Annotation and characterization of Babesia gibsoni apicoplast genome

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Abstract

Background: Babesia gibsoni is an apicomplexan parasite transmitted by ticks, which can infect canine species and cause babesiosis. The apicoplast is an organelle associated with isoprenoids metabolism, is widely present in apicomplexan parasites, except for Cryptosporidium. Available data indicate that the apicoplast is essential for the survival of apicomplexan parasites.

Methods: Here, the apicoplast genome of B. gibsoni was investigated by high-throughput genome sequencing, bioinformatics analysis, and conventional PCR.

Results: The apicoplast genome of B. gibsoni-Wuhan strain (B. gibsoni-WH) consists of a 28.4 kb circular molecule, with A+T content of 86.33%, similar to that of B. microti. Specifically, this genome encodes genes involved in maintenance of the apicoplast DNA, transcription, translation and maturation of organellar proteins, which contains 2 subunits of ribosomal RNAs, 17 ribosomal proteins, 1 EF-Tu elongation factor (tufA), 5 DNA-dependent RNA polymerase beta subunits, 2 Clp protease chaperones, 23 tRNA genes and 5 unknown open reading frames (hypothetical proteins). Phylogenetic analysis revealed high similarity of B. gibsoni apicoplast genome to that of B. orientalis and B. bovis.

Conclusions: To our knowledge, this is the first report of annotation and characterization of B. gibsoni-WH apicoplast genome. The results will facilitate the development of new anti-Babesia drug targets.

Keywords: Babesia gibsoni, Apicoplast genome, Sequencing, Annotation, Comparative analysis

Background

Babesia gibsoni, an obligate intraerythrocytic parasitic protozoan that can cause canine babesiosis [1–3], spreads widely around the world. Canine babesiosis caused by B. gibsoni may cause hyperacute, acute and more commonly chronic infection [3], with the clinical symptoms of fever, hemolytic anemia and even death [4, 5]. Babesia gibsoni is mainly transmitted by ticks but can also be transmitted by blood transfusion, dog bites and even transplacental route [6–9]. In an effort to improve the diagnosis and treatment of canine babesiosis, many research efforts have been devoted to pathogenicity, gene diversity and identification of new targets against the disease.

Apicomplexan parasites, except for Cryptosporidium, contain an apicoplast, which is a unique, essential organelle for the survival of these parasites [10]. The apicoplast has been reported to contain four membranes in apicomplexan parasites [11, 12] and results from a secondary endosymbiosis of eukaryotic algae, and that the red algae origin hypothesis is more likely than the green algae origin hypothesis [13, 14]. After the evolution from chloroplast into apicoplast, the genes encoding a variety of proteins, transfer RNAs (tRNAs) and ribosomal RNA (rRNA) are still present in apicomplexan parasites [15]. This endowed the apicoplast with a series of bacteria-like pathways to replicate and express its genome coupled...
with an anabolic capacity for producing fatty acids, iron-sulphur cluster, haem and isoprenoid precursors [16–20]. A previous study has shown that interfering the apicoplast in laboratory conditions (such as interference with isoprenoid synthesis pathways) could cause parasite death, but the addition of relevant substitutes after interference does not affect parasite growth [21]. This confirms the importance of apicoplast for parasite survival, making it a hotspot in anti-parasitic drug design.

The apicoplast genomes of Babesia bovis, Babesia microti, Babesia orientalis and Toxoplasma gondii have been sequenced and characterized [12, 22–24]. However, little information is available about the apicoplast genome of B. gibsoni. Therefore, this study focused on the annotation and characterization of Babesia gibsoni-Wuhan strain (Babesia gibsoni-WH) apicoplast genome.

Methods
Parasites and animal experiments
Babesia gibsoni-WH was stored in liquid nitrogen in the State Key Laboratory of Agricultural Microbiology, Huazhong Agricultural University, China.

Two one-year-old beagles with health certificates were purchased from Anlu Laboratory Animal Center and confirmed to be Babesia-free by microscopic examination and PCR. After injection with 5 ml of blood infected with B. gibsoni, the body temperature of the experimental beagles was observed daily and blood smears were prepared every second days to monitor the parasitemia. When parasitemia reached 20%, blood was collected from the experimentally infected dogs for further research as described below.

Purification of parasites
The blood was collected from infected dogs into tubes containing EDTA-K2 solution, followed by storage at 4 °C for 2 h and centrifugation at 2000× rpm at 4 °C for 10 min. After removing the supernatant, a five-fold volume of hypotonic RBC lysis buffer (Na3PO4/EDTA, PH 7.6) was added to the pellets, followed by incubation at 37 °C for 30 min. Next, the lysate was filtered through a 2 μm membrane (Whatman, Florham Park, USA) and the collected buffer was centrifuged at 12,000×g at 4 °C for 10 min. Finally, the pellets were collected and stored at −80 °C until further use.

DNA extraction
Genomic DNA was extracted from purified parasites using the QIAamp DNA Mini Kit (Qiagen, Shanghai, China) according to the manufacturer’s instructions. After passing the quality test, the genomic DNA was used for further analysis.

Apicoplast genome sequencing
The raw apicoplast sequence and the whole genome sequence (unpublished data) of B. gibsoni obtained from PacBio sequencing (Wuhan, China) were assembled using the CAP3 assembly program to obtain the raw sequence [25], which was used as reference to obtain highly conserved genes through BLAST alignment. Based on the conserved genes, primers were designed for conventional PCR amplification, followed by amplifying the sequence between two conserved genes (Additional file 1: Table S1). After several calibrations, the entire apicoplast genome was completely covered. The sequences were assembled again to obtain the final apicoplast genome sequence.

Analysis and annotation
The apicoplast genome of B. gibsoni was annotated by Artemis (https://www.sanger.ac.uk/resources/software/artemis/) in combination with BLAST in NCBI (http://blast.ncbi.nlm.nih.gov/Blast.cgi). The data was screened by Open Reading Frame Finder (ORFs) (https://www.ncbi.nlm.nih.gov/orffinder/) and GenMark (http://opalbiology.gatech.edu/GenMark/index.html). Published protozoan apicoplast genomes were used as references to conceptually translate and annotate the putative code areas. The tRNA genes were predicted by tRNAscanSE 2.0 (http://lowelab.ucsc.edu/tRNAscan-SE/) with the following parameters: source “Mito/Chloroplast” and search mode “default”. The rDNA sequences (SSU and LSU) were separately obtained by comparing the counterparts of B. bovis, B. microti and B. orientalis. Mis-annotations in the published apicoplast genomes were re-annotated. The maps of the B. gibsoni apicoplast genome were produced using online CGView software (http://stothard.afns.ualberta.ca/cgview_server/). The repeatability of rRNA genes was verified using the repeatmasker server (http://www.repeatmasker.org/cgi-bin/WEBRepeatMasker). The multiple genome alignments were generated by the software Mauve (http://darlinglab.org/mauve/mauve.html). All of the above analysis results were corrected manually on a gene-by-gene basis as needed. The reference genomes used in this study included NC_011395 (B. bovis), KT428643.1 (B. orientalis), KX881914.1 (Babesia sp. Xinjiang), LK028575 (B. microti), NC_007758 (T. parva), X95275 (IRA) and X95276 (IRB) (P. falciparum), U87145 (T. gondii), NC_014345.1 (Alveolata sp. CCMP3155). The phylogenetic tree of the rRNA genes was constructed using MEGA 7.0 with the Maximum Likelihood method (https://www.megasoftware.net/). The functional domains and transmembrane domain were separately predicted by using the software Pfam (http://pfam.sanger.ac.uk/) [26] and TMPred (http://www.ch.embnet.org/software/TMPRED_form.html).
Results and discussion
Characteristics of apicoplast genome sequence of *B. gibsoni*

The available literature has shown limited genetic information of *B. gibsoni*, and the apicoplast genome sequence remains unavailable. Herein, we sequenced, assembled, annotated and characterized the apicoplast genome of *B. gibsoni*. The raw apicoplast genome sequence of *B. gibsoni* obtained from high throughput genome sequencing (data unpublished) was shown to have a circular form with a full length of 46 kb, which is bigger than that of any other reported *Babesia* apicoplast genome [22, 23, 27–29]. To further verify the sequence, we adopted a primer-walking approach to test the *B. gibsoni* genomic DNA by designing a series of specific primers based on the amplicons covering the whole apicoplast genome (Additional file 1: Table S1, Additional file 2: Figure S1). According to the principle of primer design, the sequences of conserved genes were amplified first, followed by amplifying the sequences between two conserved genes until the entire apicoplast genome was completely covered. Data analysis indicated that the assembled circular molecule has two completely repeating fragments (1–17,648 and 28,333–45,999) with a size of 17.6 kb. The apicoplast genome of *B. gibsoni* was shown to be a circular DNA of 28.4 kb with A + T content of 86.33%, which is similar to that of *B. microti* (28.7 kb, A + T% = 86%) (Table 1) [23].

The *Babesia gibsoni* apicoplast genome contains 2 rRNAs, 23 tRNAs and 30 protein-coding genes (Table 2). Specifically, the 2 rRNA genes are composed of SSU and LSU genes. The 30 protein-coding genes comprise an EF-Tu elongation factor (tufA) gene, 2 Clp protease chaperone genes (ClpC1, ClpC2), 5 DNA-dependent RNA polymerase genes (RpoB, RpoB2, RpoC1, RpoC2a, RpoC2b), 17 ribosomal proteins (rpl- and rps-) and 5 hypothetical proteins (hp 1–5), with all of them in the same direction (Fig. 1, Table 2). The initiation codons are almost all AUG for the 30 CDSs (codon sequences), excluding UAU for RpoB. There is an A-rich region in front of these CDSs, which may play a significant role in the renewal of the ribosome population. UAA (26 of the 30 CDSs) and UGA (4 of the 30 CDSs) serve as termination codons for the CDSs of *B. gibsoni* apicoplast genome. The sufB gene of the protein involved in the iron-sulfur cluster assembly in the apicoplast genome of *P. falciparum*, which is absent in the apicoplast genome of *B. gibsoni* [12]. Complete annotation of the plastid genome indicated that *B. gibsoni*
is more similar to *Babesia* spp. than to *Toxoplasma* or *Plasmodium* (Additional file 3: Figure S2). Additionally, almost all genes present in the apicoplast genomes of *B. orientalis* and *B. microti* were found in the apicoplast genome of *B. gibsoni*.

It has been reported that there are basically 24 tRNAs in *Babesia* spp. and more than 30 tRNAs in *Plasmodium* and *Toxoplasma* of the apicomplexan parasites (Table 1). The tRNA*Ascan*-SE analysis identified 23 tRNAs in *B. gibsoni*, which was less than that in other *Babesia* spp. Excluding one intron-containing tRNA (Leu-UAA), all the other tRNAs were the same as those in the apicoplast genomes of *B. gibsoni* and *B. orientalis* (Additional file 1: Table S2). Previous reports have shown that the apicoplast is derived from a secondary endosymbiont of eukaryotic algae, and the genomic information also indicates that the apicoplast genome conforms to the characteristics of the prokaryotic genome [10]. In prokaryotes, tRNA-fMet is an initiation tRNA. Interestingly, Met and iMet exist in both *B. microti* and *B. orientalis*, while there is only tRNA-Met in *B. gibsoni*.

Analysis revealed conspicuous similarities of rRNAs and ribosomal proteins from the apicoplast genome of...
B. gibsoni with those of other apicomplexan parasites. The apicoplast genome encodes proteins of large ribosomal subunits and small ribosomal subunits, containing 7 rpl proteins and 10 rps proteins, respectively. Genome-wide analysis of B. gibsoni suggests that the genes of the remaining ribosomal proteins may be transferred to the nuclear genome and then targeted to the apicoplast for function (unpublished data). This finding is also consistent with the observations in other apicomplexan parasites [30–32]. Highly conserved 16S-like and 23S-like rRNA genes were predicted in the apicoplast genome of B. gibsoni, while 5S rRNA encoding the rff gene was absent in the apicoplast genomes of B. gibsoni and other apicomplexan parasites [22, 23, 33]. This implies that the apicoplast ribosomes of B. gibsoni are not regulated by 5S rRNA, or the rff gene sequence is different from that of the known rff genes, or import 5S rRNA from the cytoplasm [34, 35]. The Chromera chloroplast genome was reported to express the rff gene, while no rff gene was identified in the apicoplast genomes of all apicomplexan parasites, except in the nuclear genomes [23].

In addition to the genes for tRNAs and rRNAs, the apicoplast genome B. gibsoni encodes genes for 2 copies of ClpC chaperone, 5 subunits of RNA polymerase, an EF-Tu elongation factor and 5 hypothetical coding sequences (hp 1–5). Except for the hypothetical coding sequences, the other genes shared a high homology in the apicoplast genomes of the apicomplexan parasite. The encoded putative proteins (hp 1–5) showed no significant homology to any of the proteins in the existing database and did not contain any identifiable functional domains. Compared with other apicomplexan parasite genomes, the results suggest the existence of hypothetical proteins with unknown functions and the different sequences in the same genomic regions. The expression of these CDS remains to be determined.

**Characteristics of gene clusters in the apicoplast genome of B. gibsoni**

The synteny of the apicoplast genome of B. gibsoni with those of other apicomplexan parasites was investigated by comparing the genetic structure of four clusters in their apicoplast genomes and the chloroplast genomes of Chromera algae [36].

Cluster 1 contains an EF-Tu elongation factor (tufA) and genes encoding ribosomal proteins (Fig. 2). In this Cluster, a relatively high homology was shown in the chloroplast genome of Chromera algae and the apicoplast genome of apicomplexan parasites. The rpl23 gene is absent in the apicoplast genome of B. gibsoni, which

![Gene structure of Cluster 1 in the apicoplast genomes of Babesia gibsoni (Wuhan), Babesia sp. Xinjiang, B. orientalis (Wuhan), B. bovis (T2Bo), B. microti (R1), Plasmodium falciparum (3D7), Toxoplasma gondii and the chloroplast genome of Chromera sp. (CCMP3155). The white box represents a unique gene of a species. The light gray box corresponds to highly divergent genes. Abbreviations: l, rpl (ribosomal protein large subunit); s, rps (ribosomal protein small subunit); h, hp (hypothetical protein)](image-url)
is similar to the gene structure of Babesia sp. Xinjiang, B. bovis and other Babesia spp. The rpl23 gene is located between the rpl2 gene and the rpl4 gene, which was only identified in Chromera and Plasmodium species, but this gene has been lost in the apicoplast genome during evolution of apicomplexan parasites. In Cluster 1, the rps13 gene was only present between rps5 and rpl36 in Chromera sp. and absent in all apicomplexan parasites. As shown in Fig. 2, this region was replaced by a gene with unknown function, or lacked CDS at most apicomplexan parasites, like in T. gondii.

Cluster 2 is mainly composed of ClpC chaperones. In apicomplexan parasites, the ClpC gene contains transmembrane domains (TM) and putative protein domains on both sides (Fig. 3). Similar to B. microti and B. bovis, the ClpC gene of B. gibsoni is also composed of two copies containing the AAA_2 ATPase domains (Additional file 4: Figure S3). Unlike Babesia spp., there is only one copy containing the enzyme domain for T. gondii and P. falciparum. In this cluster, the ClpC genes of T. gondii and P. falciparum are surrounded by tRNAs, which is not the case for B. gibsoni and B. orientalis. There is an rpl11 ribosomal gene in the chloroplast genome of Chromera sp., which was absent in the apicoplast genomes of all the other known apicomplexan parasites excluding T. gondii (Figs. 3, 4). This suggests that the rpl11 protein may be non-essential or contains one or more rpl11-like proteins or that this gene is encoded in the nuclear genome and then transferred to the apicoplast through the relevant pathway [30, 37].

Cluster 3 contains RNA polymerase genes (RpoB, RpoB2, RpoC1, RpoC2a, RpoC2b) and the rps2 gene.

Fig. 3  Characteristics of Cluster 2 genes and domain structure. a Transmembrane regions and domain structures of the ClpC gene forecasted by using Pfam and TMpred sequence analyzers. b Gene structure of Cluster 2. In Babesia, the conservation of ClpC chaperones (ClpC1 and ClpC2) is relatively higher than that of Toxoplasma spp. and Plasmodium spp. Abbreviations: AAA_2, ATPase catalytic function; TM, transmembrane regions.
encoding the S2 ribosomal protein (Fig. 1). In algal chloroplast genomes, the alpha subunit of RNA polymerase (RpoA) gene is present in Cluster 1, whereas the RpoA gene is absent in the plastid genomes of B. gibsoni and other apicomplexan parasites, which was finally found to be encoded by the nuclear genome (Fig. 2). In the present study, 5 RNA polymerase genes were identified in B. gibsoni, one more than the number in B. orientalis or B. microti. However, the gene content and location of Cluster 3 are basically the same as those in B. gibsoni, B. microti and T. parva, indicating that it is a conserved region during evolution of Piroplasmida.

Cluster 4 contains rDNA genes (LSU and SSU). The LSU and LSU genes are all single copies in Babesia spp. except for B. bovis, with the same transcription direction for all of them. However, the LSU and SSU are a set of multi-copy genes with opposite transcription direction in the apicoplast genomes of T. gondii and P. falciparum (Fig. 5). Meanwhile, the gene content and gene sequence in the cluster vary among species. In P. falciparum and T. gondii, the LSU and SSU genes are in the opposite direction with multiple copies; in B. gibsoni and T. parva, there is no tRNA between LSU and SSU genes; in B. bovis, there are two copies of the SSU gene and 2 Thr (UGU) tRNAs (Fig. 5). The formation of this genetic structure may be related to the occurrence of mutations during evolution of B. bovis [10, 14, 30, 38].

The genetic structure of each cluster and the region between clusters is different. Cluster 4 and Cluster 1 showed high similarity in regions, in contrast to the obvious difference between Cluster 1 and Cluster 2 (Fig. 4). In Babesia spp., the region between Cluster 1 and Cluster 2 is composed of multiple hypothetical protein regions, while in B. microti, the hypothetical protein was substituted by two tRNA genes for Gln (UUG) and Trp (CCA). Interestingly, the two coding regions described above are present in T. parva, along with two other tRNAs. These data suggest a high mutation rate in the region between Cluster 1 and Cluster 2 during evolution of the species, which can be speculated as a hotspot for recombination, and the region near Cluster 1 may have undergone significant recombination events during the evolution of Piroplasmida (Fig. 4). As mentioned above, the gene sequence of rpl11-ClpC is highly conserved in T. gondii and Chromera, but the rpl11 gene is absent in the apicoplast genomes of parasites within the Class Aconoidasida (which includes Piroplasmida and Haemosporida). Moreover, previous research has shown the occurrence of the rearrangement of the tRNA adjacent to the ClpC gene, so it was speculated that the deletion of the rpl11 gene might be related to the rearrangement of tRNA (Figs. 3, 4). The two stages, i.e. (i) from the free-living protoapicomplexan to the first apicomplexan, and (ii) from the ancestor of the piroplasm and coccidian to
the first hematozoan, are shown to be important in the evolution of the parasite, due to the occurrence of gene deletion events and gene rearrangements in these two stages [38]. Therefore, we speculate that only a few simple genes were maintained in the apicoplast genome from these two stages of evolution, with some of them being transferred to the nuclear genome and then targeted to the apicoplast for function.

Conclusions
In this study, we sequenced, assembled and annotated the apicoplast genome of B. gibsoni. The apicoplast genome of B. gibsoni is a 28.4 kb circular genome, with a high similarity in genetic structure and characteristics to those of other apicomplexan parasites (e.g. Babesia spp., Plasmodium spp., Toxoplasma spp.). Babesia gibsoni apicoplast genes have been gradually lost or transferred to the nuclear genome during evolution. Currently, we are trying to identify the proteins encoded by the nuclear genome and targeted to the apicoplast to improve our understanding of its metabolic pathways. This study provided a genetic basis for screening novel drug targets against babesiosis.

Supplementary information
Supplementary information accompanies this paper at https://doi.org/10.1186/s13071-020-04065-7.

Additional file 1: Table S1. PCR primers used in sequencing the apicoplast genome of Babesia gibsoni. Table S2. Comparison of tRNA in the populations of P. falciparum, T. gondii, B. microti, B. gibsoni and B. orientalis.

Additional file 2: Figure S1. PCR results of amplified fragments of the apicoplast genome from Babesia gibsoni gDNA. Lane M: Marker; Lanes 1, 2: 35#; Lanes 3, 4: 37#; Lanes 5, 6: 38#; Lanes 7, 8: 34#; Lanes 9, 10: 31#; Lanes 11, 12: 34#; Lanes 13, 14: 32#; Lanes 15, 16: 31#; Lanes 17, 18: 42#; Lanes 19, 20: 41#; Lanes 21, 22: 44#; Lanes 23, 24: 47#.

Additional file 3: Figure S2. Molecular phylogenetic analysis by maximum likelihood method. Evolutionary analyses were conducted in MEGA7. The genes analyzed by the evolutionary tree are present in all of these species (rpl14, rpl2, rps19, rps3, rpl16, rps8, rpl6, rps5, rpl36, rps11, rps12, rps7, TufA).

Additional file 4: Figure S3. Domain structure of the ClpC chaperone of piroplasma. Two PfamA domains were found in ClpC proteins of Babesia spp.: AAA_2 (ATPase catalytic function).
Abbreviations
tufA: 1 EF-Tu elongation factor; tRNA: Transfer RNA; rRNA: Ribosomal RNA; WH: Wuhan strain; hp: Hypothetical protein; IPP: Isopentene pyrophosphate pathway; LSU: Large-subunit ribosomal; SSU: Small-subunit ribosomal; rpl: Ribosomal protein large subunit; rps: Ribosomal protein small subunit; hp: Hypothetical protein.

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Authors’ contributions
QL, LH and JZ designed the study and QL drafted the manuscript. QL performed the experiments with help from LY, XZ, SW, YZ, XA and TA. QL analyzed the sequencing results and generated the data with help from FJ, YH, XL and XW. All authors read and approved the final manuscript.

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Availability of data and materials
Data supporting the conclusions of this article are included within the article and its additional files. The apicoplast genome sequence of \textit{Babesia gibsoni} generated during this study was submitted to the NCBI GenBank database under the accession number MN481613. The datasets used and analyzed in this study can be obtained from the corresponding author upon reasonable request.

Ethics approval and consent to participate
The feeding conditions and environment of all experimental animals comply with and strictly per the stipulated rules for the Regulation of the Administration of Affairs Concerning Experimental Animals of PR China, Laboratory Animals Research Centre of Hubei Province and the Ethics Committee of Huazhong Agricultural University (license number: HZAUDO-2017-005). Each animal was carefully treated during the experiment so that the damage to the experimental animals could be minimized.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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References
1. Singh MN, Raina OK, Sankar M, Rialch A, Tigga MN, Kumar GR, et al. Molecular detection and genetic diversity of \textit{Babesia gibsoni} in dogs in India. Infect Genet Evol. 2016;41:100–6.
2. Kjemtrup AM, Kocan AA, Whitworth L, Meinkoth J, Birkenheuer AJ, Cummings J, et al. There are at least three genetically distinct small piroplasms from dogs. Int J Parasitol. 2000;30:1501–5.
3. Irwin PJ. Canine babesiosis. Vet Clin North Am Small Anim Pract. 2010;40:1141–56.
4. Casapulla R, Baldi L, Avallone V, Sannino R, Pazzanese L, Mizzoni V. Canine piroplasmosis due to \textit{Babesia gibsoni}: clinical and morphological aspects. Vet Rec. 1998;142:168–9.
5. Wozniak EJ, Barr BC, Thomford JM, Yamane I, McDonough SP, Moore PF, et al. Clinical, anatomic, and immunopathologic characterization of \textit{Babesia gibsoni} infection in the domestic dog (\textit{Canis familiaris}). J Parasitol. 1997;83:692–9.
6. Baneth G, Breitschwerdt EB, Hegarty BC, Pappalardo B, Ryan J. A survey of tick-borne bacteria and protozoa in naturally exposed dogs from Israel. Vet Parasitol. 1998;74:133–42.
7. Stegemann JR, Birkenheuer AJ, Kruger JM, Breitschwerdt EB. Transfusion-associated \textit{Babesia gibsoni} infection in a dog. J Vet Med Sci. 2003;65:639–41.
8. Birkenheuer AJ, Correa MT, Levy MG, Breitschwerdt EB. Geographic distribution of babesiosis among dogs in the United States and association with dog bites: 150 cases (2000–2003). J Vet Med Sci. 2005;67:942–7.
9. Fukushima S, Suzuki H, Igarashi I, Xuan X. Fatal experimental transplacental \textit{Babesia gibsoni} infections in dogs. Int J Parasitol. 2005;35:1031–5.
10. Arisue N, Hashimoto T. Phylogeny and evolution of apicoplasts and apicomplexan parasites. Parasitol Int. 2015;64:245–9.
11. Howe CJ. Plastid origin of an extrachromosomal DNA molecule from \textit{Plasmodium}, the causative agent of malaria. J Theor Biol. 1991;158:199–205.
12. Wilson RJ, Denny PW, Preiser PR, Ranagachi K, Roberts K, Roy A, et al. Complete gene map of the plastid-like DNA of the malaria parasite \textit{Plasmodium falciparum}. J Mol Biol. 1996;261:155–72.
13. Roth BJ, McFadden GI. The apicoplast: a plastid in \textit{Plasmodium falciparum} and other Apicomplexa parasites. Trends Parasitol. 2003;22:57–110.
14. Marechal E, Cesbron-Delauw MF. The apicoplast: a new member of the plastid family. Trends Plant Sci. 2001;6:200–5.
15. Gardner MJ, Williamson DH, Wilson RJM. A circular DNA in malaria parasites encodes an RNA polymerase like that of prokaryotes and chloroplasts. Mol Biochem Parasitol. 1991;44:11–23.
16. McFadden GI. The apicoplast. Protoplasma. 2011;248:641–50.
17. Gardner MJ, Hall N, Fung E, White O, Beriman M, Hyman RW, et al. Genome sequence of the human malaria parasite \textit{Plasmodium falciparum}. Nature. 2002;419:498–511.
18. Roos DS, Crawford MI, Donald KG, Fraunholz M, Harb OS, He CY, et al. Mining the \textit{Plasmodium} genome database to define organellar function: what does the apicoplast do? Philos Trans R Soc Lond B Biol Sci. 2002;357:35–46.
19. Sato S, Clough B, Coates L, Wilson RJM. Enzymes for heme biosynthesis are found in both the mitochondrion and plastid of the malaria parasite \textit{Plasmodium falciparum}. Protist. 2004;155:117–25.
20. Ralph SA. Strange organelles - \textit{Plasmodium} mitochondria lack a pyruvate dehydrogenase complex. Mol Microbiol. 2005;55:1–4.
21. Yeh E, DeRisi JL. Chemical rescue of malaria parasites lacking an apicoplast defines organellar function in blood-stage \textit{Plasmodium falciparum}. PLoS Biol. 2011;9:e1001138.
22. Huang Y, He L, Hu J, He P, He J, Yu L, et al. Characterization and annotation of \textit{Babesia orientalis} apicoplast genome. Parasit Vectors. 2015;8:543.
23. Garg A, Stein A, Zhao W, Diversi A, Frutos R, Cornillot E, et al. Sequence and annotation of the apicoplast genome of the human pathogen \textit{Babesia microti}. PLoS One. 2014;9:e107999.
24. Lau AD, McElwain TF, Brayton KA, Knowles DP, Roalson EH. \textit{Babesia bovis}: a comprehensive phylogenetic analysis of plastid-encoded genes supports green algal origin of apicoplasts. Exp Parasitol. 2009;123:236–43.
25. Xuang H, Madan A. CAP3: a DNA sequence assembly program. Genome Res. 1999;9:868–77.
26. El-Gebali S, Mistry J, Bateman A, Eddy SR, Luciani A, Potter SC, et al. The Pfam protein families database in 2019. Nucleic Acids Res. 2019;47:D427–32.
27. Wang X, Wang J, Liu J, Liu A, He X, Xu J, et al. Comparative analysis of apicoplast genomes of \textit{Babesia} infective to small ruminants in China. Parasit Vectors. 2019;12:312.
28. Wang T, Guan G, Korhonen PK, Koehler AV, Hall RS, Young ND, et al. The apicoplast genomes of two taxonomic units of \textit{Babesia} from sheep. Vet Parasitol. 2017;233:123–8.
29. Virji AZ, Thekkinath J, Ma W, Lawres L, Knight J, Swei A, et al. Insights into the evolution and drug susceptibility of \textit{Babesia duncanii} from the
sequence of its mitochondrial and apicoplast genomes. Int J Parasitol. 2019;49:105–13.
30. Martin W, Herrmann RG. Gene transfer from organelles to the nucleus: how much, what happens, and why? Plant Physiol. 1998;118:9–17.
31. Foth BJ, Ralph SA, Tonkin CJ, Struck NS, Fraunholz M, Roos DS, et al. Dissecting apicoplast targeting in the malaria parasite Plasmodium falciparum. Science. 2003;299:705–8.
32. Chakraborty A. Understanding the biology of the Plasmodium falciparum apicoplast; an excellent target for antimalarial drug development. Life Sci. 2016;158:104–10.
33. Arisue N, Hashimoto T, Mitsui H, Palacpac NM, Kaneko A, Kawai S, et al. The Plasmodium apicoplast genome: conserved structure and close relationship of P. ovale to rodent malaria parasites. Mol Biol Evol. 2012;29:2095–9.
34. Magalhaes PJ, Andreu AL, Schon EA. Evidence for the presence of 5S rRNA in mammalian mitochondria. Mol Biol Cell. 1998;9:2375–82.

35. Yoshionari S, Koike T, Yokogawa T, Nishikawa K, Ueda T, Miura K, et al. Existence of nuclear-encoded 5S-rRNA in bovine mitochondria. FEBS Lett. 1994;338:137–42.
36. Janouskovec J, Horak A, Obornik M, Lukes J, Keeling PJ. A common red algal origin of the apicomplexan, dinoflagellate, and heterokont plastids. Proc Natl Acad Sci USA. 2010;107:10949–54.
37. McFadden GI, Yeh E. The apicoplast: now you see it, now you don’t. Int J Parasitol. 2017;47:137–44.
38. Otto TD, Gilabert A, Crelien T, Bohme U, Arnathau C, Sanders M, et al. Genomes of all known members of a Plasmodium subgenus reveal paths to virulent human malaria. Nat Microbiol. 2018;3:687–97.

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