A simple protocol for the extraction and sequence analysis of DNA from study skin of museum collections

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Abstract

Museum collections have been widely used as sources of biological samples for molecular biology studies and there are several methodologies and techniques to obtain and analyze DNA from tissues archived in museums, but most of these protocols have been developed for a specific tissue or are commercial kits. We present a simple protocol for extracting and amplifying DNA segments from sloth museum specimens. With this simple protocol we analyzed DNA fragments from 64% of 64 skin samples from three-toed sloths (Bradypus variegatus and Bradypus tridactylus) archived in three different museums: 43 samples from the University of São Paulo Museum of Zoology (Museu de Zoologia da Universidade de São Paulo, MUZUSP) São Paulo, São Paulo, Brazil; 18 samples from the Emílio Goeldi Museum (Museu Paraense Emílio Goeldi, MPEG), Belém, Pará, Brazil; and 3 samples from the Museum of Vertebrate Zoology (MVZ) University of California, Berkeley, USA. The specimens sampled ranged in age from 18 to 108 years old. Our methodology allowed the recovery of up to 700 bp of mitochondrial DNA and 400 bp of nuclear genes. Thereafter, it is useful for genetic diversity studies of three-toed sloths and could be applied to other animals.

Key words: Bradypus, DNA, dried skins, museum specimens.

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18 to 108 years old (Table 1). Only opened study skins were
used to collect tissue samples and tools were sterilized by
flaming between each specimen sampled. For each speci-
men, a small fragment off dried skin (1.5 cm x 0.3 cm) was
sliced from the initial incision made during the preparation
of the study skin, this procedure causing no significant loss
of skin or any damage that could compromise further stud-
ies. All tissue fragments were transferred to sterile
Eppendorf tubes, identified and stored. One of the authors
(NMB) collected samples from MUZUSP while museum
staff collected samples from MPEG and MVZ.

The DNA extraction and amplification reactions were
performed in a sterile environment free of DNA and all
plastic material used in the procedure was exposed to UV
light and all surfaces wiped with a 50% (v/v) solution of
bleach (containing 1.25% w/v NaClO) and 70% (v/v) etha-

Table 1 - Success of DNA analysis using 64 skin samples from three-toed sloths (Bradypus variegatus and Bradypus tridactylus) archived in three different museums: 43 samples from the University of São Paulo Museum of Zoology (Museu de Zoologia da Universidade de São Paulo, MUZUSP) São Paulo, São Paulo, Brazil; 18 samples from the Emílio Goeldi Museum (Museu Paraense Emílio Goeldi, MPEG), Belém, Pará, Brazil; and 3 samples from
the Museum of Vertebrate Zoology (MVZ), University of California, Berkeley, USA. The frequencies of success accumulated until and after each collection year were compared using Fisher’s exact tests (Fisher’s \( P \)). Statistically significant \( P \) values are in boldface.

| Collection year | Number of specimens and museum catalog number | Accumulated success | Fisher’s \( P (\alpha = 0.05) \) |
|-----------------|-----------------------------------------------|---------------------|------------------------|
| 1898*           | 1: MUZUSP 281                                 | 0                   | 0.651 0.359             |
| 1902            | 3: MUZUSP 783, 785, 799                       | 0                   | 0.683 0.014             |
| 1905            | 3: MUZUSP 1811, 1812, 1869                    | 0.143               | 0.702 0.007             |
| 1908            | 1: MUZUSP 2597                                | 0.222               | 0.709 0.008             |
| 1907            | 2: MUZUSP 2755, 2892                          | 0.3                 | 0.704 0.027             |
| 1910            | 4: MUZUSP 2893, 2894, 2897, 2898              | 0.5                 | 0.686 0.228             |
| 1917            | 1: MUZUSP 3897                                | 0.529               | 0.741 0.091             |
| 1918            | 1: MUZUSP 3534                                | 0.5                 | 0.714 0.107             |
| 1919            | 2: MUZUSP 3535, 19915                         | 0.5                 | 0.725 0.106             |
| 1932            | 1: MVZ 95064                                  | 0.5                 | 0.705 0.106             |
| 1933            | 1: MUZUSP 3835                                | 0.5                 | 0.698 0.267             |
| 1935            | 1: MUZUSP 5302                                | 0.5                 | 0.714 0.107             |
| 1936            | 2: MUZUSP 5426, 5428                          | 0.5                 | 0.725 0.106             |
| 1937            | 6: MUZUSP 3896, 5300, 5301, 5303, 5429, 5434  | 0.483               | 0.771 0.021             |
| 1950            | 1: MUZUSP 7205                                | 0.467               | 0.794 0.009             |
| 1951            | 1: MUZUSP 7370                                | 0.484               | 0.788 0.018             |
| 1952            | 3: MUZUSP 7528, 7529; MVZ 116806               | 0.5                 | 0.8 0.019               |
| 1955            | 2: MPEG 2354, 2358                            | 0.528               | 0.786 0.039             |
| 1957            | 4: MUZUSP 8247, 8304, 6460; MPEG 2357         | 0.525               | 0.833 0.016             |
| 1958            | 1: MPEG 2356                                  | 0.537               | 0.826 0.029             |
| 1960            | 3: MPEG 1742, 1840, 8746                      | 0.545               | 0.85 0.025             |
| 1962            | 1: MUZUSP 13500                               | 0.556               | 0.842 0.045             |
| 1964            | 2: MUZUSP 10417; MPEG 2693                    | 0.574               | 0.824 0.083             |
| 1966            | 3: MUZUSP 13497, 13498, 13501                 | 0.58                | 0.857 0.066             |
| 1972            | 1: MUZUSP 13502                               | 0.588               | 0.846 0.111             |
| 1974            | 1: MUZUSP 13505                               | 0.596               | 0.833 0.185             |
| 1977            | 2: MUZUSP 13506; MPEG 10232                   | 0.611               | 0.8 0.308              |
| 1978            | 5: MPEG 10233, 10234, 10235, 10236, 10237     | 0.644               | 0.6 1.000              |
| 1979            | 1: MVZ 157796                                 | 0.65                | 0.5 0.614              |
| 1981            | 2: MPEG 10299, 13686                          | 0.645               | 0.5 1.000              |
| 1986            | 1: MPEG 21327                                 | 0.635               | 1 1.000               |
| 1988            | 1: MPEG 23159                                 | 0.641               |                     |

*This sample was collected before 1898.
nol. Prior to DNA extraction the skin samples were cleaned, the fur removed and the outer layer of the skin scraped with a sterilized scalpel to remove the surface layer (which could have contained contaminant DNA). The skin sample was then transferred to an Eppendorf tube, washed three times with sterile milli Q water, three times with ethanol 70% (v/v) and rinsed three times with sterile milli Q water and then cut into small pieces. One duplicate set of skin samples was hydrated before digesting by incubating each sample for 24 h in 1 mL of TE solution (containing Tris 10 mM and EDTA 1 mM, pH 7.6), washing with 70% (w/v) ethanol and milli Q water and hydrating again in TE solution for a further 24 h. A second duplicate of the tissue fragments set received no hydration. In both cases, DNA was extracted using an adapted Proteinase K and Phenol protocol (Sambrook et al., 1989). The skin samples were digested in TNE solution (containing Tris HCl 10 mM, pH 8; NaCl 400 mM; EDTA 2 mM, pH 8.0) plus SDS 1% and Proteinase K 8 mg mL⁻¹ at 55 °C for 36 h or until the tissue was completely digested. The DNA was extracted with one volume of phenol:chloroform:isoamyl alcohol (25:24:1) and centrifuging the ethanol and resuspending the pellet in 50 μL of water only (the water blank) and a reaction mixture containing water only (the water blank) and a reaction mixture containing the blank extract. A second duplicate of the tissue fragments set received no hydration. In both cases, DNA was extracted using an adapted Proteinase K and Phenol protocol (Sambrook et al., 1989). The skin samples were digested in TNE solution (containing Tris HCl 10 mM, pH 8; NaCl 400 mM; EDTA 2 mM, pH 8.0) plus SDS 1% and Proteinase K 8 mg mL⁻¹ at 55 °C for 36 h or until the tissue was completely digested. The DNA was extracted with one volume of phenol:chloroform:isoamyl alcohol (25:24:1) and centrifuging the ethanol and resuspending the pellet in 50 μL of TE solution. All DNA extraction procedure was performed and maintaining the solution at -20 °C for 16 h before discarding the ethanol and resuspending the pellet in 50 μL of TE solution. All DNA extraction procedure was performed and maintaining the solution at -20 °C for 16 h before discarding the ethanol and resuspending the pellet in 50 μL of TE solution. The polymerase chain reactions (PCR) were carried out in a 10 μL final volume using 1.25 units of Taq polymerase (Invitrogen), MgCl₂ 2.5 mM, 0.8 mM dNTPs, 1 μM of each primer, 1.6% (v/v) bovine serum albumin (USB) and 1 μL of DNA template under different temperatures and times according to the primer combinations used (Table 2). The PCR products were amplified for 94 °C for 10 min, 40 cycles of 94 °C for 45 s, 46-61 °C for 45-50 s, 72 °C for 40-60 s, followed by a final extension at 72 °C for 10 min. For each set of PCR reactions we used two negative controls, one containing water only (the water blank) and a reaction mixture containing the blank extract. A re-amplification test, including negative controls, was also carried out using the PCR products as templates. Amplification reactions and negative controls were analyzed by electrophoresis. All PCR products were purified using Shrimp Alkaline Phosphatase and Exonuclease I (USB). Sequencing reactions were conducted using the BigDye Kit (Applied Biosystems) and 2 μL of PCR product. Sequencing reactions were precipitated using isopropanol and run on ABI 377 and ABI 3100 automated sequencers (Applied Biosystems). Each

Three primer pairs were tested for segments A, B and C of the mitochondrial DNA (mtDNA) control region (up to 200 bp), these overlapping segments together encompass 400 bp of the sloth mtDNA control region segment. Primers H-15978 and L-15445 were tested for their ability to amplify the entire 400 bp of the sloth mtDNA control region segment. Sample DNA amplified by the H-15978 and L-15445 primers (19 of 64 samples) were also subjected to amplification with the L/H, L2510/B16S-H and F1int/R2 primer pairs (Table 2).

The polymerase chain reactions (PCR) were carried out in a 10 μL final volume using 1.25 units of Taq polymerase (Invitrogen), MgCl₂ 2.5 mM, 0.8 mM dNTPs, 1 μM of each primer, 1.6% (v/v) bovine serum albumin (USB) and 1 μL of DNA template under different temperatures and times according to the primer combinations used (Table 2). The PCR products were amplified for 94 °C for 10 min, 40 cycles of 94 °C for 45 s, 46-61 °C for 45-50 s, 72 °C for 40-60 s, followed by a final extension at 72 °C for 10 min. For each set of PCR reactions we used two negative controls, one containing water only (the water blank) and a reaction mixture containing the blank extract. A re-amplification test, including negative controls, was also carried out using the PCR products as templates. Amplification reactions and negative controls were analyzed by electrophoresis. All PCR products were purified using Shrimp Alkaline Phosphatase and Exonuclease I (USB). Sequencing reactions were conducted using the BigDye Kit (Applied Biosystems) and 2 μL of PCR product. Sequencing reactions were precipitated using isopropanol and run on ABI 377 and ABI 3100 automated sequencers (Applied Biosystems). Each

Table 2 - Primer details, annealing temperature (θ) and rate of success expressed as the number of valid sequences divided by the number of specimens tested.

| Primers  | References                  | Gene segment | Length (bp) | Primer sequence 5 → 3 | θ (°C) | Success |
|----------|-----------------------------|--------------|-------------|-----------------------|--------|---------|
| L-15445  | Douzery and Randi (1997)    | A            | 170         | ACCAATGACATGAAAAACCATCGTTG | 50     | 34/64   |
| BrDi-H4N |                             |              |             | GCTGCTGGAAATATAATGTTG    |        |         |
| BrDi-L3  |                             | B            | 200         | TATGCTTTATCGTGATACATTTA | 47     | 31/64   |
| BrDi-L3  |                             | C            | 160         | CCAGTCACATGTTATACCTCC   | 34     | 50/44   |
| BrDi-L3  | Arnason et al. (1997)       |              |             | GTAGCAGTGGAATGAAATT    |        |         |
| H-15978  | Arnason et al. (1997)       | mtDNA-control region | 400 | ACCAATGACATGAAAAACCATCGTTG | 51     | 19/64   |
| L-15445  | Arnason et al. (1997)       |              |             | GTAGCAGTGGAATGAAATT    |        |         |
| L-15978  | Arnason et al. (1997)       |              |             | ACCAATGACATGAAAAACCATCGTTG | 46     | 8/19    |
| L H      | Greenwood et al. (2001)     | mtDNA-cytochrome b | 650 | ACCAATGACATGAAAAACCATCGTTG | 46     | 8/19    |
| L-2510   | Barros et al. (2003)        | mtDNA-16S    | 700         | ACCAATGACATGAAAAACCATCGTTG | 50     | 4/19    |
| B16S-H   |                             |              |             | GTAGCAGTGGAATGAAATT    |        |         |
| F1int R2 | Baker et al. (2000)         | Nuclear Rag 2 | 400 | GGYTCCTACTCCCTTTGAAGA  | 61     | 2/39    |
|          |                             |              |             | GGRAAGGATTCTTTGCGAAGGAC |        |         |

*The design of primers A, B, and C segments was based on 400 bp of sloth mtDNA control region sequences obtained from high quality DNA extracted from fresh blood samples (Moraes-Barros et al., 2006).

† Primer B16S-H was designed based on Dasypus novemcinctus (Arnason et al., 1997) and the Bradypus tridactylus (Genbank direct submission –AY960979) complete mitochondrial genome.
Figure 1 - Electrophoresis results of three different sloth skin DNA samples obtained with prior hydration (A = lanes 2, 3 and 4) and without prior hydration (B = lanes 6, 7 and 8). Lane 1 = low mass DNA molecular marker. Lanes 5 and 9 = blank. Some DNA samples obtained using the hydrating step show an increase in higher molecular size fragments. Lane 4 shows only a small amount of DNA and in lane 8 the DNA concentration is so low that it cannot be seen in the gel. All lanes were loaded with 4 μL of DNA sample.

Our results showed positive amplification and sequencing of at least one DNA segment for 64% of the skin samples tested. We obtained valid sequences for 52% of the 192 possible short mtDNA control region segments (64 x 3 overlapping segments). We did not test for significant difference between the success of the DNA extraction and PCR protocol and methods previously described by other authors, but our protocol resulted in a substantial number of valid sequences simply considering the proportion of success. We could also analyze 27% of the possible 121 long sequences of both nuclear and mtDNA (Table 2), while most molecular studies performed using degraded DNA do not report positive results for sequences longer than 250 bp. In comparison, our methodology gave positive amplification of 400 bp segments of nuclear DNA and of mtDNA segments ranging from 160 to 700 bp. We believe that the success on long sequences were possible due the amount of high molecular size fragments present in some of our DNA samples. Only samples resulting in long valid sequences presented high molecular size DNA fragments after extraction, but we cannot categorically affirm that the DNA extraction protocol or the hydrating period was responsible for these results. Likewise, we cannot assume that it is impossible to amplify and sequence long DNA segments using other DNA extraction methods because we did not test any other methodology to amplify and sequence long DNA segments nor have previous articles describing the use of DNA from museum specimen. In our experiments hydration allowed for better digestion and increases the amount of final DNA but did not assure the presence of long DNA segments in the extracted samples. The recovery of long DNA segments after extraction may depend on several variables, such as how the skin is prepared, storage and time since specimen collection and any treatment previously applied to the museum specimen. Since some of this information is not available for all specimens in museum collections we could not perform appropriate tests to verify any possible correlations.

Statistical analysis showed that recent museum specimens tended to show higher rates of successful DNA analysis, but there was no effect of time on success for specimens ranging from 18 to 42 years old (p > 0.05). This implies in an increased number of high molecular weight (longer) DNA segments (Figure 1). It was clear that prior hydration resulted in better tissues digestion so we used this in all subsequent DNA extractions and all PCR amplifications were carried out using DNA samples from hydrated tissues. We assumed that no contamination occurred during the extraction of DNA or PCR amplification since there were no positive fluorescent results on electrophoresis when analyzing the various blanks. When the re-amplification test was performed only PCR with gene segments as templates showed positive results. All PCR performed with the negative controls as templates showed no fluorescens after electrophoresis.

specimen was submitted to at least two independent PCR and sequencing reactions to assure the quality of sequences and avoid analyzing non-specific amplifications involving fragmented DNA. The duplicated sequences were first compared within specimens and then compared to control sequences: mtDNA control region sequences obtained with DNA extracted from 43 fresh sloth blood samples, described in Moraes-Barros et al. (2006) and an additional 20 sequences each from the mtDNA-Cytocrome b, mtDNA-16S and nuclear RAG2 regions obtained from high quality sloth DNA segments. Valid sequences were considered to be clear DNA sequences, without specimen ambiguities, that could be aligned with control DNA sequences and were classified according to their length as short (mtDNA A, B, and C segments) or long DNA (nuclear and mtDNA segments ranging from 400 to 700 bp) sequences. Statistical analyses were performed to test for successful amplification as a function of the age of the sample (i.e. the date of collection of the museum specimen) and the successful amplification data set was arranged in chronological order starting with the oldest specimen. The frequencies of success accumulated until and after each collection year were compared using Fisher’s exact tests (Fisher, 1958). A sample resulting in at least one DNA valid sequence for one gene was considered successful (Table 1).

The DNA extraction tests showed that when the skin samples were hydrated all the tissues were completely digested in less than 24 h but without hydration only 60% of samples were digested after 36 h and 40% of samples required 72 h for complete digestion. Hydrated samples also resulted in a larger final amount of sample DNA (data not shown) and for some specimens hydrated samples resulted...
that, for our data set, all museum specimens collected after 1964 can be considered as recent specimens for the purpose of DNA analysis. The significance of the above results disappeared when we applied the sequential Bonferroni correction to compensate for inflated experiment-based error due to the relatively large number of Fisher exact tests performed (Rice, 1989) but the trend inferred above was still clearly apparent. However, we found that only recent museum specimens (our classification, see above) gave valid long sequences for the nuclear Rag2 (400 bp), mtDNA cytb (650 bp) and 16S (700 bp) primers. Since all the specimens were subjected to the same DNA extraction and PCR protocols we must conclude that the success of long sequence retrieval must have been due to the age of the specimen. Thus it seems that only relatively recent specimens should be used when the aim is to analyze long DNA segments. On the other hand, despite the low rate of success, old museum species are still good sources for obtaining short DNA segments.

In this paper we have reported an appropriate, efficient and simple method for the DNA analysis for researchers who do not have access to commercial kits yet intend to use museum specimens, especially skins, in molecular studies. It is important to mention that this protocol has been tested only on sloth specimens and needs to be tested on different taxa to study its efficiency. We have also shown that hydrating skins is essential to improving the digestion of tissues prior to DNA extraction. Our statistical analysis indicates that recent samples tended to show higher rates of success in DNA extraction and analysis. However, it may be promising to test the efficacy of this protocol on every museum sample when few specimens are available and when analyzing short DNA sequences. It should also be remembered that the use of older specimens may be valuable when comparing past and present genetic diversity values.

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