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**Title: Validation of COI metabarcoding primers for terrestrial arthropods**

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**Abstract:**

Metabarcoding can rapidly determine the species composition of bulk samples and thus aids ecosystem assessment. However, it is essential to use primer sets that minimize amplification bias among taxa to maximize species recovery. Despite this fact, the performance of primer sets employed for metabarcoding terrestrial arthropods has not been sufficiently evaluated. Thus this study tests the performance of 36 primer sets on a mock community containing 374 species. Amplification success was assessed with gradient PCRs and the 21 most promising primer sets selected for metabarcoding. These 21 primer sets were also tested by metabarcoding a Malaise trap sample. We identified eight primer sets, mainly those including inosine and/or high degeneracy, that recovered more than 95% of the species in the mock community. Results from the Malaise trap sample were congruent with the

mock community, but primer sets generating short amplicons produced potential false positives. Taxon recovery from the 21 amplicon pools of the mock community and Malaise trap sample were used to select four primer sets for metabarcoding evaluation at different annealing temperatures (40-60 C°) using the mock community. Temperature did only have a minor effect on taxa recovery that varied with the specific primer pair.

This study reveals the weak performance of some primer sets employed in past studies. It also demonstrated that certain primer sets can recover most taxa in a diverse species assemblage. Thus there is no need to employ several primer sets targeting the same amplicon. While we identified several suited primer sets for arthropod metabarcoding, the primer selection depends on the targeted taxonomic groups, as well as DNA quality, desired taxonomic resolution, and sequencing platform employed for analysis.

**Key words:** DNA metabarcoding, primer bias, degeneracy, insects, biodiversity.

40

## 41 Introduction

42 Over the past decade, two methodological and technological advances have made it possible to  
 43 address the urgent need for the capacity to undertake large-scale surveys of biodiversity (Vörösmarty *et*  
 44 *al.* 2010; Dirzo *et al.* 2014; Steffen *et al.* 2015). First, the emergence of DNA barcoding which uses  
 45 sequence variation in short, standardized gene regions (i.e. DNA barcodes) to discriminate species, has  
 46 made it possible to quickly and reliably characterize species diversity (Hebert *et al.* 2003). Second,  
 47 high-throughput sequencers (HTS) permit the inexpensive acquisition of millions of sequence records  
 48 (Reuter *et al.* 2015). The coupling of HTS with DNA barcoding, commonly known as metabarcoding,  
 49 allows for characterization of biodiversity at unprecedented scales (Creer *et al.* 2016) as shown by  
 50 studies on terrestrial (Gibson *et al.* 2014; Beng *et al.* 2016), freshwater (Hajibabaei *et al.* 2011; Carew  
 51 *et al.* 2013; Andújar *et al.* 2017), and marine (Leray & Knowlton 2015) ecosystems.

52 Metabarcoding studies on bulk collections of animals usually targets a 658 bp region of the  
 53 cytochrome *c* oxidase subunit I (COI) (Folmer *et al.* 1994; Andújar *et al.* 2018). This gene region has  
 54 gained broad adoption because of the rapidly expanding reference database (Ratnasingham & Hebert  
 55 2007; Porter & Hajibabaei 2018b) and its good taxonomic resolution (Meusnier *et al.* 2008). Ribosomal  
 56 markers have been suggested as an alternative (Deagle *et al.* 2014; Marquina *et al.* 2018) because their  
 57 slower rate of evolution results in more conserved motifs/regions aiding the design of universal primer  
 58 sets. However, reference databases for ribosomal markers are very limited for most taxonomic groups  
 59 (Clarke *et al.* 2014) and ribosomal primer sets show no substantial improvement in taxon recovery over  
 60 well-designed COI primer sets (Elbrecht *et al.* 2016; Clarke *et al.* 2017; Elbrecht & Leese 2017;  
 61 Krehenwinkel *et al.* 2017).

62 An important consideration for metabarcoding studies is the primer combination used for  
 63 amplification of the target fragment. It is critical that primer sets optimally match the template

sequences of the target species. Mismatches between primer and template is skewing read abundance and lead to a substantial bias in taxon detection (Piñol *et al.* 2014; Elbrecht & Leese 2015). Failure to minimize amplification bias reduces the amount of taxa detected in a sample (Elbrecht & Leese 2017). Furthermore, insufficient sequencing depth and/or low DNA concentration can introduce stochastic effects that additionally bias taxon recovery (Barnes & Turner 2015; Leray & Knowlton 2017).

The effectiveness of primer sets can be evaluated by *in vitro* tests with mock communities (Elbrecht & Leese 2015; Brandon-Mong *et al.* 2015; Leray & Knowlton 2017) or by *in silico* tests (Clarke *et al.* 2014; Elbrecht & Leese 2016; Piñol *et al.* 2018; Bylemans *et al.* 2018b; Marquina *et al.* 2018). The failure to evaluate primers can seriously compromise data quality. For instance, a primer set (Zeale *et al.* 2011) often employed for analyzing the gut contents of insect predators (see references in Jusino *et al.* 2018) lacks degeneracy, leading to poor taxon recovery (Brandon-Mong *et al.* 2015). The use of multiple primer sets or even multiple marker genes was proposed to improve taxon recovery (Alberdi *et al.* 2017; Zhang *et al.* 2018). This approach may be optimal for samples of very phylogenetically divergent groups such as protists (Pawlowski *et al.* 2012) or marine benthic communities (Cowart *et al.* 2015; Wangenstein *et al.* 2018; Drummond 2018). However, given the increased cost and time (Bohmann *et al.* 2018; Zhang *et al.* 2018), the use of multiple primer sets is unnecessary for taxonomic groups with limited diversity. We hypothesize that in the case of terrestrial arthropods a single well-designed primer set can be sufficiently effective, and the use multiple primer sets is not necessary.

This study compares the performance of commonly used and newly developed primer sets on the recovery of species in a bulk DNA extract from 374 insect species (Braukmann *et al.* 2018) and from a Malaise trap sample. Based on a hierarchical testing scheme (Figure 1) using gradient PCRs and assessing species recovery with metabarcoding, we selected four primer pairs whose metabarcoding performance was tested on a range of annealing temperatures.

## 89 **Material and Methods**

### 90 **Tested samples and experimental outline**

91 We used two samples to test a range of primer sets for metabarcoding: a mock community of  
 92 374 species (Braukmann *et al.* 2019) and a sample collected with a Malaise trap (Figure 1). The mock  
 93 community is comprised of 374 species (Figure 1A), each specimen represented by a individual BIN  
 94 (taxonomic breakdown shown in Figure S1A, (Ratnasingham & Hebert 2013)). A detailed list of  
 95 specimens and their Barcode of Life Datasystems process IDs (BOLD, Ratnasingham & Hebert 2007)  
 96 is given in Table S1. For most specimens, the full 658 bp barcode region was available through BOLD,  
 97 but we completed reads for three taxa with shorter sequences by extracting haplotypes from our  
 98 metabarcoding data using a denoising approach (Elbrecht *et al.* 2018b). The resulting reference library  
 99 is available as a fasta file (See Scripts S1 for the fasta file). To compare mock community results with a  
 100 field sample, we collected insects with a Townes-style Malaise trap (Bugdorm, Taiwan) deployed in a  
 101 grassland/forest area near Waterloo, Ontario, Canada (43°29'30.8"N 80°36'59.6"W). We selected a  
 102 single weekly sample (June 30 - July 7, 2018) and dried it for three days in a disposable grinding  
 103 chamber. The sample was ground to fine powder using an IKA Tube Mill control (IKA, Breisgau,  
 104 Germany) at 25,000 rpm for 2 x 3 minutes. DNA was extracted from 21 mg of ground tissue using the  
 105 DNeasy Blood & Tissue kit (Qiagen, Venlo, Netherlands).

106 These mock community DNA extracts were used to test 36 primer pairs by comparing amplification  
 107 success across a range of annealing temperatures. Twenty-one primers pairs whose amplicon  
 108 concentrations plateaued in amplicon concentration at lower annealing temperatures were selected for  
 109 metabarcoding both the mock community and the Malaise trap sample. Four representative primer sets  
 110 showing high success in species recovery were selected to determine the optimal annealing temperature  
 111 for maximizing species recovery from bulk samples (see Figure 1).

112

# Gradient PCRs

Thirty-six primer combinations commonly used for metabarcoding were selected for gradient PCR tests (Figure 2). Some of these primers represent new combinations, as well as new variants of primers by shifting the primer binding site by 3 bp, by incorporating degeneracy, or by replacing inosine "I" with "N" and vice versa. PrimerMiner v0.18 was used to generate an alignment visualization (Elbrecht & Leese 2016) using reference sequences for 31 arthropod orders downloaded and aligned as part of an earlier study ((Vamos *et al.* 2017). The plot of the full alignment with binding sites for all primers used in this study is available in Figure S2.

Mock community gradient PCRs for 36 primer combinations were run on an Eppendorf Mastercycler pro (Hamburg, Germany). PCRs were set up with 2× Multiplex PCR Master Mix Plus (Qiagen, Hilden, Germany), 0.5 µM of each primer (IDT, Skokie, Illinois), 12.5 ng DNA, and molecular grade water (HyPure, GE, Utha, USA) for a total volume of 25 µL. One positive control and one negative control using the BF2 + BR2 primer set (Elbrecht & Leese 2017) were included with each primer set.

The following thermocycling protocol was used: initial denaturation at 95°C for 5 min then 29 cycles of denaturation at 95°C for 30 s followed by a gradient of annealing temperatures from 44.5 – 64.5 °C for 30 s with extension at 72°C for 50 s, and a final extensions of 5 min at 72°C. PCR success and fragment length were determined by visualizing amplicons on a 1% agarose gel. Amplicon concentration was quantified without prior cleanup using a High Sensitivity dsDNA Kit on a Qubit fluorometer (Thermo Fisher Scientific, MA, USA).

# Primer selection for metabarcoding

Based on the results of gradient PCR (Figure 1B), we selected 21 primer sets for metabarcoding that showed strong, consistent amplification and reached plateau in amplicon concentration at lower annealing temperatures (Figure 1C, Figure S8). A few primer sets generated amplicons at 46°C, but

were excluded because they failed to reach an asymptote in concentration at lower annealing temperatures.

# Metabarcoding (mock community and malaise trap)

21 primer sets for both the mock community and the Malaise trap sample were selected for DNA metabarcoding and Illumina MiSeq sequencing. We employed a fusion primer based two-step PCR protocol that amplifies target fragments in the first step and attaches in-line tags and Illumina TruSeq library sequence tails during the second PCR (Elbrecht & Steinke 2018). We used in-line tags of different length and sequenced half the samples reverse orientation as well as amplicons shifted against each other to ensure sufficient sequence diversity for sequencing (Elbrecht & Leese 2015). The 7 bp tags with different insert lengths were randomly generated using R scripts (Elbrecht & Steinke 2018), but were subsequently manually edited to maximize the Levenshtein distance between tags (Figure S3). Figure S4 shows the fusion primer sequences used for library preparation. For the first PCR step, we used the same protocol as for the gradient PCR, but used a fixed annealing temperature of 46°C and 24 cycles of amplification. One negative control containing the BF2 + BR2 primer combination and one containing no primers were included in the PCR (see Table S2 for primer list).

1 µL of the PCR product generated by each primer set was used as template for the second PCR step (with no quantification or reaction cleanup) under similar PCR conditions except the extension time was increased to 2 minutes while the number of cycles was reduced to 14. PCR products were cleaned using SPRIselect (Beckman Coulter, CA, USA) with a sample to volume ratio of 0.76x. DNA concentration was quantified using a Qubit fluorometer, High Sensitivity dsDNA Kit (Thermo Fisher Scientific, MA, USA). Subsequently, individual libraries were equimolar pooled following adjustment for amplicon length (Table S1). The mock community library was sequenced on an Illumina MiSeq with 300 bp paired end sequencing (v3 chemistry) with a 5% PhiX spike in. Amplicons for the Malaise

sample were generated with half the DNA amount (6.25 ng) and 29 cycles for the first PCR step. Individual libraries were pooled equimolar, but we factored in the preference for shorter reads by Illumina sequencing using the mock community sequencing results (Figure S9, Table S1). The Malaise sample was also sequenced on a Illumina MiSeq with 300 bp paired end sequencing (v3 chemistry) with a 5% PhiX spike in.

## Bioinformatic processing

Quality control of raw sequence data was done with FastQC v0.11.7 and multiQC v1.4 (Ewels *et al.* 2016). Sequence data were first demultiplexed and processed with the R wrapper script JAMP v0.68 (<https://github.com/VascoElbrecht/JAMP>). Reads were paired-end merged using Usearch v11.0.667 (Edgar 2010), allowing for more relaxed settings with respect to mismatches between reads (fastq\_maxdiffs = 99, fastq\_pctid = 75). Primer sequences were subsequently trimmed using cutadapt v1.18 with default settings (Martin 2011). Reads deviating by more than 10 bp from the expected amplicon length were discarded. Usearch (Edgar & Flyvbjerg 2015) was used to remove reads with an expected error probability of 1 or higher, and to dereplicate and map reads against the 374 reference sequences of the mock community (usearch\_global with minimum 97% identity). Resulting tables were automatically summarized into a hit table of all samples using the function map2ref implemented in JAMP. The hit table was subsampled using a custom R script (Scripts S1) to determine the number of taxa detected at different sequencing depths. Figure 3 overviews the processing steps and all scripts are available in Scripts S1.

Data for the Malaise sample was processed using the same pipeline but mapped against a reference database consisting of public sequence records for arthropods found in Ontario (downloaded from BOLD December 2018). Gaps and terminal Ns were removed from all sequences. Sequences outside the length range of 648-668 bp were discarded (Scripts S1). Reads were mapped against this reference database using map2ref, but singletons in each sample were discarded and mapping required

a 99% match and maxaccepts=0, maxrejects=0, to reduce the number of false positives. Reads matching to the same Barcode Index Number (BIN, Ratnasingham & Hebert 2013) were collapsed and reads that matched reference sequences that lacked a BIN assignment were merged based on taxonomy, and combined into 11 MOTUs.

## Gradient metabarcoding

Out of the 21 metabarcoded primer sets, we selected four primer sets that recovered most of the mock community (ArF5 + Fol-degen-rev, BF3 + BR2, mlCOIintF + Fol-degen-rev and fwhF2 + fwhR2n, Figure 1D) to evaluate the impact of nine annealing temperatures (40.0, 41.6, 43.7, 46.0, 48.5, 50.8, 53.0, 54.7 and 56.0 °C) on taxon recovery. Temperatures below 46°C were specifically chosen to explore the impact of non-specific amplification. Other than running the first and second PCR step as gradient PCRs, all laboratory conditions and bioinformatic steps were identical to the prior mock community metabarcoding run. For tagging samples in the second PCR step, additional fusion primers were developed (Fig S5) and checked for sufficient Levenshtein distance (Fig S6, (Elbrecht & Steinke 2018)). Individual samples were equimolar pooled, and the library sequenced using an Illumina MiSeq with 300 bp paired end sequencing (v3 chemistry) and a 5% PhiX spike in. Bioinformatic analysis was identical to the previous mock community MiSeq run at 46 °C annealing temperature.

## Statistical analysis

For statistical analysis R v3.5.0 was used - all scripts to generate figures are available in Scripts S1. The relative abundance of reads per taxon (above 0.001%) for each of the 21 primer sets (Table S1) tested with the mock community was analysed using a Principal Component Analysis implemented in the R package FactoMineR v1.34. The same data was used to visualize the similarity between communities recovered with each primer set, using the R package vegan v2.5-2. A dendrogram was generated using both Jaccard similarity and Bray–Curtis dissimilarity.

## Results

### Gradient PCR results and primer set selection

All primer sets generated amplicons with the expected length (Fig. S7) although a few amplicons showed faint secondary bands after gradient PCR. Amplicon concentrations reached an asymptote for 21 of the 36 primer sets (58%) at  $< 50^{\circ}\text{C}$  and they were selected for sequencing (Fig. S8). While some other primers showed clear bands in the agarose gel (Fig. S7), they were excluded from sequencing because of their limited annealing temperature range.

Amplification success for newly designed primers was mixed (Fig. S7 & Fig. S8). A more degenerate version of ZBJ–ArtF1c + ZBJ–ArtR2c had decreased amplification efficiency. Substituting N for inosine led to increased amplification efficiency for BF1i+BR1i, while replacing inosine with N reduced amplification efficiency for Bn+En. The binding site of the BF2 primer was shifted 3 bp forward (BF3) to reduce slippage effects (Elbrecht *et al.* 2018a). In combination with the BR2 primer set, both versions showed similar amplification efficiency.

### Metabarcoding and bioinformatic processing

Sequencing of the mock community tested with 21 primer sets on MiSeq (300 bp PE) produced 24,348,000 reads of good quality ( $Q30 \geq 85.8\%$  of reads). Raw sequence data is available on NCBI SRA via accession number SRX4908948. Sequencing depth was negatively correlated with amplicon length (Fig. S9, linear regression,  $p < 0.0001$ ), with at least 0.28 million sequences per sample. The number of discarded sequences after data processing varied among primer sets (Fig. 3A); on average 80.61% (SD = 9.84%) of the reads were mapped to the 374 reference sequences. For the primer sets MZplankF2 + C\_LepFolR, BF3 + BR2, BF2 + BR2 and AncientLepF3 + C\_LepFolR more than 3% of the amplicons deviated by more than 10 bp from the expected amplicon length (Fig. 3, Fig. S10). Primer combinations involving mlCOIintF, BF1, BF2 and fwhF2 showed length variation of 1-2 bp

base pairs (Fig. S10). Additionally, an average of 12.03% (SD = 8.07%) of all reads were discarded through expected error quality filtering (min ee = 1, Fig. 3A). In particular, longer amplicons with little or no overlap in paired end sequencing were affected (Fig. 3B). Raw read data mapped against reference sequences is depicted in Table S1.

The Malaise sample yielded 16,629,020 reads of good quality (Q30= $\geq$ 92.59% of reads). Raw sequence data is available on NCBI SRA via accession number SRX5175597. Sequencing depth was positively correlated with amplicon length (linear regression,  $p = 0.0004$ , Fig S9), but there was a reduced length bias in comparison to the mock community sequencing run (Fig. S9).

### **Primer performance and BIN / species recovery with metabarcoding**

Recovery of the mock community was high for most primer sets with an average of 91% of the 374 species recovered (SD = 0.64%, subsampling to 100,000 reads, Figure 4A). With decreasing sequencing depth, recovery diminished, as shown by rarefaction curves (Fig. S11). The primer sets ZBJ-ArtF1c + ZBJ-ArtR2c, LepF1 + MLepF1-Rev and LCO1490 + Ill\_C\_R showed poor species recovery in comparison with the other primers. Interestingly, rarefaction analysis showed no strict relationship between recovery and primer degeneracy. For example, LCO1490 + HCO2198 had no degenerate sites but had good recovery (90% of taxa). However, primers that lacked degeneracy often had low amplification success and detected fewer species than primer sets with degeneracy (Fig. S12). The primer combinations fwH2 + fwH2n, BF2/BF3 + BR2, ArF5 + Fol-degen-rev and mlCOIintF showed the best performance with similar recovery rates (recovery  $\geq$  95% of the community, Fig. 4, Fig. S12). Taxa recovery was consistent across orders, except for Hymenoptera which were often recovered with lower read counts (Fig. S1A). A Principal Component Analysis (PCA) of relative taxon recovery shows that primer combinations with similar taxon recovery tended to cluster together (Fig. S13), although only 29.36% of variability can be explained by both components. Jaccard similarity and

Bray-Curtis based dendograms (Fig. S14) illustrate that recovery is generally similar among primers, but that combinations with poor species recovery tend to cluster together.

Sequencing of the Malaise sample confirmed the strong performance of some primer sets, but others showed lower species recovery (Figure 4B). As the species composition of the Malaise sample was unknown, BIN counts at different sequencing depths were used to estimate taxon recovery for all sets of primers. Heat maps for both the Malaise sample (Fig. S18) and the mock community (Fig. S12) were generally congruent but short amplicons from the Malaise sample detected more taxa present in very low abundance. This trend was also reflected in the number of taxa detected with each primer set (Figure 4B) because longer amplicons such as Ill\_B\_F + HCO2198, AciEntLepF3 + C\_LepFolR or LCO1490 + HCO2198 exhibited lower taxon recovery than shorter fragments. Most primers that performed well for the mock community also did so for the Malaise sample (highlighted in green in Figure 4B), except the ArF5 + Fol-degen-rev primer set. These patterns were consistent with varying sequencing depths with no asymptote reached in the rarefaction analysis (Fig. S19). Additionally, the rarefaction analysis shows a greater range in the number of taxa detected with different primer sets than for the mock community (Fig S11). Detection across orders was very consistent for primer sets that show good taxa recovery, while especially Hymenoptera and Hemiptera were underrepresented with primer sets recovering fewer taxa (Fig S1B).

### Gradient PCR metabarcoding

When the performance of the four good performing primer pairs was analyzed at nine annealing temperatures, 23,770,810 sequences (NCBI SRA; ID: SRX4908947) were obtained with good read quality (Q30 =< 82.9% of reads). Sequence coverage averaged 0.58 million (SD = 0.1 million) per sample with a lowest value of 0.38 million reads. Results at 46°C were very similar to the prior metabarcoding run with abundance differences mostly affecting low abundant OTUs (Figure S15,

linear regression adj.  $R^2 > 0.97$ ). Changes in annealing temperature from 40 - 56°C only had minor effects on species recovery (Figure 5). In particular, two primer sets (mlCOLintF + Fol-degen-rev; fwhF2 + fwhR2n) showed little variation in species recovery across the range of annealing temperatures. By comparison, recovery rates decreased at temperatures above ~53°C for both BF3 + BR2 and ArF5 + Fol-degen-rev (Figure 5, Figure S16). Length variation in amplicons as a result of primer slippage was not temperature dependent, but the BF3+BR2 primer set generated more short non-target amplicons at lower temperatures (over 1/4 of sequences, Figure S17).

## Discussion

Using a mock community, we tested a total of 36 different primer combinations, 21 of which were selected for a more detailed metabarcoding analysis. While we did not run replicates for most primer sets, results at 46 °C for gradient metabarcoding and the mock community run were similar. This result is consistent with previous studies which indicated that replicates typically produce similar results (Elbrecht *et al.* 2017; Braukmann *et al.* 2018), particularly when the variation of low abundant OTUs (i.e. < 0.001 %) introduced by stochastic effects is ignored (Leray & Knowlton 2017). Consequently, for metabarcoding of bulk samples, replication should be done at the sampling level (Hurlbert 1984) rather than using DNA extracts or replicate PCRs. While technical replicates do increase confidence in experimental outcomes (Zepeda-Mendoza *et al.* 2016; Elbrecht & Steinke 2018; Macher & Weigand 2018), they deliver limited information given the substantial increase in cost and laboratory workload. If the detection of rare taxa is important for a project, an increase in sequencing depth (Smith & Peay 2014; Braukmann *et al.* 2018) and use of a tagging system resistant to tag switching (e.g. fusion primers (Elbrecht *et al.* 2017)) is a good alternative to replication. Even with the shallow sequencing depth (100,000 reads) used in this study, most primer sets recovered a majority of the taxa in the mock community. This was not necessarily the case for the Malaise trap sample (Figure

S19) which is more diverse than the mock community tested (Steinke et al. In Prep). However, the comparison of taxon recovery at different sequencing depth by the tested primer sets allowed for good benchmarking, without capturing the full community. We were also able to characterize the positive bias of the Illumina MiSeq towards shorter fragments (Figure S9), which can be off set by adjusted amplicon concentrations when running fragments of different length in the same run (Fig. S9).

### *Primer performance*

As several primer sets recovered most of the taxa in the mock community in similar proportions (Figure 4A), our study has identified several suitable primer sets for metabarcoding terrestrial arthropods communities. The exact choice of primer set will depend on the context of a study, required amplicon length and desired taxonomic resolution (Meusnier *et al.* 2008; Porter & Hajibabaei 2018a). For instance, the fwhF2 + fwhR2n primer set produces a 205 bp amplicon that is ideal when targeting degraded DNA in eDNA or gut contents (Bylemans *et al.* 2018a). The BF1 + BR2 and all three mlCOIintF-based primer sets generate slightly longer fragments (316/313 bp), but they are prone to slippage (Elbrecht *et al.* 2018a) which can cause problems with sequence denoising (Callahan *et al.* 2017) during data analysis. We overcame this problem for the longer BF2+BR2 fragment (421 bp) by moving the BF2 primer 3 bp forward (BF3). The BF3 + BR2 combination as well as the ArF5 + Fol-degen-rev primer set represent good choices for long (>400 bp) COI fragment amplification. The ArF5 + Fol-degen-rev primer set appears to be less affected by non-specific amplification at lower annealing temperatures than the BF3 + BR2 primer pair. Although these longer fragments improve taxonomic resolution, they show less overlap in Illumina paired end sequencing leading to more reads being excluded during quality filtering (Figure 3).

We observed an increase in rare taxa detected with short amplicons in the Malaise sample, but these are likely false positives due to the decreased taxonomic resolution of shorter amplicons (Meusnier *et al.* 2008; Porter & Hajibabaei 2018a). Even though the ZBJ-ArtF1c + ZBJ-ArtR2c

primer set detected over 700 taxa in the Malaise sample, a value comparable to other well performing primer pairs, it failed to detect abundant BINs that most of the other primer pairs recovered (Fig. S18). Well performing primers showed no bias against specific orders, while less suitable primers did struggle with detection of Hymenoptera and Hemiptera. The decreased detection of Hymenoptera in the mock community can likely be attributed to the lysis protocol used for DNA extraction from the insect abdomens (Braukmann *et al.* 2019). This was not the case for the malaise sample, where the bulk sample was ground to a fine powder, making the tissue more accessible to the lysis buffer.

### Primer design

Primer sets with differing degeneracy, inosine inclusion, and differences in the primer binding region showed variable taxonomic recovery making it difficult to establish clear predictors for primer performance. While degeneracy generally improves the universality of a primer (Krehenwinkel *et al.* 2017), some highly degenerate primers performed poorly in our tests (Figure 4). Additionally, even if a primer set shows good taxon recovery, it can still be susceptible to dimerization, to non-specific amplification, or to primer slippage (Elbrecht *et al.* 2018a) (Figure S10). Until these complexities are difficult to predicted *in silico*, it is important to validate metabarcoding primer sets *in vivo* using taxa and samples from the targeted ecosystems. For example, the BF2+BR2 primer set generated non-specific amplicons (often bacterial), which can become a serious complication for eDNA studies where target DNA is scarce (Macher *et al.* 2018; Hajibabaei *et al.* 2019b). High primer degeneracy will likely increase primer universality but decrease specificity. This is less problematic when metabarcoding DNA extracts from bulk specimen samples where target DNA predominates, but can be different for environmental DNA samples.

The present study did not reveal if the use of inosine can reduce problems created by high primer degeneracy. Some primers modified with inosine performed well, but others did not. The same was true for highly degenerate primers. However, we did show that for the fusion primer system (Elbrecht &

Steinke 2018), primers employed in the second PCR step can be designed with "N" instead of inosine (Figure S5). This substantially reduces costs when large fusion primer quantities are needed for reliably tagging and sample multiplexing. Primer performance could be further improved by adding degeneracy and / or using inosine, but performance will suffer if too much degeneracy is added. Despite careful primer design following best practices (Abd-Elsalam 2003), primer performance can still vary in its suitability for the primer binding site. A primer that works well on paper, might still not work *in vivo* and we strongly recommend testing primers with a mock community or field sample.

### *Annealing temperature*

While primer choice is critical for metabarcoding projects, PCR is also biased by the polymerase used (Nichols *et al.* 2018), cycle number (Vierna *et al.* 2017; Krehenwinkel *et al.* 2017), GC content (Braukmann *et al.* 2019), inhibitors (Demeke & Jenkins 2009; Sellers *et al.* 2018), and annealing temperature (Aylagas *et al.* 2016; Clarke *et al.* 2017; Krehenwinkel *et al.* 2018). It is generally assumed that primers bind better at lower annealing temperatures as potential mismatches between template and primer have less influence. While touchdown PCR does not improve species recovery (Clarke *et al.* 2017), lower annealing temperatures slightly increase it (Aylagas *et al.* 2016). Although it seems intuitive that lower annealing temperatures lead to better taxonomic recovery, previous studies explored only a limited temperature range never going below 46°C, likely due to the increased risk of non-specific amplification. We studied four representative primer pairs at 9 different annealing temperatures across a wider range (gradient PCR from 40 - 56°C) and were unable to find a universal effect of annealing temperature. BF3 + BR2, mlCOIintF + Fol-degen-rev and fwhF2 + fwhR2n primer sets are largely unaffected by changes in annealing temperature. On the other hand, recovery peaks at 48.5 °C for the ArF5 + Fol-degen-rev primer set. For all four primer pairs, annealing temperatures between 46 - 50 °C are probably good choices for metabarcoding. However, this highly depends on melting temperature ( $T_m$ ). It is advisable to test newly designed metabarcoding primer across an

annealing temperature gradient. However, given that of most tested primers did perform similarly well at temperatures usually used for metabarcoding, sequencing gradient PCRs might not always be necessary. Running the four primer pairs at temperatures below 46 °C did not substantially increase taxa recovery, while for some primers it also increased the risk of dimer amplification and occurrence of non-target DNA.

# *No need for multiple primer sets*

Eight primer combinations (Figure 4, highlighted in green) each detected 95% or more of the taxa present in the mock community, and most of them could therefore be suitable choices for metabarcoding studies targeting terrestrial arthropods. Of these, seven showed very good performance with the malaise trap sample. This is in stark contrast to earlier studies (Alberdi *et al.* 2017; Zhang *et al.* 2018) recommending the use of multiple primer sets to increase coverage. This discrepancy can be explained by primer choice, because (Zhang *et al.* 2018) used LCO1490 and HCO2198 primers which lack degeneracy, and (Alberdi *et al.* 2017) worked with gut content samples, thus replicates might be substantially affected by stochastic effects resulting from low DNA yield. Additionally, the primers used (ZBJ–ArtF1c + ZBJ–ArtR2c) by Alberdi *et al.* (2017) performed poorly in our study. This particular primer combination (Zeale *et al.* 2011) is widely used for metabarcoding studies (Jusino *et al.* 2018) but our results show substantial amplification bias, confirming the low taxon recovery observed before for this primer pair (Brandon-Mong *et al.* 2015). An alternative primer pair to analyze gut content from predators consuming insects could be the pair fwhF2 + fwhR2n because it shows better taxonomic recovery.

The use of COI primer sets with limited or no degeneracy such as in (Zhang *et al.* 2018; Jusino *et al.* 2018) is not recommended. In general, careful primer design and validation (ideally using mock communities) cannot be replaced by the use of multiple COI primer sets (Alberdi *et al.* 2017; Zhang *et al.* 2018) or ribosomal markers (Deagle *et al.* 2014), given the increased workload of a multi

marker/primer approach and the limited taxonomic resolution of ribosomal markers (Clarke *et al.* 2017; Marquina *et al.* 2018). These results were also recently confirmed by (Hajibabaei *et al.* 2019a), which showed that the use of multiple primer sets did not substantially improve taxa detection.

## Conclusions

Our study demonstrates that the fwh2, BF1/2/3 + BR2 and mlCOIintF based primer sets all perform well when metabarcoding terrestrial arthropod samples. For most of these primer sets, annealing temperatures of 46-50°C are ideal. When data is analyzed for Exact Sequence Variants (ESVs), the BF3 + BR2 primer set is recommended as it is not affected by primer slippage. The present study also reinforces the importance of careful primer validation using mock and field samples, especially when primer performance has not yet been evaluated for the taxonomic group under study. As a general rule, the use of multiple primer sets seems rarely justified as it increases laboratory effort without substantially improving taxon recovery.

## Data availability

Raw sequence data is available on the NCBI SRA archive; accession SRX4908948 provides data for the mock community, accession SRX5175597 for the Malaise sample, and accession SRX4908947 for the gradient PCR experiment. Demultiplexed read 1 and read 2 files are available for all sequencing runs under the accessions listed in Table S3. The JAMP bioinformatics pipeline is available on GitHub <https://github.com/VascoElbrecht/JAMP> with the used settings detailed in Scripts S1. Sequence alignments generated with PrimerMiner are available at Dryad DOI.

## Authors' contributions

Project design VE, DS; mock community assembly NI, SP; laboratory work VE, TWAB; Illumina sequencing MW, MH; bioinformatic analysis and statistics VE; funding PDNH, manuscript draft VE, DS, PDNH, TWAB . All authors developed the manuscript.

## Supporting Information

**Figure S1:** Mock community composition.

**Figure S2:** Sequence alignment for 29 insect orders, including primer binding annotations. The alignment was used for primer development.

**Figure S3:** Evaluation of Levenshtein distances for fusion primers used to metabarcode the 21 primer sets.

**Figure S4:** Fusion primers used to metabarcode the 21 primer sets.

**Figure S5:** Fusion primers used for gradient metabarcoding.

**Figure S6:** Evaluation of Levenshtein distances for fusion primers used in gradient PCR.

**Figure S7:** Gradient PCR gels for the initial 36 primer combinations.

**Figure S8:** Amplicon concentration of the 36 primer sets after the first gradient PCR test.

**Figure S9:** Sequencing depth for the mock community metabarcoding run.

**Figure S10:** Distribution of read lengths after paired end merging for the mock community metabarcoding run.

**Figure S11:** Rarefaction curves showing taxon recovery for the mock sample with different primer sets.

**Figure S12:** Heat map showing taxon recovery for the mock sample with different primer sets.

**Figure S13:** Principal component analysis of the metabarcoding OTU table for the mock community metabarcoding run.

459 **Figure S14:** Jaccard similarity and Bray-Curtis distance based on taxa recovered from the mock  
460 community metabarcoding run

461 **Figure S15:** Plot showing the similarity between taxon recovery at 46 °C with primers of both the  
462 mock community metabarcoding and the final gradient metabarcoding run.

463 **Figure S16:** Heat map showing taxon recovery with four primer sets at different annealing  
464 temperatures (40 - 56 °C).

465 **Figure S17:** Distribution of read length after paired end merging for the final gradient run.

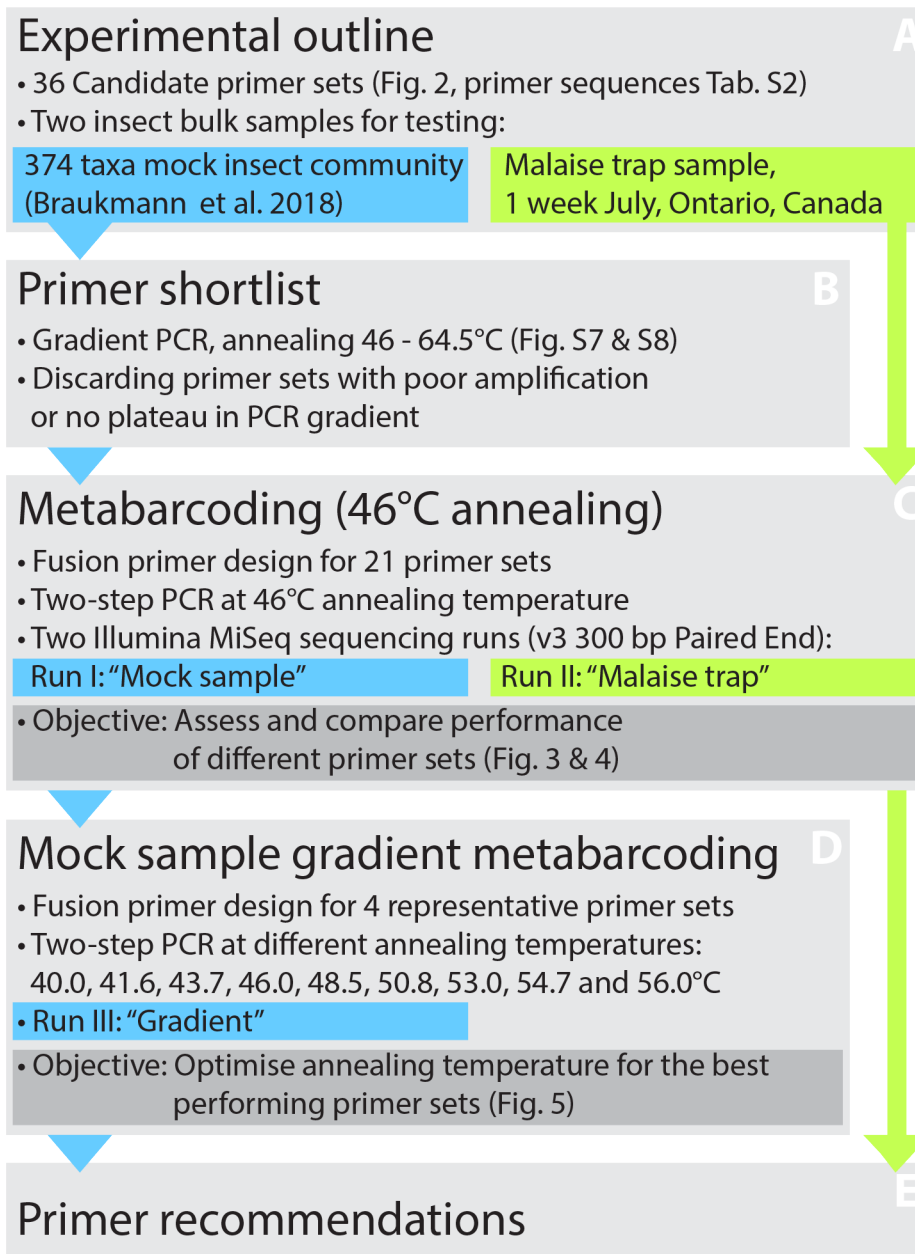
466 **Figure S18:** Heat map showing taxon recovery for the Malaise trap metabarcoding run with 21 primer  
467 sets.

468 **Figure S19:** Rarefaction curves showing taxon recovery for the Malaise trap metabarcoding run with  
469 different primer sets.

470 **Scripts S1:** R scripts used for bioinformatics processing, figure generation and statistical analysis.

471 **Table S1:** Raw OTU table for both the 21 primer and the gradient metabarcoding run, as well as details  
472 on mock sample composition.

473 **Table S2:** Primer sequences and primer combinations evaluated in this study.

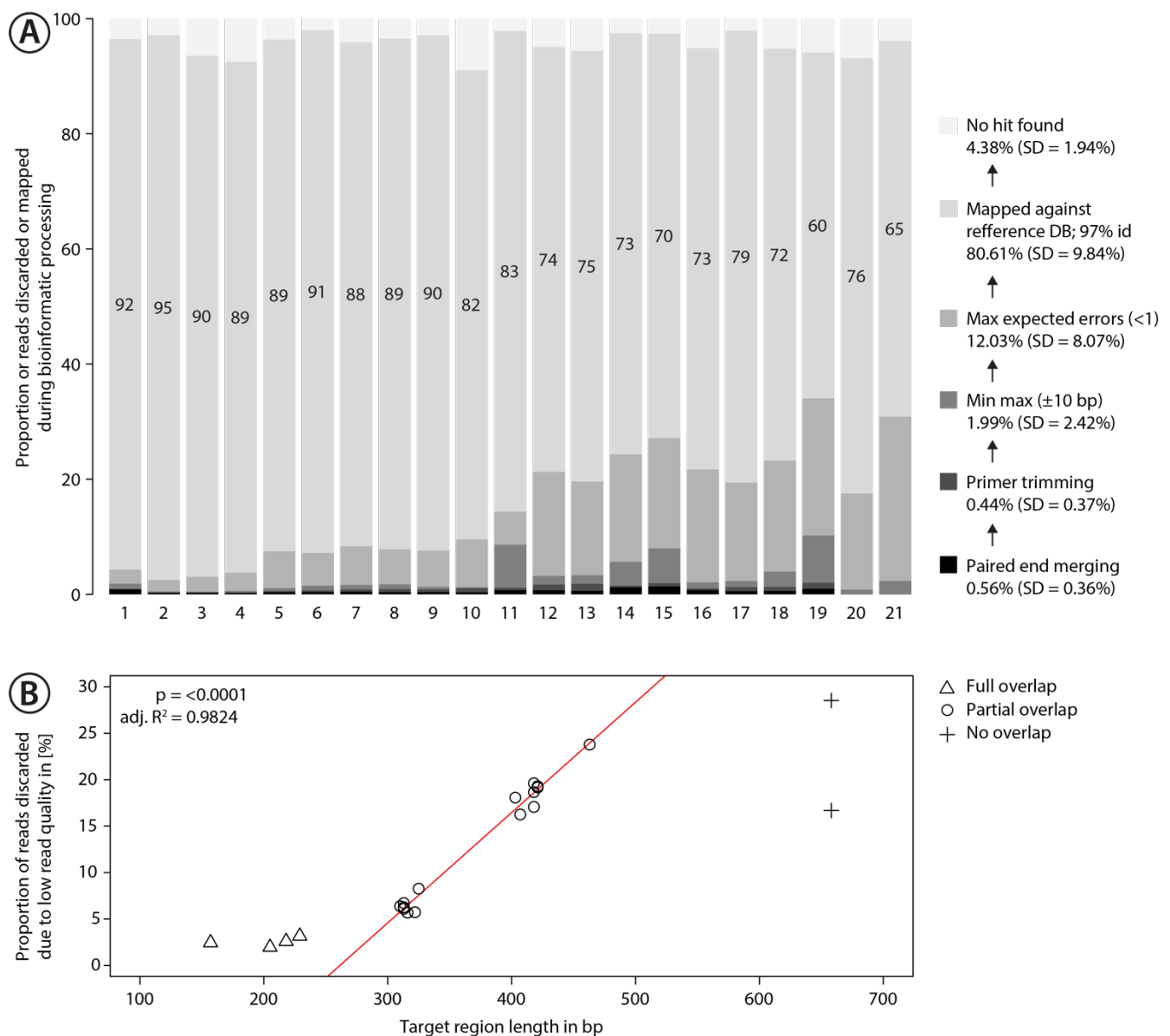


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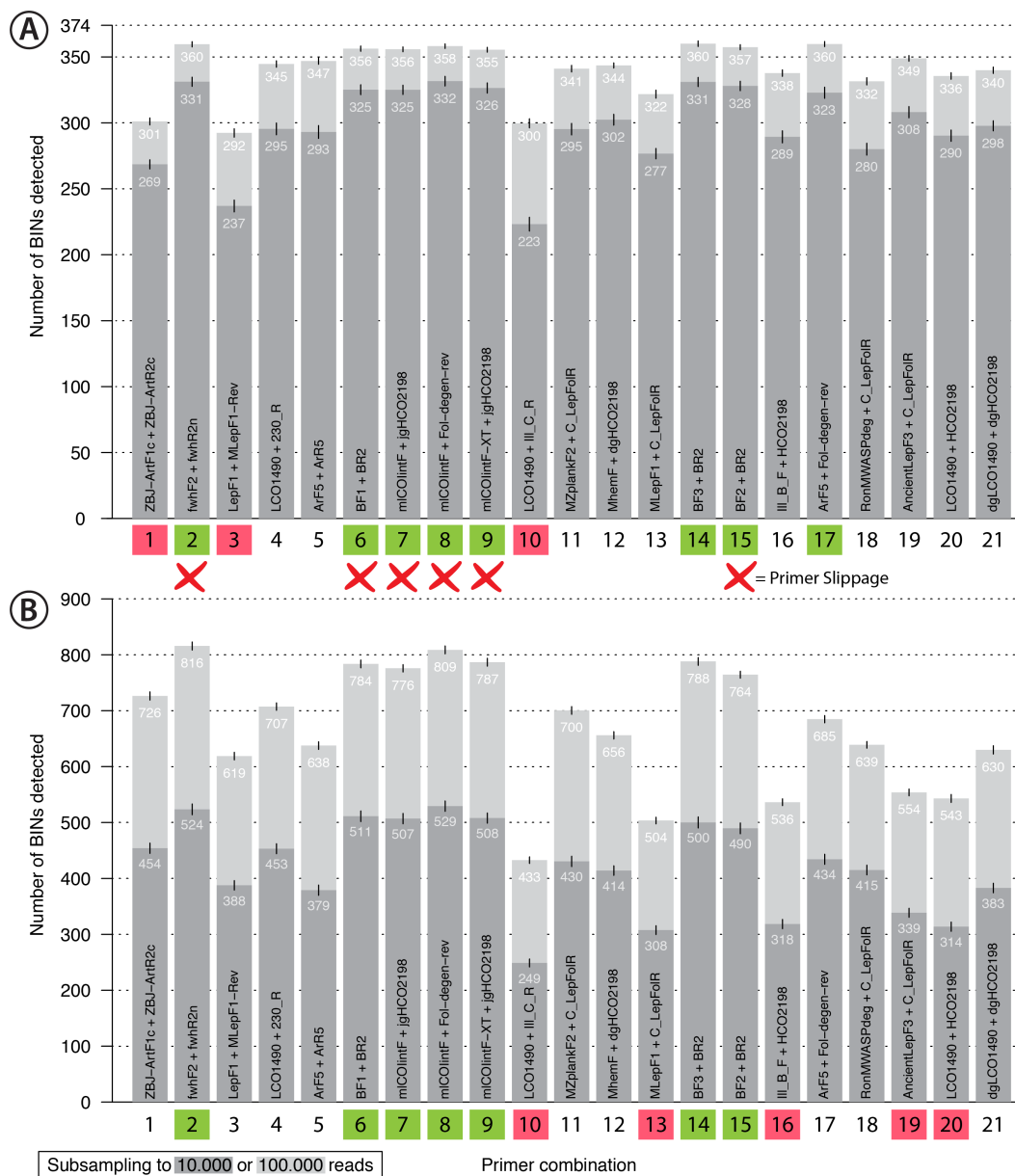
475 **Figure 1:** Overview of the experimental design. The performance of 36 primer pairs was tested via  
 476 gradient PCRs with a mock community of insects (A). The 21 pairs that showed best amplification  
 477 results (B) were selected for further DNA metabarcoding runs utilizing both the mock community and  
 478 a Malaise trap sample (C). Based on the metabarcoding results, four primer sets showing the good  
 479 performance were selected for a third test that examined the effects of varying annealing temperatures  
 480 on taxon recovery and non-specific amplification (D). Based on all results, the optimal primer sets were  
 481 designated (E).

|   |                | Forward & reverse primer reference |   | Targeted region in [bp] | Amplicon size in [bp] |
|---|----------------|------------------------------------|---|-------------------------|-----------------------|
|   | Uni-MinibarF1  | Uni-MinibarR1                      | Meusnier et al. 2008                                    | 127                     | 177                   |
|   | LepF1          | EPT-long-univR                     | Hebert et al. 2004, Hajibabaei et al. 2011              | 127                     | 181                   |
|   | MG-LCO1490     | MG-univR                           | Galan et al. 2017                                       | 133                     | 187                   |
|   | ZBJ-ArtF1c_deg | ZBJ-ArtR2c_deg                     | This Publication  | 157                     | 211                   |
| ① | ZBJ-ArtF1c     | ZBJ-ArtR2c                         | Zeale et al. 2011                                       | 157                     | 211                   |
|   | fwhF1          | fwhR1                              | Vamos et al. 2017                                       | 178                     | 222                   |
| ② | fwhF2          | fwhR2n                             | Vamos et al. 2017                                       | 205                     | 254                   |
|   | A              | D                                  | Hajibabaei et al. 2012                                  | 205                     | 254                   |
|   | BF1i           | BR1i                               | This Publication  | 217                     | 257                   |
|   | BF1            | BR1                                | Elbrecht & Leese 2017                                   | 217                     | 257                   |
| ③ | LepF1          | MLepF1-Rev                         | Hebert et al. 2004, BrandonMong et al. 2015             | 218                     | 265                   |
| ④ | LCO1490        | 230_R                              | Folmer et al. 1994, Gibson et al. 2015                  | 229                     | 280                   |
|   | C              | F                                  | Hajibabaei et al. 2012                                  | 256                     | 298                   |
| ⑤ | ArF5           | ArR5                               | Gibson et al. 2014                                      | 310                     | 356                   |
|   | Bn             | En                                 | This Publication  | 313                     | 353                   |
|   | B              | E                                  | Hajibabaei et al. 2012                                  | 313                     | 353                   |
| ⑨ | mIColintF-XT   | JgHCO2198                          | Wangensteen et al. 2018, Geller et al. 2013             | 313                     | 365                   |
| ⑧ | mIColintF      | Fol-degen-rev                      | Leray et al. 2013, Yu et al. 2012                       | 313                     | 365                   |
| ⑦ | mIColintF      | JgHCO2198                          | Leray et al. 2013, Geller et al. 2013                   | 313                     | 365                   |
| ⑥ | BF1            | BR2                                | Elbrecht & Leese 2017                                   | 316                     | 356                   |
|   | fwhF1          | BR3                                | Vamos et al. 2017, This Publication                     | 319                     | 369                   |
|   | JgLCO1490      | mIColintR                          | Geller et al. 2013, Leray et al. 2013                   | 319                     | 370                   |
|   | BF2            | BR1                                | Elbrecht & Leese 2017                                   | 322                     | 362                   |
| ⑪ | MZplankF2      | C-LepFolR                          | N. Ivanova (unpublished), Hernández-Triana et al. 2014  | 322                     | 369                   |
| ⑩ | LCO1490        | III_C_R                            | Folmer et al. 1994, Shokralla et al. 2015               | 325                     | 370                   |
| ⑫ | MhemF          | dgHCO2198                          | Park et al. 2011, Meyer et al. 2003                     | 403                     | 455                   |
| ⑬ | MLepF1         | C-LepFolR                          | Hajibabaei et al. 2006                                  | 407                     | 455                   |
| ⑭ | BF3            | BR2                                | This Publication, Elbrecht & Leese 2017                 | 418                     | 458                   |
| ⑯ | III_B_F        | HCO2198                            | Shokralla et al. 2015, Folmer et al. 1994               | 418                     | 464                   |
| ⑰ | ArF5           | Fol-degen-rev                      | Gibson et al. 2014, Yu et al. 2012                      | 418                     | 467                   |
| ⑮ | BF2            | BR2                                | Elbrecht & Leese 2017                                   | 421                     | 461                   |
| ⑱ | RonMWASPdeg    | C-LepFolR                          | M. A. Smith (unpublished), Hernández-Triana et al. 2014 | 421                     | 470                   |
| ⑲ | AncientLepF3   | C-LepFolR                          | Prosser et al. 2016, Hernández-Triana et al. 2014       | 463                     | 514                   |
|   | Fol-degen-for  | Fol-degen-rev                      | Yu et al. 2012  | 658                     | 707                   |
| ⑳ | dgLCO1490      | dgHCO2198                          | Meyer et al. 2003                                       | 658                     | 709                   |
| ㉑ | LCO1490        | HCO2198                            | Folmer et al. 1994                                      | 658                     | 709                   |

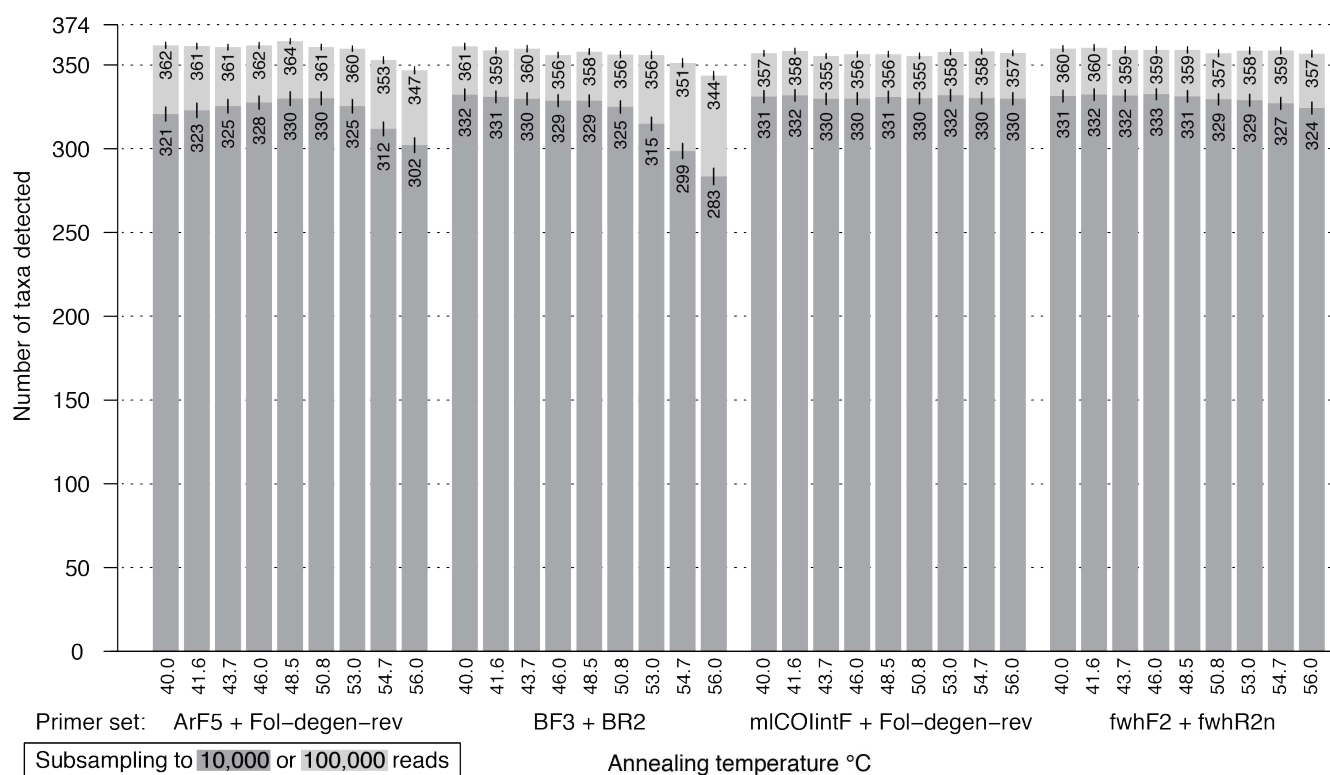
**Figure 2:** Target and amplicon length for the 36 primer sets evaluated via gradient PCR. The 21 primer sets selected for sequencing are highlighted in yellow while an ID for each pair is shown on the left. Primer references: (Folmer *et al.* 1994; Meyer 2003; Hebert *et al.* 2004; Hajibabaei *et al.* 2006; Meusnier *et al.* 2008; Hajibabaei *et al.* 2011; Zeale *et al.* 2011; Park *et al.* 2011; Yu *et al.* 2012; Hajibabaei *et al.* 2012; Leray *et al.* 2013; Geller *et al.* 2013; Gibson *et al.* 2014; Hernández-Triana *et al.* 2014; Shokralla *et al.* 2015; Brandon-Mong *et al.* 2015; Gibson *et al.* 2015; Prosser *et al.* 2015; Elbrecht & Leese 2017; Vamos *et al.* 2017; Wangenstein *et al.* 2018; Galan *et al.* 2018).



**Figure 3:** Proportion of sequences discarded or mapped to reference sequences in the mock community. **A:** Bar plots show the relative proportion of reads that were discarded or mapped. Numbers in bars indicate the proportion of reads that matched one of the 374 species in the mock community. The number for each primer pair on the x-axis corresponds with that in Figure 2. **B:** Proportion of sequences discarded by max expected errors = 1 filtering using Usearch, plotted against the length of the target region (in bp). Red line indicates linear regression.



**Figure 4:** Bar plot showing the number of BINs recovered using metabarcoding with 21 primer pairs. The dark grey bar indicates subsampling at 10,000 reads while the light grey bar indicates subsampling at 100,000 reads per sample, each run with 1,000 replicates. Error bars show the standard deviation. Primer combinations affected by primer slippage (Elbrecht & Steinke 2018) are marked with a red X. **A:** Mock sample data, with primer combinations highlighted in green that detected more than 350 of the 374 BINs, while those that recovered fewer than 310 BINS are highlighted in red. **B:** Malaise trap data - primer combinations highlighted in green detected more than 750 BINs while those highlighted in red detected less than 600 BINs.



**Figure 5:** Bar plot showing the number of BINs recovered from the mock community at different annealing temperatures. The dark grey bar indicates subsampling at 10,000 reads, while the light grey bar depicts subsampling at 100,000 reads per samples; both were run with 1,000 replicates. Error bars show the standard deviation.

515

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