Field Evaluation of DNA Based Biodiversity Monitoring of Caribbean Mosquitoes

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Mosquito borne diseases pose a threat to human health worldwide. Disease risk is primarily determined by presence and abundance of vector species. A better understanding of mosquito diversity and abundance can direct improved vector control, but this requires a combination of monitoring techniques that yield both rapid and reliable information. Particularly improved larval detection is pivotal to move toward more targeted management with less environmental impact. Current detection methods rely strongly on manual labor and taxonomic expertise, which greatly limits the extent to which these methodologies can be employed. As such, insight in the efficiency of novel, high-throughput vs. traditional sampling techniques is required. We compared the effectiveness of a recently developed environmental DNA (eDNA) approach on water and sediment samples with other commonly used sampling techniques (“dipping” for larvae and adult trapping) in a field study on three Caribbean islands. All sampling methods were employed across a range of ecologically contrasting sites. Species identification was performed both morphologically and molecularly using an in-house developed reference database supplemented with sequences from BOLD and GenBank. Our analysis of water samples from 39 sites shows that eDNA sampling can be more reliable than dipping, yields a higher within-sample richness and produces a subset of the adult community in all sampled water types. Furthermore, for both adults and larvae, our identifications showed complete overlap between morphological and molecular approaches in 133 out of 134 samples. Overall, results from this study provide evidence that both our eDNA-based detection of larvae and our DNA-based identification of larvae and adults present methods that are, although more expensive, as reliable, and for some species even more reliable than the currently used methods. Additionally, our results highlight that a DNA approach can be used to identify larvae of early developmental stages, which generally lack important morphological characteristics. As such it allows for development of efficient disease control strategies, verification of management effectiveness and monitoring of population dynamics.

Keywords: Aedes aegypti, biomonitoring, Culex quinquefasciatus, Dutch Leeward Isles, eDNA, mosquito communities, mosquitoes, vector-borne diseases
INTRODUCTION

Mosquitoes (Culicidae) present a major risk for human health worldwide (Leslie et al., 2017). They cause hundreds of thousands of deaths annually due to their role as vector for vector-borne diseases (VBD) such as chikungunya, dengue, malaria, yellow fever, and zika (WHO, 2017b). Even though our understanding of these diseases is growing, case incidences are increasing (Risks et al., 2012; WHO, 2017a). Occurrence of VBD is limited by the presence, abundance, and dispersal of their respective vectors (Schaffner and Mathis, 2014). Due to land use change, climate change and increased global trade and travel (Lambin et al., 2001; Patz et al., 2004; Risks et al., 2012), distributions of vector species, especially those of exotic species such as *Aedes aegypti* and *Aedes albopictus* are shifting across all continents (Petric et al., 2014). This highlights the importance of monitoring tools that can provide reliable, high-throughput and up-to-date information on species distributions, both for larvae and adults, especially for surveillance near hotspots of travel and trade, such as harbors and airports.

Traditionally, methodologies used for studying the distribution of mosquito larvae and adults rely strongly on morphological identification. This, combined with methodological challenges, greatly limits the extent to which these techniques can be employed. For example, to identify localities where vector control is needed, presence and, ideally, larval habitats of (disease-vectoring) mosquitoes have to be confirmed. Larval identification methods play a crucial role in the detection of these larval habitats because mosquito populations are generally limited by the availability of suitable habitats (Frank et al., 1988; Rejmánková et al., 2013). The detection is usually performed using a “dipping” method (hereafter referred to as dipping), in which larvae and pupa are physically caught and identified (van der Berg and Schaffner, 2016). In doing so, larval habitats can be specifically targeted with mosquito control measures, thus minimizing the impact on the environment. However, dipping can be cumbersome, since the larvae and pupa dive upon visual and auditory disturbance (Becker et al., 2013). Depending on the species, the dive can last up to several minutes, increasing the required sampling effort and possibly decreasing detection probability. In addition to these methodological challenges, samples collected using dipping are typically identified morphologically, which is prone to unresolved or misidentification due to phenotypic plasticity and cryptic species (Jerde et al., 2011; Deiner et al., 2013; Fišer Peˇcnikar and Buzan, 2014; Mächler et al., 2014).

Some characteristics, for example, are only apparent at a certain life stage or gender (Murugan et al., 2016; van der Berg and Schaffner, 2016). This is especially true for culicid larvae, since most characteristics are only visible on the fourth instar (Becker et al., 2013; ECDC, 2014). Likewise, adult sampling is widely used to detect the mosquito species community at a given locality, and is generally carried out using a variety of trapping methods (Becker et al., 2013). Adult sampling may yield higher diversity, since it is independent of larval habitat preference. After trapping, all individuals need to be collected at dawn, thus limiting the number of trapping sites. Afterwards, individuals are sorted to species. In general, identification is performed using morphological keys. This method is therefore almost entirely dependent on taxonomic expertise, which is becoming increasingly difficult to get by Mächler et al. (2014), particularly in the highly biodiverse ecosystems of the tropics. Furthermore (recent), identification keys based on morphology are not available for many regions, with a particular lack of keys in tropical areas where mosquito diversity and mosquito borne disease risk are highest (Rawlins et al., 2008; WHO, 2017b).

Molecular approaches based on environmental DNA (DNA that organisms shed into their environment, hereafter eDNA) or DNA could comprise valuable additions or even alternatives for both larval and adult morphological methods. For larval stages, an eDNA approach can have three main benefits. First, it can greatly reduce the time needed for species collection (Herder et al., 2014) and is non-invasive in the sense that it does not harm the species under investigation (Thomsen and Willerslev, 2015). Second, larvae can—in theory—be detected after adult emergence (Barnes et al., 2014; Schneider et al., 2016) thus allowing for repeated sampling with larger time intervals. Third, detection rates for eDNA may be higher than those of traditional techniques, which has already been observed for taxa such as fishes, amphibians and gastropods (Thomsen et al., 2012; Goldberg et al., 2013; Píliod et al., 2013; Mächler et al., 2014). A growing number of eDNA studies target macro-invertebrates (Roussel et al., 2015), from which the necessity of eDNA collection based on target species ecology can be inferred (Deiner et al., 2015). Sediment dwelling organisms such as amphipods, for instance, tend to be hard to detect in aquatic samples (Mächler et al., 2014). Despite difficulties with other invertebrate taxa, we expect that eDNA of mosquito larvae can be reliably detected, since these larvae live and molt near the water surface (Rueda, 2008), which can be expected to result in a local accumulation of eDNA, thus allowing for successful eDNA collection (Schneider et al., 2016). For adult mosquitoes, molecular identification would also represent a valuable methodological addition, especially if employed in combination with high-throughput sequencing (also known as next-gen sequencing, hereafter NGS). All individuals within a sample (hereafter bulk sample) can then be analyzed simultaneously, allowing for rapid identification of large numbers of specimens, rendering it less labor intensive and time consuming (Batovska et al., 2016). Moreover, it holds the promise to be less prone to identification mistakes and might even result in a more resolved identification (Fišer Peˇcnikar and Buzan, 2014), which is especially important for vector control.

However, there are a number of caveats when it comes to using molecular identification. First of all, molecular methods currently remain more costly than traditional methods and may therefore prove to be less readily available for routine surveys. Also, environmental samples in particular are known to contain components that hinder DNA amplification, such as humic substances and polysaccharides (Herder et al., 2014). The amount and variety and therefore the influence of these PCR inhibitors varies across the different types of larval habitats (Wilson, 1997; Schrader et al., 2012). Also, the larval habitats vary in their abiotic properties (Becker et al., 2013), which influences DNA degradation (Strickler et al., 2015). Species in
certain water body types may therefore be harder to detect. A better understanding of the factors that determine the reliability and usability of eDNA collection and molecular identification is therefore required to implement these techniques for adequate mosquito vector monitoring.

The aim of this research is threefold: (i) to explore whether eDNA-based assessments of larval communities in water bodies match with the morphological analysis, thus testing the reliability of eDNA-based assessments of larval mosquito communities; (ii) to explore whether DNA-based identification of adult and larvae matches the morphological identifications, thus determining the usability of molecular identification for high-throughput assessments; (iii) to determine whether DNA-based methods can be used across ecologically contrasting habitats by comparing relationships between larval mosquito community composition, and abiotic properties of the various habitats, using both traditional and DNA-based methods.

To this end, a comparative analysis was carried out to determine the effectiveness of eDNA sampling and molecular identification using a recently developed culicid-specific primer (Krol et al., 2019) vs. traditional sampling and morphological identification for detection of larval, pupal, and adult culicids. We used the mosquito communities of the Caribbean islands Saba, St. Eustatius and St. Maarten (Lesser Antilles) as a study system. These islands are ecologically diverse and have a relatively limited and relatively well-known species pool (Van der Kuyp, 1954), and therefore provide an ideal study system.

**MATERIALS AND METHODS**

All field work was conducted during April 2018 on the islands of St. Eustatius, St. Maarten and Saba. Samples of adults, larvae and eDNA were collected in the period of a single week for each of the three islands. For adults, a list of optimal trapping sites was gathered by consulting the local vector control units for knowledge on known larval habitats on each of the three islands. From this list 10 trapping sites per island were selected which cover all available habitats including the urban environment. Only for larvae, aquatic eDNA samples and sedimentary eDNA samples were collected; every water body that was encountered during intensive surveys on the island was included as a sample site. For each water body, we recorded the coordinates (Figure 1) and type (see below). Aquatic eDNA was collected at 36, 17, and 19 sites on St. Eustatius, Saba, and St. Maarten, respectively. Sedimentary eDNA was collected at 6 sites on St. Maarten only.

**Traditional Sampling of Adults, Larvae, and Pupae**

**Adult Mosquitoes**

Samples of adult mosquitoes, consisting of all individuals caught per trapping method, were collected using Mosquito magnets (Executive), BG-sentinels v2, resting traps, sticky traps, and human-landing catches at each of the sites (Figure 1). The Mosquito magnets were deployed at ground level because the high spatial coverage of the Mosquito magnet is designed to capture mosquitoes from the entire air column, thereby overcoming the stratifying effects of possible host preference (Andreadis and Armstrong, 2007; Harbach, 2007). Placement was ∼10 m leeward of larval habitats with a minimum distance of 100 meters between the trapping sites to allow for optimal spatial coverage (Harrington et al., 2005; Epopa et al., 2017; Medeiros et al., 2017). A similar approach was used for the BG-sentinel and resting trap (Buckett-Cadena, 2011). Sample collection encompassed 3 days to yield a representable composition of the mosquito community (Gorsich et al., pers. comm.). To minimize sampling bias which may arise from species-specific variation in lifestyle (as a result of e.g., varying flight times or feeding activity; Harbach, 2007; Panella et al., 2016), adult mosquitoes were collected during 24 h of continuous trapping. All traps were emptied between 5.30 and 7.30 a.m. to prevent the mosquitoes from drying out, which hinders morphological identification. BG-sentinels were baited with BG-lure and a sugar-yeast mixture of which the latter acted as CO₂ source as alternative for dry-ice which proved unobtainable on all of the islands. Mosquito magnets were baited with octenol and CO₂ using lure and propane combusion, respectively. The latter also served as an electricity source. The use of CO₂ and bait is expected to increase yield (Bhalala and Arias, 2009; Hoel et al., 2009; Kweka et al., 2013). All stationary traps were placed out of direct sunlight to prevent capturing mosquitoes from drying out. Traps were shielded from rain and wind to prevent damage and optimize the efficiency of the octenol and CO₂. Human landing catches (ECDC, 2014) were performed each day at dusk.

**Larvae and Pupae**

Larvae and pupae were collected by dipping (Becker et al., 2013) in stagnant water bodies such as cisterns, ponds, rock pools, wells, tree holes, pots, and plant containers such as bromeliads. To test how well dipping and eDNA collection perform across a variety of conditions, whilst tackling habitat preference (Becker et al., 2013; Petric et al., 2014), we made an attempt to sample as many different types of water bodies as possible (Harbach, 2007; ECDC, 2014; Richardson and Richardson, 2014; Lebl et al., 2015). The risk of cross contamination was negligible because all sampling locations were spatially separated. Dipping was performed with either a 60 mm diameter sieve, 70 × 50 mm aquarium net or 25 mL pipet, depending on the accessibility of the water body. The larvae and pupae were stored in 96% ethanol. Sticky traps were used after dipping, just above surface level of water bodies that still carried water after sample collection.

**eDNA-Based Sampling Water Samples**

Independent of whether larvae and/or pupae were found, aquatic eDNA was collected at all larval sites where >10 mL water could be sampled for a total of 32, 18, and 18 samples for St. Eustatius, Saba, and St. Maarten, respectively. Samples were taken by collecting surface water in steps of 25 mL with a PIPETBOY (Integra Bioscience) without agitating the water. Based on a pilot study, a maximum volume of 200 mL was used to prevent the filters from clogging. Because volume and subsample count varied between sites and are known...
to influence detection probabilities (Turner et al., 2014), we recorded both parameters at each of the sites. The samples were stored at 4°C until further processing. Within 24h after collection samples were filtered with a vacuum pump using a Sartorius polycarbonate filter holder and 47 mm 0.2 µm filter membrane (Sartorius-stedim). Filters were stored in 2 mL microcentrifuge tubes containing 900 µL Longmire solution (0.1 M TRIS, 0.1 M EDTA, 0.5% SDS, 10 mM NaCl; Williams et al., 2016) to prevent DNA degradation during storage and transport at ambient temperatures (Renshaw et al., 2015; Williams et al., 2016). After each sample, filter holders and pipets were cleaned by rinsing with bleach (2x) and water (3x) to prevent cross-contamination of samples by destroying the residual DNA. On every island, a negative control (tap water) was filtered and processed as if it was a sample to test for possible contamination between samples.

Sediment Samples
The water bodies were, whenever possible, sampled for sedimentary eDNA to allow for the collection of settled eDNA (Turner et al., 2014). Sediment collection consisted of filling a 15 mL falcon tube up to the 10 mL mark (equal to roughly 14 gr.) by scraping the entire depth profile perpendicular to the waterline in a transect ranging from 10 cm under water up to the waterline for 4–6 sub samples at 0.5 m distance from each other. Hereafter all subsamples per sampling location were merged. To each of the samples 5 mL of CTAB buffer was added and subsequently mixed by carefully inverting 2–3 times to prevent DNA degradation during storage and transport (Renshaw et al., 2015). The sediment samples were stored at 4°C until further processing.

Morphological Identification of Larvae and Adults
All larvae and adults from each traditional sample were morphologically identified. Identification was primarily conducted using keys and species descriptions by Belkin et al. (1970), Darsie et al. (2010), and Van der Kuyp (1954).

Construction of DNA Reference Database
An in-house developed reference database for the Cytochrome oxidase I gene (COI) of morphologically identified species was constructed (Supplement 2 in Supplementary Material) to reduce the probability of misidentifications (Virgilio et al., 2010). This database contains species that were likely to occur on Saba, St. Eustatius and St. Maarten, based on the data from “mosquitocatalog.org,” but had insufficient public material on BOLD and GBIF. The dataset was constructed by Sanger sequencing with the primer set jgLCO1490 and jgHCO2198 (Geller et al., 2013). Sequences were obtained by barcoding specimens from the personal collection of Francis Schaffner. The sequences included the species Aedes aegypti, Aedes busckii, Aedes serratus, Aedes taeniorhynchus, Aedes tentius, Aedes tortilis, Anopheles aquasalis, Culex atratus, Culex bisulcatus, Culex idottus, Culex nigripalpus, Culex quinquefasciatus, Deinocerites magnus, Haemagogus chrysochlorus, Haemagogus
dyrisolchloratus, Isotomyia perturbans, Limatus durhami, and Psorophora ferox.

**DNA Extraction, Amplification, and Sequencing**

For each traditional sample containing specimens, either adults or larvae, the right mid leg for adults or the proximal three segments of the larval abdomen were used for DNA extraction, so that the quality of the voucher specimen for morphological analysis was retained. The legs or abdominal segments of all specimens at a given location were merged per sample (hereafter called bulk sample), ground and DNA was extracted conform the Kingfisher’s “Machery_Nagel_Tissue_96 KingFisher Flex” protocol for the NucleaseM 96 Tissue kit.

eDNA of water samples was extracted and purified using a PCI protocol developed by Renshaw et al. (2015) followed by a DNeasy blood and tissue kit extraction as clean-up (Supplement 3 in Supplementary Material). This method combines the higher yield of the PCI (Deiner et al., 2015; Goldberg et al., 2016) and the blood and tissue kit inhibitor removal (Zhou et al., 1991) whilst being able to store it at room temperature (Renshaw et al., 2015). eDNA of sediment samples was extracted and purified using the FastDNA soil kit developed by MP Biomedicals. Verification of the quality and quantity of the DNA extracts was performed with a Trinean solution with 1 µM forward and reverse primer in 10 µL of DNA solution with 1 µM 10 pm forward and reverse primer in 10 µL 2x environmental master mix (Taqman environmental mix 2.0, Applied Biosystems, Foster City, CA, USA). PCR reactions were performed under thermocycler conditions of 10 min at 95°C, and 40 cycles of 15 s at 95°C, 30 s at 52°C, 40 s at 72°C and 5 m at 72°C in a Bio-rad C1000 touch™ system.

After the PCR, product presence was visually confirmed by gelelectroforeasis on E-gel (Invirtogen, Foster City, CA, USA). Samples with product were cleaned by mixing with 18 µL NucleoMag B-beads (Macherey-nagel GmbH & Co, Düren, Germany), incubated for 5 m and placing it on a magnetic rack. Supernatant was removed and the samples were washed two times with 100 µL 80% ethanol and left to air-dry. Thereafter, the samples were taken off the magnetic rack and resuspended in 25 µL Milli-Q. Subsequently DNA concentrations were quantified with the Qiagen® Qiaxcel and pooled equimolarly at 26 nM/L with the Qiagiti. The pool was diluted to 30 pM/L and subsequent analysis was done conform the Ion Torrent™ IonPGM™ Hi-Q™ handbook using the BioAnalyzer, Ion OneTouch™ 2 and Iontorrent on a 318™ chip. All 97 bulk samples contained PCR product and were used for the Ion Torrent run. Forty seven of 68 water samples and 6 of 10 sediment samples contained PCR product and were used for the IonTorrent run. Samples with undetectable amounts of DNA were not used to prevent dilution of the other samples.

**Bioinformatics and Statistical Analysis**

Initial assessment of the NGS data was performed with the software packages FastQC v0.11.7 (Andrews, 2010), cutadapt v1.16 (Martin, 2011), prinseq 0.20.4 (Magoc and Salzberg, 2011), FLASH v1.2.11 (Putra et al., 2015), Unoise v1.0.0.240 (Edgar, 2016), and Vsearch v2.4.3 (Rognes et al., 2016) integrated in the Naturalis Galaxy pipeline.

As in previous studies NGS data were filtered by clipping the primers and, in case of low data quality, by trimming the 3’ side of the sequences based on a lower phred-score cut-off of 20 (Deiner et al., 2017). Operational taxonomic units (hereafter OTUs) were after removal of singletons, clustered with both Unoise (alpha 1.5) and Vsearch (threshold: 97% similarity). OTUs with without a read depth of 0.001% of the total amount of reads within at least one sample were discarded to remove artifactual sequences (Alberdi et al., 2018).

Both Unoise and Vsearch clustering algorithms were used since they were expected to yield dissimilar results due to the differences in clustering approach. Also, the authors of Unoise state that Unoise clustering with IonTorrent data may result in inflated abundance of incorrect reads due to sensitivity to barcoding errors. However, no difference in community per sample was detected between the two clustering methods for Bray-curtis similarity on presence-absence data using Past v3 (Figure S1 in Supplementary Material; one-way ANOSIM, R 0.008531, p > 0.1). To reduce required computational power induced by the amount of OTUs, Unoise clustering, which resulted in far fewer OTUs, was used for further analysis.

The optimal Unoise alpha value was determined from the values 0.5, 1.0, 1.5, 2.0, and 3.0 by manually confirming the most parsimonious phylogeny whilst maintaining all Culicinomorpha using the neighbor-joining phylogeny (Datasheet S3 in Supplementary Material; ClustalW 2.1) and lowest common ancestor analysis (LCA) (Supplement 5 in Supplementary Material; Megan 6.12.3). LCA was performed using the parameters: min score: 170; max expected: 0.01; min percent identity: 70; top percent: 5; min support percent: 0.0 (off); min support: 1.

Alignment was performed against the internally developed reference database, or if no reference ID > 95% is available against BOLD or thereafter Genbank. If no hit with ID > 95% was found, the optimal hit from the three databases was used. Genbank is used as last resort, since it is known to include misidentifications (Meier et al., 2006).

Hits >98% were accepted as species level identifications and hits >95% as genus level identifications since a culcid specific primer is used (Alberdi et al., 2018). Five Misidentifications were corrected for by manually comparing all species level identifications of species found outside their expected distribution.
The OTU table was transformed into a presence-absence matrix prior to the analysis, since the amount of reads cannot reliably be used as a proxy for biomass within species (Herder et al., 2014) and even more so across species (Goldberg et al., 2016).

Because no mosquitoes were caught using the sticky traps and resting traps, these methods were excluded from further analysis. A total species list was composed using data from the Mosquito Magnet, BG-sentinel, human landing catches, dipping samples, eDNA water samples and eDNA sediment samples.

Differences in larval detections between dipping and eDNA samples and between different water body types were tested using a one-way ANOSIM: (9,999 permutations) and visualized with Non-metric multidimensional scaling (nMDS) plot using Bray-Curtis similarity in Past v3. The differences were further explored with binomial GLM with log-odds link function, to test for interaction effects between identification method and water body type and (interaction) effects of sample volume and subsample count (Datasheet 2 in Supplementary Material).

Data from the Mosquito Magnet and BG-sentinel was highly unbalanced due to trap failure. Therefore, presence-absence counts of only the Mosquito Magnet, BG-sentinel samples, and dipping samples were used to calculate detection probabilities both overall and per species comparing morphological and molecular determinations via $\chi^2$-test using R version 1.1.383 (Datasheet 2 in Supplementary Material).

## RESULTS

From all molecular data, 35 of the 255 OTUs were identified to species level. These mainly included species within the family Culicidae, but also other taxa in the Diptera order, and some taxa within the order Crustacea (Supplement 5 in Supplementary Material). The OTUs identified as Culicidae clustered in accordance with the presumed phylogeny (Datasheet 3 in Supplementary Material; Harbach, 2007), indicating that the species level identification at 98% identity was correct. The OTUs within the infraorder Culicomorpha were used for further analysis (Datasheet 1 in Supplementary Material). None of the negative controls contained culicid DNA, thus indicating that no cross contamination occurred during sample processing.

### Species Detected by Morphological Analysis

Morphological analysis of the larval samples yielded the following species: *Aedes aegypti, Ae. busckii, Culex bahamensis, Cx. bisulcatus, Cx. Quinquefasciatus*, and Clanorhynchites guadeloupensis. The adult samples also included the species *Aedes taeniorhynchus, Cx. nigripalpus, Deinocerites magnus, and Anopheles albimanus*. Molecular analysis of the eDNA and bulk samples resulted in a higher diversity (Table 1).

### Species Detected With Molecular Analysis

Molecular analysis of the aquatic eDNA samples yielded the following species: *Aedes aegypti, Ae. busckii, Culex bahamensis, Cx. bisulcatus, Cx. pipiens molestus, Cx. Quinquefasciatus, Cx. Renatoi, and Toxorhynchites sp.* The larval and adult samples also included the species *Anopheles albimanus, Aedes taeniorhynchus, Culex bidens, Cx. nigripalpus, Cx. pipiens pallens, and Deinocerites magnus*. The species *Cx. bidens* and *Cnx. renatoi* are likely misidentifications: *Cx. bidens = Culex nigripalpus, Cx. renatoi = Culex sp.*, which we further elaborate on in the discussion. The corrected species have been used in further analysis.

Molecular analysis of the 6 samples of eDNA from sediment yielded no culicid DNA, which coincided with a lack of larvae and aquatic eDNA at the same locations. The samples did however contain DNA identified as chironomid *Chironomus calligraphus*.

### eDNA Water vs. Dipping

In general, eDNA analysis of water samples resulted in a higher detection rate of larvae than dipping. Of the 68 aquatic samples, 39 contained eDNA of mosquitoes and of the latter 11 samples also contained larvae (Figure 2). Most of the species were detected equally well using both methods ($\chi^2$-test: $p > 0.28$). However, within these samples a significant difference in detection probability was detected for *Cx. bisulcatus* ($\chi^2 = 7.1842, p < 0.05$ and *Cx. Quinquefasciatus* ($\chi^2 = 20.651, p < 0.001$). *Cx. bisulcatus* was better detectable by morphology and *Cx. Quinquefasciatus* by eDNA (Table 1). None of the sediment samples contained culicid eDNA. However, none of the larval samples and water samples taken at the same locations contained culicid eDNA, implying absence of mosquitoes in these water bodies.

The difference in detection chance for *Cx. Quinquefasciatus* and (subsequently) Culex as a whole (NMDS 60% contribution) (Figure S2 in Supplementary Material) resulted in a detected
difference between dipping and eDNA-based detections (one-way ANOSIM: $R = 0.4093, p < 0.001$). This is mainly caused by the fact that $Cx. quinquefasciatus$ was detected over ten times more often in the eDNA samples than in the dipping samples.

**Morphological Analysis vs. Molecular Analysis**

The molecular and morphological analysis of larval and adult bulk samples performed very similar (Figure 3; Table 1). Differences between morphological and molecular analysis of the larval samples were found for $Cx. bahamensis$ and $Cx. bisulcatus$. $Cx. bahamensis$ was detected better with molecular analysis ($\chi^2 = 1.1781, p < 0.05$) whereas $Cx. bisulcatus$ was detected better with morphological analysis ($\chi^2 = 7.1842, p < 0.001$). Differences between morphological and molecular analysis of the adult samples were found for $Cx. quinquefasciatus$ and $Cx. overall. Cx. quinquefasciatus$ and $Cx. bisulcatus$ were both detected better with molecular identification ($\chi^2$-test $p < 0.05$) ($\chi^2$-test $p < 0.05$) respectively.

**Community Differences Per Water Body Type**

Differences in species community between the different water body types were detected when comparing Bray-curtis similarity over the dipping and eDNA water samples (One-way ANOSIM: $R = 0.1991, p < 0.01$; Table 2), caused by the habitat types rock pool, plant container and artificial container. The separation is the largest between rock pool and artificial container ($R = 1$) and moderate between rock pool and plant container ($R = 0.2391$) and plant container and artificial container ($R = 0.2984$) (Figure S2B). These effects, when corrected for the influence of volume and subsample count, can be isolated as the result of the lower detection probability of $Cx. bisulcatus$, which is negatively correlated with the volume (logit ANOVA: $Z$-val = $-2.362, p < 0.05$ and $Cx.$ sp. which shows a positive trend toward artificial containers (logit ANOVA: $Z$-val = 1.799, $p < 0.1$).

**DISCUSSION**

In our study, we used a range of sampling and processing methods for detection of Culicidae in a wide variety of habitats on three Caribbean islands: Saba, St. Maarten, and St. Eustatius. Our results suggest that our aquatic eDNA-based approach is as reliable and for certain species even more reliable than dipping. In contrast, eDNA originating from sediments did not result in detection of Culicidae. Although this suggests that this method may not be suitable, the lack of larval detection in the water and dipping samples taken at the same sites implies that no conclusions can be drawn about this method. Species identifications of larval and adult mosquitoes yielded very similar
that larval detection methods based on eDNA reveal 
(Laurito et al., 2013). Toxorhynchites spp. This is most likely 
results when comparing morphological identification and DNA 
from bulk samples, but with some notable exceptions which are 
discussed below. Finally, we confirm the notion of Krol et al. 
(2019) that larval detection methods based on eDNA reveal 
subset of the adult community, whilst confirming that this 
generates in part from inherent differences between larval and 
adult sampling. In our study species that were trapped as adult 
mosquitoes which were absent from the eDNA samples were 
also missing in the larval samples. In addition, some species 
detected in eDNA and dipping samples were absent in adult 
samples, suggesting that adult and larval sampling yield different 
yet complimentary parts of the mosquito puzzle.

Necessary Correction Steps in the 
DNA-Based Identification

Even though molecular identification provides promising results, the molecular analysis initially resulted in some 
missidentifications, for which manual corrections had to be made. 
These species included: (i) *Culex bidens*, (ii) *Culex pипiens* var. 
molestus and *pallens*, and (iii) *Culex renatoi*. The former was 
identified using bulk sample DNA, the latter two were from 
aquatic eDNA samples. (i) *Culex bidens* is a species known 
only from South America, and is therefore an unexpected 
find. After re-evaluating the OTUs and corresponding BLAST 
results, it is likely that the OTUs identified as *Culex bidens* 
are misidentified *Culex nigripalpus* DNA. This species has an 
idential identity and is congruent with the morphological 
identification from the sample that the OTUs originate from. 
(ii) *Culex pипiens* var. *molestus* and *pallens* were found in 
samples where morphologically only *Culex quinquenfasciatus* was 
identified. However, *Culex quinquenfasciatus* is part of the *Culex pипiens* species complex (Harbach, 2012). Since these species are 
morphologically and molecularly almost identical (Laurito et al., 2013), it is possible that *Culex pипiens* is actually present on the islands. (iii) The OTUs identified as *Culex renatoi* were derived from aquatic eDNA samples from wells and artificial containers 
collected in St. Eustatius. They are highly dissimilar compared to 
the other known *Culex* species from the island (*Culex bahamensis*, 
*Culex bisulcatus* and *Culex quinquenfasciatus*; identity <93%). And, 
apart from the *Culex renatoi* sequence, there are no sequences 
available that are similar enough for species identification. Since 
*Culex renatoi* is a species that typically breeds in plant containers 
and is only known from South America, we consider this a 
missidentification. This might therefore be a new *Culex* species 
for the island, which has not yet been included in the BOLD 
and Genbank databases. Our results suggest that the reliability 
of molecular identification, and specifically that of aquatic 
eDNA sampling, is highly dependent on the quality of the 
reference library, thus re-emphasizing the previously identified 
need for more complete global databases (Deiner et al., 2017). 
All aforementioned misidentifications were corrected for prior to 
the analysis.

Unidentified OTUs

For all molecular data only 8% of the OTUs could be assigned 
with certainty to a mosquito species. Of the OTUs that could 
not be attributed to mosquito species, a large portion was found 
in environmental samples only (82.9%). The same is true for 
the OTUs that could not be identified to genus level (95.9%). 
Therefore, it is likely that these clusters were unidentifiable due 
to degradation of the DNA and due to the presence of DNA 
from organisms other than culicids, such as beetles, worms 
and amphibians. This is supported by the LCA analysis, which 
shows that a large portion of the unidentified OTUs could 
not be assigned at all or likely originate from crustaceans 
and other unknown taxa within the Diptera. Consequently, it 
is presumed that only a negligible amount of culicid DNA 
remained unidentified, which is also supported by the detection 
probabilities of the larval and aquatic samples. There were 
only two species that were difficult to identify using eDNA: 
*Culex bisulcatus* and *Toxorhynchites* spp. This is most likely 
caused by a lack of publicly available sequences. For *Culex 
bisulcatus* only one sequence was available originating from

| TABLE 2 | Species composition per water body type for all three islands. |
| Water body type | Ae. aegypti | Ae. busckii | Cx. bahamensis | Cx. bisulcatus | Cx. pипiens molestus | Cx. quinquenfasciatus | Cx. quin. | Cx. sp. | Toxorhynchites spp. |
|-----------------|-------------|-------------|---------------|---------------|---------------------|---------------------|---------|---------|--------------------|
| Artificial container | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 3 | 2 | 1 | 2 | 0 | 0 | 0 | 0 |
| Cistern | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| Ditch | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Lake | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Plant container | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 3 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 |
| Pond | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Pool | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Rockpool | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Sink | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Treehole | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Well | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

In each of the cells the order of the islands is: St. Eustatius | Saba | St. Maarten.
our own reference library. DNA originating from bulk samples that, according to morphological identification, contained Cx. bisulcatus, clustered at 97% identity with this sequence. This indicates that genetic variability may indeed play a role in the inability to identify this species. Also for Toxorhynchites spp., a lack of reference sequences is the most likely explanation for the fact that none of the larvae of Toxorhynchites could be identified to species, given that BOLD and GenBank list only sequences for 18 of the 90 known species for this genus (mosquitocatalog.org). Overall, we are convinced that our molecular analysis yields an adequate representation of the observed species communities, both for bulk and aquatic eDNA samples, due to the high similarity when compared with the morphological identifications.

Detection of Larvae Using Dipping vs. eDNA
There were two major differences between sampling of mosquito larvae using dipping and our eDNA approach. First, the analysis of the aquatic samples resulted in a higher diversity (Table S1 in Supplementary Material), which is congruent with previous research comparing traditional and eDNA-based detection (Deiner et al., 2017). Presumably this effect is caused by the inherent biases of the traditional methods (Deiner et al., 2017). Second, the eDNA sampling had a higher probability of detection, which is related to the first result. This difference was mainly caused by Culex quinquefasciatus DNA that was present in water bodies where no larvae were found. Cx. quinquefasciatus was 10 times more often present in aquatic eDNA samples than in the dipping samples. The water bodies where this species was detected included almost every water type, even plant containers. This is uncommon, but has been described before (Frank et al., 1988), thus confirming the generalist nature of the species. The reason for this discrepancy between dipping and eDNA-based detection may be 2-fold: (1) due to our inability to catch larvae using dipping: larvae can dive for several minutes (Becker et al., 2013) rendering them harder to catch, especially in water bodies with lower accessibility such as cisterns and wells, and (2) due to the persistence of eDNA in the aquatic environment. Larval development can be as short as 6–7 days (Becker et al., 2013), but eDNA can persist for weeks (Schneider et al., 2016) and is likely present at the water surface as the larvae spend most time there and also pulate at the water surface. In contrast to the water samples, none of the sediment samples contained culicid eDNA. Some of the samples did, however, contain DNA from chironomids, a closely related family within the infraorder Culicomorpha, indicating that detection was not hindered by PCR inhibition. Although this suggests that sediment samples can potentially be used for monitoring of Culicidae and (phylogenetically related) Diptera, our inability to collect samples at most sites illustrates that it may not be as straightforward as water samples. Overall, we conclude that reliability of aquatic eDNA sampling was higher than dipping, which is mainly due to the underestimation of presence of larvae of Cx. quinquefasciatus, one of the possible disease vectors on the islands.

Comparison Between Identification Using DNA Bulk Samples vs. Morphology
In general both identification methods performed comparably, but some differences between molecular and morphological identifications were found. Differences between morphological and molecular analysis of the larval samples were found for Cx. bahamensis and Cx. bisulcatus. Cx. bahamensis was detected more often with molecular analysis. One cause was that most captured larvae were early instars, which are unidentifiable morphologically. A portion of these was kept until they emerged to be identified as adult both morphologically and molecularly, which could be done successfully by both methods. Cx. bisulcatus was identified better by morphological analysis, which is likely due to a lack of reference sequences and will be elaborated on below. Differences between morphological and molecular analysis of the adult samples were found for Cx. quinquefasciatus and Culex overall. Cx. quinquefasciatus was detected more often by molecular analysis, which is reflected in the observed difference in detection probability for the Culex spp.

Differences in Subsample Count
There was no detected difference between the samples in relation to their subsample count. This is counterintuitive, since eDNA is known to be heterogeneously distributed over the water bodies (Nathan et al., 2014). The cause for absence of this effect may be 2-fold. First, the result of the used subsample volume (25 mL), resulting in a bias toward samples with high subsample count, thereby counteracting the effects of eDNA heterogeneity. Secondly, we expect there is a correlated effect with habitat preference. The latter would also explain why this parameter still was included in the optimal GLMM model.

Differences Between Water Body Types
A difference in species communities was detected between the water body types originating from the differences between the types plant container and artificial container, rock pool and plant container and rock pool and artificial containers. This is in line with previous studies, showing the existence of species specific habitat preference (Andreadis and Armstrong, 2007; Abella-Medrano et al., 2015). When corrected for sample volume and subsample count, it becomes apparent that the detected difference is caused by Cx. bisulcatus which is negatively affected by higher volumes. This is congruent with the niche of the species, since it mainly inhabits tree holes and plant containers, which have small volumes. Aedes aegypti, shows a positive trend toward bigger water volumes and the Culex previously identified as Cx. renatoi shows a positive trend toward artificial containers. These effects are however not significant, which is likely the result of low sample numbers.

Further Research and Recommendations
Even though the highest mosquito diversity is thought to occur in the dry season (Abella-Medrano et al., 2015), sampling in the wet season may provide a more definitive answer due to the higher mosquito densities. This could also result in a more clear separation of the communities per water body type.
This study confirms the notion that eDNA collection should be tailored toward the ecology of the relevant species to account for the heterogeneous nature of the eDNA. Future research searching to extend the proposed methodology should therefore make a number of adaptations concerning the collection of aquatic eDNA, most notably sampling from specific parts of the watercolumn and collection of sufficient subsamples to cover the heterogeneity of eDNA over the larval habitats. Additionally there is a need for an adequate reference sequence library, as has been previously mentioned. We encourage sequencing of specimens from private/museum collections to supplement current references, which highlights the need for cooperation between institutions to locate and gain access to such material. Furthermore, to gain resolution within species complexes we recommend adding an additional locus to the analysis (e.g., CAD or 16S) (Schneider et al., 2016). Alternatively, other non-molecular approaches such as MALDI-TOF could be considered to augment the molecular analysis, as has been explored by Lawrence et al. (2019).

CONCLUSION

Results of our study provide evidence that the identification of mosquitoes based on aquatic eDNA using a novel culicid specific primer resulted in reliable detection of culicid larvae and overcomes some of the caveats surrounding dipping. Like dipping, aquatic eDNA collection result in the detection of a subset of the total community and should therefore be combined with adult trapping (e.g., human landing catches) for total culicid diversity assessments. Moreover, our results suggest that molecular identification could be a useful addition, particularly for rapid assessments of total diversity in a sample, overcoming some of the limitations in sample quality, developmental stage, and sampling effort of morphological identification in combination with dipping. In doing so, cryptic communities can be assessed without extensive prior taxonomic knowledge of the present species. However, molecular identification depends strongly on the quality of the reference databases. Therefore, a considerable amount of essential taxonomic work needs to be done before this method can become widely applicable in other regions. Completeness in respect to the expected species should therefore be assessed before implementing the method. Overall, results from this study provide evidence that both our eDNA-based detection of larvae and our DNA-based identification of larvae and adults present methods that are as reliable, and for some species even more reliable than the currently used methods. As such, it allows for development of efficient disease control strategies, verification of management effectiveness and monitoring of population dynamics.

AUTHOR CONTRIBUTIONS

SB, MS, KD, and BV conceived the idea for this study. SB carried out the measurements together with JV. SB carried out the molecular and bioinformatics work with the help of BV. SB wrote the first draft together with MS. KT and BV commented on the setup and assisted during writing of the paper and revisions.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fevo.2019.00240/full#supplementary-material

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Conflict of Interest Statement: 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.

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