical bone of the vertebral body (step 3.3.1) and superior vertebral arch (step 3.3.2); the distal phalanx (step 3.4); and the talus (step 3.5) in order to make the effective use of these skeletal elements for both aDNA and forensic research more widely accessible.

Protocol

All research presented herein was performed in compliance with the guidelines set forth by the Max Planck Institute for the Science of Human History, Jena, Germany for working with ancient human remains. Before performing any steps of this protocol ensure to adhere to all local/state/federal ethical requirements pertaining to both obtaining permission for the scientific study and use of human remains for destructive sampling in your area. All procedures/chemical storage should be performed according to individual institutional safety guidelines.

1. Considerations before sample processing

1. Treat samples with care as ancient remains are an irreplicable and finite resource (e.g., sampling should be as minimally wasteful as possible, and all remains

returned to their respective and lawful providers if possible).

2. Perform all steps in a clean-room environment, preferably at a dedicated ancient DNA facility^{17,18,19}. Use personal protective equipment (PPE) consisting of sterile microporous coveralls with hood, sterile gloves (two pairs), surgical mask, protective eyewear, and sterile boots or non-slip shoes with sterile covers (see **Table of Materials**). Change gloves frequently, especially between samples.
3. Clean and disinfect all equipment and surfaces thoroughly with bleach/DNA decontamination solution/ethanol and UV irradiation (wavelength: 254 nm) where possible (e.g., drill bits, drills, vises/clamps, etc.). Finally, it is highly recommended to take regular ergonomic breaks (every 2-3 h if possible) to avoid over-exhaustion due to the clean-room environment.

NOTE: All skeletal remains should be appropriately documented (e.g., photographed, weighed, and if possible micro-CT scanned, 3D imaged, etc.) before sampling (protocols for appropriate documentation are not covered in this manuscript). All sampling protocols may be paused between sampling iterations and the samples can be stored indefinitely in a dry, temperature controlled (25 °C), sterile environment.

2. Pretreatment

1. Decontaminate all anatomical sampling locations prior to bone powder generation to minimize the risk of contamination¹⁸.

NOTE: The efficacy of bleach and/or surface removal (see NOTE in step 3.3.2 for surface removal steps) for sample decontamination is still a matter of debate among

aDNA researchers^{8, 19, 20, 21, 22, 23, 24, 25} as both may influence overall DNA yields, especially in highly degraded samples. As such, the following steps are considered optional and are included here as they were used in all samples to generate the representative results presented in this paper. It is recommended that the use of these pre-treatment protocols be determined on a case-by-case basis based on the molecular application, age, rarity, and level of morphological degradation of each sample set.

1. Perform all sampling in a dedicated clean room under a UV light equipped polymerase chain reaction (PCR) hood or biosafety cabinet with airflow turned off. Spread sterile aluminum foil across the benchtop to catch any stray bone powder/fragments.
2. Ensure all bone fragments are recovered (for repatriation) before disposing of the foil. Change the foil between the treatment of each skeletal element. Dispose of used foil in an autoclavable biohazard bag/receptacle.
3. Remove as much loose dirt/detritus as possible from anatomical sampling locations by gently wiping the area with a lint-free dry sterile wipe (see **Table of Materials**). Dispose of the wipes in autoclavable biohazard bags or receptacles.
4. Decontaminate the cleaned surface by wiping with a sterile wipe moistened with diluted commercial bleach (~0.01% v/v, diluted with ultrapure DNase/RNase free water) and allow to incubate for 5 min. Dispose of the wipes in autoclavable biohazard bags or receptacles.

CAUTION: Bleach is a highly corrosive and reactive chemical; hence appropriate safety precautions should be in place before its use.

5. Remove as much residual bleach as possible from the anatomical sampling location with a sterile wipe moistened with ultrapure DNase/RNase-free water. Dispose of the wipes in autoclavable biohazard bags or receptacles.
6. Expose all cleaned anatomical sampling locations to UV radiation for 30 min (wavelength: 254 nm), and then allow to dry fully at room temperature. Ensure that the anatomical sampling locations are completely dry before proceeding with sampling or returning to storage to not only make bone powder generation easier but also to prevent further degradation of the sample (e.g., mold).

CAUTION: Exposure to UV radiation can be harmful to the eyes.
7. Move immediately to sampling or store skeletal elements in a dry, temperature controlled (25 °C) sterile environment.

3. Bone powder generation

NOTE: The following protocols are intended for use in DNA extraction following the Dabney et al. 2019 protocol²⁶.

1. Sampling of *pars petrosa*

NOTE: This protocol is adapted from procedures described in Pinhasi et al. 2019⁴ and is presented here for ease of use. This protocol does not represent the current, least destructive method for the sampling of *pars petrosa*. As such, it is recommended to use the protocol described by Sirak et al. 2017¹³ or Orfanou et al.

2020¹⁴ for samples where morphological preservation is of maximum importance.

1. Perform all sampling in a dedicated clean room under a UV light equipped PCR hood or biosafety cabinet (wavelength: 254 nm) with airflow turned off. Spread sterile aluminum foil across the benchtop to catch any stray bone powder/fragments.
2. Ensure all bone fragments and as much powder as possible is recovered (for repatriation) before disposing of foil. Change the foil between each sampling. Dispose of the used foil in an autoclavable biohazard bag/receptacle.
3. Secure the dry, decontaminated element using a sterilized clamp or vise.
4. Cut the *pars petrosa* in half along the superior *sulcus petrosus* (see **Figure 1**) using a standard jeweler's saw equipped with a 0.6 mm blade (see **Table of Materials**) at medium speed to avoid overheating (see NOTE below step 3.1.6).
CAUTION: The *pars petrosa* is very dense, and as such may be difficult to cut. Take care to keep the element securely clamped to avoid injury. Dispose of any broken saw blades in the appropriate sharps' receptacle.
5. Remove the petrous portions from the clamp. Recover and save any loose/excess material.
6. Place weigh paper in a sterile weighing boat
7. Hold the petrous portion over the weigh paper, cut side tilted toward the weighing tray. Drill into the dense cortical bone between the facial canal and mastoid antrum (appears shinier than the surrounding material, see **Figure 1**) using dental drill equipped with a small gauge bit (see **Table of**

Materials) and set to medium speed, medium torque to produce bone powder.

NOTE: Drilling/Cutting should be done in short bursts at low to medium speeds to avoid overheating the bone and potentially destroying/damaging DNA. Anecdotally, when the dense portion of the petrous begins to overheat a smell described as cooking bacon may be observed. Cease drilling/sawing immediately and allow the bone to rest until sufficiently cool before resuming.

8. Repeat drilling until approximately 50-100 mg of powder is collected in the weigh paper, as measured using an enclosed balance accurate to at least 0.01 mg (see **Table of Materials**).

NOTE: Where possible it is suggested to gather 100 mg of bone powder to allow for two replicate DNA extraction of 50 mg each. However, this may not always be possible based on either limitation of the anatomical sampling locations themselves (e.g., the distal phalanx, dental pulp chamber) or the need for morphological preservation. For other locations, such as the cementum, considerably less than 50 mg of the material may be available. However, the cementum, dental pulp chamber, and distal phalanx have all been shown to yield significant endogenous DNA^{11,27,28}, despite lower initial input of bone powder from the extraction process.

9. Transfer powder from the weigh paper to a 2 mL labeled low-bind, safe-lock tube for extraction or storage. Store samples at -20 °C, indefinitely.
10. Store remaining bone/excess powder in a dry, temperature controlled (25 °C) sterile environment until return/repatriation can be completed.

11. Dispose of all waste in autoclavable biohazard bags or receptacles. Sterilize/decontaminate all reusable equipment (e.g., clamps, drill bits, drills, saws,

etc.) using bleach/DNA decontamination solution/ethanol and UV (wavelength: 254 nm) exposure, as applicable, between each sampling.

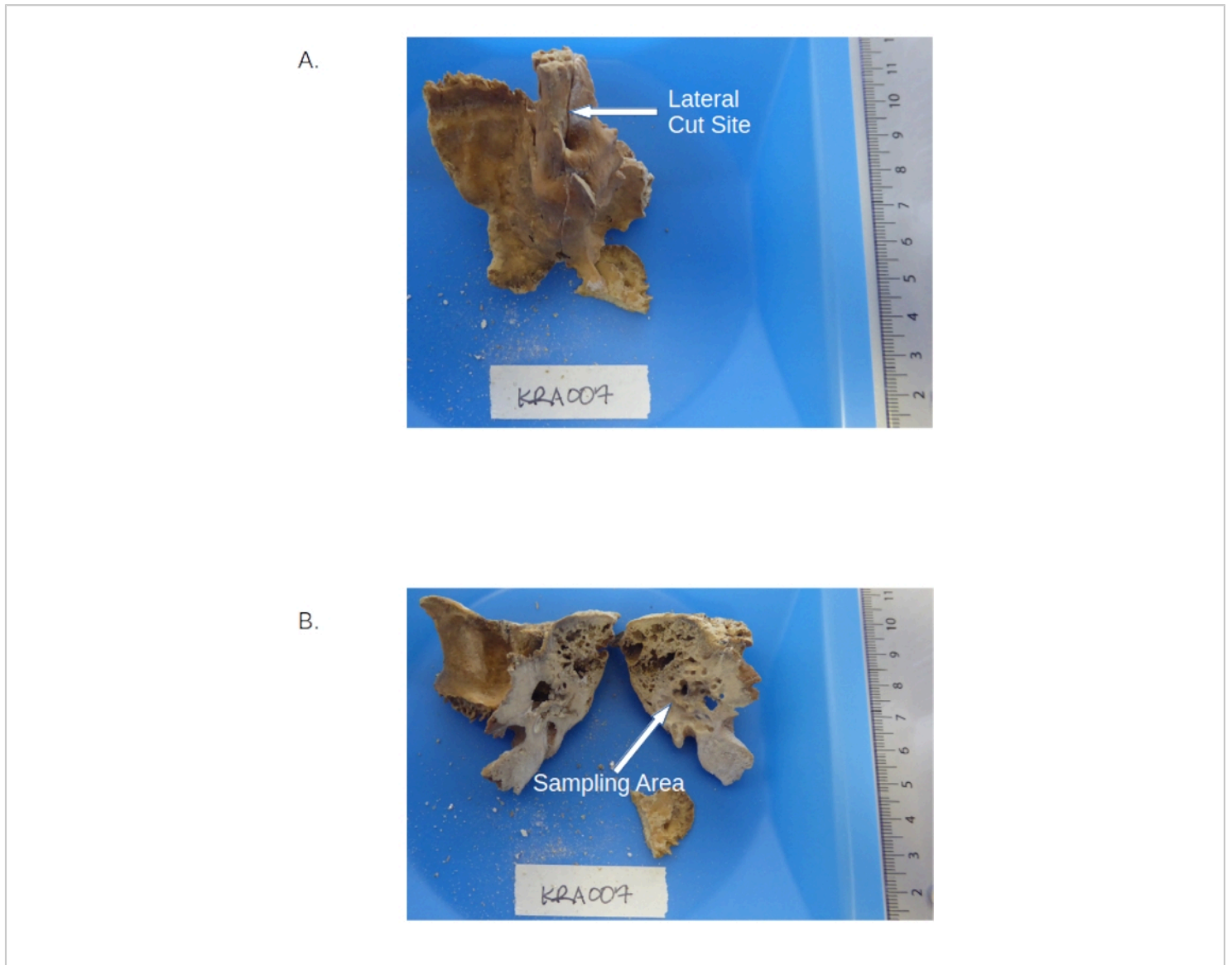


Figure 1: Temporal bone including the *pars petrosa*. (A) Sample pre-cutting showing the locations of the petrous pyramid and the *sulcus petrosa*. (B) Petrous portion post-cutting highlighting the dense areas to be drilled. [Please click here to view a larger version of this figure.](#)

2. Sampling of permanent molars

NOTE: For the sampling of permanent molars, pre-select *in situ* molars with fused roots and ideally void of caries,

cracks in the enamel, or excessive wear for best results. Remove any dental calculus sampling and store at -20 °C for possible future analyses of the oral microbiome (procedure not covered here).

1. Sampling of the cementum

1. Perform all sampling in a dedicated clean room under a UV light equipped PCR hood or biosafety cabinet (wavelength: 254 nm) with airflow turned off. Spread sterile aluminum foil across the benchtop to catch any stray bone powder/fragments.
2. Ensure all bone fragments and as much powder as possible are recovered (for repatriation) before disposing of foil. Change the foil between each sampling. Dispose of used foil in an autoclavable biohazard bag/receptacle.
3. Place a sheet of weigh paper into a sterile weighing tray.
4. Hold/secure the decontaminated molar by the enamel, root down, over a weighing tray using a hand-held clamp such as an adjustable wrench (see **Table of Materials**).
5. Equip a dental drill with a diamond-edged circular cutting wheel. With the drill set to a medium speed/torque setting, lightly touch the edge of the bit to the root at an angle of approximately -20° .
6. Scrape downward into the tray to remove/collect the yellow, outermost material from the root (cementum). Stop collection when the lighter (white) material of the dentin becomes visible.
NOTE: It is important to match the direction of rotation of the cutting bit in relation to the collection tray to avoid the powder becoming aerosolized and potentially wasting the sample by missing the tray entirely. The cementum is particularly rich in DNA; however, typical

yields of material are much smaller than other anatomical sampling locations (~ 7 - 20 mg)^{11,27,28}.

7. Record mass of powder collected in weigh paper using an enclosed balance accurate to at least 0.01 mg (see **Table of Materials**).
8. Transfer powder from the weigh paper to a 2 mL low-bind, safe lock tube for extraction. Store at -20°C , indefinitely.

2. Sampling of the pulp chamber

1. After the cementum has been collected (if desired), section the molar along the cemento-enamel junction using a jeweler's saw to remove the crown (see **Figure 2**).
2. Place a new sheet of weigh paper in a new weighing tray.
3. Secure the crown section in a handheld clamp or vise, over the weighing tray. Hold cut side tilted downward and drill/scrape material as the first pass with a dental drill equipped with a small gauge drilling bit (see **Table of Materials**) along the edges of the pulp chamber within the crown portion (see **Figure 2**).
NOTE: Only the first pass of the interior of the pulp chamber is to be collected and labeled as pulp material (5-15 mg typical yield), anything deeper into the tooth is considered dentin.
4. Turn the tooth with the inferior portion facing down, tap the clamp with a hammer, and collect the liberated powder on the weigh paper.
5. Record the weight of the powder collected in the weigh paper using an enclosed balance

- accurate to at least 0.01 mg (see **Table of Materials**).
6. Transfer powder from the weigh paper to a 2 mL low-bind, safe-lock tube for extraction. Store at -20 °C, indefinitely.
 3. Sampling of the dentin
 1. Place a new sheet of weigh paper in a new weighing tray.
 2. Hold the crown section over the weighing tray (as per step 3.2.2.3), drill out and collect further 50-100 mg of dentin as measured using an enclosed balance accurate to 0.01 mg (see **Table of Materials**) from the interior of the pulp chamber in the same manner for further dentin sampling (see **Figure 2**).
 3. Transfer bone powder from the weigh paper to a 2 mL low-bind, safe-lock tube for extraction. Store at -20 °C, indefinitely.
 4. Store the remaining tooth pieces/excess powder in a dry, temperature controlled (25 °C) sterile environment until return/repatriation can be completed.
 5. Dispose of all waste in autoclavable biohazard bags or receptacles. Sterilize/decontaminate all reusable equipment (e.g., clamps, drill bits, drills, saws, etc.) using bleach/DNA decontamination solution/ethanol and UV (wavelength: 254 nm) exposures as applicable, between each sampling.

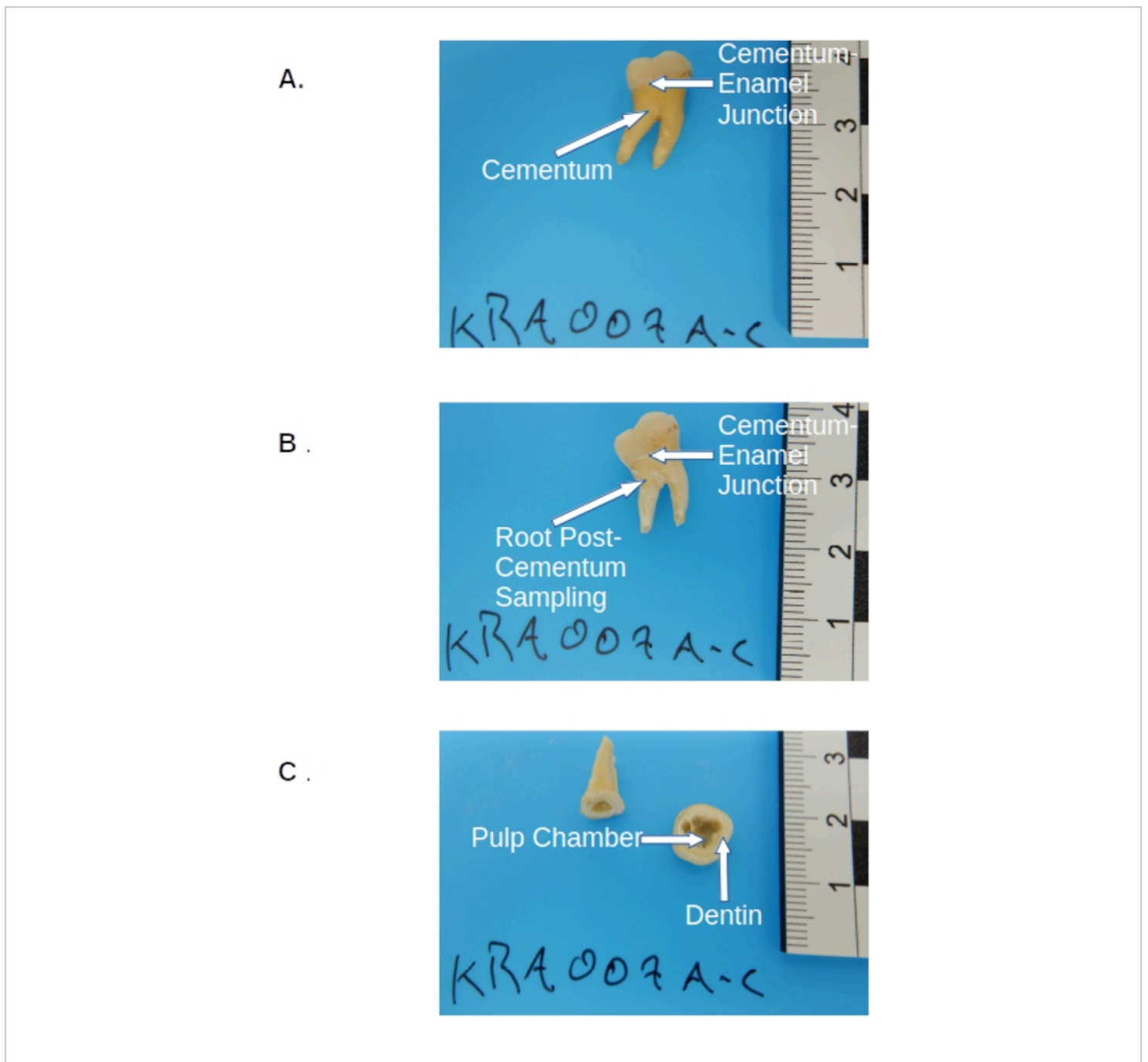


Figure 2: Permanent molar pre-sampling. (A) Pre-treated molar prior to sampling, showing crown, cementum (yellowish layer of the root), and the cutting site at the cemento-enamel junction. (B) The same molar post-cementum collection, showing the cut site at the cemento-enamel junction. (C) Molar post-cutting and sampling showing anatomical sampling locations for the dental pulp chamber and dentin within the crown. [Please click here to view a larger version of this figure.](#)

3. Sampling of the thoracic vertebrae

1. Sampling of the vertebral body

1. Perform all sampling in a dedicated clean room under a UV light equipped PCR hood or biosafety cabinet (wavelength: 254 nm) with airflow turned off. Spread sterile aluminum foil across the benchtop to catch any stray bone powder/fragments.
 2. Ensure all bone fragments and as much powder as possible are recovered (for repatriation) before disposing of foil. Change the foil between each sampling. Dispose of used foil in an autoclavable biohazard bag/receptacle.
 3. Place a small sheet of weigh paper into a standard weighing tray.
 4. Secure the vertebrae with a clamp or hand vise, with the vertebral body outward.
 5. Hold the vertebrae over the weighing tray with the vertebral body tilted downward. Using a dental drill equipped with a small gauge drilling bit (see **Table of Materials**) set to low-speed high torque, drill along the outermost rim (inferior and superior) of the cortical bone surrounding the cancellous inner tissue of the vertebral body (see **Figure 3**).
 6. Scrape the bit against the cortical layer over a standard weighing tray until 50-100 mg of material is collected, as measured using an enclosed balance accurate to 0.01 mg (see **Table of Materials**).
 7. Transfer bone powder from the weigh paper to a 2 mL low-bind, safe lock tube for extraction. Store at -20 °C, indefinitely.
2. Sampling of the superior vertebral arch

NOTE: This step is optional. Remove and discard the outermost layer of the cortical bone of the superior vertebral arch using a dental drill equipped with a small gauge drilling bit (see **Table of Materials**) by scraping it along the surface¹⁹. This is not suggested for sampling from the vertebral body, as the layer of cortical bone is generally very thin and likely to be entirely depleted by this process (see NOTE in section 2).

1. Place a small sheet of weigh paper into a standard weighing tray.
2. Secure the vertebrae in a hand clamp/vise with the vertebral process outward, superior aspect down.
3. While holding the vertebrae, superior aspect down, over a weighing tray, drill upwards into the center of the V shaped notch formed by the fusion of the spinous process with the lamellae (see **Figure 3**) using a dental drill with a small gauge bit (see **Table of Materials**) set to low speed and high torque.
4. Cease drilling when there is a noticeable drop in resistance. Change the drilling position slightly and repeat until 50-100 mg of bone powder is collected, as measured using an enclosed balance accurate to 0.01 mg (see **Table of Materials**).
5. Transfer bone powder from the weigh paper to a 2 mL low-bind tube for extraction. Store at -20 °C, indefinitely.
6. Store remaining bone/excess powder in a dry, temperature controlled (25 °C) sterile environment until return/repatriation.

7. Dispose of all waste in autoclavable biohazard bags or receptacles. Sterilize/decontaminate all reusable equipment (e.g., clamps, drill

bits, drills, saws, etc.) using bleach/DNA decontamination solution/ethanol and UV (wavelength: 254 nm) exposure, as applicable, between each sampling.

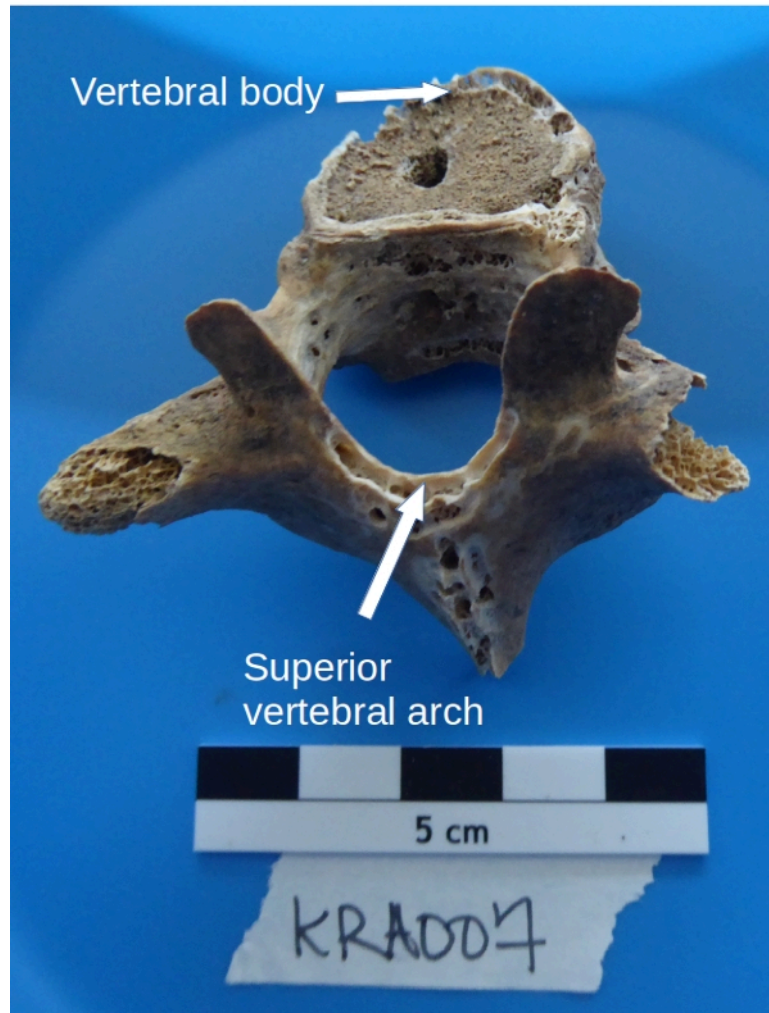


Figure 3: Vertebral body and superior vertebral arch cortical bone anatomical sampling locations of the thoracic vertebra. [Please click here to view a larger version of this figure.](#)

4. Sampling of the distal phalanx

NOTE: This step is optional. Remove and discard the outermost layer of the cortical bone of the shaft and/or apical tuft using a dental drill equipped with a small gauge drilling bit by scraping it along the surface¹⁹. This may

not be possible for samples with excessively thin cortical bone or juvenile remains (see NOTE in section 2).

1. Perform all sampling in a dedicated clean room, under a UV light equipped PCR hood or biosafety cabinet (UV wavelength: 254 nm) with airflow turned

- off. Spread sterile aluminum foil across the benchtop to catch any stray bone powder/fragments.
2. Ensure all bone fragments and as much powder as possible are recovered (for repatriation) before disposing of foil. Change the foil between each sampling. Dispose of used foil in an autoclavable biohazard bag/receptacle.
 3. Place a small sheet of weigh paper into a standard weighing tray.
 4. Secure the sample in handheld clamp/vise, superior side upwards.
 5. Hold the sample over the weighing tray, collect bone powder from the cortical bone from the inferior side of the apical tuft and shaft by drilling through the outermost dense layers (see **Figure 4**) using a dental drill equipped with a small gauge drilling bit (see **Table of Materials**).
 6. Cease drilling when there is a marked decrease in resistance, as this signifies lighter, cancellous material. Repeat this process, radiating outward from the initial drilling until at least 50-100 mg of bone powder is collected, as measured using an enclosed balance accurate to 0.01 mg (see **Table of Materials**).
 7. Transfer bone powder from the weigh paper to a 2 mL low-bind, safe-lock tube for extraction. Store at -20 °C, indefinitely.
 8. Store the remaining bone/excess powder in a dry, temperature controlled (25 °C) sterile environment until return/repatriation.
 9. Dispose of all waste in autoclavable biohazard bags or receptacles. Sterilize/decontaminate all reusable equipment (e.g., clamps, drill bits, drills, saws, etc.) using bleach/DNA decontamination solution/ethanol and UV exposure, as applicable, between each sampling.
- NOTE:** For smaller samples (e.g., juvenile samples) there may be considerably less than the suggested 50-100 mg of cortical bone available to sample. However, even in low quantities, this anatomical sampling location has been shown to be particularly rich in DNA¹¹.



Figure 4: Distal phalanx showing the locations of dense cortical bone along the shaft and inferior side of the apical tuft. [Please click here to view a larger version of this figure.](#)

5. Sampling of the Talus

1. Perform all sampling in a dedicated clean room under a UV light equipped PCR hood or biosafety cabinet (wavelength: 254 nm) with airflow turned off. Spread sterile aluminum foil across the benchtop to catch any stray bone powder/fragments.
2. Ensure all bone fragments and as much powder as possible are recovered (for repatriation) before disposing of foil. Change the foil between each sampling. Dispose of used foil in an autoclavable biohazard bag/receptacle.
3. Place a small sheet of weigh paper into a standard weighing tray.
4. Secure the sample in handheld clamp/vise, dome upwards.
5. Hold the talus, dome upward, and medial surface toward the collector, over the weighing tray. Scrape cortical bone from the neck of the talus to a depth of ~1 mm (see **Figure 5**) using a dental drill with a low gauge bit (see **Table of Materials**) set to low speed and high torque.
6. Change the drilling position slightly and repeat until approximately 50-100 mg of bone powder is collected, as measured using an enclosed balance accurate to 0.01 mg (see **Table of Materials**).

7. Transfer bone powder from the weigh paper to a 2 mL low-bind tube for extraction. Store at $-20\text{ }^{\circ}\text{C}$, indefinitely.
8. Store the remaining bone/excess powder in a dry, temperature controlled ($25\text{ }^{\circ}\text{C}$) sterile environment until return/repatriation can be completed.
9. Dispose of all waste in autoclavable biohazard bags or receptacles. Sterilize/decontaminate all reusable equipment (e.g., clamps, drill bits, drills, saws, etc.) using bleach/DNA decontamination solution/ethanol and UV (wavelength: 254 nm) exposure, as applicable, between each sampling.

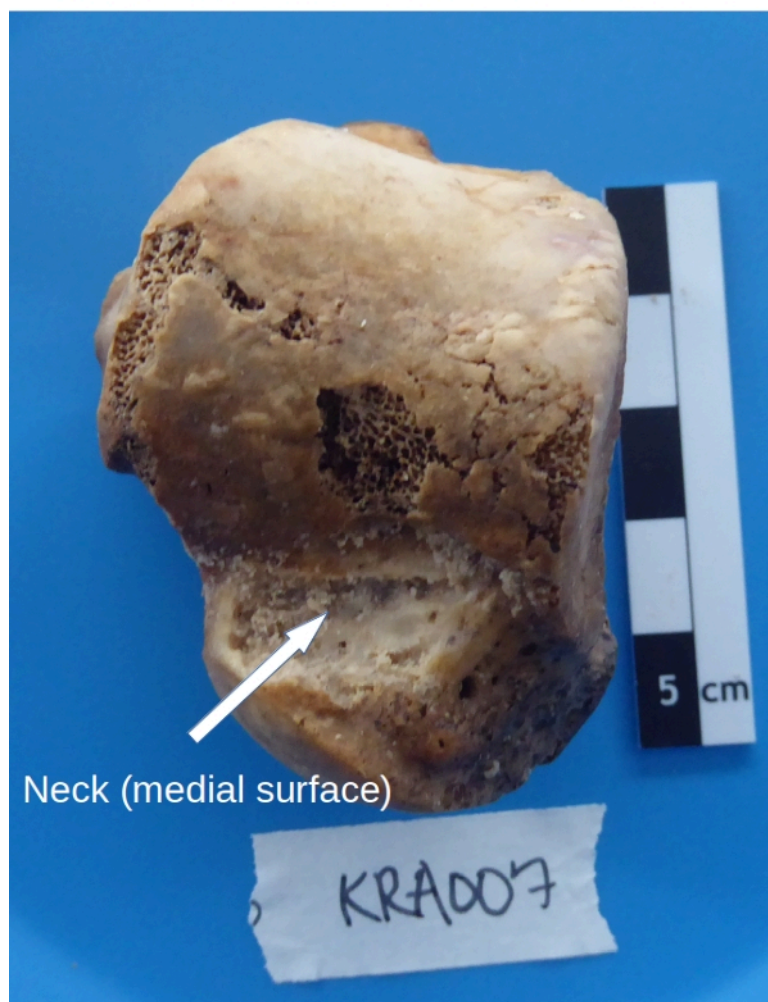


Figure 5: Sampling area of the talus for cortical bone recovery. [Please click here to view a larger version of this figure.](#)

NOTE: The talus has very little cortical bone (a thin outer surface but also the underlying dense layer of cancellous bone). The material should not only be collected from the bone.

Representative Results

In a separate study¹¹, DNA was extracted from bone powder generated from each anatomical sampling location in 11 individuals, using a standard DNA extraction protocol optimized for short fragments from calcified tissue². Single-stranded libraries were then produced²⁸ and sequenced on a HiSeq 4000 (75 bp paired-end) to a depth of ~20,000,000 reads per sample. The resulting sequence data was then evaluated for endogenous human DNA content using the EAGER pipeline²⁹ (BWA settings: Seed length of 32, 0.1 mismatch penalty, mapping quality filter of 37). All representative results are reported using the same metrics as Parker et al. 2020¹¹ for consistency. Libraries from the powdered portions of the *pars petrosa* yielded, on average, higher endogenous DNA than any of the other 23 anatomical sampling locations surveyed (**Figure 6A-B**). The seven additional anatomical sampling locations presented in this protocol (the cementum, first pass of the dental pulp chamber, and dentin of permanent molars; cortical bone from the vertebral body and superior vertebral arch of the thoracic vertebra; cortical bone from the apical tuft of the distal phalanx; and cortical bone from the neck of the talus) produced the next highest yields (with no statistical significance between these anatomical sampling locations; **Figure 6A-B; Supplemental File 1: EndogenousDNAPreCap**). These alternative locations all

consistently produced DNA yields adequate for standard population genetics analyses such as mitochondrial analyses and single nucleotide polymorphism (SNP) analyses. Duplication rates in libraries stemming from all anatomical sampling locations were low (cluster factors < 1.2 on average, calculated as the ratio of all mapping reads to unique mapping reads, **Table 2; Supplemental File 1: ClusterFactor**), indicating that all libraries screened were of very high complexity. Similarly, average exogenous human DNA contamination estimates were low, averaging < 2% (X chromosome contamination in males, n = 7, as reported by the ANGSD³⁰ pipeline) in all anatomical sampling locations except for the superior vertebral arch (average estimated contamination: 2.11%, with one sample removed as an outlier; KRA005: 19.52%, see **Table 2; Supplemental File 1: Xcontamination**). Average fragment length (after filtering to remove all reads < 30 bp) was lowest in the material collected from the dental pulp chamber and dentin, with no significant variation among other anatomical sampling locations (55.14 bp and 60.22 bp, respectively in comparison to an average median of 62.87, pair-wise p-values < 0.019, **Table 2; Supplemental File 1: AvgFragLength**). Additionally, the teeth and thoracic vertebrae each contain multiple anatomical sampling locations where high endogenous DNA recovery was observed, making them particularly suitable as alternatives to the *pars petrosa*.

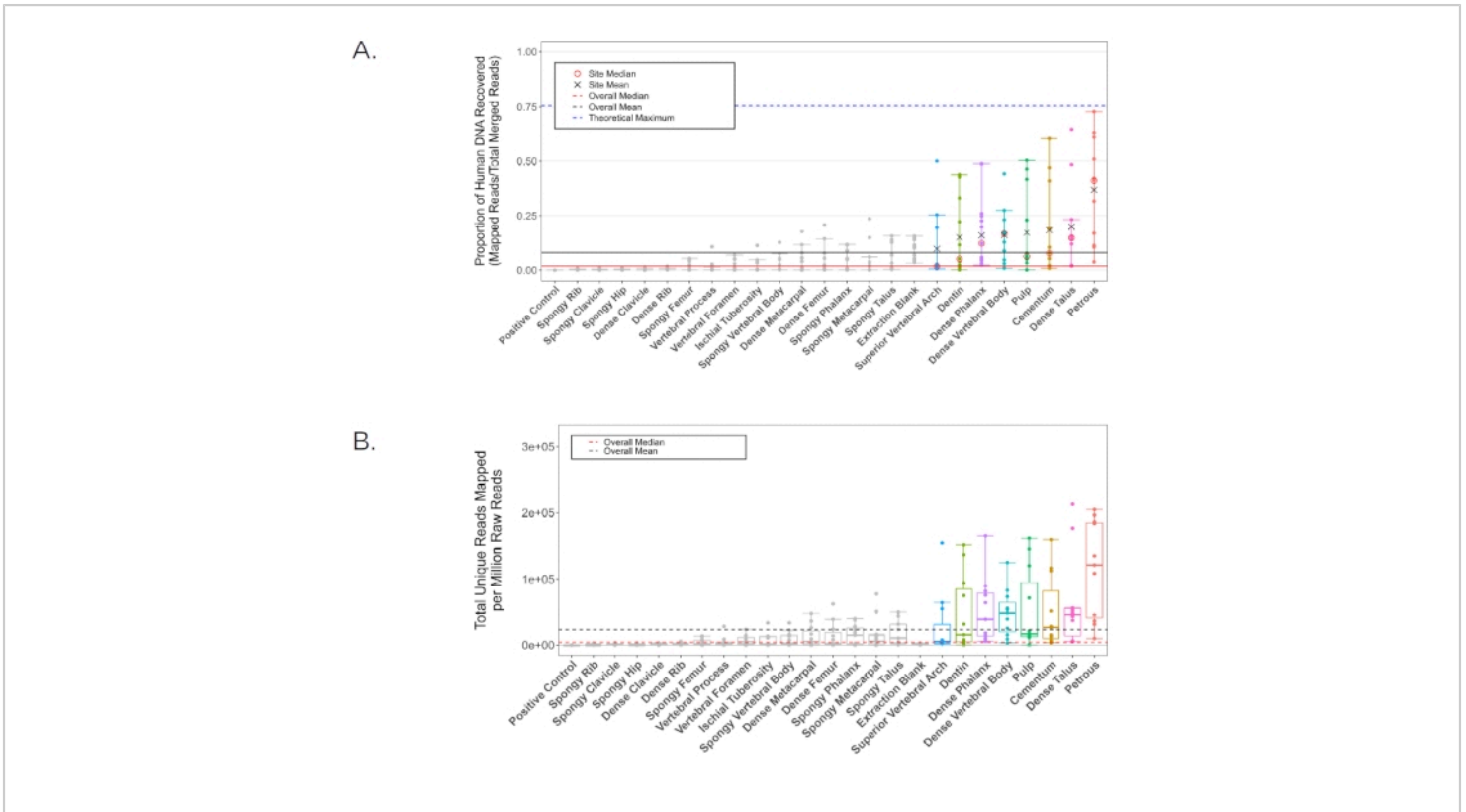


Figure 6: Human DNA content for all screened samples. Black lines represent the overall mean, while red lines represent the median (solid: human DNA proportion, dashed: mapped human reads per million reads generated). Individual anatomical sampling locations with an average human DNA proportion higher than the overall mean (8.16%) are colored in all analyses. **(A)** The proportion of reads mapping to the hg19 reference genome. The blue dashed line represents the theoretical maximum given the pipeline's mapping parameters (generated using Gargammel³¹ to simulate a random distribution of 5,000,000 reads from the hg19 reference genome with simulated damage). Individual means (black X) and medians (red circle) are reported for those samples with a higher average human DNA proportion than the overall mean. Confidence intervals indicate upper and lower bounds excluding statistical outliers. **(B)** The number of unique reads mapping to the hg19 reference genome per million reads of sequencing effort (75 bp paired end). Confidence intervals indicate upper and lower bounds excluding statistical outliers. This figure has been adapted from Parker, C. et al. 2020¹¹. [Please click here to view a larger version of this figure.](#)

Table 2: Average duplication levels (mapping reads/unique reads), average and median fragment lengths, and X chromosome contamination estimates for all anatomical sampling locations. Error reported as the standard error of the mean. This table has been adapted from Parker, C. et al. 2020¹¹.

Sampling location	Average duplication factor (# mapped reads / # unique mapped reads)	Average fragment length in bp	Average estimated proportion of X chromosome contamination
Petrous pyramid	1.188 ± 0.006	65.40 ± 1.36	0.000 ± 0.003
Cementum	1.197 ± 0.028	67.28 ± 1.76	0.011 ± 0.003
Dentin	1.188 ± 0.061	60.22 ± 2.37	0.002 ± 0.007
Pulp	1.179 ± 0.024	55.14 ± 2.90	0.013 ± 0.006
Distal phalanx	1.191 ± 0.049	65.95 ± 1.08	0.013 ± 0.005
Vertebral body	1.194 ± 0.037	66.14 ± 1.03	0.008 ± 0.003
Superior vertebral arch	1.19 ± 0.017	63.02 ± 1.23	0.021 ± 0.009*
Talus	1.198 ± 0.010	68.20 ± 1.24	0.011 ± 0.003
*Sample KRA005 removed as an outlier at 0.1952			

Code availability

All analyses programs and R modules used in the analyses of this manuscript are freely available from their respective authors. All custom R code is available by request.

Data availability

All raw data used in the calculation of representative results is freely available in the European Nucleotide Archive ENA data repository (accession number PRJ-EB36983) or supplemental materials of Parker, C. et al.¹¹.

Supplemental File 1. [Please click here to download this File.](#)

Discussion

Current practice in ancient human population genetics is to preferentially sample from the *pars petrosa* (step 2.1) whenever possible. However, the *pars petrosa* can be a difficult sample to obtain, as it is highly valued

for a myriad of skeletal assessments (e.g., population history³², the estimation of fetal age at death³³, and sex determination³⁴), and, historically, sampling of the *pars petrosa* for DNA analysis can be highly destructive^{3,4} (including the protocol presented here, although new, minimally invasive protocols^{13,14} have now been widely adopted to alleviate this concern). This is compounded by the fact that, until very recently, a large-scale, systematic study of human DNA recovery across the skeleton had not been attempted¹¹, making finding an appropriate sampling strategy when the petrous pyramid is unavailable challenging.

The protocols presented here help to alleviate that challenge by providing a set of optimized procedures for DNA sampling

from archaeological/forensic skeletal remains including the *pars petrosa* as well as seven alternate anatomical sampling locations across four additional skeletal elements. The critical steps included are all intended to minimize the possibility of DNA loss/damage due to either inefficient sampling (steps 2.1.6 and 3.2.1.3) or overheating of samples during drilling/cutting (step 3.1.6). Additionally, it has been noted throughout the protocol that it may be necessary to modify/omit the pre-treatment steps to ensure the best performance in highly degraded samples. It should also be noted that even among the selected elements presented here, there remain several possible alternative sampling techniques (particularly for the *pars petrosa*^{13,14}), as well as ample room for further optimization of the underexploited anatomical sampling locations presented here (i.e., the talus: step 2.5 and the vertebrae: step 2.3).

It is also important to keep in mind that these protocols have been designed and tested using ancient juvenile-adult remains of high quality (good morphological preservation) for the purposes of endogenous human DNA analyses. The results presented may not extend to more highly degraded materials, other preservation contexts, infant remains, non-human remains, or studies of pathogens or the microbiome, as a greater exploration into the use of these protocols in additional contexts is still needed. Additionally, the alternative skeletal elements presented here (the teeth, vertebrae, distal phalanx, and tali) may be challenging to assign to a single individual among commingled remains, necessitating sampling from multiple elements to ensure a single origin. Despite these limitations, making these protocols widely available can help alleviate some of the heterogeneity surrounding sample selection and processing by providing a generalized and quantitatively optimized framework for use

in a wide range of future aDNA/forensic studies on human remains.

Disclosures

The authors have no conflicts of interest to report.

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References

1. Adler, C. J., Haak, W., Donlon, D., Cooper, A. Survival and recovery of DNA from ancient teeth and bones. *Journal of Archaeological Science*. **38** (5), 956-964 (2011).
2. Dabney, J., Meyer, M. Extraction of highly degraded DNA from ancient bones and teeth. *Ancient DNA: Methods and Protocols*. 25-29 (2019).
3. Palsdottir, A. H., Bläuer, A., Rannamäe, E., Boessenkool, S., Hallsson, J. Not a limitless resource: ethics and guidelines for destructive sampling of archaeofaunal remains. *Royal Society Open Science*. **6** (10), 191059 (2019).

4. Pinhasi, R., Fernandes, D. M., Sirak, K., Cheronet, O. Isolating the human cochlea to generate bone powder for ancient DNA analysis. *Nature Protocols*. **14** (4), 1194-1205 (2019).
5. Latham, K. E., Miller, J. J. DNA recovery and analysis from skeletal material in modern forensic contexts. *Forensic Sciences Research*. **4** (1), 51-59 (2019).
6. Mundorff, A. Z., Bartelink, E. J., Mar-Cash, E. DNA preservation in skeletal elements from the World Trade Center disaster: Recommendations for mass fatality management. *Journal of Forensic Sciences*. **54** (4), 739-745 (2009).
7. Gamba, C. et al. Genome flux and stasis in a five millennium transect of European prehistory. *Nature Communications*. **5** (1), 1-9 (2014).
8. Alberti, F. et al. Optimized DNA sampling of ancient bones using Computed Tomography scans. *Molecular Ecology Resources*. **18** (6), 1196-1208 (2018).
9. Hansen, H. B. et al. Comparing ancient DNA preservation in petrous bone and tooth cementum. *PLoS ONE*. **12** (1), e0170940 (2017).
10. Sirak, K. et al. Human auditory ossicles as an alternative optimal source of ancient DNA. *Genome Research*. **30** (3), 427-436 (2020).
11. Parker, C. et al. A systematic investigation of human DNA preservation in medieval skeletons. *Scientific Reports*. **10** (1), 18225 (2020).
12. Pinhasi, R. et al. Optimal ancient DNA yields from the inner ear part of the human petrous bone. *PLoS ONE*. **10** (6), e0129102 (2015).
13. Sirak, K. A. et al. A minimally-invasive method for sampling human petrous bones from the cranial base for ancient DNA analysis. *BioTechniques*. **62** (6), 283-289 (2017).
14. Orfanou, E., Himmel, M., Aron, F., Haak, W. *Minimally-invasive sampling of pars petrosa (os temporale) for ancient DNA extraction*. protocols.io. at <<https://www.protocols.io/view/minimally-invasive-sampling-of-pars-petrosa-os-tem-bqd8ms9w>> (2020).
15. Damgaard, P. B. et al. Improving access to endogenous DNA in ancient bones and teeth. *Scientific Reports*. **5** (1), 1-12 (2015).
16. Harney, É. et al. A minimally destructive protocol for DNA extraction from ancient teeth. *Genome Research*. **31** (3), 472-483 (2021).
17. Cooper, A., Poinar, H. N. Ancient DNA: Do it right or not at all. *Science*. **289** (5482), 1139 (2000).
18. Llamas, B. et al. From the field to the laboratory: Controlling DNA contamination in human ancient DNA research in the high-throughput sequencing era. *STAR: Science & Technology of Archaeological Research*. **3** (1), 1-14 (2017).
19. Llamas, B. et al. From the field to the laboratory: Controlling DNA contamination in human ancient DNA research in the high-throughput sequencing era. *STAR: Science & Technology of Archaeological Research*. **3** (1), 1-14 (2017).
20. Boessenkool, S. et al. Combining bleach and mild predigestion improves ancient DNA recovery from bones. *Molecular Ecology Resources*. **17** (4), 742-751 (2017).
21. García-Garcerà, M. et al. Fragmentation of contaminant and endogenous DNA in ancient samples determined

- by shotgun sequencing; Prospects for human palaeogenomics. *PLoS ONE*. **6** (8), e24161 (2011).
22. Malmström, H. et al. More on contamination: The use of asymmetric molecular behavior to identify authentic ancient human DNA. *Molecular Biology and Evolution*. **24** (4), 998-1004 (2007).
 23. Basler, N. et al. Reduction of the contaminant fraction of DNA obtained from an ancient giant panda bone. *BMC Research Notes*. **10**, 754 (2017).
 24. Kemp, B. M., Smith, D. G. Use of bleach to eliminate contaminating DNA from the surface of bones and teeth. *Forensic Science International*. **154** (1), 53-61 (2005).
 25. Korlević, P. et al. Reducing microbial and human contamination in DNA extractions from ancient bones and teeth. *BioTechniques*. **59** (2), 87-93 (2015).
 26. Dabney, J., Meyer, M. Extraction of highly degraded DNA from ancient bones and teeth. *Methods in Molecular Biology*. **1963**, 25-29 (2019).
 27. Hansen, H. B. et al. Comparing ancient DNA preservation in petrous bone and tooth cementum. *PLoS ONE*. **12** (1), e0170940 (2017).
 28. Gansauge, M.-T. et al. Single-stranded DNA library preparation from highly degraded DNA using T4 DNA ligase. *Nucleic Acids Research*. **45** (10), e79 (2017).
 29. Peltzer, A. et al. EAGER: efficient ancient genome reconstruction. *Genome Biology*. **17** (1), 60 (2016).
 30. Korneliussen, T. S., Albrechtsen, A., Nielsen, R. ANGSD: analysis of next generation sequencing data. *BMC Bioinformatics*. **15**, 356 (2014).
 31. Renaud, G., Hanghøj, K., Willerslev, E., Orlando, L. Gargammel: A sequence simulator for ancient DNA. *Bioinformatics*. **33** (4), 577-579 (2017).
 32. Ponce de León, M. S. et al. Human bony labyrinth is an indicator of population history and dispersal from Africa. *Proceedings of the National Academy of Sciences of the United States of America*. **115** (16), 4128-4133 (2018).
 33. Nagaoka, T., Kawakubo, Y. Using the petrous part of the temporal bone to estimate fetal age at death. *Forensic Science International*. **248**, 188.e1-188.e1887 (2015).
 34. Norén, A., Lynnerup, N., Czarnetzki, A., Graw, M. Lateral angle: A method for sexing using the petrous bone. *American Journal of Physical Anthropology*. **128** (2), 318-323 (2005).