Molecular confirmation of the occurrence in Germany of Anopheles daciae (Diptera, Culicidae)

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Abstract

Background: Anopheles daciae, a newly described member of the Maculipennis group, was recently reported from western, southern and eastern Europe. Before its recognition, it had commonly been listed under the name of An. messeae, due to its extreme morphological and genetic similarities. As the sibling species of the Maculipennis group are known to differ in their vector competences for malaria parasites and other pathogens, the occurrence of An. daciae in a given region might have an impact on the epidemiology of mosquito-borne diseases. Mosquito collections from different localities in Germany were therefore screened for An. daciae.

Methods: Adult and immature Maculipennis group mosquitoes were collected between May 2011 and June 2012 at 23 different sites in eight federal states of Germany. A standard PCR assay was used to differentiate the previously known sibling species while the ITS2 rDNA of specimens preliminarily identified as An. messeae/daciae was sequenced and analysed for species-specific nucleotide differences.

Results: Four hundred and seventy-seven Anopheles specimens were successively identified to Maculipennis group level by morphology and to species level by DNA-based methods. Four species of the Maculipennis group were registered: An. messeae (n = 384), An. maculipennis (n = 82), An. daciae (n = 10) and An. atroparvus (n = 1). Anopheles daciae occurred at four sites in three federal states of Germany, three of the sites being located in north-eastern Germany (federal states of Brandenburg and Saxony) while one collection site was situated in the northern Upper Rhine Valley in the federal state of Hesse, south-western Germany.

Conclusions: The detection of An. daciae represents the first recognition of this species in Germany where it was found to occur in sympatry with An. messeae and An. maculipennis. As the collection sites were in both north-eastern and south-western parts of Germany, the species is probably even more widely distributed in Germany than demonstrated, albeit apparently with low population densities. Research is needed that confirms the species status of An. daciae and elucidates its vector competence as compared to An. messeae and the other species of the Maculipennis group, in order to optimize management of possible future outbreaks of diseases caused by pathogen transmission through Maculipennis group mosquitoes.

Keywords: Anopheles atroparvus, Anopheles daciae, Anopheles maculipennis, Anopheles messeae, Cytochrome c oxidase subunit 1, Germany, Internal transcribed spacer 2, Maculipennis group, Vector

Background

The recognition of sibling species within the Maculipennis group of the culicid genus Anopheles in the early 20th century and of their different roles as vectors of malaria parasites was a historical milestone in malaria research [1,2]. It triggered in-depth research on the biology and ecology of the various geographical “Anopheles maculipennis races” and renewed taxonomic revisions of the genus Anopheles. Based on nucleotide sequence analysis of the nuclear ribosomal DNA (rDNA) second internal transcribed spacer (ITS2), Harbach [3] confirmed the monophyly of the Maculipennis group species in 2004 and divided them into three hierarchical systems of informal taxonomic subgroups (Maculipennis subgroup, Quadrimaculatus subgroup, Freeborni subgroup). According to this system, and under consideration of An.
artemiei, a mosquito species described in 2005 [4], the Palaeartic members of the Maculipennis group, including An. atroparvus, An. labranchiae, An. maculipennis, An. melanoon, An. messeae, An. sacharovi, An. artemiei, An. martinius and An. persiensis, form the Maculipennis sub-group. The six first-mentioned species plus An. beklemishevi (Quadrimaculatus subgroup of the Maculipennis group) are distributed throughout Europe.

While egg morphology, larval and pupal chaetotaxy, ecological studies, hybridization experiments, zymotaxonomy and cytotaxonomy were mostly applied to identify sibling species in earlier culicid research, recent discoveries of cryptic species are often the results of DNA analyses [4,5]. Thus, Nicolescu et al. [6] described An. daciae as an additional previously unrecognized member of the Maculipennis group on the Black Sea coast in southern Romania by means of differences in the rDNA ITS2 sequence as compared to An. messeae, supported by mitochondrial DNA (mtDNA) cytochrome c oxidase subunit I (COI) sequence data and morphological peculiarities of the egg ornamentation. The larvae, pupae and adult stages of both species are indistinguishable, and both species have been found to be sympatric [6,7]. Prior to the description of An. daciae, a polymerase chain reaction (PCR) assay developed by Proft et al. [8] provided a reliable tool for the identification of the then known European Maculipennis group sibling species. Using that PCR assay, however, An. daciae is erroneously identified as An. messeae and remains unrecognized.

In the same year that Nicolescu et al. [6] described An. daciae, Di Luca et al. [9] published a comprehensive study on intraspecific polymorphisms in the ITS2 region of populations of An. messeae from Italy, The Netherlands, former Yugoslavia, Kazakhstan and England. The authors came up with five haplotypes each of which corresponded to a distinct geographical area. An additional investigation of an “An. messeae” population in southwest England [7] revealed that its ITS2 sequences were identical both to the England haplotype described by Di Luca et al. [9] and to the An. daciae type series from Romania [6]. A comparative analysis of partial mitochondrial COI gene sequences of mosquitoes collected by Di Luca et al. [9] in Kazakhstan and Italy with those of specimens of the An. daciae type series from Romania collected by Nicolescu et al. [6] suggests the occurrence of An. daciae in England and Romania as well [7].

While there are now eight species of the Maculipennis group known to occur in Europe, three of them have been described for Germany: An. maculipennis, An. atroparvus and An. messeae [10]. However, the recent findings of new members of the Maculipennis group in Europe, in particular of An. daciae in eastern, southern and western Europe (Romania, Italy, England), suggested that An. daciae might also be present in other European countries such as Germany. Specimens of the Maculipennis group from a German national mosquito monitoring programme identified as An. messeae by the PCR assay according to Proft et al. [8] were therefore analyzed with regard to their ITS2 DNA sequences.

Methods
Mosquito specimens of the Maculipennis group were collected between May 2011 and June 2012 at 23 sites in eight federal states of Germany within the framework of mosquito monitoring activities (Table 1, Figure 1). Adult Anopheles specimens were caught by trapping and netting, as well as by hand collections from resting places in overwintering shelters and in animal stables during summer. Larvae and pupae were removed from their breeding sites and reared to adults for easier morphological identification which was done using the keys by Schaffner et al. [11] and Becker et al. [12]. Mosquitoes belonging to the Maculipennis group were further identified by a species-specific PCR assay [8] performed on DNA extracted from whole single specimens using the DNeasy Blood & Tissue Kit (Qiagen, Germany) and the NucleoSpin RNA Virus Kit (Macherey-Nagel, Germany) according to the instruction manuals. PCR products were fractionated on 1.5% agarose gels containing 0.5 μg/ml ethidium bromide and visualized under UV light. The ITS2 rDNA of specimens preliminarily identified as An. messeae was subsequently amplified using 5.8S and 28S primers published by Collins & Paskewitz [13] to generate DNA fragments of 435 bp each. For DNA sequencing, PCR products were cycled using the Big Dye Terminator v1.1 Cycle Sequencing Kit (Applied Biosystems, Germany). They were cleaned by means of SigmaSpin Sequencing Reaction Clean-Up columns (Sigma-Aldrich, Germany) and sequenced on a 3130 Genetic Analyzer (Applied Biosystems). Sequences were edited and aligned with published ITS2 sequences of An. messeae and An. daciae available in GenBank using CodonCode Aligner (CodonCode Corporation).

Results and discussion
Four hundred and seventy-seven collected Anopheles specimens were assigned to the Maculipennis group according to morphological characters. Of these, ITS2 rDNA species-specific PCR according to Proft et al. [8] generated 394 An. messeae, 82 An. maculipennis and 1 An. atroparvus. While An. messeae and An. maculipennis have previously been shown to have a widespread distribution in Germany, the salt-tolerant species An. atroparvus mainly occurs in coastal marsh regions but has also been found in inland areas, although at much lower frequencies [14]. In total, “An. messeae” accounted for 80% of our Anopheles PCR identifications.
DNA sequence analysis of the ITS2 region of the “An. messeae” mosquitoes revealed five single nucleotide polymorphisms in ten specimens, nine females and a male (GenBank accession nos.: JX173885, JX416347-52, JX444557-59), identical to those defining An. daciae according to Nicolescu et al. [6]. Three of the females were hand-collected in August 2011 and June 2012 in a domesticated rabbit stall in Maust, Brandenburg, northeastern Germany, close to the border with Poland. Four An. daciae females were sampled in June 2012 in a stable harbouring sheep in Ralbitz-Rosenthal, Saxony, and one male was caught in August 2011 in a rabbit stall in Schoeneiche, Brandenburg. The two remaining females were trapped by a BG-Sentinel mosquito trap (Biogents, Germany) in August and September 2011 in Trebur, Hesse. In all locations, either An. messeae or An. maculipennis or both were also shown to occur.

This is the first description of An. daciae for Germany. Considering known differences in vector competence and/or vectorial capacity for malaria parasites of different Maculipennis group species in the same geographic region and of the same species in different geographical areas, the status of An. daciae as a vector in Germany and elsewhere should be investigated. Such studies, however, should not remain restricted to malaria parasites but should include further pathogens since Maculipennis group sibling species have been shown to be infected in the field with Tatyňa virus in Austria [15], West Nile virus in Portugal [16], Sindbis and Batai viruses in Germany [17,18], and Dirofilaria immitis and Setaria labiatapapillosa filaria in Italy [19,20].

Despite having followed the recent literature and having denominated An. daciae a species, the authors do not consider the evidence given for the species status of An. daciae, separate from An. messeae, as convincing and sufficient. There are three criteria on which the suggested species status of An. daciae is based, most importantly ITS2 rDNA sequence polymorphisms, with An. daciae being described as an ITS2 variant of An. messeae different at five positions out of 435 nucleotides. However, while investigating the intragenomic heterogeneity of the ITS2 region of geographically distinct An. messeae populations, Bezzhonova & Goryacheva [21] found that the An. daciae variant was just one out of various variants in peripheral populations of An. messeae, the other variants not being elevated to species status. Admittedly,

### Table 1 Origin and species assignment of the Maculipennis group mosquitoes involved

| Federal state | Locality | No. identified | An. maculipennis | An. atroparvus | An. messeae | An. daciae |
|---------------|----------|----------------|------------------|----------------|-------------|------------|
| Mecklenburg-Western Pomerania (MWP) | Boltenhagen | 1 | – | – | 1 | – |
| | Dummerstorf | 2 | 1 | – | 1 | – |
| | Greifswald | 2 | – | – | 2 | – |
| | Gristow | 3 | 1 | – | 2 | – |
| | Kargow | 4 | 1 | – | 3 | – |
| | Peenemuende | 15 | – | – | 15 | – |
| | Putbus | 4 | – | – | 4 | – |
| | Spantekow | 2 | – | – | 2 | – |
| | Tutow | 13 | – | – | 13 | – |
| Brandenburg (BRB) | Eisenhuettenstadt | 2 | – | – | 2 | – |
| | Maust | 72 | 2 | – | 67 | 3 |
| | Schoeneiche | 16 | 15 | – | – | 1 |
| | Zippelsfoerde | 56 | 8 | 1 | 47 | – |
| Saxony-Anhalt (SA) | Kropstaedt | 61 | 36 | – | 25 | – |
| North Rhine-Westphalia (NRW) | Bielefeld | 2 | – | – | 2 | – |
| Saxony (S) | Haselbach | 99 | 3 | – | 96 | – |
| | Rablitz-Rosenthal | 96 | 6 | – | 86 | 4 |
| Thuringia (TH) | Windschleuba | 4 | – | – | 4 | – |
| | Zsachselwitz | 7 | 2 | – | 5 | – |
| Hesse (H) | Trebur | 5 | 1 | – | 2 | 2 |
| Bavaria (B) | Deggendorf | 1 | – | – | 1 | – |
| | Agathazell | 6 | 6 | – | – | – |
| | Neuburg | 4 | – | – | 4 | – |
| Total | | 477 | 82 | 1 | 384 | 10 |
the An. daciae variant was the only one found at more than one, geographically distinct location, which indicates that the genetic divergence is stable. In our ITS2 sequence analyses, the An. daciae ITS2 variant was the only one encountered in addition to the An. messeae variant. A second criterion given by Nicolescu et al. [6] is the egg structure, which is considered different from that of An. messeae. The differences given, however, are minor and have not been shown to be statistically significant, i.e. to be outside the range of natural phenotypic variation within a species. In fact, such variation can be commonly observed in insect specimens of the same species including the Maculipennis group members [22].

Most ambiguous is the delimitation of An. daciae and An. messeae by means of unique polymorphisms in the COI gene, which, although used for species identification by barcoding, displays a certain degree of sequence variability [23]. While some COI sequence haplotypes are said to represent An. daciae [6], no data on intraspecific sequence divergence, either for An. messeae or for An. daciae, in contrast to interspecific divergence, have yet been published. Phylogenetic tree construction from GenBank COI sequences to check for clustering is not possible since it is not known without the corresponding ITS2 sequences whether sequence entries running under the name of An. messeae must actually be assigned to the An. messeae or to the An. daciae variant. Studies on correlated COI and ITS2 sequence analyses have therefore been initiated. Preliminary analyses of COI sequences of An. messeae specimens identified in our lab by ITS2 sequences, as compared with the Maculipennis group species.

Figure 1 Geographic locations of mosquito sampling sites and distribution of Maculipennis group species. Asterisks and dots: sampling sites positive for mosquitoes of the Maculipennis group. Asterisk = An. daciae present. Colours: black = An. daciae and An. maculipennis; blue = An. daciae, An. maculipennis and An. messeae; red = An. messeae; green = An. maculipennis; yellow = An. messeae and An. maculipennis; grey = An. maculipennis, An. messeae and An. atroparvus present.
to An. daciae COI sequences presented by Nicolescu et al. [6], have shown an identical haplotype. In support of such studies, the ecological and/or physiological features of An. daciae should be studied.

Conclusion
To resolve the species status of An. daciae, it is necessary to correlate its genetic variant to well-defined biological characteristics and to carry out crossing experiments. Irrespective of that, vector competences and characteristics differ from those of An. messeae are conceivable in the An. daciae variant that could, for instance, lead to, and explain, differences in the epidemiology of mosquito-borne diseases whose agents are transmitted by species of the Maculipennis group. Therefore, the exact geographical distribution and the vector status of An. daciae should be examined more carefully.

Abbreviations
COI: Cytochrome oxidase subunit I; ITS2: Internal transcribed spacer 2; mtDNA: Mitochondrial DNA; rDNA: Ribosomal DNA.

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

Authors' contributions
As part of her doctoral thesis, MK collected the mosquitoes, conducted a significant part of the mosquito identification and contributed to DNA sequencing, data analysis and drafting of the manuscript. MD and DZ participated in the mosquito collections and morphological identifications. DW designed the study, collected most of the mosquitoes, performed morphological identifications, and contributed to data analysis and manuscript drafting. HK designed the study, collected the mosquitoes, supervised and contributed to all aspects of laboratory work, and was involved in the data analysis and writing of the manuscript. All authors read and approved the final version of the manuscript.

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