

Tick-borne pathogens in ticks (Acari: Ixodidae) collected from various domestic and wild hosts in Corsica (France), a Mediterranean island environment

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1 ORIGINAL ARTICLE

2 Tick-borne pathogens in ticks (Acari: Ixodidae) collected from various domestic

and wild hosts in Corsica (France), a Mediterranean island environment

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5	Running title: E	leven TBPs from six	genera were found	in ticks collected of	on Corsican animal hosts.
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23 ABSTRACT

24 Corsica is a touristic mountainous French island in the north-west of the Mediterranean Sea presenting 25 a large diversity of natural environments where many interactions between humans, domestic animals 26 and wild fauna occur. Despite this favourable context, tick-borne pathogens (TBPs) have not systematically been investigated. In this study, a large number of TBPs were screened in ticks 27 collected during one year from domestic and wild hosts in Corsica. More than 1,500 ticks belonging 28 29 to nine species and five genera (Rhipicephalus, Hyalomma, Dermacentor, Ixodes and Haemaphysalis) 30 were analysed individually or pooled (by species, gender, host and locality). A real-time microfluidic PCR was used for high-throughput screening of TBPs DNA. This advanced methodology permitted 31 the simultaneous detection of 29 bacterial and 12 parasitic species (including Borrelia, Anaplasma, 32 33 Ehrlichia, Rickettsia, Bartonella, Candidatus Neoehrlichia, Coxiella, Francisella, Babesia and Theileria). CCHF virus was investigated individually in tick species known to be vectors or carriers of 34 this virus. In almost half of the tick pools (48%), DNA from at least one pathogen was detected and 35 36 eleven species of TBPs from six genera were reported. TBPs were found in ticks from all collected 37 hosts and were present in more than 80% of the investigated area. The detection of some pathogens 38 DNA confirmed their previous identification in Corsica, such as Rickettsia aeschlimannii (23% of 39 pools), Rickettsia slovaca (5%), Anaplasma marginale (4%) and Theileria equi (0.4%), but most TBPs DNA was not reported before in Corsican ticks. This included Anaplasma phagocytophilum 40 (16%), Rickettsia helvetica (1%), Borrelia afzelii (0.7%), Borrelia miyamotoi (1%), Bartonella 41 42 henselae (2%), Babesia bigemina (2%) and Babesia ovis (0.5%). The important tick infection rate and the diversity of TBPs reported in this study highlight the probable role of animal reservoir hosts for 43 44 zoonotic pathogens and human exposure to TBPs on Corsica.

45 Keywords: Ticks (Ixodidae), Tickborne pathogens, Domestic animals, Wild animals, Corsica, France

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48 1. INTRODUCTION

49 The regional sanitary importance of ticks depends on the tick species and tick-borne pathogens (TBPs) present in an area, and to a large extent on the local climate, management and breeds of livestock and 50 human activities (Jongejan and Uilenberg, 2004). The role of ticks as vectors of human pathogens is 51 52 second in importance to that of mosquitoes (Parola and Raoult, 2001) and they are worldwide the most important vectors in the veterinary field (Nicholson et al., 2009). Ticks can transmit many 53 varieties of pathogens, including bacteria, parasites and viruses. Moreover, human tick-borne diseases 54 55 are usually zoonotic and asymptomatic for non-human vertebrate hosts which most often are the 56 reservoirs of pathogens causing human infection (Jongejan and Uilenberg, 2004).

57 Corsica is a French island in the western part of the Mediterranean area, situated 15 km north of Sardinia and 90 km west of Tuscany in Italy. It is the fourth Mediterranean island in size and the most 58 59 mountainous and forested one. The island consists of two departments (Corse-du-Sud and Haute-Corse) and 360 communes (the smallest administrative unit in France; Fig. 1). Tourism (three million 60 people annually, 320,000 permanent inhabitants), extensive farming (sheep, goats, pigs and cattle), 61 hunting and hiking are important activities in Corsica (Grech-Angelini et al., 2016b). Therefore, in 62 63 this context, permanent interactions occur between livestock, wildlife and humans in a small area, which certainly favour the circulation of TBPs, including zoonotic ones. Corsica is also on the route 64 65 of migratory birds which create a natural link between Africa and Europe and could spread ticks infected with TBPs (Hoffman et al., 2018). 66

Only scattered observations on the tick fauna of Corsica, mostly grouped together in a book on the ticks of France (Pérez-Eid, 2007), were available before 2014. From May 2014 to May 2015, a large tick survey (Grech-Angelini et al, 2016b) on domestic and a few wild animals led to the identification of nine species: *Rhipicephalus bursa*, *Hyalomma marginatum*, *Dermacentor marginatus*, *Rh. sanguineus* sensu lato, *Hy. scupense*, *Ixodes ricinus*, *Haemaphysalis punctata*, *Rh. (Bo.) annulatus*, and *Ha. sulcata*. The diversity of the Corsican tick species, characterized by ticks usually collected in

humid environments (*I. ricinus*) and others in drier areas (*Hyalomma* spp., *Rh. bursa*), suggested a
potential high diversity of TBPs on the island.

75 Some of the TBPs occurring on Corsica have been reported more or less reliably in former and recent 76 studies. Various species of the genera Anaplasma, Rickettsia and Ehrlichia (ICTTD, 2000; Matsumoto at al., 2004; Dahmani et al., 2017; Selmi et al., 2017; Cabezas-Cruz et al., 2019; Cicculli et al., 2019a, 77 2019b, 2019c), the genera Babesia and Theileria (ICTTD, 2000) have been identified, and Borrelia 78 burgdorferi sensu lato was recently reported (Cicculli et al., 2019c). It remained uncertain whether all 79 of the Corsican TBPs were known. The aim of this study was to have a large overview regarding the 80 TBPs carried in more than 1,500 ticks collected on different Corsican animal hosts, focusing on the 81 82 main pathogens of medical and veterinary importance known in the Mediterranean area, including 83 Borrelia spp., Rickettsia spp., Anaplasma spp., Francisella spp., Ehrlichia spp., Coxiella spp., Theileria spp., Babesia spp., Bartonella spp., Candidatus Neoehrlichia and CCHF virus. 84

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86 2. MATERIAL AND METHODS

87 **2.1 Study area and tick collection**.

88 A large-scale tick collection has been conducted on domestic and a few wild animals in Corsica 89 (Grech-Angelini et al., 2016a and 2016b). Cattle were chosen as host model because of the extensive, free-ranging livestock farming system, with a low frequency of acaricide treatments. Ticks were 90 collected over a year (May 2014 to May 2015) in the three cattle Corsican slaughterhouses. Ticks on 91 sheep, goats and horses were collected less systematically from May to August 2014 in three farms for 92 each host. Ticks from domestic carnivores were provided by practising veterinarians. Ticks from wild 93 boars, mouflons and deer were obtained respectively from hunters, from staff of the National Office 94 95 for Hunting and Wildlife (ONCFS) and of the Regional Natural Park of Corsica (PNRC). Ticks were stored in 70 % ethanol at -20 °C until their identification. 96

97 Ticks were identified on their morphology; when deemed necessary, some specimens were also 98 molecularly examined by sequencing mitochondrial cox1 (cytochrome c oxidase subunit 1) and 16S 99 ribosomal RNA genes and ITS2 (internal transcribed spacer 2) (Grech-Angelini et al., 2016a and 100 2016b).

101 **2.2 Pools of ticks**

Tick were analysed individually or by pools consisting of two to five ticks. *Rhipicephalus bursa*, *Hy*. *marginatum*, *Ha. punctata*, *Rh. sanguineus* s.l. and *D. marginatus*, found in large numbers on their
hosts, were grouped in pools by sex, host and locality. Other species found more rarely or with a
special sanitarian interest were systematically analysed individually: *I. ricinus*, *Hy. scupense*, *Ha. sulcata* and *Rh. (Bo.) annulatus*.

107 **2.3 DNA and RNA extraction**

After washing once in 70% ethanol for 5 min and twice in distilled water for 5 min, pools of one to 108 five ticks were crushed in 300 µl of DMEM with 10% foetal calf serum and six steel balls using the 109 110 homogenizer Precellys® 24 Dual (Bertin, France) at 5500 rpm for 40s. DNA was then extracted using 100µl of the homogenate according to the Wizard genomic DNA purification kit (Promega, France) 111 following the manufacturer's instruction. Total DNA per sample was eluted in 50 µl of rehydration 112 solution and stored at -20°C until further use (Michelet et al, 2014). Using 100µl of tick homogenate 113 for Hyalomma spp. and Rh. bursa (species known to transmit or to carry CCHF virus), the Nucleospin 114 RNA II kit (Macherey-Nagel, Duren, Germany) was used for total RNA extraction following the 115 manufacturer's instruction (Gondard et al., 2018). 116

117 **2.4 Detection of tick-borne pathogen DNA or RNA**

118 <u>Bacteria and parasites</u>

Forty-one sets of primers and probes were used in this study to detect TBPs (29 bacterial and 12
parasitic species, Tab. 1). The BioMark[™] real-time PCR system (Fluidigm, USA) was used for highthroughput microfluidic real-time PCR amplification using 48.48 dynamic arrays (Fluidigm). These

chips dispense 48 PCR mixes and 48 samples into individual wells, after which on-chip microfluidics
assemble PCR reactions in individual chambers prior to thermal cycling resulting in 2,304 individual
reactions (Michelet et al., 2014).

Conventional PCR using primers targeting genes or regions other than those of the BioMark[™] system were used to confirm the presence of pathogenic DNA in the field samples. Amplicons were sequenced by Eurofins MWG Operon (Germany), and then assembled using BioEdit software (Ibis Biosciences, Carlsbad). An online BLAST (National Center for Biotechnology Information) was used to compare results with published sequences listed in GenBank sequence databases (Michelet et al, 2014; Gondard et al., 2019).

131 Specific detections of CCHF virus and *Theileria* spp.

132 CCHF virus RNA was specifically investigated in tick species known to transmit, or at least able to 133 carry it: *Hy. marginatum, Hy. scupense*, and *Rh. bursa*. The presence of *Theileria* spp. DNA was also 134 investigated by specific real-time PCR in *Hy. scupense* and *Haemaphysalis* spp. because *Hy. scupense* 135 is an efficient vector of *T. annulata* and because *T. buffeli*, of which *Ha. punctata* is a vector, has 136 already been reported in Corsica (ICTTD, 2000) (for primers and probes see Gondard et al., 2018 and 137 2019).

138 **2.5 Data analysis**

The infection rate is given for all pathogens in each tick species and each host. The infection rate of individually analysed tick species is the real one detected. The infection rate of pooled tick species (cf. Methods, 2.4) means that in an infected pool there was at least one tick that gave a positive result. To assess differences in tick species infection between development stage and sex a Kruskal-Wallis test was used. Differences were considered as statistically significant if p < 0.05.

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147 **3. RESULTS**

148 **3.1 Collected ticks and pool preparation**

149 More than three thousand ticks (3,134) from nine species and five genera were collected from May 150 2014 to May 2015 (Grech-Angelini et al., 2016b). Almost half of them (1,523) were analysed to detect animal and human pathogens DNA or RNA (Tab. 2). A total of 569 samples were analysed 151 (consisting of one to five ticks): 269 adult females, 261 adult males and 39 nymphs. Nymphs of four 152 153 species were found: Rh. bursa, Hy. scupense, Rh. sanguineus group and Rh. (Bo.) annulatus (Tab. 2). Rhipicephalus bursa ticks (4.8 ticks per pool on average), Hy. marginatum (4.1), Dermacentor 154 marginatus (4.1), Rh. sanguineus sensu lato (3.7) and Ha. punctata (2.5) were systematically pooled 155 whereas ticks from the other four species were analysed individually (Rh. (Bo.) annulatus, Ha. 156 157 sulcata, Hy. scupense and Ixodes ricinus).

158 **3.2 Detection of TBPs DNA or RNA in tick species**

159 As for each tick species, the proportion of infected pools was not significantly different between development stage and sex (p > 0.05), the identified pathogens were presented by tick species, not 160 separately for the stage of development and the sex of adults. Almost half of the samples (48%) were 161 positive for at least one pathogen DNA (Tab. 2) and among them 12% were positive for two 162 pathogens DNA or more. The most infected tick species were Hy. marginatum (100% of pools), I. 163 ricinus (70% of the individual ticks) and D. marginatus (66% of pools). Pathogen DNA was found in 164 all tick species collected in Corsica except in *Ha. sulcata*, but only two specimens were analysed 165 166 (Tab. 2 and Tab. 3).

167 **3.3 Pathogens identified**

DNA of eleven pathogen species from six genera were identified in the ticks: *Borrelia* spp., *Rickettsia*spp., *Anaplasma* spp., *Babesia* spp., *Bartonella* spp. and *Theileria* spp.

170 Borrelia spp.

Borrelia spp. DNA was detected in two tick species and two different *Borrelia* were identified. DNA
of *Borrelia miyamotoi* was found in *Ixodes ricinus* (2% of individual ticks) and in *Ha. punctata* (13%
of the pools). A sequence was obtained from *I. ricinus* (GenBank, accession number: MK732472),
and showed 100% homology with reference sequences from *B. miyamotoi* strain isolated in Austria
(AN: KP202177). DNA of *B. afzelii* was reported only in *I. ricinus* (4% of ticks). Unfortunately, the
sequence could not be obtained.

177 *Rickettsia* spp.

DNA of *Rickettsia* spp. was detected in six tick species (Tab. 3). Three species of *Rickettsia* were 178 179 identified. Rickettsia aeschlimannii was found in Rh. bursa (27% of pools), Hy. marginatum (100% of 180 pools), Rh. sanguineus s.l. (10% of pools) and Hy. scupense (5% of individual ticks). The four 181 sequences obtained from Hy. marginatum and Hy. scupense presented 100% identity. One sequence was deposited in GenBank (AN: MK732478), and showed 99% homology with reference sequences 182 from R. aeschlimannii strain isolated in Egypt (HQ335153). Rickettsia slovaca was mostly identified 183 in D. marginatus (66% of pools). Three pools of Rh. sanguineus s.l. (7%) and one Hy. scupense tick 184 (0.7%) were also positive for this bacterium. The sequence obtained from Hy. scupense (GenBank, 185 AN: MK732480) showed 99% homology with reference sequences from R. slovaca strain isolated in 186 United States (AN: KR559551). Rickettsia helvetica was detected only in I. ricinus (6% of ticks) but 187 the sequence could not be obtained. 188

189 Anaplasma spp.

DNA of *Anaplasma* spp. was detected in eight tick species (Tab. 3) and two species were recorded: *A. phagocytophilum* and *A. marginale. Anaplasma phagocytophilum* DNA was mainly found in *I. ricinus*(63% of ticks), but it was also reported in *Rh. sanguineus* s.l. (7% of pools), *Rh. bursa* (7% of pools), *Hy. marginatum* (1% of pools), *Hy. scupense* (2% of ticks), *D. marginatus* (3% of pools) and *Ha. punctata* (7%). Unfortunately, the sequence of *A. phagocytophilum* could not be obtained. *Anaplasma marginale* DNA was frequently detected in *Rh. (Bo.) annulatus* (18% of ticks) but it was also

196 identified in Rh. bursa (8% of pools), Hy. marginatum (6% of pools), I. ricinus (2% of ticks), Ha.

197 puncta (7% of pools) and Rh. sanguineus s.l. (7% of pools). The sequence obtained from Rh. (Bo.)

198 annulatus (GenBank, AN: MK732471) showed 99% homology with reference sequences from A.

199 *marginale* strain isolated in South Africa (AN: AF414873).

200 Babesia spp.

DNA of *Babesia* spp. was detected only in *Rh. bursa* and two species were identified. *Babesia bigemina* was found in 9% of the pools of *Rh. bursa*. The two sequences obtained presented 100% identity. One sequence was deposited in GenBank (AN: MK732475) and showed 100% homology with reference sequences from *Ba. bigemina* strain from Virgin Islands (AN: EF458206). *Babesia ovis* was identified in 3% of *Rh. bursa* pools. The sequence obtained (GenBank, AN: MK732477) showed 92% homology with reference sequences from *Ba. ovis* strain isolated in Sudan (AN: AY260171).

207 Bartonella spp.

Bartonella henselae was the only species of the genus *Bartonella* detected and its DNA was identified
in seven tick species (Tab. 3) but mainly in *Rh. bursa* (5% of pools), *I. ricinus* (3% of ticks), *Rh. (Bo.) annulatus* (9% of ticks) and *Ha. punctata* (3% of pools). The five sequences obtained in *Rh. bursa* and *I. ricinus* presented 100% identity. One sequence was deposited in GenBank (AN: MK732473) and
showed 100% homology with reference sequences from *Bar. henselae* strain Houston-1 (AN:
BX897699).

214 Theileria spp.

Theileria equi DNA was reported in one pool of *Rh. bursa* (1%) and in one *Rh. (Bo.) annulatus* (9% of ticks) (Tab. 3). The sequence obtained from *Rh. bursa* (GenBank, AN: MK732476) showed 99% homology with reference sequences from *T. equi* isolated in Brazil (AN: KJ573370). No *Theileria annulata* DNA was detected by the BioMarkTM real-time PCR system in the analysed ticks. Individual

- 219 PCR for Theileria spp. did not show the presence of any other species of Theileria in the tick species
- analysed (*Hy. scupense* and *Haemaphysalis* spp.).
- 221

222 Others pathogens and micro-organisms

Francisella tularensis was not identified in this study but *Francisella*-like endosymbionts were
detected in five tick species: *Hy. marginatum* (90% of pools), *Hy. scupense* (7% of ticks), *I. ricinus*(4% of ticks), *Rh. sanguineus* s.l. (10% of pools) and *Rh. (Bo.) annulatus* (27% of ticks). Neither
DNA of *Coxiella* spp. nor DNA of *Candidatus* Neoehrlichia mikurensis were identified in this study.
RNA of CCHF virus was not found in *Hy. marginatum* (89 pools; 362 ticks), *Rh. bursa* (108; 518) and *Hy. scupense* (135 ticks).

For some *Rickettsiae*, the exact species could not be determined t. These *Rickettsiae* were reported in
seven tick species: *Rh. bursa* (8% of pools), *Hy. scupense* (2% of ticks), *I. ricinus* (9% of ticks), *Rh. sanguineus* s.l. (12% of pools), *D. marginatus* (11% of pools), *Ha. punctata* (3% of pools) and *Rh.*(*Bo.*) *annulatus* (9% of ticks). One sequence was obtained from *Rh. bursa* (GenBank, AN:
MK732479) and showed 99% homology with reference sequences from *Rickettsia*-like endosymbiont
strain 162 citrate synthase (gltA) gene (AN: JQ925589).

3.4 Presence of pathogens in ticks collected on the different hosts

Ticks were collected from different hosts: 404 samples (consisting to one to five ticks) originated from cattle, 19 from goats, 12 from sheep, 24 from horses, 22 from dogs, four from cats (Tab. 4), 41 from wild boars, 26 from mouflons, 13 from deer and two from hedgehog and birds (Tab. 5). For birds and deer, as the collected ticks were all *I. ricinus*, they were individually analysed.

240 *Borrelia* spp. DNA was found only in ticks from cattle; *Borrelia miyamotoi* and *Bo. afzelii* infected
241 respectively 2% and 1% of pools from this host.

Rickettsia spp. DNA was found in ticks from almost all collected hosts. *Rickettsia aeschlimannii* was the most important pathogen infecting ticks from domestic ruminants and horses, reported in 23% of pools from cattle, 37% from goats, 58% from sheep and 75% from horses. It was rarely found in pools from dogs (5%), wild boars (7%) and mouflons (4%). *Rickettsia slovaca* DNA was mainly found in pools from wild boars (59%) but it was also reported in pools from cattle (0.5%), horses (4%), dogs (5%) and hedgehog (one positive pool). *Rickettsia helvetica* DNA was identified only in ticks collected from cattle (2%).

Anaplasma phagocytophilum DNA was reported in ticks from cattle (18% of pools), goat (11% of pools), cats (25% of pools), wild boars (2% of pools), deer (92% of individual ticks) and birds (two

positive ticks) whereas *A. marginale* DNA was found in pools from cattle (6%) and mouflons (4%).

Babesia bigemina DNA was detected mainly in ticks sampled on cattle (2% of pools) but one pool of ticks from goats was also positive for this pathogen. *Babesia ovis* DNA was reported in two hosts, one pool of ticks collected on cattle and two pools from mouflons were positive.

Bartonella henselae DNA was reported in pools from cattle (2%), goat (11%), horses (4%) and wild
boars (2%). *Theileria equi* DNA was found in one pool from cattle and one from wild boars.

257 **3.5 Geographical distribution of TBPs found in ticks**

258 Ticks from 82 municipalities were analysed and among them, pathogen DNA was found in 68 (Fig. 259 1). Rickettsia spp. were widespread (Fig. 1a) as they were reported in more than 80% of the municipalities investigated. Rickettsia slovaca DNA was found in ticks collected from 13 260 261 municipalities, R. aeschlimannii DNA from 49 and R. helvetica DNA was reported from a single municipality in the centre of Corsica (Haute-Corse). Anaplasma spp. (Fig. 1b) were also distributed in 262 a large part of the investigated area, found in 37% of the municipalities. Anaplasma phagocytophilum 263 DNA was reported in 19 municipalities and A. marginale DNA in 16. Borrelia spp. were found in five 264 265 municipalities (Fig. 1c). Borrelia miyamotoi DNA was identified in all these municipalities whereas B. afzelii DNA was reported only in one from Haute-Corse. Babesia spp. were identified in 10 266

municipalities as well in Corse-du-Sud as in Haute-Corse (Fig. 1d). *Bartonella henselae* DNA was
identified in 12 municipalities whereas *T. equi* DNA was found in two municipalities near the eastern
coast in Haute-Corse (results not shown).

270

271 4. DISCUSSION

In this study, a method using multiple primers/probe sets was implemented to perform high-272 273 throughput detection of TBPs DNA. This large-scale investigation has (i) enabled the detection of rare pathogens, (ii) generated prevalence estimations for pathogens, thus creating a comprehensive 274 275 overview of the epidemiological situation for 29 bacteria and 12 parasites present or not found in ticks 276 from Corsica. A positive tick or a positive pool means it contains DNA (or RNA) sequences similar to 277 those of corresponding genes of TBPs, and does not necessarily mean that the TBP is present in the tick. For the sake of commodity, the term "infection rate" is often used in this study but it means more 278 279 "positive rate for pathogen DNA". As all collected ticks were removed from their hosts, potentially 280 infected by pathogens, the identification of pathogen DNA in a tick suggests its presence in Corsica but the tick species is not necessarily a biological vector of the pathogen. The micro-organism or its 281 DNA may be simply present in the ingested blood meal, the host having been infected by a real vector 282 species of tick (Estrada-Peña et al., 2013). However, it has to be noted that in this survey, the main 283 pathogens were most often identified in their natural vector suggesting a higher link between one 284 285 pathogen and its natural vector than with other tick species. Almost 70% of the R. aeschlimannii were detected in Hy. marginatum, 86% of the R. slovaca in D. marginatus, 80% of A. phagocytophilum in 286 287 I. ricinus, more than 60% of A. marginale in ticks from the genus Rhipicephalus and all the Babesia 288 spp. were identified in Rh. bursa.

289 4.1 Tick-borne pathogens reported for the first time in Corsican ticks

290 In almost half of the pools, DNA of at least one pathogen was reported and 11 species of pathogens

from six genera were identified. Among them, seven were reported for first time in Corsican ticks: B.

292 afzelii, B. miyamotoi, R. helvetica, A. phagocytophilum, Ba. ovis, Ba. bigemina and Bar. henselae.

293 Borrelia afzelii DNA, found in 4% of the Corsican I. ricinus, belongs to the Borrelia burgdorferi s.l. group, the causative agents of Lyme disease, the most important zoonotic infection in Europe. The 294 295 presence of B. burgdorferi s.l. is linked to its natural vectors, ticks of the genus Ixodes, mainly I. ricinus in the Mediterranean area. This pathogenic agent was believed to be rare or even absent from 296 297 Corsica, but a few cases of Lyme disease have been reported in recent years by the French National 298 Centre of Borrelia and Santé Publique France (Vandenesch et al., 2014). Borrelia burgdorferi s.l. was 299 reported in Continental France, continental Italy, Spain (Hubálek et al., 1997) and also in northern 300 Africa (Tunisia, Algeria and Morocco; Benredjem et al., 2014) but has not been found in ticks from Sardinia and Sicilia, two Mediterranean islands with a drier climate than Corsica. Recently, it was 301 302 reported in *I. ricinus* collected from rats in Corsica (Cicculli et al., 2019c), but without determining the exact species. The identification of B. afzelii DNA in ticks confirmed the exposure of Corsican 303 population to Lyme disease. 304

305 DNA of Borrelia miyamotoi, first identified in 1995 in ticks from Japan (Fukunaga et al., 1995), was also detected for the first time in Corsica. It belongs to the relapsing fever group of *Borrelia* and its 306 307 natural vectors are *Ixodes* ticks. *Borrelia miyamotoi* is currently considered as an emerging pathogen affecting humans. Relapsing fever borreliosis is characterized by influenza-like illness and one or 308 more relapse episodes of bacteraemia and fever (Platonov et al., 2011). Borrelia miyamotoi was 309 310 reported in 3% of ticks from continental France (Cosson et al., 2014) and 0.7% of northern Italy 311 (Ravagean et al., 2018). Although no human case of B. miyamotoi was identified in Corsica and in the 312 Mediterranean area, the bacterium has been found in humans throughout Europe (Siński et al., 2016).

Rickettsia helvetica DNA was only found in *I. ricinus* which is a natural vector of this bacterium. It was initially reported in 1979 in Switzerland from *I. ricinus* (Beati et al., 1993) and now the species has been identified in ticks from many countries over the world. It is especially well spread in the

Mediterranean area including continental France (Parola *et al.*, 1998), Italy (Beninati *et al.*, 2002), Spain (Fernández-Soto *et al.*, 2004), Croatia (Dobec *et al.*, 2009), Algeria (Kernif *et al.*, 2012) and Tunisia (Sfar *et al.*, 2008). Human cases of rickettsiosis caused by *R. helvetica* have been reported in Italy and continental France (Portillo *et al.*, 2015). *Rickettsia helvetica* is a member of the Spotted Fever Group (SFG) and reportedly causes a self-limiting illness associated with headache and myalgias (Parola et al., 2013).

Anaplasma phagocytophilum DNA was mostly found in I. ricinus, an important vector of this 322 323 zoonotic agent responsible for human granulocytic anaplasmosis (HGA), tick-borne fever (or pasture 324 fever) of ruminants and equine anaplasmosis. In Corsica, this pathogen was relatively unknown, and 325 was previously only detected in a single sample of bovine blood (ICTTD, 2000). There is no HGA 326 case reported in Corsica, but in continental France the first one was identified in 2003 and other were infrequently reported (Edouard et al., 2012). Human cases occurred also in continental Italy (Ruscio 327 328 and Cinco, 2003). A recent study showed that, in the French Basque Country, 22.4% of collected ticks contained A. phagocytophilum DNA (Dahmani et al., 2017). It was also reported from Sardinia 329 (Alberti et al., 2005), Sicily (Torina et al., 2010) and Northern Africa (Dahmani et al., 2015). 330

Babesia spp. are protozoan blood parasites with more than 100 described species. In this study, *Ba. bigemina* and *Ba. ovis* DNA were found for the first time in ticks collected in Corsica. *Babesia bigemina* is a causal agent for bovine babesiosis and it occurs in most areas of the world (Uilenberg, 2006). *Babesia ovis* is a causative agent of ovine babesiosis, with strains varying in pathogenicity and is also widespread throughout the world (Uilenberg, 2006).

Ticks (especially *I. ricinus*) are highly suspected to be among the vectors of *Bartonella* species. *Bartonella henselae* DNA was reported for the first time in ticks from Corsica and was found in seven tick species. It causes an infection commonly encountered in cats (cat scratch disease) and potentially dogs and humans worldwide (Álvarez-Fernández et al., 2018). In Sardinia, it was found in at least 0.2% of the collected ticks (Chisu et al., 2018).

341 4.2 Other TBPs identified in Corsica

342 *Rickettsia* species were the pathogens with the highest infection rate found in the Corsican pools. They are known as zoonotic agents and, if their pathogenicity and the reservoir role for animals are 343 discussed, most species of this genus cause important human diseases (Davoust et al., 2010). The real 344 345 impact of rickettsial diseases in Corsica is unknown, but some cases of Mediterranean spotted fever (MSF, caused by *R. conorii*) are reported by local medical doctors and the French National Reference 346 Centre (CNR) for *Rickettsia* species. A former seroepidemiological study showed in 1985 that 4.8% 347 348 of people were exposed to theses pathogens in Corse-du-Sud (Raoult et al., 1985). Rickettsia 349 aeschlimannii DNA was the most frequently detected, infecting 100% of Hy. Marginatum pools, one 350 of its main natural vectors (Matsumoto et al, 2004), confirming the important presence of this bacterium in Corsica, already reported in 74% of Hy. marginatum collected by Matsumoto et al. 351 352 (2004). Rickettsia aeschlimannii was first isolated from Hy. marginatum in 1997 from Morocco (Beati et al., 1997) and is now reported in the whole Mediterranean area (Parola et al., 2013). Rickettsia 353 aeschlimannii infections in humans cause spotted fever; this has previously been confirmed in 354 northern Africa and South Africa, and in 2010 a first case occurred in Southern Europe, in a Greek 355 356 patient (Germanakis et al., 2013). Given the important infestation rate of this pathogen in Corsican ticks, human exposure to R. aeschlimannii infection is high and human cases of tick-borne spotted 357 358 fever acquired in Corsica could often be due to R. aeschlimannii.

Rickettsia slovaca DNA was identified mainly in *D. marginatus* which is an important natural vector 359 of this bacterium. This report confirmed the results of Selmi et al. (2017) who identified R. slovaca in 360 361 D. marginatus collected on Corsican vegetation. Rickettsia slovaca was first isolated in 1968 in a D. 362 marginatus collected in Slovakia and is largely spread in the Mediterranean area. It was found in 363 Sardinia and continental Italy (Chisu et al., 2016 and Selmi et al, 2017), continental France (Michelet 364 et al., 2017), and Spain (Fernández-Soto et al., 2006). The first proven human case of R. slovaca infection was reported in 1997 in continental France and this micro-organism is now known as a cause 365 of disease in various European Mediterranean countries (de Sousa et al., 2013). It is associated with 366

367 TIBOLA (tickborne lymphadenopathy) syndrome, characterized by lymph node enlargement and
 368 scalp eschars (Parola et al., 2013). So far, the TIBOLA syndrome has not been reported in Corsica.

369 This study did not allow to identify DNA of other *Rickettsia* spp. previously reported in Corsica as Rickettsia felis, a SFG Rickettsia, found in a flea (Archaeopsylla erinacei) collected from a fox (Marié 370 371 et al., 2012). Matsumoto et al. (2005) reported the species R. massiliae in Rh. sanguineus s.l. collected on dogs in Corse-du-Sud and a recent study identified R. africae DNA in an Amblyomma variegatum, 372 tick species not established in Corsica but whose one adult was collected, certainly following 373 374 introduction of a nymph by migrating bird (Cicculli et al., 2019a). DNA of another species of 375 *Rickettsia*, Candidatus *Ri. barbariae*, was recently detected in ticks collected from Corsican cattle 376 (Cicculli et al., 2019c), but its pathogenicity remains unknown.

This study also showed that Anaplasma species are widespread in Corsican ticks. Anaplasma 377 378 marginale DNA was found in ticks from the genus Rhipicephalus which are its natural vectors but 379 also in Hy. marginatum, I. ricinus and Ha. punctata. Anaplasma marginale DNA was formerly reported in blood from Corsican cattle (ICTTD, 2000) and two recent studies detected it in Rh. bursa 380 collected on cattle confirming its presence on the island (Dahmani et al., 2017 and Cicculli et al., 381 382 2019c). Anaplasma marginale is distributed worldwide in tropical and subtropical regions. It is the causative agent of erythrocytic bovine anaplasmosis that can affect various species of domestic and 383 wild ruminants (Aubry and Geale, 2011). From islands near to Corsica, it was identified in Sardinia 384 (Zobba et al, 2014) and Sicily (Torina et., 2010), but there is no report of its presence in continental 385 France. Anaplasma ovis DNA, not found in this study, was recently reported in blood (52%) and ticks 386 387 (Rh. bursa) collected from Corsican goats (Cabezas-Cruz et al., 2019). Anaplasma bovis and A. 388 omatjenne were formerly reported in cattle blood (ICTTD, 2000) and other potential new species of 389 Anaplasma were described from Corsican sheep blood (Dahmani et al., 2017).

Concerning *Babesia* species, *B. bovis*, not found in this study, was reported earlier from Corsican cattle blood (ICTTD, 2000). *Babesia bovis* occurs in most subtropical and tropical regions of the world (Uilenberg, 2006), and two of its proven vectors occur on Corsica (*Rh. bursa* and *Rh. (B.)*

annulatus). Bovine babesiosis affecting cattle in Corsica is probably due either to *B. bigemina* or to *B. bovis*.

No species from the genus *Ehrlichia* were found in this study although *E. minacensis*, a species unknown so far from the Mediterranean area, has been detected recently in a *Hy. marginatum* (Cicculli et al., 2019b).

Theileria equi DNA was identified in two pools. It is a causative agent of equine piroplasmosis, that can be also due to *Babesia caballi* (not detected in this study). As the disease is largely spread in the island, it is well known by local veterinary practitioners and horse owners. *Theileria annulata* DNA has not been reported so far in the Corsican tick population. The high occurrence in Corsica of *Hy*. *scupense*, one of its main natural vectors, highlights however the risk of transmission of *T. annulata* to the local cattle population (Grech-Angelini et al., 2016a). *Theileria buffeli*, a benign cattle pathogen, already detected in Corsica (ICTTD, 2000), was not found in this study.

A total of 332 pools (1,015 ticks) of three species (Hy. marginatum, Hy. scupense and Rh. bursa) were 405 406 tested for CCHF virus RNA and all were negative. The CCHF virus is mainly transmitted by ticks of 407 the genus Hyalomma and Hy. marginatum is its main natural vector in Europe. Crimean-Congo 408 haemorrhagic fever is now the most worldwide tick-borne viral infection of humans, and it can lead to 409 haemorrhagic manifestations and considerable mortality. It is also an important emerging zoonotic disease in Turkey and south-eastern Europe (Dreshaj et al., 2016). Moreover, in 2016, the first 410 autochthonous human cases have been reported in Spain showing that the disease can occur in western 411 412 Europe (Negredo et al., 2017). Lately, CCHF RNA has been reported in a nymph of Hy. rufipes on a migrating bird on the small Italian island of Ventotene, identifying migrating birds as possible 413 414 introduction pathway for CCHF virus into western Europe (Mancuso et al., 2019). Hyalomma rufipes, an important natural vector of CCHF virus in subSaharan Africa, was ever found on migrating birds in 415 Corsica (Pérez-Eid, 2007). It is possible that CCHF virus was not detected in this study due to an 416 insufficient sample size of analysed ticks or a deterioration of the genetic material. Because of the 417 418 high frequency of Hy. marginatum in Corsica (the second most abundant tick species collected on

animal hosts, Grech-Angelini et al., 2016b), it would be necessary to closely monitor the possible
emergence of CCHF virus. More ticks, mainly *Hy. marginatum*, should be analysed and animal sera
should be collected to test the presence of antibodies against CCHF virus in domestic ruminants which
are known to be asymptomatic reservoir of CCHF virus (Bente et al., 2013).

423 **4.3** Potential Corsican animal reservoirs for zoonotic pathogens and human exposure

These data concerning the presence of TBPs DNA on Corsica Island will be useful for studying 424 425 possible future emerging diseases and the role of animals as reservoirs of TBPs. This study 426 demonstrated the presence of expected pathogens DNA, as well as unexpected pathogens. Among the eleven pathogens reported in ticks collected from animal hosts, seven are zoonotic: B. miyamotoi, B. 427 afzelii, R. aeschlimannii, R. slovaca, R. helvetica, A. phagocytophilum and Bar. henselae. Most of 428 429 them are asymptomatic, or their effects on animal health are unknown. Rickettsia aeschlimannii DNA was reported in a high proportion in ticks from domestic ruminants and horses whereas R. slovaca 430 DNA was mostly identified in ticks from wild boars and *R. helvetica* DNA only in ticks from cattle. 431 432 All positive pools for Borrelia spp. consisted of ticks collected from cattle. These domestic or wild 433 animals could be specific reservoirs for the respective cited pathogens. Anaplasma phagocytophilum 434 was mainly found in *I. ricinus* on various hosts including migrating birds that showed the potential to import pathogens on Corsica by this pathway. Even if no human cases of these pathogens have been 435 diagnosed in Corsica to date, the important interactions that occur between domestic animals, wild 436 fauna and humans highlight the risk for the human population. Some of these zoonotic pathogens 437 438 could circulate undetected in the Corsican human population. Such studies may help avert that more efforts should be devoted to the surveillance of the animal reservoirs and the human exposure. 439 440 Pathogen DNA is not enough to be able to confirm the presence and the circulation of those pathogens in Corsica. Nevertheless, this first step will allow to perform in-depth research on those interesting 441 pathogens to better characterize their epidemiological cycle. Indeed, serological survey in domestic 442 and wild animals and humans need to be carry out, as well as trying to isolate those pathogens from 443

444 infected ticks and/or infected animals to be able to conclude regarding the risk for human and animal445 health.

446

447 5. CONCLUSION

In this study, 569 tick pools (1,523 ticks) collected from animals on Corsica were analysed to 448 investigate the presence of 27 bacteria and 12 parasites by a high throughput real-time microfluidic 449 450 PCR system. The CCHF virus and *Theileria* spp. were specifically investigated in their respective potential vectors. DNA of eleven pathogens from six genera was identified in Corsican ticks and 451 452 among them seven were reported for first time in Corsican ticks: B. miyamotoi, B. afzelii, R. helvetica, 453 A. phagocytophilum, Bar. henselae, Ba. bigemina and Ba. ovis. These results also confirmed the 454 presence of four other TBPs in Corsica: R. aeschlimannii, R. slovaca, A. marginale, and T. equi. Many of the pathogens found in this survey, as well as among those found by others, are mostly 455 456 asymptomatic or benign for animals, highlighting domestic and wild Corsican animals are probably an 457 important epidemiological reservoir increasing the human exposure to these zoonotic pathogens. These findings highlight the importance to look deeper into TBPs epidemiological situation in Corsica 458 in the near future. 459

460

461 ETHIC STATEMENT

The authors obtained the agreement of all the owners to collect ticks from their domestic animals. The cattle inspected were slaughtered for the human consumption and the wild boars collected were legally hunted during the hunting season. The collected deer, mouflons and birds were captured by PNRC and ONCF and they were all released. This study was approved by the veterinary Institutes (DDCSPP of Corse-du-Sud and Haute-Corse) and the French Ministry of Agriculture, General Directorate for Food (DGAl).

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473 CONFLICT OF INTEREST

474 The authors declare no conflict of interest.

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TABLES

Table 1. List of pathogens (and endosymbionts) detectable by the real-time PCR chip (BiomarkTM)

Genus	Number of target pathogens/endosymbionts	Species
Anaplasma	6	A. marginale, A. centrale, A. phagocytophilum, A. ovis, A. bovis, A. platys
Borrelia	8	B. burgdorferi sensu stricto, B. garinii, B. afzelii, B. valaisiana, B. lusitaniae, B. spielmanii, B. bissetti, B. miyamotoi
Bartonella	2	Bar. henselae, Bar. quintana
Ehrlichia	3	E. canis, E. chaffeensis, E. ruminantium
Francisella	2	F. tularensis, Francisella-like endosymbionts
Neoehrlichia	1	Candidatus Neoehrlichia mikurensis
Rickettsia	5	R. conorii, R. slovaca, R. massiliae, R. helvetica, R. aeschlimannii
Coxiella	2	Coxiella burnetii, Coxiella-like organisms
Babesia	10	Ba. divergens, Ba. microti, Ba. canis, Ba. vogeli, Ba. bovis, Ba. caballi, Ba. venatorum, Ba. bigemina, Ba. major, Ba. ovis
Theileria	2	T. equi, T. annulata

Table 2. Infection rates of individual ticks or pools of ticks collected in Corsica

Tiels analies	Number	Stade or sex of ticks			Total ticks	Infection
Tick species	of pools	Female	Male	Nymph	analysed	rate %
Rh. bursa	108	42	51	15	518	43
Hy. marginatum	89	24	65	0	362	100
Hy. scupense*	135	60	56	19	135	8
I. ricinus*	115	79	36	0	115	70
Rh. sanguineus s.l.	41	22	16	3	150	24
D. marginatus	38	16	22	0	156	66
Ha. punctata	30	18	12	0	74	30
Rh. (Bo.). annulatus*	11	6	3	2	11	36
Ha. sulcata*	2	2	0	0	2	0

657 * Ticks individually analysed, the infection rate is the real tick infection rate

Tick species						
(pools; ticks analysed)	Borrelia	Rickettsia	Anaplasma	Babesia	Bartonella	Theileria
<i>Rh. bursa</i> (108;518)	0	27	15	12	5	1
<i>Hy. marginatum</i> (89;362)	0	100	7	0	1	0
<i>Hy. scupense</i> (135;135)*	0	6	2	0	0	0
I. ricinus (115; 115)*	5	6	64	0	2	0
Ha. punctata (30;74)	13	0	13	0	3	0
Ha. sulcata (2;2)*	0	0	0	0	0	0
Rh. sanguineus s.l. (41;150)	0	17	12	0	2	0
<i>Rh.</i> (<i>B.</i>) annulatus (11;11)*	0	0	18	0	9	9
D. marginatus (38;156)	0	66	3	0	3	0

Table 3. Proportion (%) of infected pools (or ticks)

**Ticks individually analysed.*

Host	Analysed	Tick species pools (or individual ticks*)	% infected	Pathogens identified
11050	pools (ticks)		pools (or ticks*)	(% of infected pools or ticks*)
Cattle	404 (894)	<i>Rh. bursa</i> (54), <i>Hy. marginatum</i> (67), <i>Hy. scupense</i> (135), <i>I. ricinus</i> (98), <i>Rh.</i> <i>sanguineus</i> s.l. (9), <i>D. marginatus</i> (4), <i>Ha. punctata</i> (26), <i>Rh.</i> (<i>B.</i>) <i>annulatus</i> (11)	47	Borrelia spp. (3%), Rickettsia spp (25%), Anaplasma spp. (22%) Babesia spp. (3%), Bartonella spp (2%), Theileria spp. (0.3%)
Goat	19 (91)	Rh. bursa (18), Ha. punctata (1)	47	Rickettsia spp. (37%), Anaplasma spp. (2%), Babesia spp. (5%), Bartonella spp. (11%)
Sheep	12 (45)	Rh. bursa (9) Hy. marginatum (2), Rh. sanguineus s.l. (1)	58	Rickettsia spp. (58%)
Dogs	22 (86)	<i>Hy. marginatum</i> (1), <i>Rh. sanguineus</i> s.l. (21)	14	Rickettsia spp. (9%), Anaplasma spp. (4%),
Horses	24 (106)	Rh. bursa (6), Hy. marginatum (16), Rh. sanguineus s.l. (1), D. marginatus (1),	83	Rickettsia spp. (79%), Bartonella spp. (4%), Theileria spp. (4%)
Cats	4 (6)	I. ricinus (1), Rh. sanguineus s.l. (3)	25	Anaplasma spp. (25%)

662 Table 4. Pathogen DNA detected in ticks collected from domestic animals

664

665 Table 5. Pathogen DNA detected in ticks collected from wild animals

Host	Analysed	Total	Tick species (pools or individual ticks*)	% infected	Pathogens	
HOSI	pools	ticks		pools (or ticks*)	(% of infected pools or ticks*)	
Wild boars	41	177	Rh. bursa (2), Hy. marginatum (3), I. ricinus (1), Rh. sanguineus s.l. (3), D. marginatus (32),	66	Rickettsiaspp.(66%),Anaplasmaspp.(2%),Bartonellaspp.(2%)	
Mouflons	26	98	Rh. bursa (19), Rh. sanguineus s.l. (1), D. marginatus (1), Ha. punctata (3), Ha. sulcata (2)	12	Rickettsia spp. (4%), Anaplasma spp. (4%), Babesia spp. (8%)	
Deer	13	13	I. ricinus (13*)	92	Anaplasma spp. (92%*)	
Hedgehogs	2	5	Rh. sanguineus s.l. (2)	50	Rickettsia spp. (50%)	
Birds	2	2	I. ricinus (2*)	100	Anaplasma spp. (100%*)	

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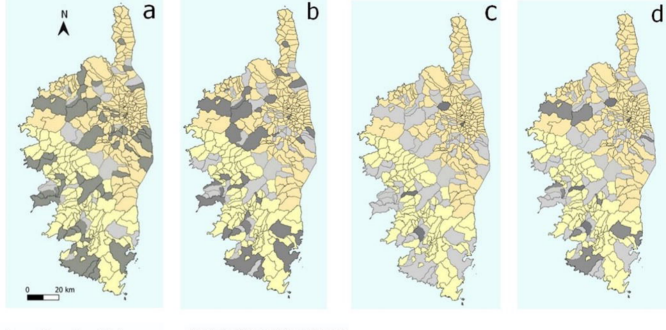
668

669 FIGURE LEGENDS

670 Figure 1. Distribution of the main DNA pathogens found in Corsican ticks. a) *Rickettsia* spp., b)

671 Anaplasma spp., c) Borrelia spp., d) Babesia spp.

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Pathogen not found Presence of the pathogen Municipalities not investigated CORSE-DU-SUD HAUTE-CORSE