ARTHROPODS AND MEDICAL ENTOMOLOGY - SHORT COMMUNICATION

Bartonella species in medically important mosquitoes, Central Europe

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Abstract

Here, we provide the first mass molecular screening of medically important mosquitoes for *Bartonella* species using multiple genetic markers. We examined a total of 72,115 mosquito specimens, morphologically attributed to *Aedes vexans* (61,050 individuals), *Culex pipiens* (10,484 individuals) and species of the *Anopheles maculipennis* complex (581 individuals) for *Bartonella* spp. The initial screening yielded 63 *Bartonella*-positive *A. vexans* mosquitoes (mean prevalence 0.1%), 34 *Bartonella*-positive *C. pipiens* mosquitoes (mean prevalence 0.3%) and 158 *Bartonella*-positive *A. maculipennis* group mosquitoes (mean prevalence 27.2%). Several different *Bartonella* ITS sequences were recovered. This study highlights the need for molecular screening of mosquitoes, the most important vectors of arthropod-borne pathogens, for potential bacterial agents.

Keywords Bartonella · Mosquito · Culex · Anopheles · Aedes

Introduction

Mosquitoes represent a major arthropod-borne health threat to humans and wild and domestic animals. In particular, malaria jeopardises the health of millions of people worldwide (WHO 2019). Among others, mosquitoes also transmit many

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arboviruses associated with human and animal disease, such as dengue, West Nile, yellow fever, Zika and chikungunya (Hubálek and Rudolf 2011). Thus far, mosquitoes have not yet been equally implicated in the biological transmission or maintenance of bacterial pathogens of vertebrates. To date, only the zoonotic pathogen Francisella tularensis was recovered from aquatic and adult stages of Aedes spp. mosquitoes in Sweden (Thelaus et al. 2014). Lundström et al. (2011) demonstrated transstadial transmission of the tularaemia agent F. tularensis holarctica in mosquitoes and that mosquitoes may acquire the bacterium already as larvae. Furthermore, spirochaetes of Borrelia burgdorferi sensu lato have been detected in Culex spp., Aedes spp. and Anopheles spp. mosquitoes in Central Europe (e.g. Melaun et al. 2016). A number of potentially new spotted fever group rickettsiae have also been documented in mosquitoes of the genera Culex, Anopheles and Aedes in China (Zhang et al. 2014; Guo et al. 2016). Based on these studies and detections, it is conceivable that mosquitoes could serve as mechanical vectors of bacteria in nature. Interestingly, pathogenic Rickettsia felis has also been detected in Anopheles gambiae mosquitoes in Africa (Socolovschi et al. 2012). Experimental modelling which showed detectable rickettsiemia in healthy mice bitten by R. felis-infected mosquitoes (Dieme et al. 2015) might change our perception on mosquitoes as vectors of bacterial agents



and challenge new research directions in this neglected area. In Australia, an association between Buruli ulcer outbreaks and mosquitoes, harbouring *Mycobacterium ulcerans*, was observed (Johnson et al. 2007).

We argue that the ability of mosquitoes to transmit bacteria between animals and from animals to humans has been poorly investigated thus far (Laroche et al. 2018). To increase the knowledge about possible mosquito-borne bacterial pathogens, we focused on intracellular bacteria of the genus Bartonella. This genus of bacteria has been isolated from a wide variety of haematophagous arthropods and vertebrates (including wild and domestic animals and humans) and causes a wide range of pathological manifestations in humans ranging from fever, rash, headache and regional lymphadenitis to bacillary angiomatosis or severe endocarditis (Hubálek and Rudolf 2011). Commonly, Bartonella infections cause persistent intraerythrocytic bacteraemia within the specific mammalian hosts, which potentially facilitates its transmission between mammals by arthropod vectors. Currently, vector competence of some groups of arthropods (e.g. fleas, lice and ticks) has been proven experimentally for Bartonella transmission (Chomel et al. 1996; Seki et al. 2007; Morick et al. 2011; Reis et al. 2011; Bouhsira et al. 2013), while additional groups of arthropods are suspected as Bartonella vectors (e.g. biting midges, keds, bat bugs) based on the detection of specific DNA or epidemiological observations (Chung et al. 2004; Mosbacher et al. 2011; Lappin et al. 2013; Rudolf et al. 2016; McKee et al. 2018). However, it must be acknowledged that the transmission of Bartonella species by some arthropods remains unproven. Of note, non-pathogenic Bartonella species were described in arthropods in addition to pathogenic ones (e.g. Kešnerová et al. 2016).

Although the detection of *Bartonella* DNA within haematophagous insects does not prove transmission or the presence of viable bacteria, such observations are important to provide direction of specific research for investigating the role of specific arthropods in the transmission of *Bartonella* infections. Thus, we present the first molecular survey of medically important mosquito species from Central Europe for the presence of *Bartonella* species using multiple genetic markers.

Material and methods

Mosquito collection

traps. The mosquito specimens were immediately transported in chilled containers to the laboratory, where they were stored at -20 °C before identification and then at -60 °C until further processing. Mosquitoes were morphologically identified on a chilled table under an Olympus SZ-40 binocular microscope according to entomological keys (Becker et al. 2010).

DNA extraction

Mosquitoes were surface-sterilised by immersion into 70% ethanol for 5 min, then rinsed in sterile H₂O and homogenised in 200 μ L sterile PBS (Oxoid, England) individually or in pools (sorted by species and consisting of max. 50 individuals) using a pestle. Genomic DNA was extracted from 100 μ L of mosquito homogenate using the QIAamp DNA Mini Kit (Qiagen, Hilden, Germany) and following the manufacturer's protocol.

PCR procedure

PCR as well as all post-PCR procedures were performed on each mosquito individual or pool according to the modified protocol by Urushadze et al. (2017) with amplification of the ITS, gltA, rpoB, nuoG and ssrA genes of Bartonella species. Each reaction tube contained 75 mM Tris-HCl (pH 8.8), 20 mM (NH₄)₂SO₄, 0.001% Tween 20, 2.5 mM MgCl₂, 200 mM mixture of dNTPs, 2.5 U Taq purple DNA polymerase (Top-Bio, Prague, Czech Republic) and 25 pmol of each primer. PCR was performed using an Eppendorf Mastercycler 5341 (Eppendorf, Hamburg, Germany) under the following conditions: initial denaturation 5 min at 94 °C, followed by 40 cycles of 30 s denaturation at 94 °C, 30 s annealing at 66 °C and 50 s extension at 72 °C and final extension of 5 min at 72 °C. The PCR products were separated on 2% agarose gels, stained with GelRed (Biotium, Fremont, CA, USA) and visualised under UV light. The processing of mosquito pools, DNA extraction, PCR setup (preparation of Mastermix, addition of primers, PCR reaction) and post-PCR procedures (agarose gel electrophoresis) were carried out in separate rooms to avoid cross-contamination.

Cultivation attempts

A total of 100 μ L of homogenate from samples PCR positive for *Bartonella* species was put on brain-heart-infusion agar supplemented with 10% of rabbit blood and cultivated at 35 °C in 10% CO₂ atmosphere up to 3 weeks as previously described (Urushadze et al. 2017).

Sequencing and phylogenetic analysis

Sequencing of PCR products and bioinformatic analyses were done according to a previous study (Rudolf et al. 2016). The

PCR products were purified using the DNA Clean & Concentrator-5 Kit (Zymo Research, Irvine, CA, USA). Cycle sequencing of the purified PCR products was performed using the BigDyeTM Terminator v1.1 Cycle Sequencing Kit (Applied Biosystems, Foster City, CA, USA) according to the manufacturer's instructions. The ZR DNA Sequencing Clean-up Kit (Zymo Research) was used for the rapid removal of post-cycle sequencing reaction contaminants. The sequencing was carried out on an ABI PRISM 310 Genetic Analyzer (Applied Biosystems). PCR amplicons were bidirectionally sequenced to ensure high-quality reads. The DNA sequences were edited and aligned using the Seqman module within Lasergene v. 6.0 (DNASTAR Inc., Madison, WI, USA) and also checked manually. The

FASTA format and BLAST algorithm (http://www.ncbi. nlm.nih.gov/blast) of the National Center for Biotechnology Information (Bethesda, MD, USA) were used for database searches. Phylogenetic analyses were conducted using maximum likelihood (ML) algorithm and the Kimura-2 model (MEGA 6.0).

Statistical evaluation

Prevalence rates for *Bartonella* species were calculated for *A. vexans, C. pipiens* and *A. maculipennis* complex, and differences among them were evaluated using chi-square test SOLO (BMDP statistical software). Differences were considered significant at P < 0.001.

а Bartonella sp. mosquito MK301295 Bartonella sp. mosquito MK301296 Bartonella schoenbuchensis deer AY11663 Bartonella capreoli deer AB498009 🦕 Bartonella chomelii cow KM215713 Bartonella melophagi sheep JH725081 Bartonella sp. deer MUBG01000001 Bartonella sp. deer JX006075 🖌 Bartonella davousti cow KU859908 Bartonella bovis cow CM001844 28 Bartonella dromedarii camel KM371104 Tokpelaia hoelldoblerii ant CP017315 Bartonella ancashensis human KP720644 68. Bartonella bacilliformis human NC 00878 56 7 Bartonella sp. mite 17 Bartonella sp. mite 30 33 Bartonella sp. mite 3 72. Bartonella sp. mite 10 Bartonella sp. mite 31C 🦉 72.8 Bartonella tamiae human EF605283 Bartonella tamiae human EF605284 100.0r Bartonella sp. mite 37 Bartonella tamiae human DQ395180 87. 53 Bartonella sp. tick EF559314 🔆 100.0 Bartonella apis bee CP015821 Bartonella apis bee CP015625 42 Bartonella sp. mosquito MK301294 100.0 Bartonella sp. tick EF559315 💥 Brucella abortus X95889 31.6 20 15 0 30 25 10 Nucleotide substitutions per 100 residues Bootstrap trials = 1000, seed = 112 Bartonella capreoli deer IBS193 🤸 b Bartonella schoenbuchensis deer R1 Bartonella chomelii deer A828 🝗 75 Bartonella sp. mosquito 586 96. Bartonella melophagi sheep K-2C Bartonella sp. deer Pangjai-1 94 Bartonella sp. deer WD12.1 🐂 Bartonella davousti cow BvS14 Bartonella bovis cow 91-4 100.0 Bartonella dromedarii camel 69C 100 Bartonella bacilliformis human KC583 Bartonella ancashensis human 20.00 100. Bartonella tamiae human Th239 100. Bartonella apis bee BBC0122 Tokpelaia hoelldobleri ant Hsal Brucella abortus Biovar-3 31.3 30 25 20 15 10 5 0 Nucleotide substitutions per 100 residues Bootstrap trials = 1000, seed = 114

Fig. 1 Phylogenetic relationships between Bartonella strains found in mosquitoes in this study and Bartonella species originating from haematophagous arthropods and vertebrates. Neighbourjoining trees were generated from (a) ITS sequences and (b) concatenated ITS, gltA, rpoB and nuoG sequences. Phylogenetic trees were produced using maximum likelihood (ML) algorithm and the Kimura-2 model (MEGA 6.0). The robustness of trees was tested by bootstrap resampling of 1000 replicates with values being listed near the nodes. The horizontal bar represents the genetic distance

Results and discussion

We screened a total of 72,115 mosquito specimens morphologically attributed to *A. vexans* (61,050 individuals), *C. pipiens* (10,484 individuals) and taxa belonging to *A. maculipennis* complex species (581 individuals) for *Bartonella* species targeting the ITS gene sequence (Kosoy et al. 2018). The initial screening yielded 63 *Bartonella*-positive *A. vexans* mosquitoes (mean prevalence 0.10%; 95% C.I. 0.08–0.13%), 34 *Bartonella*-positive *C. pipiens* (mean prevalence 0.32%; 95% C.I. 0.22–0.43%) and 158 *Bartonella*-positive mosquitoes of the *A. maculipennis* complex (mean prevalence 27.19%; 95% C.I. 23.58–30.81%). Significant differences for *Bartonella* prevalences were found between particular mosquito species (χ^2 32.30; *P* < 0.001 for *A. vexans* vs. *C. pipiens*; χ^2 11,821; *P* < 0.001 for *A. vexans* vs. *A. maculipennis* complex).

Several different Bartonella ITS sequences were recovered in the study (Fig. 1a). One Bartonella ITS sequence (deposited in GenBank under accession number MK301294) was detected in all collected mosquito species and shared 99.0% sequence identity with Bartonella sp. clone Hill-02-66 from Amblyomma americanum ticks collected in the USA (Billeter et al. 2008). PCR detection and sequencing failed to detect sequences related to this Bartonella clone in all other target genes tested (namely gltA, rpoB, nuoG and ssrA). However, sequences of this Bartonella clone were recovered from the sensitive ITS marker (a very effective tool for *Bartonella* spp. screening in arthropods (Kosoy et al. 2018)). We can hypothesise that this sequence represents a yet undescribed Bartonella sp. closely related to the B. tamiae-like group (Billeter et al. 2008) and the human pathogenic B. tamiae, which has been isolated from febrile patients and rodent ectoparasites in Thailand (Kosoy et al. 2008; Kabeya et al. 2010). According to a recent study (Segers et al. 2017), Bartonella tamiae has retained many of the ancestral genome characteristics reflecting an evolutionary intermediate state toward a host-restricted intraerythrocytic lifestyle. These results also suggest that the ancestor of the pathogenic Bartonella species was a gut symbiont of insects and that the adaptation to bloodfeeding insects facilitated colonisation of the mammalian bloodstream. In the light of our findings, we can hypothesise that mosquito Bartonella spp. from the B. tamiae-like group might act as such an intermediate relative standing between the symbiotic and pathogenic states.

Two additional *Bartonella* ITS sequences (deposited in GenBank under accession numbers MK301295 and MK301296) were detected only in *A. maculipennis* complex mosquitoes, and these grouped with 98–99% identity to *Bartonella capreoli* (GenBank accession no. AB498009), *B. schoenbuchensis* (AY11663), *B. chomelii* (KM215713), *B. melophagi* (JH725081) and *B. bovis* (CM001844). In the case of the *Bartonella*-specific ITS sequence derived from the

A. maculipennis complex (GenBank accession number MK301295), we were also able to amplify parts of the *gltA* (deposited in GenBank under accession number MK301297), *rpoB* (MK301298) and *nuoG* (MK301299). These sequences (Fig. 1b; no. 586) also showed highest similarity to a *Bartonella* species closely related to agents isolated from wild and domestic ruminants, namely *B. schoenbuchensis* (CP01978) and *B. chomelii* (KM215718). We speculate that these sequences represent bacterial DNA from a mammalian blood meal (deer, cow) acquired during feeding, since mosquitoes of the *A. maculipennis* complex are strictly mammalophilic and commonly feed on domestic cattle and wild ruminants (Becker et al. 2010).

Attempts to cultivate Bartonella species failed in all mosquito specimens. We provide the first evidence of Bartonella species in medically important mosquitoes, raising concerns about the possible role of mosquitoes in the transmission of these agents. Additionally, this study highlights the need for molecular screening of mosquitoes, the most important vectors of arthropod-borne pathogens, for bacterial pathogens. Unfortunately, full characterisation of detected Bartonella species as well as consideration of their pathogenic status and any experimental transmission studies will depend on their successful cultivation. In the light of these findings, we can only speculate about the still unclear role of mosquitoes in Bartonella species maintenance. In summary, there is no evidence of a public health importance of mosquito-borne bartonellae at this point. We believe, however, that our findings should encourage further investigations considering the potential significance of mosquitoes for the transmission of pathogenic and non-pathogenic Bartonella species.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

References

- Becker N, Petrič D, Zgomba M, Boase C, Madon M, Dahl C (2010) Mosquitoes and their control, 2nd edn. Springer, Heidelberg, 509 pp
- Billeter SA, Miller MK, Breitschwerdt EB, Levy MG (2008) Detection of two *Bartonella tamiae*-like sequences in *Amblyomma americanum* (Acari: Ixodidae) using 16S-23S intergenic spacer region-specific primers. J Med Entomol 45:176–179
- Blažejová H, Šebesta O, Rettich F, Mendel J, Čabanová V, Miterpáková M, Betášová L, Peško J, Hubálek Z, Kampen H, Rudolf I (2018) Cryptic species Anopheles daciae (Diptera: Culicidae) found in the Czech Republic and Slovakia. Parasitol Res 117:315–321
- Bouhsira E, Franc M, Boulouis HJ, Jacquiet P, Raymond-Letron I, Liénard E (2013) Assessment of persistence of *Bartonella henselae* in *Ctenocephalides felis*. Appl Environ Microbiol 79:7439–7444

- Chomel BB, Kasten RW, Floyd-Hawkins K, Chi B, Yamamoto K, Roberts-Wilson J, Gurfield AN, Abbott RC, Pedersen NC, Koehler JE (1996) Experimental transmission of *Bartonella henselae* by the cat flea. J Clin Microbiol 34:1952–1956
- Chung CY, Kasten RW, Paff SM, van Horn BA, Vayssier-Taussat M, Boulouis HJ, Chomel BB (2004) *Bartonella* spp. DNA associated with biting flies from California. Emerg Infect Dis 10:1311–1313
- Dieme C, Bechah Y, Socolovschi C, Audoly G, Berenger JM, Faye O, Raoult D, Parola P (2015) Transmission potential of *Rickettsia felis* infection by *Anopheles gambiae* mosquitoes. Proc Natl Acad Sci U S A 112:8088–8093
- Guo WP, Tian JH, Lin XD, Ni XB, Chen XP, Liao Y, Yang SY, Dumler JS, Holmes EC, Zhang YZ (2016) Extensive genetic diversity of Rickettsiales bacteria in multiple mosquito species. Sci Rep 6:38770
- Hubálek Z, Rudolf I (2011) Microbial zoonoses and sapronoses. Springer, Dordrecht-Heidelberg-London-New York, 457 pp
- Johnson PD, Azuolas J, Lavender CJ, Wishart E, Stinear TP, Hayman JA, Brown L, Jenkin GA, Fyfe JAM (2007) *Mycobacterium ulcerans* in mosquitoes captured during outbreak of Buruli ulcer, southeastern Australia. Emerg Infect Dis 13:1653–1660
- Kabeya H, Colborn JM, Bai Y, Lerdthusnee K, Richardson JH, Maruyama S, Kosoy M (2010) Detection of *Bartonella tamiae* DNA in ectoparasites from rodents in Thailand and their sequence similarity with bacterial cultures from Thai patients. Vector-Borne Zoonotic Dis 10:429–434
- Kešnerová L, Moritz R, Engel P (2016) Bartonella apis sp. nov., a honey bee gut symbiont of the class Alphaproteobacteria. Int J Syst Evol Microbiol 66:414–421
- Kosoy M, McKee C, Albayrak L, Fofanov Y (2018) Genotyping of Bartonella bacteria and their animal hosts: current status and perspectives. Parasitology 145:543–562
- Kosoy M, Morway C, Sheff KW, Bai Y, Colborn J, Chalcraft L, Dowell SF, Peruski LF, Maloney SA, Baggett H, Sutthirattana S, Sidhirat A, Maruyama S, Kabeya H, Chomel BB, Kasten R, Popov V, Robinson J, Kruglov A, Petersen LR (2008) *Bartonella tamiae* sp. nov., a newly recognized pathogen isolated from three human patients from Thailand. J Clin Microbiol 46:772–775
- Lappin MR, Davis WL, Hawley JR, Brewer M, Morris A, Stanneck D (2013) A flea and tick collar containing 10% imidacloprid and 4.5% flumethrin prevents flea transmission of *Bartonella henselae* in cats. Parasit Vectors 6:26
- Laroche M, Raoult D, Parola P (2018) Insects and the transmission of bacterial agents. Microbiol Spectr 6(5)
- Lundström JO, Andersson AC, Bäckman S, Schäfer ML, Forsman M, Thelaus J (2011) Transstadial transmission of *Francisella tularensis holarctica* in mosquitoes, Sweden. Emerg Infect Dis 17:794–799
- McKee CD, Osikowicz LM, Schwedhelm TR, Bai Y, Castle KT, Kosoy M (2018) Survey of parasitic bacteria in bat bugs, Colorado. J Med Entomol 55:237–241
- Melaun C, Zotzmann S, Santaella VG, Werblow A, Zumkowski-Xylander H, Kraiczy P, Klimpel S (2016) Occurrence of *Borrelia*

burgdorferi s.l. in different genera of mosquitoes (Culicidae) in Central Europe. Ticks Tick-Borne Dis 7:256–263

- Morick D, Krasnov BR, Khokhlova IS, Gottlieb Y, Harrus S (2011) Investigation of *Bartonella* acquisition and transmission in *Xenopsylla ramesis* fleas (Siphonaptera: Pulicidae). Mol Ecol 20: 2864–2870
- Mosbacher ME, Klotz S, Klotz J, Pinnas JL (2011) Bartonella henselae and the potential for arthropod vector-borne transmission. Vector-Borne Zoonotic Dis 11:471–477
- Reis C, Cote M, Le Rhun D, Lecuelle B, Levin ML, Vayssier-Taussat M et al (2011) Vector competence of the tick *Ixodes ricinus* for transmission of *Bartonella birtlesii*. PLoS Negl Trop Dis 5:e1186
- Rudolf I, Šebesta O, Mendel J, Betášová L, Bocková E, Jedličková P, Venclíková K, Blažejová H, Šikutová S, Hubálek Z (2014) Zoonotic Dirofilaria repens (Nematoda: Filarioidea) in Aedes vexans mosquitoes, Czech Republic. Parasitol Res 113:4663–4667
- Rudolf I, Betášová L, Bischof V, Venclíková K, Blažejová H, Mendel J, Hubálek Z, Kosoy M (2016) Molecular survey of arthropod-borne pathogens in sheep keds (*Melophagus ovinus*), Central Europe. Parasitol Res 115:3679–3682
- Segers F, Lucie K, Kosoy M, Engel P (2017) Genomic changes associated with the evolutionary transition of an insect symbiont into a blood-borne pathogen. ISME J 11:1232–1244
- Seki N, Kasai S, Saito N, Komagata O, Mihara M, Sasaki T, Tomita T, Sasaki T, Kobayashi M (2007) Quantitative analysis of proliferation and excretion of *Bartonella quintana* in body lice, *Pediculus humanus* L. Am J Trop Med Hyg 77:562–566
- Socolovschi C, Pages F, Ndiath MO, Ratmanov P, Raoult D (2012) *Rickettsia* species in African Anopheles mosquitoes. PLoS One 7: 48254
- Thelaus J, Andersson A, Broman T, Backman S, Granberg M, Karlsson L, Kuoppa K, Larsson E, Lundmark E, Lundstrom J, Mathisen P, Naslund J, Schafer M, Wahab T, Forsman M (2014) *Francisella tularensis* subspecies *holarctica* occurs in Swedish mosquitoes, persists through the developmental stages of laboratory-infected mosquitoes and is transmissible during blood feeding. Microbial Ecol 67:96–107
- Urushadze L, Bai Y, Osikowicz L, Mckee C, Sidamonidze K, Putkaradze D, Imnadze P, Kandaurov A, Kuzmin I, Kosoy M (2017) Prevalence, diversity, and host associations of *Bartonella* strains in bats from Georgia (Caucasus). PLoS Negl Trop Dis 11:0005428
- WHO (2019) World malaria report. World Health Organization, Geneva, 232 pp
- Zhang JL, Lu GW, Kelly P, Zhang ZW, Wei LJ, Yu DN, Kayizha S, Wang CM (2014) First report of *Rickettsia felis* in China. BMC Infect Dis 14:682

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