

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/338503236>

Molecular Survey on Vector-Borne Pathogens in Alpine Wild Carnivorans

Article · January 2020

DOI: 10.3389/fvets.2020.00001

CITATIONS

0

READS

78

6 authors, including:



Elena Battisti

Università degli Studi di Torino

10 PUBLICATIONS 17 CITATIONS

[SEE PROFILE](#)



Stefania Zanet

Università degli Studi di Torino

47 PUBLICATIONS 267 CITATIONS

[SEE PROFILE](#)



Sara Khalili

University of Tehran

9 PUBLICATIONS 11 CITATIONS

[SEE PROFILE](#)



Ezio Ferroglio

Università degli Studi di Torino

153 PUBLICATIONS 2,927 CITATIONS

[SEE PROFILE](#)

Some of the authors of this publication are also working on these related projects:



zoonotic leishmania risk in a new endemic area [View project](#)



Projet PaluNéo [View project](#)



Molecular Survey on Vector-Borne Pathogens in Alpine Wild Carnivorans

Elena Battisti¹, Stefania Zanet¹, Sara Khalili², Anna Trisciuglio³, Beatrice Hertel¹ and Ezio Ferroglio^{1*}

¹ Department of Veterinary Science, University of Turin, Turin, Italy, ² Department of Parasitology, Faculty of Veterinary Medicine, University of Tehran, Tehran, Iran, ³ Department of Agricultural, Forest and Food Science, University of Turin, Turin, Italy

OPEN ACCESS

Edited by:

Donato Traversa,
University of Teramo, Italy

Reviewed by:

Christina Strube,
University of Veterinary Medicine
Hannover, Germany
Carlo Vittorio Citterio,
Istituto Zooprofilattico Sperimentale
delle Venezie, Italy
Anastasia Diakou,
Aristotle University of
Thessaloniki, Greece

*Correspondence:

Ezio Ferroglio
ezio.ferroglio@unito.it

Specialty section:

This article was submitted to
Parasitology,
a section of the journal
Frontiers in Veterinary Science

Received: 19 November 2019

Accepted: 02 January 2020

Published: 23 January 2020

Citation:

Battisti E, Zanet S, Khalili S, Trisciuglio A, Hertel B and Ferroglio E (2020) Molecular Survey on Vector-Borne Pathogens in Alpine Wild Carnivorans. *Front. Vet. Sci.* 7:1. doi: 10.3389/fvets.2020.00001

In Europe, free-ranging wildlife has been linked to the emergence of several vector-borne diseases such as rodents for *Borrelia burgdorferi* s.l. In particular, wild carnivorans are one of the most important sources of emerging zoonotic pathogens worldwide, although little information is available regarding the epidemiology of vector-borne parasites in these animals. Thus, the aim of this paper was to investigate the prevalence of *Babesia* spp., *Anaplasma* spp., *Ehrlichia* spp., *Hepatozoon* spp. and *Leishmania infantum* in alpine wild canids and mustelids from Italy. For this study, spleen samples of 157 foxes (*Vulpes vulpes*), 45 badgers (*Meles meles*), and 33 wolves (*Canis lupus*) collected between 2009 and 2017 in Northwest Italy were examined by using conventional PCR. Logistic regression was used to identify possible risk factors for pathogen infections. DNA of any of the tested pathogens was found in more than 90% of the analyzed animals. In particular, *Babesia* spp. showed significantly higher prevalence in foxes (89.7%) and badgers (89.6%) than in wolves, while the latter were considerably more infected with *Hepatozoon canis* (75.8%) than foxes (5.1%). None of the badger tested positive for *Hepatozoon* spp., although they showed high prevalence of *Leishmania infantum* (53.3%). Sequencing results revealed the presence, among others, of *Babesia vulpes*, *Babesia* sp. isolate badger type A and B, and *Anaplasma phagocytophilum*. Moreover, previously unreported pathogen/host associations were observed, such as *Babesia capreoli* in wolves and badgers. The prevalence of vector-borne pathogens observed in the present study is one of the highest reported so far, suggesting the importance of free-ranging carnivorans in the epidemiology and maintenance of the sylvatic cycle of the pathogens. Moreover, several of these pathogens are of particular importance regarding human (*A. phagocytophilum*, *L. infantum*) and pet health (*L. infantum*, *B. vulpes*).

Keywords: *Babesia*, *Hepatozoon*, carnivores, *Leishmania*, zoonoses, wildlife, vector-borne pathogens

INTRODUCTION

More than 70% of zoonotic emerging infectious diseases are caused by pathogens with a wildlife origin, and their impact on human health is increasing (1). In particular, the increased interactions between humans, domestic animals and wildlife, resulting from human population growth, increase of peri-urban sylvatic animals and habitat fragmentation, have been proposed as a leading cause of pathogen emergence (2).

Carnivorans are well-adapted to urban and peri-urban environments, and among the most important sources of zoonotic pathogens such as rabies (3, 4). In Europe, sylvatic carnivorans as

the red fox (*Vulpes vulpes*) and the European badger (*Meles meles*) are widely distributed across the continent, with stable or growing populations in urban and suburban areas (5). Furthermore, in recent years we assisted to the recovery of large carnivores in Europe such as the wolf (*Canis lupus*), which has shown to adapt well to human-dominated landscape (6).

The increase and urbanization of wildlife populations is expected to influence the epidemiology of zoonotic pathogens, as those transmitted by vectors (7). Tick-borne protozoa of the genus *Babesia* are known to infect both domestic and sylvatic carnivores worldwide (8, 9). In Europe, *B. canis* mainly infects dogs, although it has been reported also in the wolf (10) and the red fox (11). Moreover, foxes have been proposed as the natural hosts of *B. vulpes* due to their high infection rate detected and the absence of clinical signs in most of the cases (12). Several genotypes of *Babesia* spp., phylogenetically related to *B. microti*, have been observed in the European badger, such as *Babesia* sp. Meles-HU 1 and *Babesia* sp. badger type A and B (13, 14). Similar to *Babesia*, protozoa of the genus *Hepatozoon* and bacteria of the genera *Anaplasma* and *Ehrlichia* are known to infect domestic and sylvatic mammals, with *H. canis*, *A. phagocytophilum*, *A. platys* and *E. canis* having a considerable impact on carnivores (15, 16). Among wildlife, red fox is the most investigated species, showing up to 16 and 90% of prevalence for *A. phagocytophilum* (17) and *H. canis* (18), respectively. Domestic dogs are the main reservoir host for *Leishmania infantum*, a sand-fly transmitted pathogen, although investigations of a recent human leishmaniasis outbreak in Spain have demonstrated the essential role of the Iberian hare (*Lepus granatensis*) in the maintenance of the sylvatic cycle of the parasite (19). Other studies have focused on the detection of *L. infantum* in wild canids, due to their close phylogenetic relationship with dogs, although their role in the epidemiology of the parasite has not been fully understood (20).

In Italy, scant information regarding the prevalence of vector-borne pathogens in sylvatic carnivores exist, mainly in the red fox (21–23). Thus, the aim was to investigate the occurrence of selected vector-borne pathogens (*Babesia* spp., *Hepatozoon* spp., *Anaplasma* spp., *Ehrlichia* spp. and *L. infantum*) in free-ranging canids and mustelids in the alpine area of Northwest Italy. Notably, these pathogens were chosen due to their significant impact on human and/or animal health, and for their emergence in the studied area (24, 25).

MATERIALS AND METHODS

Study Area

With more than 25,000 km² of extension, Piedmont region (Northwestern Italy) is one of the widest regions in Italy. Its territory is predominantly mountainous and hilly, with plains mainly distributed in the southern and eastern parts of the region. At least a third of the land is covered by forest and natural areas, of which 193,000 ha are protected. It is also highly populated, with a mean density of 172 inhabitants/km² that reach over 6,000 inhabitants/km² in some urban areas. The sampling area ranged from low-urbanized high mountains (up to 1,800 m a.s.l.) to highly-urbanized plains below 300 m a.s.l.

Sampling

For this study, 235 wild carnivores (157 foxes, 45 badgers and 33 wolves) were collected in the period between 2009 and 2017 (Figure 1). All the animals were road-killed, with the exception of red foxes that were culled during the official hunting seasons as part of the culling program for fox population control, and carcasses were brought to the Department of Veterinary Science, University of Turin, for necropsy.

For each animal, information such as age (estimated by dental conditions and body size measurements), sex and area of origin

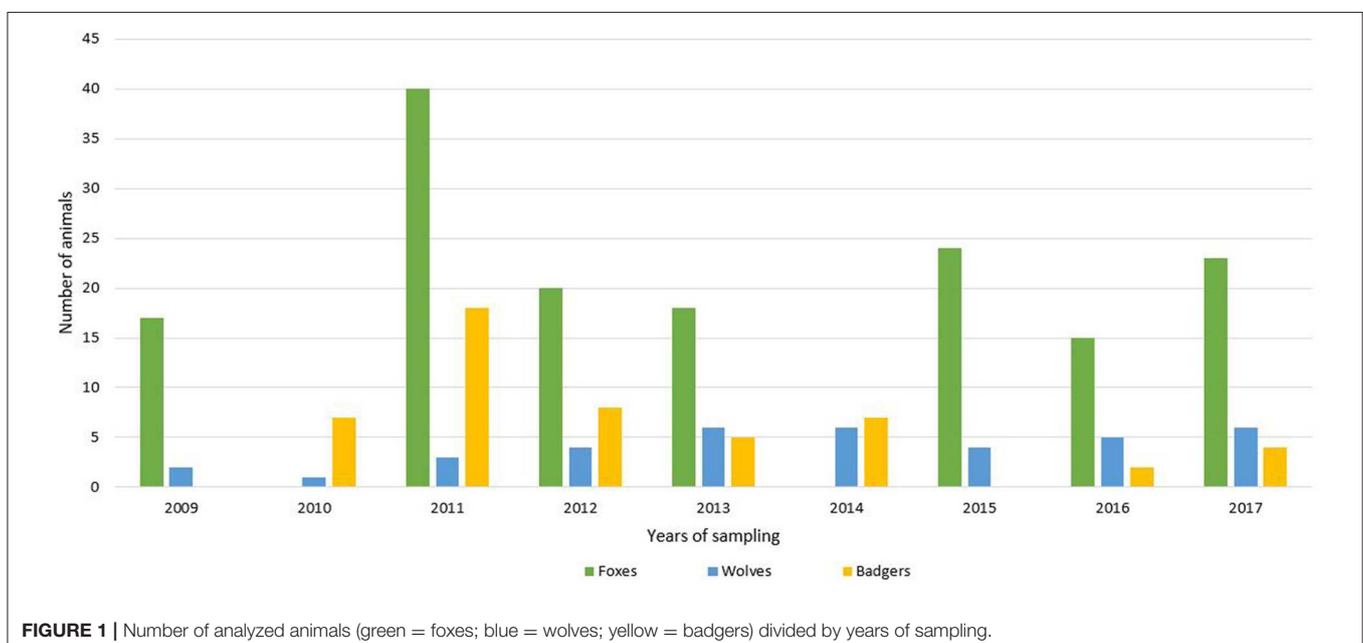


FIGURE 1 | Number of analyzed animals (green = foxes; blue = wolves; yellow = badgers) divided by years of sampling.

(mountain/flat/hill region) were recorded (Table 1). Spleen was collected from each animal and individually stored at -20°C until further analysis.

Figure 2 shows the spatial distribution of the sampled animals.

Molecular and Statistical Analysis

DNA was extracted from $\approx 10\text{ mg}$ of tissue by using the commercial kit GenElute Mammalian Genome DNA Miniprep (Sigma-Aldrich, St. Louis, MO, USA).

For *Babesia* detection, a semi-nested PCR targeting the V4 hypervariable region of the 18S rRNA using primers RLB-F2 (5'-GACACAGGGAGGTAGTGACAAG-3'), RLB-R2 (5'-CTAAG AATTTCACCTCTGACAGT-3') and RLB-FINT (5'-GACAA GAAATAACAATACRGGGC-3') was performed (21). Briefly, the reaction mixture for the first step contained 1X of PCR Master Mix (Promega Corporation, WI, USA), 20 pmol of each primer and 5 μl of DNA, in an overall volume of 25 μl . The thermal cycler conditions used were an initial denaturation step at 95°C for 5 min, followed by 25 cycles at 95°C for 30 s, 50°C for 45 s and 72°C for 90 s, and a final elongation step at 72°C for 10 min. Amplicons from the first step (1 μl) were used as templates for the second step with internal primer RLB-FINT instead of RLB-F2. Protocol and thermal cycler conditions were identical to the first step except for the annealing temperature at 55°C and for the cycling number of 40.

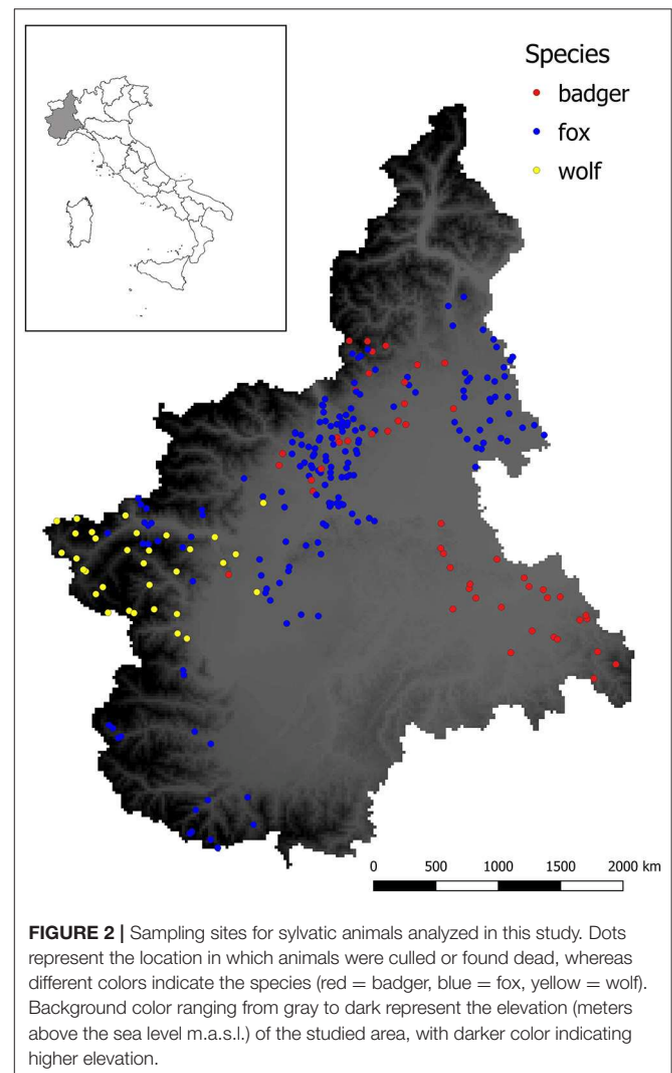
For *Hepatozoon* detection, the 18S rRNA was targeted by using primers HepF (5'-ATACATGAGCAAATCTCAAC-3') and HepR (5'-CTTATTATTCCATGCTGCAG-3') (26). The reaction contained 12.5 μl of Taq PCR Master Mix (Qiagen, Hilden, Germany), 50 pmol of each primer and 2 μl of DNA, for

an overall volume of 25 μl . Thermal cycler conditions were 95°C for 5 min, followed by 35 cycles at 94°C for 1 min, 53°C for 30 s, 72°C for 1 min, and a final elongation step at 72°C for 10 min. Anaplasmataceae were detected with conventional PCR by using primers PER1 (5'-TTTATCGCTATTAGATGAGCCTATG-3') and PER2 (5'-CTCTACTAGGAATTCCGCTAT-3') targeting the 16S rRNA of the bacteria (27). The PCR reaction mixture contained 1X of PCR buffer, 25 pmol of each primer, 0.5 mM of MgCl_2 , 2.5 U of HotStarTaq DNA Polymerase (Qiagen, Hilden, Germany), 0.2 mM of dNTPs mix (Sigma-Aldrich, St. Louis, MO, USA) and 1 μl of DNA, in a total volume of 25 μl . The thermal cycler conditions were an initial denaturation step at 95°C for 15 min, followed by 40 cycles at 94°C for 1 min, 52.4°C for 45 s, 72°C for 1 min and a final elongation step at 72°C for 10 min.

Leishmania infantum was detected by amplifying a fragment of the highly reiterated minicircles of kDNA with primers RV1 (5'-CTTTTCTGGTCCCGCGGGTAGG-3') and RV2 (5'-CCACCTGGCCTATTTTACACCA-3') (28). Briefly, the reaction mixture contained 1X of PCR buffer, 22.5 pmol of

TABLE 1 | Analyzed species divided by age and sex.

Species	Age	No of animals	Sex	No of animals
Red fox (<i>Vulpes vulpes</i>)	<1 year	2	M	1
			F	1
	1–2 years	53	M	13
			F	40
	>2 years	102	M	47
			F	55
Wolf (<i>Canis lupus</i>)	<1 year	9	M	2
			F	7
	1–2 years	13	M	6
			F	7
	>2 years	11	M	9
			F	2
Badger (<i>Meles meles</i>)	<1 year	0	M	0
			F	0
	1–2 years	14	M	12
			F	8
	>2 years	31	M	11
			F	14
Total				235



each primer, 2.5 U of HotStarTaq DNA Polymerase (Qiagen, Hilden, Germany), 0.2 mM of dNTPs mix (Sigma-Aldrich, St. Louis, MO, USA) and 2.5 μ l of DNA, in a total volume of 25 μ l. Thermal cycler conditions were 95°C for 15 min, 45 cycles of 94°C for 1 min, 62°C for 1.5 min and 72°C for 1 min, and a final elongation step of 72°C for 10 min.

For each PCR, positive and negative controls were processed together with samples and all the precautions were taken to minimize the risk of contamination.

Selected positive amplicons were purified using a commercial kit (Nucleospin Extract II Kit, Macherey-Nagel, Düren, Germany) and sequenced (MacroGen Europe, The Netherlands).

Logistic regression was performed by using R software (3.5.1) (29), to investigate possible risk factors for TBD infection (age, sex, area of origin and year of sampling). Map showing the distribution of sampled animals was performed by using GIS (3.2) (30).

RESULTS

Prevalence of VBPs

DNA of at least one target pathogen was detected in 93.6% [220/235] of the analyzed animals (Table 2). In particular, 94.9% of the foxes [149/157], 84.8% [28/33] of the wolves and 95.6% [43/45] of the badgers tested positive for any of the analyzed vector-borne pathogen (VBP).

The prevalence of *Babesia* spp. was significantly higher ($p < 0.05$) in foxes (89.7%, CI95% 83.63–93.63%) [130/145] and badgers (91.1%, CI95% 79.27–96.49%) [41/45] than in wolves

(39.4%, CI95% 24.68–56.32%) [13/33], while *Hepatozoon* spp. showed higher prevalence ($p < 0.05$) in wolves (75.76%, CI95% 58.98–87.17%) [25/33] than foxes (5.1%, CI95% 2.62–9.79%) [8/156]. None of the badgers tested positive for *Hepatozoon* spp., although they showed higher prevalence ($p < 0.05$) of Anaplasmatocae infection (62.22%, CI95% 47.63–74.89%) [28/45] and *L. infantum* DNA (53.33%, CI95% 39.08–67.06%) [24/45] than in the other two species (see Table 2).

Sequencing Results

Results of the sequencing are listed in Table 3. Among the positive samples, 115 amplicons were chosen for sequencing due to the high quality of the PCR products.

In foxes, *B. vulpes* was the most prevalent species (10.34%, CI95% 6.37–16.37%), with sequences showing 99–100% of similarity with a sequence described by Duscher and colleagues (31) in hunted foxes from Austria [GenBank: KM115977]. One fox tested positive for *Babesia* sp. DO23163 (0.69%, CI95% 0.12–3.80%), with sequence showing 100% similarity to a sequence obtained from a racoon dog in Osaka, Japan [GenBank: AB935167]. Moreover, 8 foxes tested positive for *H. canis*, and sequences showed 100% similarity with *H. canis* described in hunting dogs from the Czech Republic (32) [GenBank: KU893127]. Three wolves were found to be infected by *B. capreoli*, whose sequence were 100% similar to *B. capreoli* [GenBank: KX839234] identified in horses from Northwestern Italy (33), and 21 by *H. canis*. Sequences of *H. canis* obtained in wolves showed 97–100% similarity to those described in hunting dogs from the Czech Republic (32) [GenBank: KU893127], in

TABLE 2 | Prevalence and confidence intervals (CI95%) of the analyzed VBPs divided by species.

Species	Prevalence (Confidence Interval 95%)			
	<i>Babesia</i> spp.	Anaplasmatocae	<i>Hepatozoon</i> spp.	<i>Leishmania infantum</i>
Red fox (<i>Vulpes vulpes</i>)	89.7% (83.63–93.63%)	10.97% (6.96–16.86)	5.1% (2.62–9.79%)	12.26% (7.99–18.35)
Wolf (<i>Canis lupus</i>)	39.4% (24.68–56.32%)	11.43% (4.54–25.95)	75.76% (58.98–87.17%)	25.00% (12.68–43.36%)
European badger (<i>Meles meles</i>)	91.1% (79.27–96.49%)	62.22% (47.63–74.89%)	0% (0.00–7.87%)	53.33% (39.08–67.06%)

TABLE 3 | Prevalence, confidence intervals, and identity of each sequenced pathogen divided by host species.

Pathogen species	Host species	Sequenced amplicons	Prevalence	Confidence Interval (95%)	Percent Identity	GenBank Accession Number
<i>B. vulpes</i>	Fox	15	10.34%	6.37–16.37	99–100%	KM115977
<i>B. sp</i> DO23163	Fox	1	0.69%	0.12–3.80	100%	AB935167
<i>B. capreoli</i>	Wolf	3	9.09%	3.14–23.57	100%	KX839234
	Badger	1	2.22%	0.39–11.57	100%	KX839234
<i>B. badger type A</i>	Badger	7	15.56%	7.75–28.78	100%	KX528553
<i>B. badger type B</i>	Badger	1	2.22%	0.39–11.57	100%	KT223485
<i>A. phagocytophilum</i>	Badger	3	6.67%	2.29–17.86	100%	KC800985
<i>Ehrlichia</i> sp.	Badger	5	11.11%	4.84–23.50	99%	KR262717
<i>H. canis</i>	Fox	8	5.13%	2.62–9.79	100%	KU893127
	Wolf	21	63.64%	46.62–77.81	100%	KU893127
<i>L. infantum</i>	Fox	19	12.26%	7.99–18.35	100%	HF937257
	Wolf	7	25.71%	14.16–42.07	100%	HF937257
	Badger	24	53.33%	39.08–67.06	100%	HF937257

Eurasian golden jackals from Austria (34) [KX712123], and in foxes and ticks from Italy (35) [GenBank: GU371448]. Regarding badgers, *Babesia* sp. isolate badger type A was the most prevalent recorded piroplasm (15.56%, CI95% 7.75–28.78%), followed by *Babesia* sp. DO23163 (4.44%, CI95% 1.23–14.83%), *Babesia* sp. isolate badger type B (2.22%, CI95% 0.39–11.57%) and *B. capreoli* (2.22%, CI95% 0.39–11.57%). *Babesia* sp. isolate badger type A sequences showed 100% similarity to a sequence described by Bartley and colleagues (36) in badgers from Scotland [GenBank: KX528553], while the positive samples for *Babesia* sp. DO23163 showed 100% similarity with the sequence we found in one fox in this study. *Babesia* sp. isolate badger type B, found in one badger, was 100% similar to a sequence described by Barandika and colleagues (14) in badgers from Northern Spain [GenBank: KT223485], while *B. capreoli* was 100% similar to *B. capreoli* identified in 3 wolves from this study and horses from Northwestern Italy (33). Finally, *A. phagocytophilum* was detected in 3 badgers out of 8 samples sequenced (6.67%, CI95% 2.29–17.86%), while 5 isolates showed 99% similarity with a novel *Ehrlichia* sp. found in a badger in Northern Spain (37) [GenBank: KR262717]. None of the Anaplasmataceae positive samples obtained from foxes and wolves were sequenced due to the poor quality of the amplicons. Amplicons of *L. infantum* recovered from the animals in this study were sequenced for species confirmation and showed 100% similarity with those deposited (e.g., GenBank: HF937257 from Italy).

Logistic regression showed higher risk of infection for animals collected in flat or hilly areas (below 600 m a.s.l.) than in mountain areas (above 600 m a.s.l.) (AUC = 0.79). In particular, higher risk of Anaplasmataceae infection in foxes ($p < 0.05$; OR = 7.16) and of *Babesia* sp. in badgers ($p < 0.01$; OR = 22.50) was recorded.

DISCUSSION

With 23% of emerging infectious diseases actually transmitted by arthropods, vector-borne pathogens have a considerable impact on human health (1). Several factors have been implicated in this emergence; among others, the increase of human encroachment into wild habitats, climate change and the consequent territorial expansion of vector arthropods are the most important (38, 39).

The recent increase of some wildlife populations (38) is expected to influence the epidemiology of vector-borne diseases, as several sylvatic species are known or suspected reservoirs of VBPs.

Few data are available on VBP presence and prevalence in carnivorans from the alpine region (21). In our study, the prevalence of *Babesia* in foxes is one of the highest reported so far in Europe. Similar prevalence has been found in Portugal, where Cardoso and colleagues have reported a prevalence ranging from 78 to 100%, depending on the type of sample (blood or bone marrow) and the analyzed area (northern or southern part of the country) (39). Lower prevalence has been detected in Spain (40), Germany (41), Hungary (42) and Slovakia (43) (72.2, 46.4, 20, and 9.7%, respectively). In Italy, previous findings have showed variable results depending on the geographical area, ranging from

<1 to 54% (21–23, 44). Most of the foxes in the present study were found to be infected with *B. vulpes*, as already reported in Spain (45), Italy (46), Croatia (47), Germany (41), Portugal (39), and Austria (31). Despite the severe symptomatology reported in dogs infected with *B. vulpes* (48–50), only one case of symptomatic infection in a fox has been reported so far (51). This finding, together with the high rate of infection reported, may indicate a role of foxes in the sylvatic cycle of this parasite, although more evidences are needed. To date, no proven tick vectors for *B. vulpes* have been observed. The hedgehog tick *Ixodes hexagonus* has been proposed as the main vector of this parasite based solely on the association between the occurrence of this tick and the infection in dogs (52). Moreover, the detection of *B. vulpes* DNA in unfed *Dermacentor reticulatus* ticks in Austria (53) may suggest a possible role of this tick species as well. In the study area, both *I. hexagonus* and *D. reticulatus* have been described infesting privately owned dogs (54).

To the best of our knowledge, only two previous studies have investigated the occurrence of *Babesia* spp. in free-ranging wolves in Europe, reporting a prevalence of 20% in Croatia (10) and 7% in Italy (23). Similar to the present study, Beck and colleagues (10) reported the presence of wolves infected by piroplasms having wild ungulates as natural hosts. In particular, we detected *B. capreoli* DNA in 3 wolf samples, with sequences showing 100% similarity to those reported from sympatric roe deer, red deer, horses and ticks collected from owned dogs (21, 33). Additionally, the same parasite was also found in 1 badger from this study, suggesting a broader host specificity for *B. capreoli* than previously observed. However, due to the limited number of sequenced amplicons, we are not able to speculate any further, and more studies are needed in order to better understand the role of wolves and badgers in the epidemiology of this *Babesia* species. Moreover, most of the badgers and one positive fox were infected with mustelid-related *Babesia* species, such as *Babesia* sp. DO23163, *Babesia* sp. badger type A and type B (13, 14, 36) that belong to the *B. microti* group (13). In Italy, badger-associated *Babesia* infection has been observed also in a wolf from Southern Italy (23), highlighting the circulation of these species within wild carnivorans of the order Caniformia.

Hepatozoon canis was the only *Hepatozoon* species detected, with 5% of prevalence in foxes and more than 75% in wolves. Previous reports of *H. canis* in foxes from Italy (35), Croatia (47), Bosnia and Herzegovina (11), and Spain (18, 55) showed a prevalence ranging from 13% up to 90%, while to the best of our knowledge this is the first epidemiological study investigating the occurrence of this parasite in free-ranging wolves. In contrast to *Babesia*, infection with *H. canis* is acquired by the mammal host through the ingestion of an infected tick rather than tick bite. The main vector of this parasite is *Rhipicephalus sanguineus* s.l., the kennel tick, which is widely distributed in Southern Europe and strongly associated with dog presence (56). However, the occurrence of *H. canis* has been reported in wildlife from areas in which *R. sanguineus* s.l. is not endemic such as Austria (57), Slovakia (58), and Germany (59), suggesting the role of other tick species as vectors of *H. canis*. To date, only *Rhipicephalus turanicus* has been considered as an additional definitive host for this parasite (60), while *Dermacentor* spp., *Haemaphysalis*

concinna and *Ixodes ricinus* have proved to harbor parasite DNA (35, 61). In Northern Italy, both the proved and the suspected vectors of *H. canis* have been reported in dogs (54) and humans (62). Predation has been proved to be an alternative route for *Hepatozoon americanum* infection, a closely related species endemic in the United States (63), thus suggesting a similar transmission way for *H. canis*. In particular, the consumption of infected carrions and prey such as rodents carrying tissue cysts of the parasite may be a possible infection route for both wild and domestic carnivores (e.g., shepherd and hunting dogs) (61). Finally, transplacental transmission of *H. canis* has been proved in dogs (64) and foxes (65).

Several studies have investigated the prevalence of Anaplasmataceae in wild carnivorans, showing considerable differences among the animal species. In foxes, the occurrence of these bacteria has been previously investigated in Italy (17), Germany (66), Poland (67), The Netherlands (68), Romania (69), Switzerland (70), Czech Republic (71), Austria (65), Hungary (16), and Spain (37), with results that are in line with our findings. In contrast to the red fox, badgers and wolves have been less investigated in Europe. No badgers showed positivity for *A. phagocytophilum* in The Netherlands (68), Czech Republic (71), and Spain (72), where negative results have been obtained also for the wolf (37). Notably, out of 114 badgers only two were found positive during a study on the occurrence of VBPs in mustelids from Belgium and The Netherlands (73). The prevalence of *A. phagocytophilum* obtained in the present study is in line with that reported previously, showing low occurrence of this bacterium in badger and maybe suggesting the poor role of this mustelid species in the epidemiology of Anaplasmataceae. Conversely, additional studies are needed to further investigate the presence of this bacteria in the wolf, due to limited existing information.

More than half of the badgers in our survey tested positive for *L. infantum*, while the prevalence in the other two species is significantly lower (25.71% in wolves and 12.26% in foxes). The occurrence of *L. infantum* has been largely assessed in free-ranging carnivorans, especially in canids, due to their phylogenetic closeness to dogs that are the main reservoir of this parasite (20). The prevalence of *L. infantum* found in foxes in this study, although lower than reported previously in Central and Southern Italy (74, 75), confirms the recently established endemic area of transmission in Northern Italy where autochthonous dogs showed more than 40% of seroprevalence (24). The prevalence in foxes from Spain ranges from 14% (76) to 75% (77), while in Portugal the prevalence is much lower (78, 79). Although several studies have been performed in order to detect *L. infantum* in wolves in Europe (76, 80, 81), to our knowledge this is the first epidemiological study on this parasite in the Italian wolf population. Our results are in line with those obtained from Spain (81), suggesting a similar epidemiological situation. Compared with foxes and wolves, the presence of *L. infantum* in badgers has been generally less evaluated. However, the moderate to high prevalence observed in this and other studies (81, 82) could suggest a role of this species in the epidemiology of *L. infantum*, at least in its sylvatic life cycle. Nevertheless, further studies are needed to assess the capacity of badgers to infect sandflies, a fundamental ability for a competent reservoir (20).

Statistical analysis of risk factors showed a higher risk of Anaplasmataceae infection in foxes and of *Babesia* spp. in badgers collected in flat or hilly areas (below 600 m a.s.l.) than in mountain areas (above 600 m a.s.l.). This could be accounted to higher abundance of vectors (Ixodid ticks) in hilly areas than in the mountains due to more suitable environmental characteristics and to a higher presence of other sylvatic hosts for ticks as wild ungulates.

CONCLUSIONS

With the molecular analysis of 235 specimens collected from 2009 to 2017, this study provides valuable information about the situation of vector-borne pathogens in wild carnivorans from Northwestern Italy, showing high level of infection in all target species. Moreover, we reported for the first time the presence of *B. capreoli* in wolves and badgers, two unexpected hosts for this parasite, and of *H. canis* in wolves.

This survey highlights the presence of several VBP in the study area, many of which capable to infect domestic animals and humans. The high occurrence of VBPs in sylvatic carnivorans could pose a risk for both animal and human health, especially in an area with growing urbanization and increasing wildlife population as in many parts of Europe, that lead humans, wildlife, livestock and pets to closer contacts.

DATA AVAILABILITY STATEMENT

All datasets generated and analyzed for this study are included in the article/supplementary material.

ETHICS STATEMENT

Ethical approval was obtained by the Ethical committees of the Department of Veterinary Sciences, University of Turin.

AUTHOR CONTRIBUTIONS

EB supervised the data collection, participated in data acquisition, and draft the manuscript. SZ supervised the data collection, undertook statistical analysis, and critically reviewed the manuscript. SK, AT, and BH participated in data acquisition and helped to draft the manuscript. EF conceived the study, coordinated, and supervised the lab force and critically reviewed the manuscript. All authors read and approved the final manuscript.

FUNDING

This work was partially funded by the Regional Administration (Convenzione tra la Regione Piemonte e il Dipartimento di Scienze Veterinarie dell'Università degli Studi di Torino per la razionalizzazione ed integrazione delle attività di raccolta e smaltimento degli animali selvatici morti o oggetto di interventi di contenimento).

REFERENCES

- Jones KE, Patel NG, Levy MA, Storeygard A, Balk D, Gittleman JL, et al. Global trends in emerging infectious diseases. *Nature*. (2008) 451:990–3. doi: 10.1038/nature06536
- Mackenstedt U, Jenkins D, Romig T. The role of wildlife in the transmission of parasitic zoonoses in peri-urban and urban areas. *Int J Parasitol Parasites Wildl*. (2015) 4:71–9. doi: 10.1016/j.ijppaw.2015.01.006
- Cleaveland S, Laurenson MK, Taylor LH. Diseases of humans and their domestic mammals: Pathogen characteristics, host range and the risk of emergence. *Philos Trans R Soc B Biol Sci*. (2001) 356:991–9. doi: 10.1098/rstb.2001.0889
- Kruse H, Kirkemo AM, Handeland K. Wildlife as source of zoonotic infections. *Emerg Infect Dis*. (2004) 10:2067–72. doi: 10.3201/eid1012.040707
- Bateman PW, Fleming PA. Big city life: Carnivores in urban environments. *J Zool*. (2012) 287:1–23. doi: 10.1111/j.1469-7998.2011.00887.x
- Chapron G, Huber D, Andr en H, L pez-bao JV, Adamec M, Linnell JDC, et al. Recovery of large carnivores in Europe's modern human-dominated landscapes. *Science*. (2014) 346:17–20. doi: 10.1126/science.1257553
- Kilpatrick AM, Randolph SE. Drivers, dynamics, and control of emerging vector-borne zoonotic diseases. *Lancet*. (2012) 380:1946–55. doi: 10.1016/S0140-6736(12)61151-9
- Alvarado-Rybak M, Solano-Gallego L, Mill n J. A review of piroplasmid infections in wild carnivores worldwide: importance for domestic animal health and wildlife conservation. *Parasites Vectors*. (2016) 9:1–19. doi: 10.1186/s13071-016-1808-7
- Solano-Gallego L, Sainz  , Roura X, Estrada-Pe a A, Mir  G. A review of canine babesiosis: the European perspective. *Parasit Vectors*. (2016) 9:336. doi: 10.1186/s13071-016-1596-0
- Beck A, Huber D, Polkinghorne A, Kurilj AG, Benko V, Mrljak V, et al. The prevalence and impact of *Babesia canis* and *Theileria* sp. in free-ranging grey wolf (*Canis lupus*) populations in Croatia. *Parasites Vectors*. (2017) 10:1–9. doi: 10.1186/s13071-017-2106-8
- Hod i c A, Ali c A, Fuehrer HP, Harl J, Wille-Piazzai W, Duscher GG. A molecular survey of vector-borne pathogens in red foxes (*Vulpes vulpes*) from Bosnia and Herzegovina. *Parasites Vectors*. (2015) 8:1–7. doi: 10.1186/s13071-015-0692-x
- Baneth G, Florin-Christensen M, Cardoso L, Schnitger L. Reclassification of *Theileria annae* as *Babesia vulpes* sp. nov. *Parasit Vectors*. (2015) 8:207. doi: 10.1186/s13071-015-0830-5
- Hornok S, Horv th G, Tak cs N, Kontsch n J, Szoke K, Farkas R. Molecular identification of badger-associated *Babesia* sp. DNA in dogs: updated phylogeny of piroplasms infecting Caniformia. *Parasites Vectors*. (2018) 11:1–6. doi: 10.1186/s13071-018-2794-8
- Barandika JF, Espi A, Oporto B, Del Cerro A, Barral M, Povedano I, et al. Occurrence and genetic diversity of piroplasms and other apicomplexa in wild carnivores. *Parasitol Open*. (2016) 2:1–7. doi: 10.1017/pao.2016.4
- Smith TG. The genus hepatozoon (Apicomplexa: Adeleina). *J Parasitol*. (1996) 82:565–85. doi: 10.2307/3283781
- Tolnai Z, Sr ter-Lancz Z, Sr ter T. Spatial distribution of *Anaplasma phagocytophilum* and *Hepatozoon canis* in red foxes (*Vulpes vulpes*) in Hungary. *Ticks Tick Borne Dis*. (2015) 6:645–8. doi: 10.1016/j.ttbdis.2015.05.009
- Ebani VV, Verin R, Fratini F, Poli A, Cerri D. Molecular survey of *Anaplasma phagocytophilum* and *Ehrlichia canis* in red foxes (*Vulpes vulpes*) from central Italy. *J Wildl Dis*. (2011) 47:699–703. doi: 10.7589/0090-3558-47.3.699
- Criado-fornelio AA, Ruas JL, Casado N, Farias NAR, Soares MP, Brum JGW, et al. New molecular data on mammalian hepatozoon species (Apicomplexa: Adeleorina) from Brazil and Spain. *J Parasitol*. (2006) 92:93–9. doi: 10.1645/GE-464R.1
- Molina R, Jim nez MI, Cruz I, Iriso A, Mart n-Mart n I, Sevillano O, et al. The hare (*Lepus granatensis*) as potential sylvatic reservoir of *Leishmania infantum* in Spain. *Vet Parasitol*. (2012) 190:268–71. doi: 10.1016/j.vetpar.2012.05.006
- Mill n J, Ferroglio E, Solano-Gallego L. Role of wildlife in the epidemiology of *Leishmania infantum* infection in Europe. *Parasitol Res*. (2014) 113:2005–14. doi: 10.1007/s00436-014-3929-2
- Zanet S, Trisciuglio A, Bottero E, De Mera IGF, Gortazar C, Carpignano MG, et al. Piroplasmosis in wildlife: *Babesia* and *Theileria* affecting free-ranging ungulates and carnivores in the Italian Alps. *Parasites Vectors*. (2014) 7:1–7. doi: 10.1186/1756-3305-7-70
- Ebani VV, Rocchigiani G, Nardoni S, Bertelloni F, Vasta V, Papini RA, et al. Molecular detection of tick-borne pathogens in wild red foxes (*Vulpes vulpes*) from Central Italy. *Acta Trop*. (2017) 172:197–200. doi: 10.1016/j.actatropica.2017.05.014
- Santoro M, Auriemma C, Lucibelli MG, Borriello G, D'Alessio N, Sgroi G, et al. Molecular detection of *Babesia* spp. (Apicomplexa: Piroplasma) in free-ranging canids and mustelids from Southern Italy. *Front Vet Sci*. (2019) 6:269. doi: 10.3389/fvets.2019.00269
- Ferroglio E, Battisti E, Zanet S, Bolla C, Concialdi E, Trisciuglio A, et al. Epidemiological evaluation of *Leishmania infantum* zoonotic transmission risk in the recently established endemic area of North-western Italy. *Zoonoses Public Health*. (2018) 65:675–82. doi: 10.1111/zph.12477
- De Meneghi D. Wildlife, environment and (re)-emerging zoonoses, with special reference to sylvatic tick-borne zoonoses in North-western Italy. *Ann Ist Super Sanita*. (2006) 42:405–9.
- Inokuma H, Okuda M, Ohno K, Shimoda K, Onishi T. Analysis of the 18S rRNA gene sequence of a Hepatozoon detected in two Japanese dogs. *Vet Parasitol*. (2002) 106:265–71. doi: 10.1016/S0304-4017(02)00065-1
- Goodman JL, Nelson C, Vitale B, Madigan JE, Dumler JS, Kurtz TJ, et al. Direct cultivation of the causative agent of human granulocytic ehrlichiosis. *N Engl J Med*. (1996) 334:209–15. doi: 10.1056/NEJM19961253340401
- Ferroglio E, Romano A, Trisciuglio A, Poggi M, Ghiggi E, Sacchi P, et al. Characterization of *Leishmania infantum* strains in blood samples from infected dogs and humans by PCR-RFLP. *Trans R Soc Trop Med Hyg*. (2006) 100:636–41. doi: 10.1016/j.trstmh.2005.09.008
- R Development Core Team. *R: A Language and Environment for Statistical Computing*. Vienna: R Found Statistical Computing (2018).
- QGIS Developmental Team. *QGIS Geographic Information System*. Open Source Geospatial Foundation Project (2018).
- Duscher GG, Fuehrer HP, K bber-Heiss A. Fox on the run - molecular surveillance of fox blood and tissue for the occurrence of tick-borne pathogens in Austria. *Parasites Vectors*. (2014) 7:1–4. doi: 10.1186/s13071-014-0521-7
- Mitkov  B, Hrazdilov  K, Steinbauer V, D'Amico G, Mihalca AD, Modr y D. Autochthonous Hepatozoon infection in hunting dogs and foxes from the Czech Republic. *Parasitol Res*. (2016) 115:4167–71. doi: 10.1007/s00436-016-5191-2
- Zanet S, Bassano M, Trisciuglio A, Taricco I, Ferroglio E. Horses infected by Piroplasms different from *Babesia caballi* and *Theileria equi*: species identification and risk factors analysis in Italy. *Vet Parasitol*. (2017) 236:38–41. doi: 10.1016/j.vetpar.2017.01.003
- Mitkov  B, Hrazdilov  K, D'Amico G, Duscher GG, Suchentrunk F, Forejtek P, et al. Eurasian golden jackal as host of canine vector-borne protists. *Parasites Vectors*. (2017) 10:1–11. doi: 10.1186/s13071-017-2110-z
- Gabrielli S, Kumlien S, Calderini P, Brozzi A, Iori A, Cancrini G. The first report of *Hepatozoon canis* identified in *Vulpes vulpes* and ticks from Italy. *Vector-Borne Zoonotic Dis*. (2010) 10:855–9. doi: 10.1089/vbz.2009.0182
- Bartley PM, Wilson C, Innes EA, Katzer F. Detection of *Babesia* DNA in blood and spleen samples from Eurasian badgers (*Meles meles*) in Scotland. *Parasitology*. (2017) 144:1203–10. doi: 10.1017/S0031182017000476
- Garc a-P rez AL, Oporto B, Espi A, del Cerro A, Barral M, Povedano I, et al. Anaplasmatocae in wild ungulates and carnivores in northern Spain. *Ticks Tick Borne Dis*. (2016) 7:264–9. doi: 10.1016/j.ttbdis.2015.10.019
- Gort zar C, Ferroglio E, H fle U, Fr lich K, Vicente J. Diseases shared between wildlife and livestock: a European perspective. *Eur J Wildl Res*. (2007) 53:241–56. doi: 10.1007/s10344-007-0098-y
- Cardoso L, Cortes HCE, Reis A, Rodrigues P, Sim es M, Lopes AP, et al. Prevalence of *Babesia microti*-like infection in red foxes (*Vulpes vulpes*) from Portugal. *Vet Parasitol*. (2013) 196:90–5. doi: 10.1016/j.vetpar.2012.12.060
- Checa R, L pez-Beceiro AM, Montoya A, Barrera JP, Ortega N, G lvez R, et al. *Babesia microti*-like piroplasm (syn. *Babesia vulpes*) infection in red foxes (*Vulpes vulpes*) in NW Spain (Galicia) and its relationship with *Ixodes hexagonus*. *Vet Parasitol*. (2018) 252:22–8. doi: 10.1016/j.vetpar.2018.01.011
- Najm NA, Meyer-Kayser E, Hoffmann L, Herb I, Fensterer V, Pfister K, et al. A molecular survey of *Babesia* spp. and *Theileria* spp. in red foxes (*Vulpes vulpes*) and their ticks from Thuringia, Germany. *Ticks Tick Borne Dis*. (2014) 5:386–91. doi: 10.1016/j.ttbdis.2014.01.005

42. Farkas R, Takács N, Hornyák Á, Nachum-Biala Y, Hornok S, Baneth G. First report on *Babesia* cf. *microti* infection of red foxes (*Vulpes vulpes*) from Hungary. *Parasites Vectors*. (2015) 8:4–9. doi: 10.1186/s13071-015-0660-5
43. Koneval M, Miterpáková M, Hurníková Z, Blanarová L, Vichová B. Neglected intravascular pathogens, *Babesia vulpes* and haemotropic *Mycoplasma* spp. in European red fox (*Vulpes vulpes*) population. *Vet Parasitol*. (2017) 243:176–82. doi: 10.1016/j.vetpar.2017.06.029
44. Da Rold G, Ravagnan S, Soppelsa F, Porcellato E, Soppelsa M, Obber F, et al. Ticks are more suitable than red foxes for monitoring zoonotic tick-borne pathogens in northeastern Italy. *Parasites Vectors*. (2018) 11:1–10. doi: 10.1186/s13071-018-2726-7
45. Criado-Fornelio A, Martínez-Marcos A, Buling-Saraña A, Barba-Carretero JC. Molecular studies on *Babesia*, *Theileria* and *Hepatozoon* in southern Europe: Part I. Epizootiological aspects. *Vet Parasitol*. (2003) 113:189–201. doi: 10.1016/S0304-4017(03)00078-5
46. Tampieri MP, Galuppi R, Bonoli C, Cancrini G, Moretti A, Pietrobelli M. Wild ungulates as *Babesia* hosts in Northern and Central Italy. *Vector-Borne Zoonotic Dis*. (2008) 8:667–74. doi: 10.1089/vbz.2008.0001
47. Deždek D, Vojta L, Curković S, Lipej Z, Mihaljević Ž, Cvetnić Ž, et al. Molecular detection of *Theileria annae* and *Hepatozoon canis* in foxes (*Vulpes vulpes*) in Croatia. *Vet Parasitol*. (2010) 172:333–6. doi: 10.1016/j.vetpar.2010.05.022
48. Guitián FJ, Camacho AT, Telford SR. Case-control study of canine infection by a newly recognised *Babesia* microti-like piroplasm. *Prev Vet Med*. (2003) 61:137–45. doi: 10.1016/S0167-5877(03)00164-8
49. Camacho AT, Guitián FJ, Pallas E, Gestal JJ, Olmeda AS, Goethert HK, et al. Azotemia and mortality among *Babesia* microti-like infected dogs. *J Vet Intern Med*. (2004) 18:141–6. doi: 10.1111/j.1939-1676.2004.tb00152.x
50. Camacho AT, Guitián FJ, Pallas E, Gestal JJ, Olmeda S, Goethert H, et al. Serum protein response and renal failure in canine *Babesia annae* infection. *Vet Res*. (2005) 36:713–22. doi: 10.1051/vetres:2005026
51. Clancey N, Horney B, Burton S, Birkenheuer A, McBurney S, Tefft K. *Babesia (Theileria) annae* in a Red Fox (*Vulpes vulpes*) from Prince Edward Island, Canada. *J Wildl Dis*. (2010) 46:615–21. doi: 10.7589/0090-3558-46.2.615
52. Camacho AT, Pallas E, Gestal JJ, Guitián FJ, Olmeda AS, Telford SR, et al. *Ixodes hexagonus* is the main candidate as vector of *Theileria annae* in northwest Spain. *Vet Parasitol*. (2003) 112:11. doi: 10.1016/S0304-4017(02)00417-X
53. Hodžić A, Zörer J, Duscher GG. *Dermacentor reticulatus*, a putative vector of *Babesia* cf. *microti* (syn. *Theileria annae*) piroplasm. *Parasitol Res*. (2017) 116:1075–7. doi: 10.1007/s00436-017-5379-0
54. Maurelli MP, Pepe P, Colombo L, Armstrong R, Battisti E, Morgogliano ME, et al. A national survey of Ixodidae ticks on privately owned dogs in Italy. *Parasites Vectors*. (2018) 11:1–10. doi: 10.1186/s13071-018-2994-2
55. Gimenez C, Casado N, Criado-Fornelio A, de Miguel FÁ, Dominguez-Peñafiel G. A molecular survey of Piroplasmida and *Hepatozoon* isolated from domestic and wild animals in Burgos (northern Spain). *Vet Parasitol*. (2009) 162:147–50. doi: 10.1016/j.vetpar.2009.02.021
56. Dantas-Torres F. Biology and ecology of the brown dog tick, *Rhipicephalus sanguineus*. *Parasites Vectors*. (2010) 3:1–11. doi: 10.1186/1756-3305-3-26
57. Duscher GG, Kübber-Heiss A, Richter B, Suchentrunk F. A golden jackal (*Canis aureus*) from Austria bearing *Hepatozoon canis*-import due to immigration into a non-endemic area? *Ticks Tick Borne Dis*. (2013) 4:133–7. doi: 10.1016/j.ttbdis.2012.10.040
58. Majláthová V, Hurníková Z, Majláth I, Petko B. *Hepatozoon canis* infection in Slovakia: imported or autochthonous? *Vector-Borne Zoonotic Dis*. (2007) 7:199–202. doi: 10.1089/vbz.2006.0598
59. Najm NA, Meyer-Kayser E, Hoffmann L, Pfister K, Silaghi C. *Hepatozoon canis* in German red foxes (*Vulpes vulpes*) and their ticks: Molecular characterization and the phylogenetic relationship to other *Hepatozoon* spp. *Parasitol Res*. (2014) 113:2979–85. doi: 10.1007/s00436-014-3923-8
60. Giannelli A, Lia RP, Annoscia G, Buonavoglia C, Lorusso E, Dantas-Torres F, et al. *Rhipicephalus turanicus*, a new vector of *Hepatozoon canis*. *Parasitology*. (2017) 144:730–7. doi: 10.1017/S003118201600250X
61. Hornok S, Tánzos B, Fernández de Mera IG, de la Fuente J, Hofmann-Lehmann R, Farkas R. High prevalence of *Hepatozoon*-infection among shepherd dogs in a region considered to be free of *Rhipicephalus sanguineus*. *Vet Parasitol*. (2013) 196:189–93. doi: 10.1016/j.vetpar.2013.02.009
62. Battisti E, Zanet S, Boraso F, Minniti D, Giacometti M, Duscher GG, et al. Survey on tick-borne pathogens in ticks removed from humans in Northwestern Italy. *Vet Parasitol Reg Stud Reports*. (2019) 18:100352. doi: 10.1016/j.vprsr.2019.100352
63. Johnson EM, Allen KE, Panciera RJ, Little SE, Ewing SA. Infectivity of *Hepatozoon americanum* cystozoites for a dog. *Vet Parasitol*. (2008) 154:148–50. doi: 10.1016/j.vetpar.2008.02.026
64. Murata T, Inoue M, Tateyama S, Taura Y, Nakama S. Vertical transmission of *Hepatozoon canis* in dogs. *J Vet Med Sci*. (1993) 55:867–8. doi: 10.1292/jvms.55.867
65. Hodžić A, Mrowietz N, Cézanne R, Bruckschwaiger P, Punz S, Habler VE, et al. Occurrence and diversity of arthropod-transmitted pathogens in red foxes (*Vulpes vulpes*) in western Austria, and possible vertical (transplacental) transmission of *Hepatozoon canis*. *Parasitology*. (2018) 145:335–44. doi: 10.1017/S0031182017001536
66. Härtwig V, von Loewenich FD, Schulze C, Straubinger RK, Dausgries A, Dyachenko V. Detection of *Anaplasma phagocytophilum* in red foxes (*Vulpes vulpes*) and raccoon dogs (*Nyctereutes procyonoides*) from Brandenburg, Germany. *Ticks Tick Borne Dis*. (2014) 5:277–80. doi: 10.1016/j.ttbdis.2013.11.001
67. Karbowski G, Vichová B, Majláthová V, Hapunik J, Petko B. *Anaplasma phagocytophilum* infection of red foxes (*Vulpes vulpes*). *Ann Agric Environ Med*. (2009) 16:299–300.
68. Jahfari S, Coipan EC, Fonville M, Van Leeuwen AD, Hengeveld P, Heylen D, et al. Circulation of four *Anaplasma phagocytophilum* ecotypes in Europe. *Parasites Vectors*. (2014) 7:1–11. doi: 10.1186/1756-3305-7-365
69. Dumitrache MO, Matei IA, Ionică AM, Kalmár Z, D'Amico G, Sikó-Barabási S, et al. Molecular detection of *Anaplasma phagocytophilum* and *Borrelia burgdorferi* sensu lato genospecies in red foxes (*Vulpes vulpes*) from Romania. *Parasites Vectors*. (2015) 8:1–5. doi: 10.1186/s13071-015-1130-9
70. Hofmann-Lehmann R, Wagmann N, Meli ML, Riond B, Novacco M, Joekel D, et al. Detection of 'Candidatus *Neoehrlichia mikurensis*' and other *Anaplasmataceae* and *Rickettsiaceae* in *Canidae* in Switzerland and Mediterranean countries. *Schweiz Arch Tierheilkd*. (2016) 158:691–700. doi: 10.17236/sat00087
71. Hodžić A, Mitková B, Modrý D, Juránková J, Frgelecová L, Forejtek P, et al. A new case of the enigmatic *Candidatus Neoehrlichia* sp. (FU98) in a fox from the Czech Republic. *Mol Cell Probes*. (2017) 31:59–60. doi: 10.1016/j.mcp.2016.02.005
72. Millán J, Proboste T, Fernández de Mera IG, Chirife AD, de la Fuente J, Altet L. Molecular detection of vector-borne pathogens in wild and domestic carnivores and their ticks at the human-wildlife interface. *Ticks Tick Borne Dis*. (2016) 7:284–90. doi: 10.1016/j.ttbdis.2015.11.003
73. Hofmeester TR, Krawczyk AI, Van Leeuwen AD, Fonville M, Montizaan MGE, Van Den Berge K, et al. Role of mustelids in the life-cycle of ixodid ticks and transmission cycles of four tick-borne pathogens. *Parasites Vectors*. (2018) 11:1–13. doi: 10.1186/s13071-018-3126-8
74. Dipinetto L, Manna L, Baiano A, Gala M, Fioretti A, Gravino AE, et al. Presence of *Leishmania infantum* in Red Foxes (*Vulpes vulpes*) in Southern Italy. *J Wildl Dis*. (2007) 43:518–20. doi: 10.7589/0090-3558-43.3.518
75. Verin R, Poli A, Ariti G, Nardoni S, Fanucchi MB, Mancianti F. Detection of *leishmania infantum* DNA in tissues of free-ranging red foxes (*vulpes vulpes*) in Central Italy. *Eur J Wildl Res*. (2010) 56:689–92. doi: 10.1007/s10344-010-0395-8
76. Sobrino R, Ferroglio E, Oleaga A, Romano A, Millán J, Revilla M, et al. Characterization of widespread canine leishmaniasis among wild carnivores from Spain. *Vet Parasitol*. (2008) 155:198–203. doi: 10.1016/j.vetpar.2008.05.003
77. Criado-Fornelio A, Gutierrez-García L, Rodriguez-Caabeiro F, Reus-García E, Roldan-Soriano MA, Diaz-Sanchez MA. A parasitological survey of wild red foxes (*Vulpes vulpes*) from the province of Guadalajara, Spain. *Vet Parasitol*. (2000) 92:245–51. doi: 10.1016/S0304-4017(00)00329-0
78. Abranches P, Lopes FJ, Fernandes PS, Gomes LT. Kala-azar in Portugal. I. Attempts to find a wild reservoir. *J Trop Med Hyg*. (1982) 85:123–6.
79. Abranches P, Silva FMC, Ribeiro MMS, Lopes FJ, Gomes LT. Kala-azar in Portugal-IV. The wild reservoir: the isolation of a *Leishmania* from a fox. *Trans R Trop Med Hyg*. (1983) 77:420–1. doi: 10.1016/0035-9203(83)90177-3

80. Beck A, Beck R, Kusak J, Gudan A, Martinković F, Artuković B, et al. A case of Visceral Leishmaniosis in a Gray Wolf (*Canis lupus*) from Croatia. *J Wildl Dis.* (2008) 44:451–6. doi: 10.7589/0090-3558-44.2.451
81. Oleaga A, Zanet S, Espí A, Pegoraro de Macedo MR, Gortázar C, Ferroglio E. Leishmania in wolves in northern Spain: a spreading zoonosis evidenced by wildlife sanitary surveillance. *Vet Parasitol.* (2018) 255:26–31. doi: 10.1016/j.vetpar.2018.03.015
82. Del Río L, Chitimia L, Cubas A, Victoriano I, De la Rúa P, Gerrikagoitia X, et al. Evidence for widespread *Leishmania infantum* infection among wild carnivores in *L. infantum* periendemic northern Spain. *Prev Vet Med.* (2014) 113:430–5. doi: 10.1016/j.prevetmed.2013.12.001

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2020 Battisti, Zanet, Khalili, Trisciuglio, Hertel and Ferroglio. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.