

## Differentiation of Meat Samples from Domestic Horses (*Equus caballus*) and Asiatic Wild Asses (*Equus hemionus*) Using a Species-Specific Restriction Site in the Mitochondrial Cytochrome *b* Region

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### Abstract

Recent studies suggest that Asiatic wild asses (*Equus hemionus*) are being increasingly poached in a commercial fashion. Part of the meat is believed to reach the meat markets in the capital Ulaanbaatar. To test this hypothesis, we collected 500 meat samples between February and May 2006. To differentiate between domestic horse (*Equus caballus*) and wild ass meat, we developed a restriction fragment length polymorphism (RFLP) assay based on the polymerase chain reaction (PCR). We amplified and sequenced a cytochrome *b* fragment (335 bp) and carried out a multialignment of the generated sequences for the domestic horse, the Asiatic wild ass, the domestic donkey (*Equus asinus*) and the Przewalski's horse (*Equus ferus przewalskii*). We detected a species-specific restriction site (AatII) for the Asiatic wild ass, resulting in a specific restriction fragment length polymorphism (RFLP) band pattern. This RFLP assay represents a rapid and cost-effective method to detect wild ass meat. All of the 500 meat samples we collected and analysed within this pilot project proved to be domestic horsemeat as declared by the sales people. Thus, either the assumption that wild ass meat is sold as "cheap horse meat" is wrong, or we picked the wrong markets, products or season.

**Key words:** Asiatic wild ass, domestic horse, illegal meat market, Mongolia, restriction fragment length polymorphism (RFLP)

### Introduction

Numbers and distribution range of the Asiatic wild ass (*Equus hemionus*) have undergone a dramatic decline over the last 100 years. With an estimated population of 20,000 animals (Lhagvasuren, 2007), Mongolia remains the last and most important stronghold of the wild ass. Most probably no more than 5,000 individuals remain outside of Mongolia and northern China (Blank, 2007; Jowkar pers. comm., 2007; Lukarevski & Gorelov, 2007; Shah & Quershi, 2007; Yang, 2007).

In the IUCN Equid Action Plan the status of *E. hemionus* is qualified as "insufficiently known" and the species is listed as vulnerable (Feh et al., 2002). It is also listed in appendix I of the Convention on International Trade of Endangered Species (CITES) and in 2002 was included in

appendix II of the Convention of Migratory Species (CMS or Bonn Convention). In Mongolia, it has received full protection since 1953 (Clark et al. 2006). However, due to human population growth in conjunction with severe winters in the past years, the occurrences of herder - khulan conflicts appear on the increase (Kaczensky et al., 2006).

Competition for pastures and water and poaching for meat seem to be increasingly becoming a problem in Mongolia (Kaczensky et al., 2006; Stubbe et al., 2005; Stubbe et al., 2007). For some local people, wild ass meat seems to provide a substitute or even a cheap alternative to meat from domestic animals (Kaczensky, 2007; P. Kaczensky, unpubl. data). In 2005, a national survey based on questionnaires, suggested that up to 4,500 wild asses might be poached each year throughout their distribution range in Mongolia

(Wingard & Zahler, 2006).

Wildlife hunting (legal and illegal) in Mongolia seems to become more and more commercialized. Species poached for meat, like the Asiatic wild ass or the Mongolian gazelle (*Procapra gutturosa*) are believed to be offered on the meat markets of the urban centres, particularly in Ulaanbaatar. Many locals claimed that wild ass meat is either sold on markets as “cheap horse meat” or used to prepare meals in the restaurant gers along the Mongolian-Chinese border. Another assumption is that wild ass meat might be used by sausage factories (Wingard & Zahler, 2006). Because it is impossible to visually distinguish between wild ass and domestic horse meat, we applied molecular methods to test whether wild ass meat is indeed offered under the synonym of “cheap horse meat” on selected meat markets in Ulaanbaatar. The study was a pilot project to establish a time and cost efficient method to differentiate between the meat of Asiatic wild asses and those of other equids (*E. caballus*, *E. ferus przewalskii*, *E. asinus*) potentially offered on the meat markets of central Asia.

## Materials and Methods

### Sample collection

Between February and May 2006, we randomly collected a total of 500 samples of “cheap horse meat” four times each month from five different meat markets in Ulaanbaatar. The markets were: Bayanzurkh, Narantuul, Bombogor, Horoolol and Shonhor. All samples were labelled with the collection date and ID for the market and stored in 90% ethanol (Figure 1).

### DNA preparation

For establishing the RFLP assay, tissue of three individuals of the domestic Mongolian horse and 12 individuals of the Asiatic wild ass were used. The horse samples were taken from freshly slaughtered animals, whereas the wild ass samples were taken from fresh carcasses of free-ranging specimens encountered during fieldwork throughout the Gobi 2002-2006 (Kaczensky *et al.*, 2006; Kaczensky *et al.*, 2007).

DNA was isolated with NucleoSpin® Tissue Kit (Macherey-Nagel), deviating from the manufacturer’s protocol only by addition of 20 µl RNase to the lysis step and by drying the columns for 10 min before elution of DNA in 50 µl pre-warmed 5mM Tris buffer (pH 8.5). All solutions were aliquoted and stored at -20°C before preparation for further analysis.

### PCR

The equid-specific primers (forward (CytB 1L): 5'-CTAATTAAAATCATCAATC-3' and reverse (CytB 2H): 5'-AAAAGTAGGATGATTCCAAT-3') described by Orlando *et al.* (2003) targets a 335-bp-long DNA fragment of the cytochrome b gene from perissodactylus’s mtDNA. Amplifications were carried out in a total volume of 25 µl, containing 2 µl template DNA, 0.2 µM of each primer (CytB 2H/ CytB 1L), 0.2 mM dNTPs, 1x-PCR buffer (10x BD buffer: pH 9.4-9.5 800mM Tris-HCl, 200 mM (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>; Solis BioDyne Inc., Estonia), 3 mM MgCl<sub>2</sub> (Solis BioDyne Inc., Estonia), 0.1 µg bovine serum albumin (BSA, Fermentas Inc.) and 0.5 U of Taq-Polymerase (FIREPol®, Solis BioDyne Inc., Estonia). The PCR profile on an Eppendorf PCR Mastergradient thermal cycler was as follows: 94°C for 3 min for

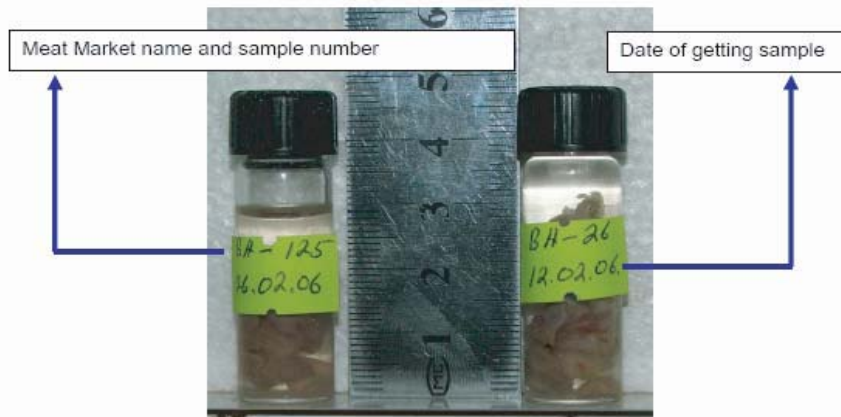


Figure 1. Sample collection and labelling of meat samples from five selected markets in Ulaanbaatar between February and May 2007.

denaturation, 35 cycles of amplification (94°C for 30 s denaturation, 50°C for 30 s annealing, 72°C for 30 s elongation) and final extension at 72°C for 10 minutes. PCR products were examined by electrophoresis through a 1.8% ethidium bromide stained agarose gel.

#### Sequence analysis and identification of restriction sites

We sequenced the amplified 335 bp long PCR products from two specimens each of *E. caballus* and *E. hemionus* both forward and reverse. We separated the PCR products by electrophoresis on a native 8% PAA-gel (29:1 Bis/Acrylamide) at 150 mA, and visualised them with ethidium bromide under UV-light (366 nm). We used the crush and soak method (Maxam and Gilbert, 1977) for purification, eluted in 15 µl 5 mM Tris (pH 8.5) and sequenced on the automatic ABI 377. We additionally obtained sequence information of the cytochrom b gene fragment for the domestic

donkey (GenBank Accession No. X97337) and the Przewalski's horse (GenBank Accession No. DQ223534) from the National Centre of Biotechnology Information (NCBI) database. These were implicated in a multialignment using CLUSTALX (Thompson *et al.* 1997). Species-specific restriction sites of the equid cytochrome b sequences were identified with the program NEBcutter Version 2.0 (Vincze *et al.*, 2003) (Figure 2)

The restriction enzymes AatII (target sequence: GACGT↓C) and PagI (target sequence: T↓CATGA) were selected by the following criteria:

-Both restriction enzymes produce easily distinguishable differences in RFLP banding profiles.

-AatII restriction site is discriminatory for *E. hemionus* (+) versus the other three equids (-).

-PagI cuts all tested equid sequences and thus failure of restriction, e.g. through inhibitors, can

Equ_he	CTA ATT AAA ATC ATC AAT CAC TCT TTT ATC GAC CTA CCA GCC CCC TCA	[ 48]
Equ_cab_mo	..... ..T .....	[ 48]
Equ_as	..... ..G ...A.....	[ 48]
Equ_pr	..... ..T .....	[ 48]
CytB_1L	CTA ATT AAA ATC ATC AAT C	[ 19]
Equ_he	AAC ATT TCA TCA TGA TGA AAC TTT GGC TCC CTC TTA GGA ATC TGC CTA	[ 96]
Equ_cab_mo	..... ..C.....	[ 96]
Equ_as	..... ..C.....	[ 96]
Equ_pr	..... ..C.....	[ 96]
Equ_he	ATC CTC CAA ATC TTA ACA GGT CTA TTC CTA GCC ATA CAC TAC ACA TCA	[144]
Equ_cab_mo	..... ..C.....	[144]
Equ_as	..... ..C.....	[144]
Equ_pr	..... ..C.....	[144]
Equ_he	GAC ACA ACA ACC GCC TTC TCA TCC GTC ACC CAT ATC TGC CGA GAC GTC	[192]
Equ_cab_mo	..... ..G ..T .. ..T ..C .. ..T	[192]
Equ_as	..... ..T ..T .. ..T .. ..T	[192]
Equ_pr	..... ..G ..T .. ..T ..C .. ..T	[192]
Equ_he	AAC TAC GGA TGA ATC ATT CGC TAC CTC CAT GCC AAC GGA GCA TCC ATA	[240]
Equ_cab_mo	..... ..T .. .. .. ..A ..	[240]
Equ_as	..... .. .. .. .. .. .. ..	[240]
Equ_pr	..... ..T .. .. .. ..A ..	[240]
Equ_he	TTT TTC ATC TGC CTC TTC ATC CAC GTA GGA CGC GGC CTC TAC TAT GGC	[288]
Equ_cab_mo	..... ..T .. .. .. ..T .. ..C ..	[288]
Equ_as	..... .. .. .. .. .. .. ..G .. .. .. ..C ..	[288]
Equ_pr	..... ..T .. .. .. ..T .. .. .. .. ..C ..	[288]
Equ_he	TCC TAC ACA TTC CTA GAG ACA TGA AAC ATT GGA ATC ATC CTA CTT TT	[335]
Equ_cab_mo	..T .. .. .. .. .. .. .. .. .. ..	[335]
Equ_as	..... .. .. .. ..A .. .. .. .. ..T .. .. .. ..	[335]
Equ_pr	..T .. .. .. .. .. .. .. .. .. .. .. .. .. ..	[335]
CytB_2H	ATT GGA ATC ATC CTA CTT TT	[ 20]

Figure 2. Sequence alignment of a 335bp fragment of the mitochondrial cytochrom b gene from *E. hemionus* (Equ\_he), *E. caballus* (Equ\_cab\_mo), *E. asinus* (Equ\_as), *E. ferus przewalskii* (Equ\_pr) and the equid specific primer pair (CytB\_1L, CytB\_2H). Recognition sites of the two restriction enzymes are highlighted with black frames, i.e. PagI T↓CATGA and AatII GACGT↓C.

be excluded.

- AatII plus PagI are compatible for double digestion.

Restriction fragment patterns were expected to produce the following RFLP pattern:

- Asiatic wild ass: 59/131/145 bp
- Domestic Mongolian horse: 59/276 bp
- Domestic donkey: 59/276 bp
- Przewalski's horse: 59/276 bp

### Restriction Fragment Length Polymorphism (RFLP) analysis

To test whether RFLP analysis is really diagnostic for species identification, we analysed three samples from *E. caballus* and 12 from *E. hemionus* from different geographical regions in Mongolia.

We performed restriction enzyme incubation with AatII plus PagI in 15 µl double digestion volumes according to the manufacturer's instruction (Fermentas Inc.). 10 µl of the PCR product was digested with 1 U PagI (Fermentas Inc.), 1 U AatII (Fermentas Inc.), 1x restriction buffer green (Fermentas Inc.) and 0.1 µg BSA for 1½ h at 37°C. The digested PCR products were separated on a 1.8% ethidium bromide stained agarose gel and visualized by ultraviolet irradiation. For size reference, a pUC19 DNA/ MspI (HpaII) marker (Fermentas Inc.) was used.

## Results

### Diagnostic value of the RFLP analysis for species differentiation

Multiple sequence alignment of the cytochrome *b* sequences from four equids species *E. caballus*, *E. hemionus*, *E. asinus* and *E. ferus*

*przewalskii* revealed interspecies polymorphisms. The multialignment displayed 22 point mutations within the 335 bp sequence analysed. Applicable for discrimination of *E. hemionus* by RFLP analysis is the transition at the position 192 bp (C↔T) using AatII restriction enzyme. The double digestion treatment with the six-cutter restriction enzymes Pag I and Aat II resulted in different, easily distinguishable banding patterns for the equids *E. caballus*, *E. asinus* and *E. ferus przewalskii* (59/276 bp) and the Asiatic wild ass (59/131/145 bp) (Fig 3). The intraspecific banding patterns for the twelve reference samples of *E. hemionus* were consistent throughout the geographical range sampled (see Figure 3, Lane 6-17).

After the initial establishment, the analysis per 10 samples will need on average 1.5 hours for lysis and DNA preparation by using the BIO&SELL nexttec™ Geneomic DNA-Isolation-Kit (fast DNA-isolation kit) and about 3 hours for the RFLP analysis (PCR, restriction and electrophoresis), with total consumable cost of approximately 40 US\$. For the laboratory equipment, pipettes, a centrifuge, electrophoresis supply and a PCR machine are needed.

### Presence of Asiatic wild ass meat on selected meat markets of Ulaanbaatar

None of the 500 so-called "cheap horse meat" samples from the Ulaanbaatar meat market showed *E. hemionus* banding pattern. All showed the banding pattern of *E. caballus*. Thus, all the meat sold on the five meat markets, during the timeframe surveyed, was correctly labelled.

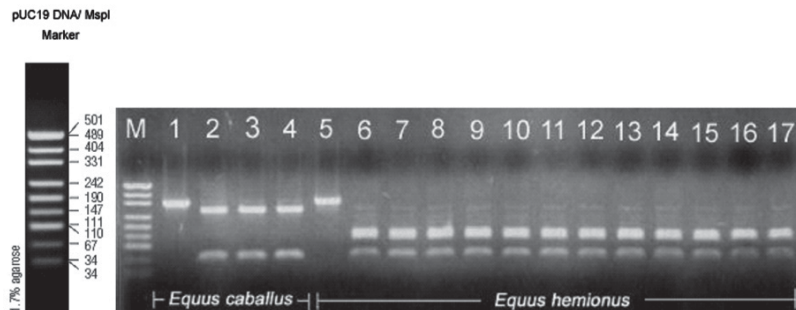


Figure 3. RFLP banding patterns of an amplified 335 bp fragment of the cytochrome *b* gene obtained from two different Mongolian equid species after double digestion with restriction enzymes AatII and PagI. Lane 1: PCR product *E. caballus*, undigested (335 bp); Lanes 2-4: *E. caballus*, digested (59/276 bp); Lane 5: PCR product *E. hemionus*, undigested (335 bp); Lanes 6-17: *E. hemionus* from different geographical regions in Mongolia, digested (59/131/145 bp); M: pUC19 MspI size marker.



## Discussion

The RFLP assay proved to be a reliable, rapid and cost-efficient method to distinguish between the meats of different equid species. As it is impossible to visually distinguish between domestic horse and wild ass meat on a market stand, the RFLP assay provides a simple law enforcement tool for detecting poached wild ass meat. The analysis techniques could easily be established in a Mongolian lab and requires only minimal training.

Although we failed to find any wild ass meat sold on the five markets surveyed, this does not necessarily mean wild ass meat is not marketed in Ulaanbaatar. It is possible that we targeted the wrong markets or picked a season where no or little wild ass meat is offered. Furthermore it is possible that wild ass meat is not sold in its raw form, but rather enters the food market in a processed form, e.g. as an admix to sausages or as a filling for “khuushuur” (Mongolian style samosas or dough pockets filled with ground meat). Many locals in the Gobi suspect that wild ass meat is used for the latter purpose at restaurant gers along the Mongolia-Chinese border (P. Kaczensky, unpubl. data).

We suggest that further efforts are made to sample more meat markets over a longer time period in Ulaanbaatar as well as in the aimag centres within the distribution range of the wild ass (e.g. Sainshand and Dalanzadgad). Furthermore it would be good to test and validate the RFLP assay method for processed meat. If this is successful, subsequent analysis of random samples of processed meat products from Ulaanbaatar and the main Gobi markets appears warranted.

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### Хураангуй

Сүүлийн үед хулан (*Equus hemionus*)-г хулгайгаарагнах нь ихсэж, бараг үйлдвэрлэлийн агнуур маягтай болж байгаа тухай бичих болсон. Ингэж агнасан хулангийн махны зарим хэсэг нь Улаанбаатар хотын хүнсний захуудад зарагддаг гэж үздэг. Энэ таамаглалыг шалгах зорилгоор бид 2006 оны 2-р сараас 6-р сар хүртэлх хугацаанд Улаанбаатар хотын махны захуудаас 500 махны дээж цуглуулсан. Гэрийн адууны (*Equus caballus*) махыг хулангийн махнаас ялгахын тулд бид полимерадын гинжин урвалд (PCR) үндэслэсэн рестрикцийн фрагментийн уртын полиморфизмын (RFLP) аргыг боловсруулсан юм. Бид цитохром *b* генийн хэсгийг (335 азотлог суурь) олшруулан, нуклеотидийн дэс дарааллыг тогтоосны дараа гэрийн адуу, хулан, илжиг (*Equus asinus*), тахь (*Equus ferus przewalskii*) зэрэг адууны нуклеотидийн дэс дарааллын дүн шинжилгээ хийсэн. Эндээс бид хулангийн хувьд зүйлийн онцлогийг илэрхийлэх рестрикцийн сайтыг (AatII) илрүүлсэн ба энэ нь рестрикцийн фрагментийн уртын полиморфизмын (RFLP) өвөрмөц хэв маяг үзүүлж байв. Энэхүү арга нь хулангийн махыг гэрийн адууны махнаас ялгах түргэн бөгөөд хямд төсөр арга юм. Бидний цуглуулж, тодорхойлсон 500 махны дээж бүгд гэрийн адууны мах болох нь батлагдсан. Иймд хулангийн махыг захуудад “адууны хямд мах” байдлаар зардаг гэсэн таамаглал худлаа байх боломжтой. Эсвэл бид судалгаандаа махны захыг, буруу махан бүтээгдэхүүнийг, эсвэл буруу улирал сонгосон байж болох юм.

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