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DNA degradation in avian faecal samples and feasibility of non-invasive genetic studies of threatened capercaillie populations

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Abstract

We evaluated the feasibility of using faeces as a non-invasively collected DNA source for the genetic study of an endangered bird population (capercaillie; Tetrao urogallus). We used a multitube approach, and for our panel of 11 microsatellites genotyping reliability was estimated at 98% with five repetitions. Experiments showed that free DNases in faecal material were the major cause of DNA degradation. Our results demonstrate that using avian faeces as a source of DNA, reliable microsatellite genotyping can be obtained with a reasonable number of PCR replicates.

Introduction

Non-invasive genetic sampling strategies, using DNA sources such as faeces, hair or feathers, have greatly increased the scope of conservation genetic studies (e.g. Taberlet et al. 1999). However, there are problems with samples obtained non-invasively. For example, DNA can be degraded, PCR inhibitors can be present and incorrect genotypes can arise because of allelic dropout (ADO) and/or false alleles (FA) (Taberlet et al. 1996). Faecal samples have been used fairly extensively in mammals for microsatellite analysis (reviewed in Broquet and Petit 2004), in contrast, there has only been one study of birds (Segelbacher and Steinbrück 2001). and there is no information on the genotyping error rates from avian faecal samples. In this study, we estimated the genotyping reliability using faeces collected from wild capercaillie (Tetrao urogallus) in the Swiss and French Jura. We also compared experimentally the relative contribution of hydrolytic, enzymatic and microbial activities in faecal DNA degradation.

Material and methods

Faeces were collected individually in labelled plastic bags. In the laboratory, samples were dried on absorbent paper sheets for 3 days. Dried faeces were transferred into plastic vials containing silica gel beads and stored at room temperature for between 3 days and 4 years before DNA isolation.

DNA was extracted in a laboratory dedicated to low-copy DNA analysis. We used the QIAamp DNA stool kit (Qiagen), with twice the amount of sample and reactants indicated by the manufacturer. Approximately 200 mg of dry faeces were placed in two 2 ml tubes, and 1.6 ml of ASL lysis buffer (Qiagen) were added to each of the two tubes. After vortexing and centrifugation, the supernatant of both duplicates was transferred into

a single new 2 ml tube containing the adsorbing matrix provided in the kit. After centrifugation, the supernatant was split again in two new 2 ml tubes containing AL lysis buffer and proteinase K and incubated at 70 °C for 10 min. Ethanol was then added and the solution transferred into a single Qiagen column at a maximum of 700 μ l at a time. This step was repeated until all the solution had been passed through the column. The column was washed twice with washing buffers, and the bound DNA eluted in 375 μ l of elution buffer. Tubes without faecal material were included in each extraction session as negative controls.

Amplification success was assessed using 85 randomly chosen samples (together with a positive control made of a highly diluted capercaillie liver DNA), and two successive amplifications of the TTT1 microsatellite locus (see below). Samples that failed to amplify were re-extracted and tested until successful PCR amplification or until four extraction attempts. To determine sex, we designed two reverse primers located on each sex-chromosome (TuWR: 5'-TAATCAGAGCAACCTGAA-TGC-3'; TuZR: 5'-GGAATGTTAACATACTC CTTCACA-3') that were used with the forward primer 2550F (Fridolfsson and Ellegren 1999). Amplifications were carried out in a total volume of 25 μ l, containing 1× PCR reaction buffer, 2.5 mM MgCl₂, 0.15 mg/ml BSA, 0.5-1 unit Gold Taq DNA polymerase (Applied Biosystems), 5 μl template DNA, 0.1 mM of each dNTPs and 0.3- $0.6 \mu M$ of each of the three primers. The cycling parameters were: initial Taq activation at 96 °C for 3 min, followed by 10 touch-down cycles (from 60 to 50 °C), then 40 additional cycles with denaturation at 94 °C, annealing at 53 °C and elongation at 72 °C, all 45 s long.

A total of 57 faecal samples randomly-chosen out of the whole set of faeces sampled in the field were genotyped using 11 microsatellite markers (Table 1) amplified in 20 μ l of the same reaction mix as above. In negative controls, DNA template was replaced by 5 μ l nanopore water. After initial denaturation at 96 °C for 3 min, 45–55 cycles were conducted with 45 s steps: denaturation at 94 °C, annealing at 59 °C and elongation at 72 °C. Amplification products were electrophoresed on a ABI377 automated sequencer. Diluted liver DNA was used for PCR positive control and allele-size reference across gels.

To estimate allelic dropout (ADO), false allele (FA) rates and probability of identity (PI), we repeatedly genotyped each sample six times and used the software Gimlet (Valière 2002). Consensus genotypes were scored as heterozygous when both alleles appeared at least twice and homozygous when identical alleles appeared at least 4 times among the 6 replicates. Allele frequencies and heterozygosities were calculated using FSTAT (Goudet 1995), and used in the software Gemini (Valière et al. 2002) to estimate the probability of exact genotyping with 2–10 replicates.

To identify the potential causes of DNA degradation, we set up four experimental treatments: "Biotic", "Hydrolytic", "Enzymatic" and "Microbial" (Figure 1). Briefly, faecal material from five individuals (two males and three females) was dried for 24 h at 65 °C (we pooled faeces from several individuals to have enough material for replicates and treatments, and to

	TTD2	TUT2	TTD6	TTD1	TTT1	TUT4	TUD3	TUT1	TUD1	TUD5	TUT3	Mean	SD
nb PCR	342	342	342	342	342	342	342	342	342	342	342	342	
% failed	8.19	2.63	3.51	18.13	15.2	13.45	7.89	4.39	14.62	14.91	13.16	10.55	5.41
ADO	0.17	0.24	0.11	0.26	0.19	0.28	0.10	0.20	0.22	0.26	0.28	0.21	0.06
FA	0.09	0.04	0.03	0.01	0.01	0.00	0.03	0.03	0.03	0.01	0.01	0.03	0.02
PI	0.07	0.09	0.11	0.12	0.14	0.19	0.20	0.25	0.26	0.39	0.59	6.6E-09	
PI(sib)	0.38	0.41	0.42	0.43	0.45	0.49	0.48	0.53	0.55	0.62	0.78	4.2E-04	
PI rank	1	2	3	4	5	6	7	8	9	10	11		

nb PCR: total number of PCRs conducted on 57 samples (with 6 repetitions); % failed: proportion of PCRs for which no signal was detected on the automated sequencer; ADO: allelic dropout rate; FA: false allele rate; PI: probability of identity; PI(sib): PI if individuals of focus are sibs; PI rank: loci are ranked according to the lower PI (see text for further details). TUT and TUD microsatellites designed for *T. urogallus* from Segelbacher et al. (2000); TTD and TTT microsatellites designed for *T. tetrix* from Caizergues et al. (2001).

avoid confounding effects such as sex, origin and sample age). Homogenised, dry faeces (89 g) were mixed with 870 ml of autoclaved phosphate saline buffer (pH 7.2) and the solid and liquid phases separated by filtration (LS 141/2, Schleicher & Schluer). The liquid phase was divided into four: (i) "Biotic" treatment (hydrolysis, enzymatic and microbial factors): faecal liquid was untreated; (ii) "Hydrolysis" treatment (no enzymes and microorganisms): faecal liquid was autoclaved; (iii) "Enzymatic" treatment (no microorganisms): faecal liquid was filtered through 0.2 μm cellulose acetate membrane (Whatman); (iv) "Microbial" treatment (no enzymes): faecal liquid was filtered through 0.2 μ m cellulose acetate membrane, and microorganisms trapped on the filter were then resuspended in the heated faecal filtrate (10 min at 90 °C to denature DNases) with 5 min in an ultrasonic bath (Telsonic ultrasonics). Three ml of these four differently treated liquid phases were then mixed in separate 15 ml Falcon tubes with 0.5 g of autoclaved solid material (20 min at 120 °C) and 1.1 μ g of capercaillie liver DNA (see Figure 1). For each treatment we set up four replicates and one negative control (without liver DNA), and incubated each replicate set at either 12 °C or 25 °C. After 1, 3 and 7 days of incubation we retrieved subsamples and centrifuged for 10 min at 10,000 rpm. DNA was extracted from the pellet as described above and supernatant was kept for DNase activity assay (see below).

DNA quality was tested as the capacity to amplify three different sizes of nuclear DNA (as in Höss et al. 1996). We used primers TuWZF (5'-CGYCAGTTTCCYTTTCAGGTA-3')/TuZR (350 bp), TTT1 (220 bp) and TTD6 (130 bp). Amplification success was ranked from 0 to 3, according to the number of positive PCR products. Negative controls were tested with TTD6, which amplifies the smallest DNA fragment and should be less sensitive to DNA degradation.

DNase activity was estimated according to Ruiz et al. (2000) using 2 μ l of supernatant and 2 μ g of herring DNA (Sigma). In negative and positive controls, the supernatant was replaced by nanopore water or $1U/\mu$ l DNaseI (Fermentas), respectively. After one hour at 37 °C, samples were run on 1% agarose gels and marked "2" (no DNA), "1" (smear) and "0" (no degradation). Results were tested for significance by ordinal

logistic regression for DNA quality and DNase activity with JMP5.01 (SAS Institute).

Results and discussion

We successfully amplified 69% of the samples using TTT1 primers after the first extraction, and success reached 99% when the extraction was repeated up to 4 times. Only one sample out of the 85 analysed could not be sexed, possibly due to DNA degradation. The probability of exact genotyping, estimated using computer simulations, was 98% with a reasonable number of repetitions (5). PI values were low enough to assume that levels of chance matches were negligible, thus allowing for individual identification (Table 1). The error rates, averaged over 11 loci, were estimated to $21 \pm 6\%$ ADO and $3 \pm 2\%$ FA (Table 1). These values are in the upper range of that generally found in omnivores and carnivores (reviewed in Broquet and Petit 2004). Since most PCR inhibitors are glycolipids of vegetal origin (e.g. Monteiro et al. 1997), we can speculate that this could partially explain the high ADO rate in capercaillie, a species with a predominant vegetable-based adult diet. Clearly, the variation in genotyping reliability may depend on several other factors, including the sampling procedure, environmental conditions during sampling, extraction and amplification protocols, error rate estimation methods, and seasonal dietary variation (e.g. Maudet et al. 2004).

In our experimental analysis of factors effecting DNA quality, we found a significant difference among the 4 treatments (ordinal logistic regression, $\chi^2_{8,91} = 116.52$, P < 0.001). Our results showed that in moist conditions enzymatic and biotic factors were the principal causes for rapid DNA degradation (within 24 h) at both temperatures (data not shown). In contrast, DNA quality remained high in hydrolysis and microbial treatments after 7 days at both temperatures.

Temperature and incubation time had no significant effect on global DNA quality. In addition, DNA quality and DNase activity were significantly correlated after one ($\chi^2_{4,24} = 31.30$, P < 0.0001), three ($\chi^2_{4,24} = 21.06$, P < 0.001) and seven days ($\chi^2_{4,25} = 35.47$, P < 0.0001). Based on these results, we advise that, to avoid nucleolytic

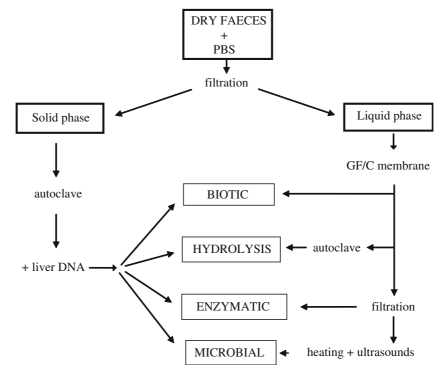


Figure 1. DNA degradation experiments. See text for details.

activity, samples are rapidly dessicated after sampling and are stored dry.

The high reliability of genotyping with DNA from faeces indicates that non-invasive sampling of avian populations can be successful. We suggest that pilot studies to investigate genotyping errors, and to identify optimal sampling strategies and preservation methods, should be considered before starting a large-scale genetic study using DNA from faeces.

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