Molecular Analysis Revealed that Namibian Cheetahs (Acinonyx Jubatus) are definitive hosts of a so far undescribed Besnoitia species

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Research Article

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Abstract

Background: Besnoitia darlingi, B. neotomofelis and B. oryctofelisi are closely related coccidian parasites with felids as definitive hosts. These parasites use a variety of animal species as intermediate hosts. North American opossums (Didelphis virginiana), North American southern plains woodrats (Neotoma micropus) and South American domestic rabbits (Oryctolagus cuniculus) are intermediate hosts of B. darlingi, B. neotomofelis and B. oryctofelisi, respectively. Based on conserved regions in the Internal Transcribed Spacer-1 (ITS-1) sequence of the ribosomal DNA (rDNA), a real-time PCR for a sensitive detection of these Besnoitia spp. in tissues of intermediate hosts and faeces of definitive hosts has recently been established. Available sequence data suggest that species such as B. akodoni and B. jellisoni are also covered by this real-time PCR. It has been hypothesised that additional Besnoitia spp. exist worldwide, which are closely related to B. darlingi or B. darlingi-like parasites (B. neotomofelis, B. oryctofelisi, B. akodoni or B. jellisoni). Related but not closely related to these species is B. besnoiti, the cause of bovine besnoitiosis.

Methods: Faecal samples from two free-ranging cheetahs (Acinonyx jubatus) from Namibia that had previously tested positive for coccidian parasites by coproscopy, were used for this study. A conventional PCR verified the presence of coccidid parasite DNA. To clarify the identity of these coccidia, the faecal DNA samples were further characterised by species-specific PCRs and Sanger sequencing.

Results: One of the samples tested positive for B. darlingi or B. darlingi-like parasites by real-time PCR, while no other coccidian parasites including Toxoplasma gondii, Hammondia hammondi, H. heydorni, B. besnoiti, and Neospora caninum were detected in the two samples. The rDNA of the B. darlingi-like parasite was amplified and partially sequenced. Comparison with existing sequences in GenBank revealed a close relationship to other Besnoitia spp., but showed also clear divergences.

Conclusions: Our results suggest that a so far unknown Besnoitia species exists in Namibian wildlife, which is closely related to B. darlingi, B. neotomofelis, B. oryctofelisi, B. akodoni or B. jellisoni. The cheetah appears to be the definitive host of this newly discovered parasite, while a prey species of the cheetah may act as intermediate hosts.

1. Background

Besnoitia darlingi, B. neotomofelis, and B. oryctofelisi are closely related coccidian parasites, for which domestic cats have been ascertained as definitive hosts [1, 2, 3, 4]. Bobcat (Lynx rufus) was identified as definitive host of B. darlingi in the wild [5]. Besnoitia darlingi uses a marsupial, the North American opossum (Didelphis virginiana) as its intermediate host [5]. In contrast, B. neotomofelis and B. oryctofelisi have been described in placental mammals, i.e. in the North American Southern Plains woodrat (Neotoma micropus) and in domestic rabbits from South America (Oryctolagus cuniculus), respectively [2, 4, 6]. Besnoitia akodoni, another closely related Besnoitia species, was described in a placental mammal in South America, the rodent Akodon montensis as intermediate host [7]. Another Besnoitia sp., B. jellisoni was described in North American white-footed deer mouse (Peromyscus maniculatus), and three species of kangaroo rats (Dipodomys species) as intermediate hosts [8, 9]. In contrast to B. darlingi, B. neotomofelis, and B. oryctofelisi, the definitive hosts of B. jellisoni or B. akodoni are unknown. Domestic cats, other carnivorous mammals, various birds, and snakes have been excluded as final hosts of B. jellisoni [10, 11]. Further reports suggest the presence of similar Besnoitia spp. parasites in New Zealand, Australia, Japan and Kenya [12, 13, 14, 15]. Moreover, for B. wallacei, first described on Oahu, Hawaii, in a domestic cat (i.e. its definitive host), experimental studies suggested rodents (mice, rats) as appropriate intermediate hosts [10].

It was therefore recently argued that other, so far unknown, Besnoitia species may exist in other parts of the world [16]. The high level of conservation in the Internal Transcribed Spacer-1 (ITS-1) sequence of the ribosomal DNA (rDNA) among related species of B. darlingi and B. darlingi-like species (B. neotomofelis, B. oryctofelisi B. akodoni, B. jellisoni) was utilised to establish primers and a probe for the detection of such Besnoitia spp. parasites in their intermediate (e.g. rodents, lagomorphs and marsupials) or in definitive hosts (e.g. wild felids or canids) [16]. This real-time PCR is not able to detect Besnoitia spp. of cattle, goats, donkeys and horses, and caribou and reindeer, such as B. besnoiti, B. capræ, B. Bennettii and B. tarandi, respectively [16].

Our previous work suggested the presence of Toxoplasma gondii in most and B. besnoiti and Neospora caninum in few of 12 Namibian wildlife species, including six Feliformia, four Caniformia and two Ruminantia [17]. Felids, including cheetahs (Acinonyx jubatus), are known as definitive hosts of T. gondii, but for B. besnoiti, the causative agent of bovine besnoitiosis, the definitive host is unknown, although wild felids have been discussed as candidates [17, 18]. Since morphological identification of coccidian parasites is challenging, we examined with molecular methods the faeces collected from the ampulla recti of two free-ranging cheetahs for B. besnoiti. In a previous study, these two cheetahs had been identified positive for coccidian oocysts by coproscopy [19].

2. Methods

2.1. DNA extraction

In this study, we used faecal samples from two free-ranging female cheetahs, one sub-adult and one adult, from farmland in central Namibia. The animals had tested positive for coccidian parasites by coproscopy [19]. Capture and handling of the animals, sample collection, transport and storage has previously been described [17, 19, 20]. The Quick-DNA Fecal/Soil Microbe DNA Miniprep Kit (Zymo Research Europe GmbH, Freiburg, Germany) was used to extract DNA from ~200 mg aliquots according to the manufacturer's recommendations. From the faecal sample of the sub-adult female, two aliquots were available, which were independently extracted. Extraction typically yields 100 μl DNA per faecal sample [16].

2.2. Endpoint PCR
To test for coccidian parasites, a PCR was performed using the common apicomplexan small subunit ribosomal DNA (18S rDNA) primers COC-1 and COC-2 [21, 22]. *Hammondia heydorni* DNA was tested using the primers JS4/JS5 as described [23, 24]. Due to the high level of sequence identity in the rDNA target, the primer pair JS4/JS5 was expected to amplify also DNA of *H. trifilata*, a coccidian parasite using foxes as definitive hosts [25, 26, 27].

For the identification of coccidian parasites by Sanger sequencing, rDNA was amplified by end-point PCR using primer pairs (Fig.1) as previously published [23, 28, 29] and listed in Additional file 1: Table S1.

For all PCRs, primers were used at a final concentration of 0.5 mM and dNTPs at a final concentration of 250 mM each (Stratec Molecular GmbH, Berlin, Germany). Taq polymerase (Stratec Molecular GmbH, Berlin, Germany) had a final concentration of 1 U/25 µl applying the buffer system supplied with the enzyme. The PCR cycling conditions were 94 °C for 5 min, followed by 10 cycles of 56 °C (with 0.5 °C decrement per cycle after the 1st cycle) for 1 min, 72 °C for 1 min, and 94 °C for 1 min, followed by 40 cycles of 51 °C for 1 min, 72 °C for 1 min, and 94 °C for 1 min. The PCR ended with an incubation at 51 °C for 1 min and a final extension at 72 °C for 5 min.

### 2.3. Real-time PCRs

Real-time PCRs were used to test for *T. gondii*, *H. hammondii*, *B. besnoiti*, *B. darlingi* and *B. darlingi*-like parasites, or *N. caninum*. *T. gondii* was examined as previously reported targeting the TgREP-529 [30, 31]. *H. hammondii* was diagnosed using a recently published real-time PCR targeting HhamREP-S29 [22]. *N. caninum* DNA was examined using a previously published real-time PCR targeting Nc5 [31]. In case of *B. besnoiti*, a fragment of the ITS-1 region in the rDNA was amplified as described (BbRT1; [32]). For *B. darlingi* and *B. darlingi*-like parasite, a recently published real-time PCR designated BdanjoRT1 PCR was applied [16]. For the detection of *N. caninum* DNA a previously published real-time PCR [31, 33] was used.

To monitor inhibition of the real-time PCRs, a heterologous plasmid with DNA sequences resembling the enhanced green fluorescent protein (EGFP) gene [34] was added to the reaction mix in all real-time PCRs except for *N. caninum*. The internal control PCR included the primers EGFP1-F, EGFP2-R, and the probe EGFP1 [22]. A 712 bp fragment of the EGFP gene was amplified and cloned into the pGEM-Teasy standard cloning vector (Promega, Walldorf, Germany) in reverse orientation to obtain the internal control (IC) DNA (pGEM-EGFP2-rev). The amount of the IC DNA added to each reaction was adjusted so that it resulted in a cycle of transition (Ct) value of approximately 32 in the real-time PCR.

Reactions were performed in a final volume of 20 µl using a commercial master mix (PerfeCTa MultiPlex qPCR ToughMix, Quantabio, VWR International, Darmstadt, Germany) and a CFX384 instrument (Biorad Laboratories GmbH, Munich, Germany). Primers and probes were purchased from MWG-Biotech (Ebersberg, Germany). Standard concentrations for primers (500 nM) and probes (100 nM, target specific primers; 160 nM, EGFP1) were applied. The cycling conditions in real-time PCR were 95.0 °C (5 min, initial denaturation), followed by 45 cycles, during which the samples were first incubated at 95.0 °C for 10 s and then at 60.0 °C for 30 s. After each cycle, the light emission by the fluorophore was measured. Real-time PCR results were analysed using the CFX manager software Version1.6 (Biorad Laboratories GmbH, Munich, Germany).

### 2.4. Cloning

For Sanger sequencing of amplification products, bands of the expected size were excised from agarose gels and purified with a commercial kit (NucleoSpin® Gel and PCR Clean-up, Macherey-Nagel, Düren, Germany), following the manufacturer's instructions. Purified amplification products were then cloned into a commercially available vector (pGEM®-T Easy Vector System I, Promega, Mannheim, Germany) and used to transform chemically competent *Escherichia coli* (OneShot TOP10, Thermo Fisher Scientific, Langenselbold, Germany). The transformed *E. coli* were cultivated and the plasmid DNA was subsequently collected using a commercial kit (QiAprep Spin Miniprep Kit, Qiagen, Hilden, Germany) according to the manufacturer's instructions. Sequencing was performed using the BigDye Terminator v1.1 Cycle Seq. Kit (Thermo Fisher Scientific, Langenselbold, Germany) and passage through NucleoSEQ Columns (Macherey-Nagel, Düren, Germany) for cleaning up nucleic acids, in an ABI 3130 capillary sequencer (Thermo Fisher Scientific, Langenselbold, Germany).

The forward and reverse sequences were aligned, if necessary trimmed based on primer sequence information and the consensus sequences for the individual cloned amplification products compared to sequences stored in GenBank, EMBL, DDBJ, or RefSeq using BLASTn with standard conditions.

### 2.5. Phylogenetic analysis

The evolutionary history based on ITS-1 rDNA sequences was inferred using the Maximum Parsimony (MP) method. The number of base substitutions per site between sequences included into the analysis was termed "pairwise distance" or "evolutionary divergence" in the following. The MP tree was obtained using the Subtree-Pruning-Regrafting (SPR) algorithm [35] with search level 0, in which the initial trees were obtained by the random addition of sequences (10 replicates). All codon positions (1st, 2nd, 3rd, Noncoding) were included. Evolutionary analyses were conducted in MEGA X [36].

### 3. Results

#### 3.1. Polymerase chain reactions (PCRs) for coccidian parasites

The observed parasitic structures, previously diagnosed microscopically as coccidia [19], were confirmed by a positive reaction in an 18S rDNA-based endpoint COC-1/COC-2 PCR for both samples of the two cheetahs (one subadult and one adult female). Species-specific PCRs were negative for *T. gondii*, *H.
hammondii, and B. besnoiti. The unlikely presence of N. caninum or H. heydorni was also excluded by real-time or endpoint PCR. Using a real-time PCR established to detect B. darlingi and B. darlingi-like parasites [16], we observed in both sample aliquots of the sub-adult female cheetah a positive signal (Ct 28.3 or 31.9). This suggests that genomes equivalent to 10-100 tachyzoites were present in 10 µl of the 100 µl DNA extracted from this faecal sample. In the sample of the adult female cheetah no signal was observed, although the IC real-time PCR revealed no inhibition.

3.2. Characterisation of 18S and ITS-1 rDNA sequences of a Besnoitia sp.-like parasite

The positive B. darlingi-like real-time PCR suggested either the presence of B. darlingi in the faeces of the positive cheetah, however this is unlikely because B. darlingi use marsupials as intermediate hosts which are not present in Africa. Most likely, the result suggested the presence of oocysts of another, possibly not yet known, Besnoitia species. To identify this parasite, we partially characterised its rDNA using overlapping amplification products for parts of the 18S rDNA, the ITS-1 rDNA and parts of the 5.8S rDNA (Fig. 1; Table 1; Additional file 1: Table S1). The sequences of cloned amplicons were analysed by BLASTn with recording the five top species hits using BLASTn suite (Max Score). The amplicons of four different targets, using the primer pairs JS4-TIM11, 18S-SF-TIM11, BbGS4F-BdanjoRev, and BbGS5F-BbgSSS revealed sequences related to the candidate of a Besnoitia species (Table 1). These were B. darlingi, B. neotomofelis, B. oryctofelisi, B. jellisoni, B. akodoni, B. besnoiti, B. bennetti, B. caprae, and B. tarandi, with percent identities of > 90% up to 99.54% among the top species hits in BLASTn (Table 1, Besnoitia sp.-related). With the exception of the BbGS4F-BdanjoRev cloned sequences, B. darlingi sequences (GenBank, EMBL, DDBJ, RefSeq) ranked always first (Table 1), which suggests that a parasite closely related to B. darlingi or B. darlingi-like parasites had been excrated as oocysts by the Namibian cheetah. The sequences of JS4-TIM11 (n=6), 18S-SF-TIM11 (n=3) and BbGS4F-BdanjoRev (n=3) clones, i.e. clones covering the ITS-1 sequence were aligned and the consensus sequence stored at GenBank (MW468050) using the parasite isolate designation "Besnoitia-acinonyx". The B. darlingi-like sequences amplified by BbGS5F-BbgSSS (i.e. a part of the 18S rDNA) was also stored in GenBank (MW559556).

Some of the remaining sequences had only coccidian parasites among the first five species hits. However, these species hits were dominated by Cystoisospora spp. This may suggest that Cystoisospora spp. had been present in the faecal samples in addition to the B. darlingi-like parasites (Table 1, coccidia-related).

3.3. Phylogenetic relationships to “Besnoitia-acinonyx"

Based on the ITS-1 rDNA sequence, the possible phylogenetic relationships of the newly described species and represented by the DNA isolate, here termed “Besnoitia-acinonyx”, to other Besnoitia spp., namely B. darlingi, B. neotomofelis, B. oryctofelisi, B. akodoni, B. jellisoni and B. besnoiti, but also to T. gondii, H. heydorni, H. triflatae, and N. caninum were assessed. The ITS-1 sequence placed “Besnoitia-acinonyx” between those of B. darlingi, B. darlingi-like parasites, and B. besnoiti (Fig. 2). Estimates of evolutionary divergence revealed a close relationship to B. darlingi, B. neotomofelis, B. oryctofelisi, B. akodoni and B. jellisoni (pairwise distances < 0.1; Table 2) and a larger distance to B. besnoiti (distance 0.234; Table 2). Among the remaining coccidia tested, T. gondii showed a higher distance to “Besnoitia-acinonyx” (0.595, Table 2) than N. caninum (0.544, Table 2). Interestingly, T. gondii and N. caninum showed a closer relationship to “Besnoitia-acinonyx” than to all remaining Besnoitia spp. except B. besnoiti (Table 2). In addition, B. besnoiti was closer to “Besnoitia-acinonyx” (0.234, Table 2) than to any other Besnoitia sp. examined (0.294-0.268; Table 2). Identities of the ITS-1 rDNA of “Besnoitia-acinonyx” with B. darlingi and the B. darlingi-like parasites were 89.7-90.1% (B. darlingi), 89.7% (B. oryctofelisi), 88.9% (B. akodoni), and 86.9% (B. jellisoni and B. neotomofelisi).

4. Discussion

In this study, we examined archived faecal samples of two free-ranging cheetahs from farmland in central Namibia. Coccidian parasites had been identified by coproscopy in these samples previously [19]. Using a coccidia-specific PCR, the microscopic observations were confirmed for both animals.

We originally expected T. gondii or H. hammondii in the cheetahs, as these parasites are known to use felids as definitive hosts [37]. Antibodies against the tachyzoite stage of B. besnoiti had been detected in blue wildebeest (Connochaetes taurinus) and lions (Panthera leo) in Namibia by serology [17]. Thus, in addition, we suspected that B. besnoiti might be present in faecal samples of Namibian cheetahs because felids might be a definitive (and/or intermediate) host of B. besnoiti [17, 18]. In southern Africa, the existence of B. besnoiti, which uses cattle as intermediate hosts, has long been known (summarised in [38]). B. besnoiti-like parasites were previously isolated from or observed in prey animals of cheetah, such as blue wildebeest, impala (Aepyceros melampus), and kudu (Tragelaphus strepsiceros) in South Africa [39].

For reasons of completeness, DNA extracted from the faecal samples was also examined for N. caninum and H. heydorni, although these are parasites of dogs, dingo's, wolves or coyotes [27, 40] and for B. darlingi, which uses marsupials as intermediate hosts, and related parasites [16].

Our previously developed real-time PCR, established to identify B. darlingi, B. neotomofelis, B. oryctofelisi, B. akodoni, and B. jellisoni in intermediate and definitive hosts, tested positive with two sample aliquots of one cheetah (Ct 28.3 and Ct 31.9). When this newly developed real-time PCR was reported, we hypothesised that further B. darlingi-like parasites might exist worldwide and might be picked up by this PCR [16]. Since all B. darlingi-like parasites known so far were detected in North or South America, it was unlikely that the B. darlingi-like PCR signal that was observed in the faeces of the cheetah belonged to B. darlingi or one of the American B. darlingi-like parasites. Therefore, this study reports first evidence for the existence of an additional Besnoitia sp. in southern Africa.

A part of the rDNA (18S rDNA) and in particular the ITS-1 rDNA sequence of this parasite was characterised in more detail. In analogy to other coccidian parasites such as T. gondii, we expected that the rDNA sequence was present more than 100-times in the genome of a single parasite organism [41], which makes the rDNA gene and particularly the ITS-1 region a sensitive target for species identification. Since there were no purified oocysts from the faecal
samples available, it was difficult to identify or amplify *Besnoitia* sp. DNA selectively from the plethora of organisms (most likely bacteria and fungi) present in the faecal samples. The morphological description of the contents of this faecal sample had reported oocysts of approximately 18 x 18 µm in size (Seltmann et al., unpublished data). This suggested that in addition to oocysts of *B. darlingi*-like parasites with an expected size of 10 x 12 µm (*B. darlingi* [1, 5]), 11 x 12 µm (*B. oryctofelisi* [1, 2]), or 13 x 14 µm (*B. neotomofelis* [2]), other coccidian parasites, probably *Cystoisospora* sp., were also present in the sample. Oocysts with a diameter of 10 – 14 µm (expected for *Besnoitia* sp.) had not been reported in the previous coproscopy study [9] but may have been overlooked. Thus, future studies are necessary to isolate oocysts of this parasite and to determine the oocysts size of this *B. darlingi*-related parasite reliably. In addition to the oocyst sizes observed, the sequences of 18S rDNA fragments amplified suggest that *Cystoisospora* sp. were also present in these faeces. However, the observation of such sequences is not a final prove of the existence of *Cystoisospora* sp., because 18S rDNA sequences are largely conserved and particular sequence fragments of the 18S rDNA can belong to many different coccidian parasites [42]. Further, a substantial number of sequences clearly showed the presence of fungi or bacteria, which need to be separated from those sequences, which were unambiguously in line with those of *Besnoitia* spp. or other coccidia.

As several organisms (including other coccidia) may have been present in the faeces, we concentrated on sequences that belonged unambiguously to *B. darlingi*-like parasites. The BdanjoRev primer [16], which had been applied in the *B. darlingi* real-time PCR, played in combination with the BbGS4F primer [28] a central role in the identification of the correct *Besnoitia*-like rDNA sequences [16]. Using the previously published primer pair JS4 [23] and TIM11 [29], as well as the newly established primer 18S-5F in combination with TIM11, we exclusively observed *B. darlingi*-like sequences, which we aligned and made available as a provisional rDNA sequence of “Besnoitia-acinonyx” (MW468050).

The ITS-1 region of the rDNA *Besnoitia* spp. of New World marsupials, rodents, and domestic rabbits shows only a few differences [5, 43]. The ITS-1 rDNA sequence of the *Besnoitia* sp. observed in the Namibian cheetah was similar to previously described ITS-1 rDNA sequences, but differed from all *B. darlingi* and *B. darlingi*-like sequences described so far. Identities of the ITS-1 rDNA of “Besnoitia-acinonyx” with *B. darlingi* and *B. darlingi*-like parasites were ≤ 90% (i.e., 89.7-90.1% (*B. darlingi*), 89.7% (*B. oryctofelisi*), 88.9% (*B. akodoni*) and 86.9% (*B. jellisoni* and *B. neotomofelis*). Thus, it appears to be justified to conclude that this sequence belongs to a so far unknown *Besnoitia* sp. that uses the cheetah as its definitive host. Since no free-ranging marsupials exist in Africa, rodent or lagomorph species, which are prey for cheetahs, probably serve this parasite as intermediate hosts. In analogy to the South American *B. oryctofelisi*, lagomorphs such as the Cape hare (*Lepus capensis*), the Savanna hare (*L. microtis*), or the Scrub hare (*L. saxatilis*) may represent suitable intermediate hosts.

The ITS-1 rDNA sequence of “Besnoitia-acinonyx” suggested a closer relationship to the American *B. darlingi* and *B. darlingi*-like parasites then to *B. besnoiti*, which infects cattle and probably also antelopes in southern Africa. This finding suggests that all *B. darlingi* or *B. darlingi*-like parasites, regardless of their American or African origin and their ability to infect marsupials or placentals mammals have a common ancestor, which evolved, when the South American and the African continents were not yet disconnected, i.e. 100-200 million years ago. Most likely, this common ancestor evolved together with marsupial and placentals mammal animals, which started to separate also around this time [44]. Marsupial mammals are the closest living relatives to placentals mammals; they share a common ancestor that lived approximately 130 million years ago [44].

No species of the genus *Besnoitia* has been observed in Australian marsupials such as kangaroos (Family *Macropodidae*) and possums (suborder Phalangeriformes). These species have evolved from the South American marsupials and probably reached the Australian continent via Antarctica, when it was not yet separated from South America. Australia lacked felids as definitive hosts for a long time [45], which may be the reason why *Besnoitia* spp. may have only recently (i.e. for less than the past 200 years) established on this continent and were reported in rats as intermediate and cats as definitive hosts [13]. The presence of *Besnoitia* spp. in Australian marsupials might still be possible, as *Besnoitia* spp. infections might have been established, even in absence of felids, if they are able to use other unknown species as definitive hosts.

**Conclusion**

Molecular analysis of a faecal sample revealed that Namibian cheetah (*Acinonyx jubatus*) is most likely a definitive host of a newly described *Besnoitia* species. This species is closely related to *B. darlingi* and other related *Besnoitia* spp. parasites of rodents and lagomorphs. Future studies are needed to identify its natural intermediate host in southern Africa, which most likely is a common prey of the Namibian cheetah. Hares, rabbits, and rodents represent possible intermediate host candidates to be further examined.

**Abbreviations**

| Abbreviation          | Description                                      |
|-----------------------|--------------------------------------------------|
| ITS-1 rDNA            | Internal transcribed spacer-1 ribosomal DNA      |
| SSU-rDNA              | Small subunit ribosomal DNA                      |
| MP                    | Maximum Parsimony                                |

**Declarations**

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**Consent for publication**
Not applicable.

**Availability of data and material**

Data supporting the conclusions of this article are included within the article and its additional files. The raw datasets used and analysed for the present study are available from the corresponding author upon reasonable request.

**Competing interests**

The authors declare that they have no competing interests.

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**Authors' contributions**

GS, BW and GÁC designed the study. BW, MJ, FR, PM and GS collected the data. MJ, MT and GS performed the experiments and analysed the samples. GS analysed the data. BW, PM, FR, MJ and GS interpreted the data. GS, BW, GÁC, MJ and FJC made major contributions to the writing of the manuscript. All authors read and approved the final manuscript.

**Ethics approval and consent to participate**

All experimental procedures, including animal immobilisation and sample collection, were approved by the Internal Ethics Committee of the Leibniz Institute for Zoo and Wildlife Research (Leibniz-IZW) (permit number 2002-04-01) and authorised by the Ministry of Environment, Forestry and Tourism of Namibia (permit numbers 1514/2011 and 1689/2012). Samples were transported to Germany in full compliance with the Convention on International Trade in Endangered Species (CITES). All experiments were carried out in compliance with the approved guidelines of the IZW and the laws of Germany and Namibia.

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PCR targeted nine overlapping regions of the 18S rDNA, the ITS-1 and part of the 5.8S rDNA. A variable number of plasmid clones per target was received and subsequently Sanger-sequenced. Sequences were not concatenated, but individually assessed by BLASTn. The top five hits of species using in BLASTn the option MaxScore are displayed. Due to the conserved primer regions, sequences of unrelated species, i.e. predominantly fungi, were identified in addition to sequences resembling sequences of coccidian parasite related or Besnoitia sp.-related species.

| Relatedness of sequences | Amplification with primer pairs | Number of clones | Top five species with highest identity and coverage in GenBank (number of sequences per organism, percent coverage, percent identity) |
|--------------------------|--------------------------------|-----------------|----------------------------------------------------------------------------------------------------------------------------------|
| **Besnoitia sp.-related** |                                |                 |                                                                                                                                 |
| BbGS4F-BdanjoRev         | 3                              |                 | *B. oryctofelisi* (1, 99-100, 98.58-99.01), *B. darlingi* (1, 99-100, 98.31-98.73), *B. tarandi* (1, 100, 97.85-98.17), *B. besnoiti* (7, 99-100, 97.85-98.17), *B. bennetti* (1, 99-100, 97.69-98.03) |
| JS4-TIM11                | 3                              |                 | *B. darlingi* (3, 82-90, 93.60-94.20), *B. oryctofelisi* (2, 77-80, 93.42-93.91), *B. caprae* (1, 100, 87.02-88.03), *B. besnoiti* (5, 100, 87.02-88.06), *B. akodoni* (1, 76-77, 92.52-92.97) |
| 18S-5F-TIM11             | 3                              |                 | *B. darlingi* (1, 92, 95.75-96.02), *B. oryctofelisi* (1, 89-90, 95.93-96.19), *B. besnoiti* (7, 99-100, 91.41-91.82), *B. tarandi* (1, 96-97, 91.32-91.72), *B. bennetti* (1, 93, 91.04-91.46) |
| JS4-TIM11                | 2                              |                 | *B. darlingi* (3, 79-90, 92.86-93.40), *B. oryctofelisi* (2, 75-78, 92.73-92.97), *B. caprae* (1, 100, 86.44-86.81), *B. besnoiti* (5, 100, 86.44-86.81), *B. akodoni* (1, 100, 86.21-86.60) |
| JS4-TIM11                | 1                              |                 | *B. darlingi* (2, 80-89, 91.95-92.82), *B. oryctofelisi* (2, 85-86, 92.69-92.82), *B. akodoni* (1, 83, 91.72), *B. neotomofelis* (1, 83, 90.72), *B. bennetti* (1, 100, 85.54) |
| BbGS5F-BbGS5R            | 2                              |                 | *B. darlingi* (2, 99-100, 99.31-99.54), *B. oryctofelisi* (1, 99-100, 99.31-99.54), *B. jellisoni* (1, 99-100, 99.31-99.54), *B. besnoiti* (12, 100, 99.09-99.31), *B. tarandi* (2, 100, 98.86-99.31) |
| **Coccidia-related**     |                                |                 |                                                                                                                                 |
| BbGS1F-BbGS1R            | 6                              |                 | C. sp. ex. Aonyx cinereus (1, 99, 99.17-99.67), C. bellii (8, 63, 99.17-99.67), C. ohiosensis (4, 63-99, 99.00-99.50), C. suis (2, 63-99, 99.00-99.50), Cystoisospora sp. (1, 63-99, 99.00-99.50) |
| BbGS4F-BbGS4R            | 2                              |                 | C. bellii (5, 100, 99.66), C. timori (1, 100, 99.66), C. cf. ohiosensis (1, 100, 99.49), H. triffitae (1, 100, 99.33), H. heydorni (1, 100, 99.33) |
| BbGS6F-BbGS6R            | 2                              |                 | C. ohiosensis (4, 97-100, 99.76-99.53), C. bellii (5, 100, 99.30-99.53), C. timori (1, 100, 99.06), C. canis (2, 97, 99.76), C. suis (2, 97, 99.76) |
| BbGS2F-BbGS2R            | 1                              |                 | C. sp. ex. Aonyx cinereus (1, 100, 100.00), C. canis (2, 100, 100.00), C. ohiosensis (3, 100, 100.00), C. suis (2, 100, 100.00), C. laidlawi (1, 100, 100.00) |
| BbGS3F-BbGS3R            | 1                              |                 | B. besnoiti (4, 100, 99.81), B. darlingi (1, 100, 99.81), T. gondii (19, 100, 99.81), H. heydorni (1, 100, 99.81), H. hammondii (1, 100, 99.81) |
| BbGS3F-BbGS3R            | 1                              |                 | C. ohiosensis (4, 100, 99.81), C. suis (2, 100, 99.81), C. bellii (2, 100, 99.81), Cystoisospora sp. (1, 100, 99.81), C. timori (1, 100, 99.81) |
| **Unrelated to coccidia** |                                |                 |                                                                                                                                 |
| BbGS6F-BbGS6R            | 1                              |                 | Thecaphora spilanthes (1, 70, 93.64), uncultured basidiomycete (1, 67, 92.89), Exobasidium rhododentri (1, 70, 90.36), uncultured Ceriporiopsis (1, 72, 89.44), Exobasidium rostrulip (1, 70, 90.07), |
| BbGS6F-BbGS6R            | 1                              |                 | T. spilanthes (1, 45, 98.79), Arabidopsis lyrate (1, 56, 99.09), Scylorhinus canicul (1, 34, 99.09), uncultured archeon (1, 40, 99.08), uncultured bacterium (4, 40, 99.08) |
| BbGS4F-BbGS4R            | 1                              |                 | Helminthosporium hispanicum (2, 100, 89.92), H. tiliae (2, 100, 89.92), H. quercuum (2, 100, 89.92), H. austriacum (2, 100, 89.92), H. velutum (3, 100, 89.92) |
| BbGS4F-BbGS4R            | 1                              |                 | Thecaphora saponariae (1, 75, 99.65), Thecaphora amaranthi (1, 76, 90.12), Exobasidiumyces sp. (1, 78, 89.09), Tilletiopsis washingtonensis (1, 78, 88.76), Tilletiopsis sp. (1, 78, 88.76) |

Table 2.

Estimates of evolutionary divergence between the ITS-1 rDNA region sequences of "Besnoitia-acinonyx" (MW468050; this study) and other Besnoitia spp. [B. besnoiti (AY833646), B. jellisoni (AF076860), B. neotomofelis (HQ909085), B. akodoni (AY545987), B. oryctofelisi (AY182000, GU479632), B. darlingi (AF489696, MF872605, GU479631, HQ163919), T. gondii (L49390), N. caninum (AY259040), H. heydorni (AY189897), and H. triflatae (KJ936594). The number of base substitutions per site between sequences are shown in the table (pairwise distance). Analyses were conducted using the Maximum Composite Likelihood model [37]. This analysis involved 15 nucleotide sequences. All codon positions (1st, 2nd, 3rd) were included. All ambiguous positions were removed for each sequence pair (pairwise deletion option). There were 425 positions in the final dataset. Evolutionary analyses were conducted in MEGA X [36]. Pairwise distances > 0.5 are underlined, distances < 0.1 are written with italic letters. The two sequences of *B. oryctofelisi* revealed the same values for all cells, as did three of the four *B. darlingi* sequences. The fourth sequence (Bdar2, MF872605) revealed slightly different values which are shown in brackets.
| Isolate         | Besnoitia-acinonyx | T. gondii    | N. caninum | H. heydomi | H. trifiteae | B. besnoiti | B. jellisoni | B. neotomofelis | B. akodon | B. oryctofelisi (n=2 sequences) | B. darlingi (n=4 sequences) |
|-----------------|-------------------|-------------|------------|------------|--------------|-------------|--------------|-----------------|----------|-------------------------------|--------------------------|
| Besnoitia-acinonyx | 0.000             |             |            |            |              |             |              |                 |          |                               |                          |
| T. gondii       | 0.595             | 0.000       |            |            |              |             |              |                 |          |                               |                          |
| N. caninum      | 0.544             | 0.257       | 0.000      |            |              |             |              |                 |          |                               |                          |
| H. heydomi      | 0.542             | 0.288       | 0.269      | 0.000      |              |             |              |                 |          |                               |                          |
| H. trifiteae    | 0.531             | 0.297       | 0.268      | 0.011      | 0.000        |             |              |                 |          |                               |                          |
| B. besnoiti     | 0.234             | 0.530       | 0.492      | 0.534      | 0.523        | 0.000       |              |                 |          |                               |                          |
| B. jellisoni    | 0.095             | 0.674       | 0.674      | 0.608      | 0.596        | 0.279       | 0.000        |                 |          |                               |                          |
| B. neotomofelis | 0.095             | 0.692       | 0.657      | 0.610      | 0.598        | 0.288       | 0.026        | 0.000           |          |                               |                          |
| B. akodon       | 0.079             | 0.617       | 0.628      | 0.570      | 0.558        | 0.294       | 0.063        | 0.063           | 0.000    |                               |                          |
| B. oryctofelisi (n=2 sequences) | 0.069 | 0.639       | 0.609      | 0.540      | 0.529        | 0.268       | 0.054        | 0.054           | 0.030    | 0.000                         |                          |
| B. darlingi (n=4 sequences) | 0.064 (0.069) | 0.645 (0.654) | 0.629 (0.638) | 0.571 (0.578) | 0.559 (0.567) | 0.271 (0.277) | 0.049 (0.053) | 0.048 (0.053) | 0.026 (0.030) | 0.013 (0.017) | 0.000 (0.004) |