**Molecular Survey and Genetic Diversity of *Bartonella* spp. in Small Indian Mongooses (*Urva auropunctata*) and Their Fleas on Saint Kitts, West Indies**

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**Abstract:** This study aimed to molecularly survey and evaluate the genetic diversity of *Bartonella* spp. in mongooses and their fleas from St. Kitts. Spleen (n = 54), blood (n = 71), and pooled flea samples, all identified as *Ctenocephalides felis* (n = 53), were submitted to TaqMan real-time quantitative PCR (qPCR) targeting *Bartonella-nuoG* fragment (84 bp). Positive samples underwent further conventional PCR assays targeting five loci (*gltA*, *rpoB*, *fisZ*, *nuoG*, and ITS), subsequent sequencing, and phylogenetic and haplotype analyses. The overall occurrence of *Bartonella* spp. in mongooses and fleas was 51.2% (64/125 [95% CI (42.1–60.2%)]) and 62.3% (33/53) [95% CI (47.9–75.2%)], respectively. From samples sequenced across the five loci, 50.8% (33/65) were identified as *Bartonella henselae*, 26.2% (17/65) were 96.74–99.01% similar by BLAST analysis to an unidentified *B. henselae* sp. previously reported in Japanese badgers (*Meles anakuma*), and 23.1% (15/65) were co-infected with both species. Nucleotide polymorphism analysis showed low diversity amongst haplotypes but did concur with phylogenetic analysis, placing the unidentified species in a separate clade from *B. henselae* by multiple mutational events. Our data confirms that mongooses and *Ctenocephalides felis* fleas collected from them are not only potential reservoirs for *B. henselae* but also a novel *Bartonella* sp. which we propose be called ‘*Candidatus Bartonella kittensis*’.

**Keywords:** *Ctenocephalides felis*; *Bartonella henselae*; ‘*Candidatus Bartonella kittensis*’; haplotypes; Herpestidae

1. **Introduction**

*Bartonella* is a genus in the order Rhizobiales that contains fastidious, Gram-negative, hemotropic, pleomorphic bacteria that are typically transmitted through arthropods [1]. Hematophagous vectors include fleas, ticks, lice, and biting flies [2], however, transmission through scratches, bites, and contact with infected body fluids has also been suggested [3]. Considered today as a re-emerging zoonotic disease, over 45 recognized species and subspecies have been identified of which 17 have demonstrated zoonotic potential [3].
The prevalence of Bartonella is seemingly dependent on geographical location and the presence of associated arthropod vectors [4,5]. Following infection, Bartonella invades the endothelial cells, erythrocytes and, possibly, the monocyte-macrophage system of mammalian hosts, resulting in persistent bacteremia [1,6,7]. Though the domestic cat and dog serve as primary hosts for several of the Bartonella spp. [8–10], Bartonella has also been detected in various wildlife species, such as rodents [11], wild carnivores [12], and bats [13]. The species most found in wild carnivores are B. henselae, followed by B. rochalimae, B. clarridgeiae, and B. vinsonii subsp. berkhoffii [12].

The small Indian mongoose (Urva auropunctata), herein referred to as the mongoose, is a highly invasive, terrestrial carnivorous mammal from the Herpestidae family that was first introduced to St. Kitts in 1884 to control rodent and snake populations [14]. Native to the Middle East and Southern Asia, their introduction to many islands and their subsequent expansion have led to devastating effects on local fauna and flora [15]. Furthermore, their scavenging behaviors and co-habitation in human dwellings poses zoonotic risks, with studies demonstrating their capacity to act as carriers for Rabies [16], Leptospira spp. [17], Salmonella spp. [18], Toxoplasma spp. [19], Campylobacter spp. [20], and Bartonella spp. [21,22]. Studies from Okinawa (Japan) and Grenada (West Indies) have identified the mongoose as a carrier of B. henselae with a PCR prevalence of 15.9% (10/63) and 35.5% (18/51), respectively [21,22].

The literature pertaining to Bartonella in the federation of Saint Kitts and Nevis, West Indies is sparse. To the authors’ best knowledge, Bartonella was first reported in St. Kitts in stray cats (63% [60/95]) by conventional (c) PCR targeting the 16S–23S rRNA intergenic region (ITS) [23]. Subsequent sequencing revealed the presence of B. henselae and B. clarridgeiae. Additionally, pan-Bartonella FRET-qPCR and a gltA-based cPCR detected Bartonella spp. in cats (39.7%, [58/146]) and cattle (54.8%, [23/42]) from St. Kitts but not horses, sheep, or donkeys [24]. Studies of Bartonella in wildlife from the country have demonstrated Bartonella spp. DNA by PCR in 0 to 72% of bats (depending on bat species) and one pooled sample of mites [25]. Most recently, B. henselae DNA was detected by PCR in fleas from mongooses on St. Kitts (10.3%, [9/87]) [26]. In regions such as the Caribbean where mongooses and domestic cats share the same habitats, it is possible that mongooses can serve as potential reservoirs of infection for domestic cats by the shared ectoparasite, Ctenocephalides felis [22], or direct interactions. The aim of the present study was to molecularly survey mongooses and their fleas as carriers for Bartonella and to assess the genetic diversity of Bartonella spp. in St. Kitts, West Indies.

2. Materials and Methods

2.1. Ethics

Animal capture and handling was approved by the Animal Use Ethics Committee of University of Montreal (CÉUA 19-Rech-1993 and 19-Rech-1945), and further endorsed by the Ross University School of Veterinary Medicine (RUSVM) Institutional Animal Care and Use Committee (IACUC #TSU7.24.19).

2.2. Sampling

The samples utilized in this study were collected for an unrelated studying aiming to assess the epidemiology of the highly invasive mongoose and factors affecting trapping success and depopulation strategies [27]. Sampling occurred in St. Kitts, located at 17.3434° N, 62.7559° W, West Indies. The island has a tropical marine climate and a surface area of 174 square kilometers. It consists of a central area with extinct volcanoes surrounded by agricultural land. The study site was a 0.5 km² plot known to be populated with mongooses located in Saint Peter parish and consisting of subtropical dry forest.

2.2.1. Post-Mortem Samples

Mongooses were captured in cages (Tomahawk Live Trap, Hazelhurst, IW, USA) in June 2019. Traps were baited with canned tuna in water and checked in the morning and
late afternoon, daily. Captured mongooses were immobilized with Zoletil 100 (tiletamine and zolazepam 1:1; Virbac, Bury Saint-Edmunds, UK) at around 15–20 mg/kg intramuscularly before being euthanized via intra-cardiac injection of saturated potassium chloride (75–100 mg/kg) as per the American Veterinary Medical Association Guidelines [28]. Death was confirmed by cardiac auscultation. Mongoose carcasses were transported on ice to RUSVM for necropsy. A total of 54 spleens were aseptically collected and stored at −80 °C prior to DNA extraction. A total of 130 fleas were collected using a pair of fine tipped forceps from individuals at the time of necropsy.

2.2.2. Live Animal Samples

Animals were captured in August 2019 and January 2020, as above except that traps were baited daily and checked within 24 h. Animals were immobilized (Zoletil 100, Virbac, Bury Saint-Edmunds, UK, at a dose of 5 mg/kg intramuscularly), and bled by venipuncture of the cranial vena cava. After a Passive Integrated Transponder (PIT) tag (Biomark APT12 FDX_B, Boise, ID) was attached, and the animals recovered from sedation, they were released in the same trapping location. A total of 71 blood samples (0.5 to 1 cc of whole blood in EDTA) obtained from trapped mongooses were transported on ice to reach RUSVM within 5 h of collection and stored at −20 °C, until DNA extraction.

2.3. Flea Identification, DNA Extraction/Purification, and Quantification

Fleas were briefly washed with 70% alcohol at the time of microscopic identification [29] and then pooled in 53 samples by mongoose (1–8 fleas per pool). The pools were subsequently dried at room temperature before freezing with liquid nitrogen and macerated with a plastic pestle. Similarly, the frozen spleens were thawed at room temperature and 10 mg portions were refrozen with liquid nitrogen and manually macerated with a plastic pestle. DNA was extracted from the macerated flea suspensions (n = 53), 10 mg of the macerated spleen suspensions (n = 54) and 200 µL aliquots of the whole blood samples in EDTA (n = 71) with E.Z.N.A Tissue DNA Kit (E.Z.N.A Tissue DNA Kit, Omega Bio-Tek, GA, USA) as per the manufacturer’s instructions (100 µL elution).

DNA concentration (ng/µL) and purity were estimated using a NanoPhotometer (Implen© GmbH, Schatzbogen, München Germany). The 260/280 nm absorbance ratio (OD260/OD280) yielded an estimate for sample purity and ratios of 1.8 ± 0.2 were deemed pure. To minimize the negative impact of excessive DNA on qPCR efficiency [30], spleen samples with a DNA concentration > 50 ng/µL were diluted with TE buffer to 50 ng/µL.

2.4. DNA Integrity

To verify the presence of amplifiable DNA, DNA templates from the spleen and whole blood were assayed with a conventional PCR (cPCR) targeting the mammalian endogenous gene that encodes for the interphotoreceptor retinoid-binding protein (irbp), using primers IRBPF and IRBPR as previously described [31] (Table 1). DNA templates extracted from fleas were subjected to cPCR targeting an endogenous region of the *C. felis* 18S rRNA using primers Cf18SF and Cf18SR, as previously described [32] (Table 1). Conventional PCRs were performed in a Mastercycler® Nexus (Eppendorf® Hamburg, Germany), using nuclease-free water (Thermo Scientific©, Waltham, MA, USA) as a negative control.

2.5. Molecular Survey of *Bartonella* spp.

For the detection and quantification of *Bartonella*, all blood and spleen and *C. felis* positive for *irbp* and 18S rDNA-based PCR assays were submitted to a previously described quantitative real-time PCR (qPCR) targeting a fragment of the *Bartonella* spp. *nuoG* gene and capable of detecting as low as 10 copies of plasmid/reaction [33]. Amplifications were performed with final volumes of 10 µL, containing 5 µL of GoTaq™ Probe qPCR Master Mix 2x buffer (Promega Corporation©, Madison, WI, USA), 1.2 µM of each primer (F-Bart5′-CAATCTTCTTTTGGCTTACC-3′ and R-Bart5′-TCAGGGCTTTATGTGAATAC-3′) and hydrolysis probe (TexasRed-5′-TTYGTCATTTGAACACG-3′[BHQ2a-Q]), 1 µL of
DNA template and 0.4 μL of sterile nuclease-free water (Thermo Scientific®, Waltham, MA, USA). qPCR assays were conducted on Low-Profile Multplate™ unskirted PCR plates (BioRad®, Hercules, CA, USA) in a CFX96 thermal cycler (BioRad®, Hercules, CA, USA, following the MIQE (Minimum Information for Publication of Quantitative Real-Time PCR experiments) [34]. All qPCR were run in duplicate and amplification conditions were 95 °C for 3 min, followed by 40 cycles at 95 °C for 10 s and 52.8 °C for 30 s. Amplification efficiency (E) was calculated from the slope of the standard curve in each run using the following formula ($E = 10^{-1/slope}$) [34]. Standard curves were constructed using 10-fold serial dilutions (2.0 × 10^7 to 2.0 × 10^0) of a gBlock® (Integrated DNA Technologies, Coralville, IA, USA) encoding an 83 bp fragment of the nuoG gene of B. henselae (Integrated DNA Technologies, Coralville, IA, USA). The number of gBlock® copies was determined according to the formula: $\text{copies} = \frac{X_{\text{gBlock}} 	imes 10^{23}}{6.022 \times \text{length (BP)} \times 660}$.

Bartonella henselae DNA was used as a positive control [35]. All PCR runs were performed with nuclease-free water (Thermo Scientific®, Waltham, MA, USA) as a negative control. Replicates showing a Cq (quantification cycle) difference higher than 0.5 were retested. Duplicate samples with a Cq difference below 0.5 were considered “consistent” results.

| Target Locus | Primers (5’-3’) | Amplification Conditions | Size (bp) | Reference |
|--------------|-----------------|--------------------------|-----------|-----------|
| irbp (Mammalian species) | F: TCCAACACCCACACGTGAGATCTGGAC R: GTGAGGAAGAAATCGGACTGGCC | 95 °C for 4 m, 94 °C for 30 s, 72 °C for 5 min | 35 cycles 227 | [31] |
| 18S rRNA (Ctenocephalides felis) | F: TGCTCACCGTTTGACTTGG R: GTCTTCAGGCTCCCTCTCC | 95 °C for 3 m, 94 °C for 30 s, 72 °C for 7 m | 35 cycles 179 | [32] |
| gltA (Bartonella spp.) | F: GCTATGTCTGCAATTCTATCA R: GATCYTCAATCATTTCTTTCCA | 95 °C for 2 m, 94 °C for 30 s, 72 °C for 5 m | 40 cycles 767 | [36] |
| rpoB (Bartonella spp.) | F: CGATYGCATCATCATTTTCC R: CGCATTATGGTCGTATTTGTCC | 95 °C for 5 m, 94 °C for 45 s, 72 °C for 7 m | 40 cycles 333 | [37] |
| ftsZ (Bartonella spp.) | F: CATATGGTTTTTCAATCTGCGYGTATGG R: TTCTTCGGGAATACGATTAGCCTTC | 95 °C for 5 m, 94 °C for 45 s, 72 °C for 7 m | 40 cycles 515 | [37] |
| nuoG (Bartonella spp.) | F: GGCCGTATGTCTCTGTGTA R: CAGACACCGGCTATACAT | 95 °C for 5 m, 94 °C for 30 s, 72 °C for 7 m | 35 cycles 400 | [38] |
| 16-23S rRNA ITS (Bartonella spp.) | F: CCTCAGATGATGATCCCAAGGCCTTGYGCG R: GAACCGACGAACCTGCTTGCAAGCA | 95 °C for 5 m, 94 °C for 15 s, 72 °C for 5 m | 55 cycles 453–717 | [39] |
2.6. Molecular Characterization of Bartonella spp.

To facilitate further molecular characterization, all spleen/whole blood and flea pools positive for *Bartonella* spp. **nuoG**-based qPCR assay were subjected to cPCR assays targeting five loci (**gltA**, **rpoB**, **nuoG**, **ITS**, **fstZ**) (see Table 1). All cPCR assays were run in a Mastercycler® Nexus (Eppendorf®, Hamburg, Germany) using sterile nuclease-free water (Thermo Scientific®, Waltham, MA, USA) as a negative control and *B. henselae* DNA as a positive control [35]. PCR products were separated with electrophoresis on a 1% agarose gel (UltraPure™ Agarose, Thermo Fischer Scientific®, Waltham, MA, USA) stained with SYBR Safe DNA gel stain (Thermo Fischer Scientific®, Waltham, MA, USA).

Positive samples presenting bands with subjectively significant staining were enzymatically purified with Exonuclease I (Exo I) and Shrimp Alkaline Phosphatase (rSAP) as per the manufacturer’s instructions (New England Biolabs, Ipswich, MA, USA). All purified samples were sent to Macrogen (Geumcheon-gu, Seoul, South Korea) for automatic sequencing by Sanger’s method with ABI PRISM 310 DNA Analyzer (Applied Biosystems/Perkin-Elmer).

2.7. BLAST Analysis

Quality of obtained sequences was evaluated using Phred-Phrap version 23 [40,41] with Phred quality scores (peaks around each base call) established as higher than 20 (99% accuracy of the base call). The percentage of identities was obtained using nBLAST [42]. The similarity of the obtained sequences with those in GenBank was determined by percentage identity and E-value, and only the best hit (first search result) was used.

2.8. Phylogenetic Analysis

Sequences obtained from this study and those in GenBank were aligned using MAFFT software version 7 [43]. jModelTest2 [44], via the CIPRES Science Gateway [45], was used to determine the best evolutionary model under the Akaike Information Criterion (AIC) [46]. Bayesian inference was selected for phylogenetic analysis, utilizing MrBayes 3.1.2 [47]. The Bayesian analysis was made with 10^6 generations and several substitutions and the posterior probabilities with 10,000 replications, chains = 4, number of chains per microprocessor = 1, burn-in = 25%, and an average standard deviation of split less than 0.01. The phylogenetic trees were edited with Treegraph (2.0.56–381 beta) [48].

2.9. Haplotype Analysis (Genetic Diversity)

To assess genetic diversity, the sequences for **gltA**, **rpoB**, **fstZ**, **nuoG** and **ITS** were aligned with sequences available in GenBank. The software DnaSP v5 [49] was used to calculate nucleotide diversity (**π**), polymorphism level [haplotype diversity (Hd), number of haplotypes (h)], number of variable sites (VS), and the average number of nucleotide differences (K). Nucleotide sequences were submitted to the TCS network [50] and a Split-Network was created using popART [51].

3. Results

3.1. Amplifiable DNA, and Bartonella spp. Survey

Spleens from all 54 mongooses (mean DNA concentration prior to dilution = 333.51 ng/µL) and 71 blood samples (DNA concentration = 7.64 ng/µL) tested positive for the *irbp* mammalian endogenous gene.

All 130 fleas were individually morphologically identified by microscopy as *C. felis* and the 53 pooled flea samples (mean DNA concentration = 16.66 ng/µL) were positive for the *C. felis* endogenous region of 18S rDNA.

One third (33.3%; 18/54 [95% CI (21.1–47.5%)]) of the spleen samples and 64.7% (46/71) [95% CI (52.5–75.8%)] of the whole blood samples were positive in the qPCR targeting the *Bartonella nuoG* gene. Overall, 51.2% (64/125) [95% CI (42.1–60.2%)] of the mongooses were positive for *Bartonella* spp. with the qPCR targeting the *nuoG* gene (Mean ± SD of reactions’ efficiency = 94.46% ± 4.44; r^2 = 0.995 ± 0.003; slope = −3.499 ± 0.15; Y-
intercept = 32.835 ± 3.076) (Table S1). Thirty-six (36/64) samples had consistent Cq values (Mean Cq = 31.51) and the quantification of Bartonella spp. ranged from $4.74 \times 10^{-2}$ to $1.92 \times 10^2$ nuoG-copies/µL (mean = 2.20 ± 4.46) with higher concentrations observed in the blood ($4.15 \times 10^{-1}$ to $1.92 \times 10^2$) when compared to spleens ($4.74 \times 10^{-2}$ to $1.15 \times 10^0$).

A high percentage of the pooled flea samples (62.3.2%; 33/53; [95% CI (47.9–75.2%)]) were positive for in the nuoG qPCR (Mean and SD of reaction’s efficiency = 95.13% ± 5.20; $r^2 = 0.994$ ± 0.007; slope = −3.449 ± 0.15; Y-intercept = 35.18 ± 1.147). Twenty pooled (20/33) flea samples had consistent Cq values (Mean = 27.92 ± 4.46) and the quantification of Bartonella spp. ranged from $2.73 \times 10^{-1}$ to $6.55 \times 10^3$ nuoG-copies/µL (mean ± SD = $1.13 \times 10^3$ ± $2 \times 10^3$).

A total of 41/97 (spleen, blood, or flea pools) positive samples had inconsistent Bartonella-qPCR quantification assays, thus their Cq and quantification results are not reported in the present work.

### 3.2. Molecular Characterization and BLAST Analysis

Out of 97 Bartonella spp. nuoG-qPCR positive samples (blood, spleen, and pooled fleas), 95.9% (93/97) [95% CI (89.8–98.9%)] were also positive for at least one other of the genes we tested by cPCR: 92.9% (90/97) for rpoB, 87.6% (85/97) for gltA, 83.5% (81/97) for nuoG, 70.1% (68/97) for ITS and 65.0% (63/97) for ftsZ (Table S1).

A total of 209 amplicons from the mongooses and fleas obtained across the five loci were submitted for sequencing. Of these, 166 provided useable consensus sequences: 42 for gltA, 50 for rpoB, 31 for ITS, and 21 each for ftsZ and nuoG. The remaining 43 amplicons yielded poor quality forward or reverse sequences based on Phred-Phrap analysis, which precluded their further use. Obtained consensus sequences were deposited to the international database GenBank under the following accession numbers: MW728178-MW728269, MW743240-MW743270, MW748304-MW748345, MW767381. These sequences were compared using nBLAST on the 02/16/2021 and the best hits used to determine percentage identities as summarized in Table 2 (For extensive results see Tables S2–S4).

| Locus | Occurrence | Identity by BLASTn | % Blast Identity | Accession Numbers |
|-------|------------|--------------------|------------------|-------------------|
| gltA  ($n = 42$) | 11/42 | B. henselae from cats in Chile | 97.80–100.00% | KY913625, KY913626, KY913627 |
|         | 16/42 | B. henselae from cat in Brazil | 99.64–100.00% | MN107415 |
|         | 2/42  | B. henselae strain Houston-1 from human in Germany | 99.87–100.00% | CP020742 |
|         | 13/42 | Bartonella sp. from Meles Anakuma in Japan | 98.37–99.01% | CP019788 |
| rpoB   ($n = 50$) | 16/50 | B. henselae from a cat in Brazil | 98.16–100.00% | MN107418 |
|         | 6/50  | B. henselae from a lion in South Africa | 99.71–99.72% | KX499338 |
|         | 28/50 | Bartonella sp. from Meles Anakuma in Japan | 99.71–99.72% | CP019788 |
| nuoG   ($n = 21$) | 17/21 | B. henselae strain Houston-1 from human in Germany | 99.43–100.00% | CP020742 |
|         | 4/21  | Bartonella sp. from Meles Anakuma in Japan | 96.74–96.78% | CP019788 |
| ITS    ($n = 21$) | 29/31 | B. henselae in a flea from Iran (KT314216), cheetah from Zimbabwe (KX499346) and cat from Brazil (MT089053) | 99.58–100.00% | KT314216, KX499346, MT089053 |
|         | 2/31  | Bartonella sp. in a flea from St. Kitts | 100.00% | MT048286 |
| ftsZ   ($n = 21$) | 21/21 | B. henselae strain Houston-1 from human in Germany | 99.81–100.00% | CP020742 |

Overall, 166 sequences (across five loci) were retrieved from a total of 65 DNA samples (spleen, blood, and fleas). From this, 33/65 (50.8%) samples were identified by BLASTn
as *B. henselae* and 17/65 (26.2%) as *Bartonella* sp. previously detected in *M. anakuma*. The remaining 15/65 (23.1%) samples were co-positive to both *B. henselae* and *Bartonella* sp. (9/15 blood, 4/15 fleas and 2/15 spleen) (Table 3).

**Table 3.** Distribution of *Bartonella* positive samples by sample type and species.

| Sample  | *B. henselae* | Unidentified *Bartonella* sp. | Co-Positive |
|---------|---------------|--------------------------------|-------------|
| Spleen  (n = 16) | 5 (31.2%) | 9 (56.3%) | 2 (12.5%) |
| Blood  (n = 34) | 21 (61.8%) | 4 (11.8%) | 9 (26.4%) |
| Fleas  (n = 15) | 7 (46.7%) | 4 (26.7%) | 4 (26.7%) |
| Overall  (n = 65) | 33 (50.8%) | 17 (26.2%) | 15 (23.1%) |

### 3.3. Phylogenetic Analysis

The phylogenetic tree inferred by Bayesian analysis based on the *Bartonella* spp. *gltA* gene placed the 42 obtained sequences into two distinct clades (Figure 1); one containing sequences from this study, *B. henselae* in mongooses from Grenada (MF959421, MF95934, MG680315) and fleas from Chile (KY913625, KY913627); and the other closely related to *Bartonella* sp. previously detected in *M. anakuma* from Japan (CP019787, CP019788) with 100% branch support (Figure 1). The closest identified species to this *M. anakuma* clade was *B. clarridgeiae*.

A similar phylogenetic tree based on the *Bartonella* spp. *rpoB* gene also positioned the 50 obtained sequences into two distinct clades (Figure 2). One clustered the sequences from this study with *B. henselae* in lions from South Africa (KX499338), cats from Brazil and Guatemala (KP822819, MN107418), a human from Brazil (EF196804), and mongooses from Grenada (MG680313, MG6801314). The other clade, as above, included *Bartonella* sp. in *M. anakuma* from Japan (CP019788) with 100% branch support (Figure 2). Similarly, the phylogenetic trees for *nuoG* and ITS also formed two clades (Figures 3 and 4). The first was composed of *B. henselae* and the other, similar to *gltA* and *rpoB*, included *Bartonella* sp. in *M. anakuma* from Japan (CP019788) with 100% branch support. In addition, the ITS phylogeny closely positioned the *Bartonella* sp. in mongooses to a previous *Bartonella* sp. detected in fleas from St Kitts (MT048286).

In contrast, the phylogenetic tree for *ftsZ* clustered the obtained sequences into a single clade containing *B. henselae* sequences in a dog from China (JQ009431), human from Germany (CP020742) and cat from Guatemala (KP822811).

In concordance with the BLASTn analyses, some samples that were co-positive (Tables S2–S4) clustered, in the phylogenetic inference, with two *Bartonella* species when more than one sequence corresponding to different target genes was available. Samples 30S, 49S, 1B, 21B, 22B, 46B, 48B, 50B, 53B, 67B, 71B, 7F, 12F, 16F, and 54F clustered with *B. henselae* in at least one gene and *Bartonella* sp. from *M. anakuma* in another gene (Figures 1–5).
Figure 1. Phylogenetic analysis of \textit{gltA} sequences (750 bp) based on the topology generated by the Bayesian analysis with the TIM3+I+G evolutionary model. Sequences from the present study are colored in red and blue. The numbers at the nodes correspond to posterior probabilities with 10,000 repetitions. \textit{Brucella abortus} and \textit{Ochrobactrum anthropi} were used as outgroups.
Figure 2. Phylogenetic analysis of rpoB sequences (333 bp) based on the topology generated by the Bayesian analysis with the TIM3+I+G evolutionary model. Sequences from the present study are colored in red and blue. The numbers at the nodes correspond to posterior probabilities with 10,000 repetitions. *Brucella abortus* and *Ochrobactrum anthropi* were used as outgroups.
Figure 3. Phylogenetic analysis of nuoG sequences (400 bp) based on the topology generated by the Bayesian analysis with the TIM3+I+G evolutionary model. Sequences from the present study are colored in red and blue. The numbers at the nodes correspond to posterior probabilities with 10,000 repetitions. Brucella abortus and Ochrobactrum anthropi were used as outgroups.

3.4. Haplotype Analysis (Genetic Diversity)

The haplotype analysis based on 50 gltA Bartonella sequences, including 39 obtained in the present study and 11 worldwide sequences from cats, fleas, and European badgers revealed six different haplotypes (Table 4, Figure 6). Haplotype #1 consisted of 26 sequences obtained in this study from mongooses and fleas and B. henselae sequences detected in cats and their fleas from Chile and Brazil. Haplotype #2 contained one B. henselae sequence obtained from a mongoose in this study. Haplotype #3 contained B. henselae sequences from Australia, USA, and France. Haplotype #4 comprised of Bartonella sp. sequences obtained from mongooses and fleas from this study. Haplotype #5 contained one Bartonella sp. sequence obtained from a mongoose in this study. Haplotype #6 encompassed Bartonella sp. sequences obtained from M. anakuma in Japan. Haplotype #4 and #5 from Bartonella sp. were exclusive to Saint Kitts and separated by a single mutational event (Figure 6), whereas haplotype #5 (Bartonella sp.) and #2 (B. henselae) from Saint Kitts were separated by many mutational events. Corroborating with the phylogenetic inferences, while haplotypes #4 and #5 formed a clade that was more closely related to Bartonella sp. haplotype #6 (M. anakuma); haplotypes #1 and #2 formed a clade including B. henselae sequences from Chile and Brazil.
Figure 4. Phylogenetic analysis of 16–23S rRNA ITS sequences (453–717 bp) based on the topology generated by the Bayesian analysis with the TIM3+I+G evolutionary model. Sequences from the present study are colored in red and blue. The numbers at the nodes correspond to posterior probabilities with 10,000 repetitions. *Brucella abortus* and *Ochrobactrum anthropi* were used as outgroups.
Figure 5. Phylogenetic analysis of \textit{ftsZ} sequences (515 bp) based on the topology generated by the Bayesian analysis with the TIM3+I+G evolutionary model. Sequences from the present study are colored in red. The numbers at the nodes correspond to posterior probabilities with 10,000 repetitions. \textit{Brucella abortus} and \textit{Ochrobactrum anthropi} were used as outgroups.

Table 4. Genetic diversity and polymorphisms of the \textit{gltA}, \textit{rpoB}, \textit{ftsZ}, \textit{nuoG} and ITS sequences of \textit{Bartonella} detected in Saint Kitts and worldwide.

| Gene/Region | bp | N   | VS | GC% | h      | hd (Mean ± SD) | \(\pi\) (Mean ± SD) | K   |
|-------------|----|-----|----|-----|--------|----------------|---------------------|-----|
| \textit{gltA} | 568   | 50  | 70 | 36.8 | 6      | 0.547 ± 0.069 | 0.04864 ± 0.00670 | 27.62776 |
| \textit{rpoB} | 318   | 77  | 40 | 38.0 | 4      | 0.595 ± 0.032 | 0.05454 ± 0.00325 | 17.34245 |
| \textit{ftsZ} | 491   | 31  | 5  | 44.9 | 5      | 0.544 ± 0.087 | 0.00151 ± 0.00040 | 0.73978   |
| \textit{nuoG} | 336   | 26  | 51 | 40.2 | 5      | 0.655 ± 0.077 | 0.04744 ± 0.01376 | 15.93846 |
| ITS         | 547   | 33  | 183| 37.6| 4      | 0.619 ± 0.049 | 0.08856 ± 0.03474 | 37.28409 |

N, number of sequences analysed; VS, number of variable sites; GC%, C + G content; h, number of haplotypes; hd, diversity of haplotypes; SD, standard deviation; \(\pi\), nucleotide diversity (per site); K, nucleotide difference number.

Out of the 77 \textit{Bartonella rpoB} analyzed sequences, including 47 obtained in the present study and 30 \textit{Bartonella} previously detected in domestic and wild cats worldwide, rodents, and Japanese badger, four different haplotypes were obtained (Table 4, Figure 7). Haplotype #1 consisted of \textit{Bartonella} sp. sequences from mongooses and fleas obtained in the present study and was not shared with other geographic locations. Haplotype #2 contained one \textit{Bartonella} sp. sequence obtained from \textit{M. anakuma} from Japan. Haplotype #3 was widely distributed and encompassed \textit{B. henselae} sequences obtained from the present study, as well as cats (Brazil, Guatamala, New Caledonia), lions (South Africa), cheetahs (Zimbabwe), mountain lions (USA), mongoose (Grenada), rats (New Zealand), and rodents (Thailand). Haplotype #4 consisted of \textit{B. henselae} sequences obtained in the present study and previously detected in mongooses (Grenada), cats (Brazil), and lions (South Africa). \textit{Bartonella} sp. haplotypes #1 and #2 formed a clade and arose from a common median vector
which may reflect an unsampled sequence from extant species or extinct ancestral sequence (Figure 7). Similarly, *B. henselae* haplotypes #3 and #4 formed a clade and emerged from a different median vector, which is separated from the previous clade by many mutations. Haplotype network patterns followed the ones observed in the phylogenetic tree based on *rpoB*.

The haplotype analysis of *nuoG* was based on 26 sequences (20 from the present study and six from various species worldwide) identified five haplotypes (Table 4, Figure 8). Haplotype #1 was comprised of *B. henselae* sequences from the present study (mongoose on St. Kitts), a human from Germany and fleas from Spain. Haplotypes #2 and #3 consisted of *B. henselae* from mongooses in the present study and a cat from Guatemala, respectively. Haplotypes #4 (mongoose from St. Kitts) and #5 (*M. anakuma* from Japan) arose from a common median vector. Haplotypes #2 and #4 were only detected in St. Kitts.

Four haplotypes were identified from the 33 sequences used for *Bartonella* ITS including 25 from this study and 8 from various animal species worldwide including cats, dogs, and humans from Brazil, cheetahs from Zimbabwe, lions from Africa, and a flea from Austria (Table 4, Figure 9). A common median vector gave rise to Haplotypes #1 and #2, which formed the *B. henselae* clade. This clade was separated by many mutations from another median vector giving rise to Haplotypes #3 (*Bartonella* sp. in mongoose and fleas from St. Kitts, not shared with other geographic regions) and Haplotype #4 (*Bartonella* sp. from *M. anakuma*), both separated by a median vector and several mutational events.

**Figure 6.** Haplotype network for *Bartonella gltA* sequences detected in mongooses and their fleas, Saint Kitts (haplotypes #1, #2, #4, and #5), combined with *Bartonella* sequences that were previously detected in cats, fleas, and *Meles* spp. worldwide. Each small dash represents mutations. The haplotype network was generated with DNAsp data followed by analysis in PopArt using geographic coordinates and a TCS network.
Figure 7. Haplotype network for Bartonella rpoB sequences detected in mongooses and their fleas, Saint Kitts (haplotypes #1, #3, and #4), combined with Bartonella sequences that were previously worldwide. Each small dash represents mutations. Dark circles represent median vectors. The haplotype network was generated with DNAsp data followed by analysis in PopArt using geographic coordinates and a TCS network.

Figure 8. Haplotype network for Bartonella nuoG sequences detected in mongooses and their fleas, Saint Kitts (haplotypes #1, #2, and #4), combined with Bartonella sequences that were previously worldwide. Each small dash represents mutations. Dark circles represent median vectors. The haplotype network was generated with DNAsp data followed by analysis in PopArt using geographic coordinates and a TCS network.
Figure 9. Haplotype network for *Bartonella* ITS sequences detected in mongooses and their fleas, Saint Kitts (haplotypes #1, #2, and #4), combined with *Bartonella* sequences that were previously worldwide. Each small dash represents mutations. Dark circles represent median vectors. The haplotype network was generated with DNAsp data followed by analysis in PopArt using geographic coordinates and a TCS network.

Analysis of 31 *ftsZ* sequences including 21 from this study yielded five haplotypes (Table 4, Figure 10). Unlike the analyses for the other genes, and concurring with the phylogenetic analysis, our *ftsZ* sequences did not cluster into two clades. Rather, Haplotype #2 that contained *B. henselae* in mongooses from St. Kitts, as well as cats from Brazil, New Caledonia and China. Haplotype #1 arose from Haplotype #2 and consisted solely of *B. henselae* in mongooses from St. Kitts. Comparable sequences for *ftsZ* in *M. anakuma* were not available and thus not included in this analysis.

Figure 10. Haplotype network for *Bartonella henselae* *ftsZ* sequences detected in mongooses and their fleas, Saint Kitts (haplotypes #1 and #2), combined with *Bartonella* sequences that were previously worldwide. Each small dash represents mutations. Dark circles represent median vectors. The haplotype network was generated with DNAsp data followed by analysis in PopArt using geographic coordinates and a TCS network.
Genetic diversity amongst the five genes was low, ranging from 0.544 to 0.655 (hd) (Table 4). Of the five genes analyzed, the highest diversity was observed in sequences for *Bartonella* targeting *nuoG*.

4. Discussion

Bartonelloses are re-emerging infectious diseases with wildlife acting as major reservoirs for many of the zoonotic species. Traditionally viewed as self-limiting illnesses, these infections have now been implicated in a wide spectrum of human conditions, highlighting the importance of understanding the role of wildlife in the maintenance and spread of disease [3]. *Bartonella henselae* was previously described in mongooses from Japan [21] and Grenada [22] and in mongoose fleas from St. Kitts [26]. To the best of the authors’ knowledge, this is the first study investigating the molecular prevalence and genetic diversity of *Bartonella* in mongooses and their fleas from St. Kitts.

The superorder Feliformia includes both domestic and big cats (lions, tigers, cheetahs), civets, hyaenas, and mongooses [12]. Among this group, *B. henselae* is the most prevalent *Bartonella* species [12]. This is supported by the present study, reinforcing the role of mongooses as potential reservoirs for *B. henselae*, as previously described in Japan [21] and Grenada [22]. The cat flea, *C. felis* is the main vector for *B. henselae* among cats [52], commonly infests both domestic cats and mongooses [53] and is believed to be key component in establishing *Bartonella* reservoirs in mongooses [21,22].

For each of the five loci, two haplotypes of *B. henselae* were detected in mongooses and *C. felis* fleas from this study. One haplotype was not previously described in other geographic locations, while the other was widely distributed and shared between mongooses, domestic and wild cats, cat fleas, and humans [22,35,54,55]. In fact, nBLAST analysis demonstrated the presence of one haplotype of *B. henselae* from St. Kitts to be 100.00% identical to *B. henselae* strain Houston-1 from a human in Germany [54], supported by phylogenetic and haplotype analyses. Such findings suggest that the Houston-1 strain circulates in the mongoose population of St. Kitts and this hypothesis is supported by previous studies conducted in Japan and Grenada, which demonstrated this strain in 16% and 100% of their positive mongooses, respectively [21,22]. Houston-1 is possibly more virulent to humans and have been implicated in most cat scratch disease cases [56]. Therefore, these findings warrants further investigation of circulating *B. henselae* strains in both mongooses and felines of St. Kitts by culturing and multi-locus sequence typing (MLST) in the future [57].

For *gltA*, two haplotypes of an undescribed *Bartonella* sp. were found circulating within the mongoose population of St. Kitts and for *rpoB, nuoG* and ITS, one haplotype of this species was observed. Previously detected in fleas from mongooses from the country [26], the sequences clustered with *Bartonella* sp. obtained from Japanese badgers (*M. anakuma*). nBLAST analysis revealed *B. clarridgeiae* as the closest identified species to this *Bartonella* sp. (*gltA* fragments presenting 95.65–96.71% identity to *B. clarridgeiae*, KY91363). According to La Scola et al., *gltA* and *rpoB* have great discriminatory power and can be used for determining novel *Bartonella* species based on the percentage of identity, compared to recognized species available in GenBank [58]. *Bartonella* should be considered new species if a 327-bp *gltA* fragment shares > 96.0% or an 825-bp *rpoB* fragment shares < 95.4% similarity to validated species. In our study, a total of four *gltA* fragments met the criteria for determining a novel *B. henselae* strain based on the percentage of identity, compared to recognized species available in GenBank [58]. *Bartonella* should be considered new species if a 327-bp *gltA* fragment shares > 96.0% or an 825-bp *rpoB* fragment shares < 95.4% similarity to validated species. In our study, a total of four *gltA* fragments met the criteria for determining a novel *B. henselae* strain (7F, 19S, 52F and 54F; accession numbers: MW728184, MW728185, MW238205 and MW728207). Likewise, *rpoB* sequences showed a low percentage of identity (95.95–6.71%) to *B. clarridgeiae*, however, fragments were shorter than the ones recommended by La Scola et al., precluding their use in this criterion.

Similar to the nBLAST results, phylogenetic analysis of four loci (*gltA, rpoB, nuoG, ITS*) revealed *B. clarridgeiae* as the closest identified species to this *Bartonella* sp. Even though the previous study of fleas from mongooses in St. Kitts [26] concluded that this unidentified species was most likely *B. henselae*, phylogenetic analyses based on four loci positioned the bacteria closest to *Bartonella* sp. detected in *M. anakuma*. Furthermore,
haplotype analysis (of four loci) demonstrated this unidentified species as being distinct from *B. henselae*, separated by many mutational events. The nBLAST findings, in addition to phylogenetic and haplotype analyzes of the four loci, support the classification of a novel species of *Bartonella* in mongooses and their *C. felis* fleas from St. Kitts, which we propose should be named ‘*Candidatus Bartonella kittensis*’. Bacterial culture must be performed in the future studies to fully characterize this novel species [59]. Regardless, implementation of the provisional status *Candidatus* for incompletely described procaryotes based on gene sequencing (prior to culture), is common, as seen with *Candidatus Bartonella mayotimonensis* and ‘*Candidatus Bartonella merieuxii*’ [60,61].

In addition to demonstrating two distinct *Bartonella* clades, this study also identified several samples that tested positive for both *B. henselae* and ‘*Candidatus Bartonella kittensis*’ when two or more sequences belonging to different genes were available. These results are likely due to co-infections with different *Bartonella* species, a phenomenon observed in rodents [62], domestic dogs [63], and cats [64,65]. Co-infections in wildlife carnivores are relatively uncommon, as opposed to the findings of this study [66–68]. This may also be the result of gene recombination, an important complication of *Bartonella* genotyping, and an evolutionary strategy for bacterial pathogenicity [57].

The present study reports the highest molecular occurrence (51.2%) of *Bartonella* recorded in mongooses worldwide. Differences between frequencies observed in St. Kitts and that of Japan (15.9%) [21] and Grenada (35.5%) [22] are likely due to the climate, vector, and mongoose distribution as well as the presence of a large feral cat population to act as a primary reservoir in St. Kitts [23]. More specifically, the relatively higher population density at the St. Kitts sampling site (4.0–7.8 mongoose/km²) [27] may favor intraspecies transmission of infectious diseases and caution should be taken when inferring these results island-wide. In addition to this, the use of a highly sensitive qPCR targeting *Bartonella nuoG* [33] may have detected animals with low bacterial loads, a common shortcoming of traditional diagnostic modalities [69]. The qPCR prevalence observed in pooled flea samples from mongooses (62.3%) was higher than previously described in individual fleas from St. Kitts (10.3%) [26]. Direct comparisons between the two studies are difficult given the differences in methodology, namely the use of conventional versus quantitative PCR. Moreover, higher prevalence in the present study might be related to pooling flea samples. The mean number of *Bartonella* spp. *nuoG*-copies/µL in mongooses from St. Kitts was lower than that described in naturally infected cats from both southern Chile [70] and Brazil [33] using the same qPCR protocol. Direct comparisons with previous studies in mongooses was not possible due to a lack of published qPCR quantification data. This low number of *Bartonella* DNA copies is explained by its infection strategy, which results in chronic, asymptomatic, transient, and often undetectable infections in reservoirs species [7]. Absolute quantification of *Bartonella* spp. *nuoG*-copies was not possible in many of the tested samples due to discrepancies in Cq values. This may be a manifestation of the Monte Carlo effect, observed in samples with low initial DNA copies [34].

In this study, lower *Bartonella* DNA loads and lower occurrence were observed in the spleens when compared to blood. This could be explained by the dilution of spleen DNA samples prior to PCR amplification. However, similar findings were observed in mongooses from Grenada, where mixed tissues, including spleen, lymph node, and liver showed a lower *Bartonella* spp. prevalence (0.7%, 1/136) than blood samples (35.3%, 18/51) [22]. Differences in DNA loads between the spleen and blood may also reflect the role of the spleen in *Bartonella* infections, filtering and retaining infected erythrocytes, rather than acting as an infective niche [71]. Accordingly, splenectomized mice had 10-fold higher bacteremia than normal mice, highlighting the role of the spleen in clearing *Bartonella* infections [71]. Moreover, it is well established that *Bartonella* replicates within erythrocytes [72], possibly explaining higher bacterial loads measured in blood samples. Time of infection may also explain observed differences, with experimental studies showing higher *Bartonella birtlesii* recovery (CFU) from spleens in the early stages of infection compared to higher concentrations in blood seven-days post-infection [71].
The low haplotype diversity observed across all five genes is suggestive of high intraspecies similarities between the *Bartonella* sequences from the present study and those species described worldwide. Genomic variety between various strains of *B. henselae* is less than 1.00% and low haplotype diversity is an expected finding [73]. Findings from this study are comparable to that described in domestic cats from Chile, where a low haplotype diversity was described for *gltA* gene (hd = 0.601, π = 0.01) [70]. This contrasts with *gltA* analyses from bats (hd = 1.000, π = 0.104) and rodents (hd = 0.958, π = 0.024) from Brazil, in which the diversity of *Bartonella* is much higher [11,13].

*Bartonella* species adapt to specific environmental and ecological niches and co-evolve for optimal infection of a given vector and reservoir host [1]. Novel ‘*Candidatus Bartonella* kittensis’ may reflect a species seen only in mongooses and their associated cat fleas. The potential for this novel species to infect cats through the common vector, *C. felis* is yet to be determined, however, this species was not observed in previous molecular surveys of cats from St. Kitts [24]. Furthermore, the zoonotic potential for this novel species remains undetermined, and warrants further investigation in future studies.

5. Conclusions

Lowly diverse *Bartonella* was prevalent in Small Indian mongooses and *C. felis* collected from them in St. Kitts. Mongooses and *C. felis* from St. Kitts are potential reservoirs for *B. henselae* and a novel species closely related to *Bartonella* sp. from Japanese badgers, proposed to be named ‘*Candidatus Bartonella kittensis*’.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/microorganisms9071350/s1, Table S1: The results obtained in quantitative real-time (q) PCR and conventional (c) PCR assays for *Bartonella* spp. for spleen, blood, and fleas from mongoose in Saint Kitts, Table S2–S4 Analysis of identity performed in BLAST for spleen, blood, and flea samples.

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Data Availability Statement: The data supporting the findings of this study are included within this article. Raw datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request. Representative sequences were submitted to the GenBank database under the accession numbers: MW728178-MW728269, MW743240-MW743270, MW748304-MW748345, MW767381.

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References

1. Chomel, B.B.; Boulouis, H.J.; Breitschwerdt, E.B.; Kasten, R.W.; Vassy-Tauussat, M.; Birtles, R.J.; Koehler, J.E.; Dehio, C. Ecological Fitness and Strategies of Adaptation of Bartonella Species to Their Hosts and Vectors. *Vet. Res.* 2009, 40, 29. [CrossRef] [PubMed]

2. Chung, C.Y.; Kasten, R.W.; Pafl, S.M.; Van Horn, B.A.; Vassy-Tauussat, M.; Boulouis, H.J.; Chomel, B.B. *Bartonella* spp. DNA Associated with Biting Flies from California. *Emerg. Infect. Dis.* 2004, 10, 1311–1313. [CrossRef] [PubMed]

3. Breitschwerdt, E. Bartonellosis: One Health Perspectives for an Emerging Infectious Disease. *ILAR J.* 2014, 55, 46–58. [CrossRef] [PubMed]

4. Boeth, K.; Bevanger, L.; Elcock, D.A.; Whitehall, P.J.; Rycroft, A.; Macgregor, S.K. Prevalence of *Salmonella* spp. and *Thermophilic Campylobacter* spp. in the Small Asian Mongoose (*Herpestes auropunctatus*) in Barbados, West Indies. *J. Zool. Wildl. Med.* 2013, 44, 119–122. [CrossRef]

5. Nellis, D.W.; Everard, C.O.R. The Biology of the Mongoose in the Caribbean. *Stud. Fauna Curaçao Other Caribbean Islands* 1983, 64, 1–162.

6. Louppe, V.; Leroy, B.; Herrel, A.; Veron, G. The Globally Invasive Small Indian Mongoose Urva auropunctata Is Likely to Spread with Climate Change. *Sci. Rep.* 2020, 10, 1–11. [CrossRef]

7. Choudhary, S.; Zieger, U.; Sharma, R.N.; Chikweto, A.; Tiwari, K.P.; Tappero, J.W. *Rochalimaea henselae* Infection: A New Zoonosis With the Domestic Cat as Reservoir. *Clin. Microbiol. Rev.* 2012, 25, 42–78. [CrossRef]

8. Koehler, J.E.; Glaser, C.A.; Tappero, J.W. *Rochalimaea henselae* Infection: A New Zoonosis With the Domestic Cat as Reservoir. *Clin. Microbiol. Rev.* 2012, 25, 42–78. [CrossRef] [PubMed]

9. Avidor, B.; Graidy, M.; Efrat, G.; Leibowitz, C.; Shapira, G.; Schattner, A.; Zimhony, O.; Giladi, M. Bartonella koehlerae Infection in Domestic Cats from the Philippines. *Am. J. Trop. Med. Hyg.* 1999, 60, 593–597. [CrossRef]

10. Roux, V.; Eykyn, S.J.; Willie, S.; Raoult, D. *Bartonella henselae* and *Bartonella clarridgeiae* Infection in Domestic Cats from the Philippines. *Am. J. Trop. Med. Hyg.* 1999, 60, 593–597. [CrossRef] [PubMed]

11. Harms, A.; Dehio, C. Intruders below the Radar: Molecular Pathogenesis of Bartonella spp. *Clin. Microbiol. Rev.* 2012, 25, 42–78. [CrossRef] [PubMed]
