

1 **Simultaneous identification of host, ectoparasite and**
2 **pathogen DNA via in-solution capture**

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22 **Keywords:** Ectoparasite, blood meal, pathogen, in-solution capture, DNA, high-throughput
23 sequencing

24 **Running Title:** Host, ectoparasite and pathogen capture

25 **Abstract**

26 Ectoparasites frequently vector pathogens from often unknown pathogen reservoirs to
27 both human and animal populations. Simultaneous identification of the ectoparasite species,
28 the wildlife host that provided their most recent blood meal(s), and their pathogen load would
29 greatly facilitate the understanding of the complex transmission dynamics of vector-borne
30 diseases. Currently, these identifications are principally performed using multiple polymerase
31 chain reaction (PCR) assays. We developed an assay (EctoBaits) based on in-solution capture
32 paired with high-throughput sequencing to simultaneously identify ectoparasites, host blood
33 meals, and pathogens. We validated our in-solution capture results using double-blind PCR
34 assays, morphology, and collection data. The EctoBaits assay effectively and efficiently
35 identifies ectoparasites, blood meals, and pathogens in a single capture experiment, allowing
36 for high-resolution taxonomic identification while preserving the DNA sample for future
37 analyses.

38

39 **Introduction**

40 Nearly 30% of emerging infectious diseases of humans are vector-borne, with most of
41 these having a wildlife reservoir host (Jones *et al.* 2008). Ectoparasites are common vectors of
42 pathogen transmission from one host to another, involved in diseases such as Lyme disease
43 (*Borrelia burgdorferi*), Rocky Mountain spotted fever (*Rickettsia rickettsii*), malaria
44 (*Plasmodium* spp.) and anaplasmosis (*Anaplasma phagocytophilum*), among many others
45 (e.g. Pfäffle *et al.* 2013; Brites-Neto *et al.* 2015). Dynamics of disease transmissions are
46 changing at an unprecedented rate due to anthropogenic effects on ecosystems including
47 modification of landscapes, alteration of species distributions, and impacts of human-
48 mediated climate change (e.g. Jones *et al.* 2008; Hoberg & Brooks 2015). In order to

49 understand disease dynamics and the prevalence of specific diseases, intensive field studies
50 are required to collect and screen host and ectoparasite samples for a variety of pathogens
51 (Gilbert & Jones 2000; Lynen *et al.* 2007; Midilli *et al.* 2009; Sabatini & Pinter 2010). By
52 monitoring the prevalence and distribution of pathogens across hosts, ectoparasites, and
53 habitats, we can better predict disease spread, improve our understanding of cycles of disease
54 transmission, and better document movement of pathogens through landscapes, with
55 important applications for predicting emergence of zoonoses globally.

56 Researchers exploring the dynamics of vector-borne disease in the field often face
57 multiple challenges in correctly identifying hosts, ectoparasites, and pathogens (Allan *et al.*
58 2010). Precise morphological identification of hosts and ectoparasites often requires
59 significant taxonomic expertise (e.g. Nadolny *et al.* 2011; Young *et al.* 2015a), while
60 molecular techniques are required for accurate and reliable screening of pathogens (Pichon *et*
61 *al.* 2003; Nadolny *et al.* 2011, 2014). Damage to field-collected specimens can complicate
62 taxonomic identification. Furthermore, ectoparasite samples often yield small volumes and
63 low concentrations of extracted DNA (laboratory observations, Allender *et al.* 2004).
64 Multiple polymerase chain reaction (PCR) assays are thus frequently needed to ensure
65 accurate host and pathogen identification, which can rapidly consume these small quantities
66 of DNA. While multiplex PCR assays can reduce the total number of reactions (e.g. Courtney
67 *et al.* 2004), these strategies require extensive optimization and the use of expensive reagents
68 (e.g. fluorescent probes) or additional experimental steps (e.g. bacterial cloning). Therefore,
69 efficient molecular screening methods are needed to identify DNAs corresponding to a
70 comprehensive number of potential pathogens as well as a variety of hosts and parasites.

71 DNA capture assays coupled with next generation sequencing are highly suitable for
72 the study of pathogens from a variety of low copy number sources including ectoparasite,

73 non-invasive, museum and ancient samples (Bos *et al.* 2014, and references therein; Hawkins
74 *et al.* 2015; Vuong *et al.* 2013). We developed a method to simultaneously enrich samples
75 from various sources for ectoparasite (primarily ixodid ticks), blood meal, and pathogen
76 DNA. Here we describe an in-solution capture assay (EctoBaits) that, paired with high-
77 throughput sequencing, can simultaneously identify a range of ectoparasites, hosts, and
78 pathogen strains from a single library preparation and in-solution hybridization experiment.
79 The EctoBaits assay capitalizes on the wealth of data provided in current DNA barcoding
80 databases to provide accurate species-level taxonomic assignment. While currently limited to
81 northeastern American and East African taxa, the EctoBaits assay can be easily adapted and
82 expanded for other regions of interest.

83

84 **Materials and Methods**

85 **Probe Design**

86 With the goal of designing an in-solution capture assay for detecting ectoparasites,
87 blood meals, and pathogens simultaneously, we comprehensively searched public databases
88 (BOLD and Genbank) for sequences from a variety of taxa relevant to ongoing studies in the
89 northeastern United States and East Africa (Table S1), where we are engaged in ongoing
90 fieldwork (Card *et al.*, in revision; Young *et al.* 2014, 2015a). Both regions are hotspots of
91 vector-borne disease risk (Jones *et al.* 2008). For ectoparasites, hosts, macroparasites, and
92 eukaryotic pathogens, we targeted mitochondrial genes due to their higher copy number per
93 cell and corresponding increased likelihood of successful enrichment compared to nuclear
94 genes. For bacterial pathogens, we targeted diagnostic regions (such as 16S rRNA, citrate
95 synthase, flagellin and IS1111 spacers) that had been identified as species-specific in previous
96 research (Bai *et al.* 2011, Eremeeva *et al.* 1994, Ghafar & Eltablawy 2011, Levin & Fish

97 2000, Mediannikov *et al.* 2010). The final bait targets included 111 American bird species, 47
98 American mammal species, 108 African mammal species, 84 pathogen strains (59 bacterial
99 strains, 25 eukaryotic strains), 53 hard tick (Ixodidae) species, one soft tick (Argasidae)
100 species, 10 flea species, one sucking louse (Anoplura) species, and one filarial parasite.
101 Pathogen baits were derived from eight *Anaplasma* strains, five *Babesia* strains, seven
102 *Bartonella* strains, three *Borrelia* strains, two *Coxiella* strains, 21 *Ehrlichia* strains, 11
103 *Hepatozoon* strains, 17 *Rickettsia* strains, nine *Theileria* strains, and one strain of *Yersinia*
104 *pestis* (Table S1).

105 To remove overly similar redundant sequences (<10% divergence) from the probe set,
106 the identified sequences were clustered using CD-HIT-EST (Li & Godzik 2006). Clustering
107 the sequences produced a degenerate set designed to capture a wide range of species. The
108 clustered sequences were split into 100 bp pieces for probe synthesis, resulting in 3,901
109 different probe sequences after quality control (Supporting Information). Probes did not
110 overlap and were not tiled. Each probe sequence was copied approximately five times to fill a
111 20,000-probe MYbaits kit (MYcroarray, USA). The effectiveness of the probe set was
112 confirmed by spiking certified pathogen-free chicken (*Gallus gallus*) and rabbit (*Oryctolagus*
113 *cuniculus*) blood with known concentrations of pathogen-specific PCR products and
114 capturing these samples using EctoBaits (see Supporting Information).

115

116 **Field Collection and Sample Selection**

117 Specimens were obtained from large ongoing investigations of ectoparasites and
118 vector-borne diseases in dry tropical savanna ecosystem of Laikipia County, Kenya (0°17'N,
119 36°52' E) and forest and suburban ecosystems in Virginia, USA (38°53'15.6" N, 78°9'54.6"
120 W). Ectoparasites were collected between 2010 and 2012 by standardized tick drags (Goddard

121 1992) or by direct removal from live and dead mammalian and avian hosts (methods in Card
122 *et al.*, in revision; Young *et al.* 2015a, 2015b). All Kenyan ectoparasites were documented
123 photographically for later reference. Virginian ticks were not photographed as these species
124 have been well characterized both morphologically and genetically in previous studies.
125 Samples were stored in 95% ethanol until analysis. Twenty-seven ectoparasites (10 Virginian
126 ticks, 15 Kenyan ticks and two Kenyan fleas) were selected for a ‘double blind’ system to
127 evaluate the EctoBaits assay (Table 1). Twenty ectoparasites were removed directly from
128 hosts and seven were questing ticks. Most ectoparasite species were identified using
129 morphology and PCR assays (see below). Morphological species identifications were
130 performed with the assistance of taxonomic experts (ticks: Richard Robbins [Armed Forces
131 Pest Management Board], fleas: Katharina Dittmar [State University of New York, Buffalo]).
132 Twelve ectoparasites (KenT01–KenT10, KenF01–KenF02) were directly assessed by
133 taxonomic experts before destruction for DNA analysis, while the remaining 17 (VirT01–
134 VirT10, KenT11–KenT15) were assessed by comparison to identified material. Given
135 difficulties of morphological identification for larval ticks, two of these ectoparasites
136 (KenT07, KenT10) were identified via the strong ecological association between the vectors
137 and their hosts (Table 1). The selected tick samples represented a variety of life stages
138 (nymphal, larval, adult) and feeding conditions (engorged, unengorged but associated with a
139 host, questing on the landscape). The fleas were both adult animals removed from live rodent
140 hosts.

141

142 **Laboratory Methods**

143 **DNA Extraction**

144 Prior to extraction, all ethanol was removed from the ectoparasite samples.
145 Ectoparasites were then homogenized dry using a BeadBeater (BioSpec Products, USA).
146 DNA was extracted from the homogenates using Qiagen DNA Tissue kits (Qiagen, USA)
147 following the manufacturer's instructions. An extraction negative was included with every
148 extraction set-up.

149

150 **PCR Assays**

151 Ectoparasite species and pathogen infections (*Anaplasma*, *Babesia*, *Bartonella*,
152 *Borrelia*, *Coxiella*, *Ehrlichia*, *Hepatozoon*, *Theileria*) were identified using conventional PCR
153 assays. Positive controls, extraction negatives, and no-template controls (containing water
154 instead of DNA) were analyzed in each set-up. Each 25µl reaction contained 1× AmpliTaq
155 Gold reaction buffer (Life Technologies, USA), 2 mM MgCl₂, 0.2 mM dNTPs, 0.4 µM each
156 primer, 20 µg BSA, 1U AmpliTaq Gold (Life Technologies, USA) and 2 µl DNA extract.
157 Primer sequences are listed in Table 2. For the ectoparasite cytochrome c oxidase subunit I
158 (*coxI*) reactions, thermocycling consisted of an initial five minute denaturation step at 95°C,
159 five cycles of 30 seconds at 95°C, 40 seconds at 45°C and one minute at 72°C, 35 cycles of
160 30 seconds at 95°C, 40 seconds at 51°C and one minute at 72°C, and a final ten minute
161 extension step at 72°C. *Bartonella*, *Borrelia*, *Coxiella*, *Rickettsia* and ectoparasite 16S rRNA
162 assay programs included an initial five minute denaturation of 95°C, 35 (*Bartonella*, *Coxiella*,
163 ectoparasite) or 40 (*Borrelia*, *Rickettsia*) cycles of one minute at 94–95°C, one minute at
164 annealing temperature (56°C for *Bartonella*, 60°C for *Borrelia* and *Coxiella*, 55°C for
165 *Rickettsia*, 50°C for ectoparasites) and one minute at 72°C, and a final five minute extension
166 step of 72°C. Thermocycling for the *Anaplasma* and *Ehrlichia* assays included an initial five
167 minute denaturation of 95°C, 35 cycles of 30 seconds at 94°C, 30 seconds at annealing

168 temperature (58°C for *Anaplasma*, 55°C for *Ehrlichia*), and 30 seconds at 72°C, and a final
169 five minute extension step of 72°C. The apicomplexan assays utilized an initial five minute
170 denaturation of 95°C, 35 (HepF300/HepR900 primer pair) or 40 (BTH-1F/BTH-1R primer
171 pair) of 30 seconds at 94°C, 30 seconds at 60°C, and 45 (HepF300/Hep4900) or 60 (BTH-
172 1F/BTH-1R) seconds at 72°C, and a final five minute extension step of 72°C. Representative
173 subsamples of positive PCR products were sequenced on an ABI 3130 (Life Technologies,
174 USA) following standard protocols. False positives (as assessed by sequencing PCR blanks
175 and extraction controls) were discarded.

176

177 **Library Preparation**

178 Single-indexed (22 ectoparasites: VirT01–VirT10, KenT01–KenT10, KenF01–
179 KenF02) and double-indexed (5 ectoparasites: KenT11–KenT15) libraries were prepared
180 using the KAPA Library Preparation Kit – Illumina (KK8201: Kapa Biosystems, USA)
181 following the manufacturer’s protocol (Table 1). We included both library and extraction
182 controls for the single-indexed library experiments. We purified products between steps using
183 carboxyl paramagnetic beads (Rohland & Reich 2012). Since 21 of 27 ectoparasite samples
184 had total input DNA of less than 500 ng, 14–16 cycles of indexing PCR were performed to
185 amplify the adapter–ligated DNA fragments.

186

187 **Capture and Sequencing**

188 Single-indexed libraries were pooled in groups of eight (62.5 ng each library per
189 capture; 500 ng total library per capture pool) for in-solution hybridization following the
190 MYbaits manufacturer’s (MYcroarray, USA) protocol. To test the effects of probe
191 concentration, each multiplexed single-indexed library pool was captured twice: once with a

192 1:5 MYbaits probe dilution (100 ng of probes per capture) and once with a 1:10 dilution (50
193 ng of probes). Since the results between the captures using the two probe dilutions were
194 similar (see “Probe Dilution” below), we refer to the two captures as ‘replicates’ for
195 simplicity, despite differing in probe concentration. After capture, single-indexed library
196 pools were amplified by 20 cycles of PCR using Illumina adapter sequences and quantified
197 via quantitative PCR. After library amplification, we size-selected library molecules (200–400
198 bp) via agarose gel purification using QIAquick Gel Extraction Kits (Qiagen, USA) following
199 the manufacturer’s protocol. Library quality was ensured by visual inspection after agarose
200 gel electrophoresis and analysis using a 2100 Bioanalyzer (Agilent Technologies, USA) high
201 sensitivity DNA chip. Pools were sequenced on a HiSeq 2500 (Illumina, USA) with paired-
202 end 100 bp reads by Macrogen (South Korea).

203 Double-indexed libraries were pooled equally in a group of five (20 ng each library
204 per capture; 100 ng total library per capture pool) and captured using the EctoBaits assay
205 following the manufacturer’s instructions. Double-indexed libraries were captured using only a
206 1:10 dilution of the probes since initial experiments found no significant difference between
207 the 1:5 and 1:10 MYbaits probe dilutions (see “Probe Dilution” below). Captured double-
208 indexed libraries were then reamplified by 18 cycles of PCR using Illumina adapter
209 sequences. Adapter artifacts were removed from reamplified captured libraries (keeping all
210 library molecules longer than 200 bp) using QIAEX® II Gel Extraction Kits (Qiagen, USA)
211 following the manufacturer’s protocols. Pools were sequenced on a MiSeq (Illumina, USA)
212 with paired-end 150 bp reads.

213

214 **Sequence Quality Control**

215 Using Trimmomatic 0.32 or 0.33 (Bolger *et al.* 2014), we removed adapter sequences
216 and artifacts (maximum seed mismatches 2, palindrome clip threshold 30, simple clip
217 threshold 10) and low quality leading and trailing bases (below PHRED-like quality 3).
218 Additionally, reads were scanned with 4 bp sliding windows and trimmed when average
219 PHRED-like score fell below 15 using Trimmomatic. Trimmed reads below 36 bp were
220 discarded. Paired-end reads were then merged (minimum overlap of 10 bp) using FLASH
221 1.2.11 (Magoč & Salzberg 2011). The merged, unpaired and unmerged reads were
222 concatenated. Unmerged reads were treated as independent in downstream analyses. The
223 sequences were filtered for quality (minimum base quality score 20) using the
224 QualityFilterFastQ.py script (Kircher 2012). PCR duplicates were removed using CD-HIT-
225 DUP 0.5 (Li & Godzik 2006). Final library qualities were checked using FastQC 0.11.2
226 (Andrews, no date).

227

228 **Sequence Identification and Assay Validation**

229 The degenerate baits used in EctoBaits precluded identification of species by
230 alignment against the bait sequences. Therefore, sequences were aligned against the Genbank
231 non-redundant nucleotide database using Megablast (BLAST 2.2.30+: Zhang *et al.* 2000)
232 under default settings. Megablast identifications were analyzed using MEGAN 5.7 or 5.10
233 under default parameters (Huson *et al.* 2011). Empirical estimates suggest that ~2 in 1000
234 reads are incorrectly assigned to libraries in single-indexed, multiplex-captured Illumina
235 experiments due to jumping PCR (Kircher *et al.* 2012). Therefore, to control for jumping PCR
236 and laboratory contaminants, MEGAN sequence identifications that comprised less than
237 1/1000 of the total quality-control library were filtered out. Resulting pathogen and blood
238 meal DNAs are expected to be sequenced in a lower frequency than those of the ectoparasite

239 due to the composition of the original DNA extract (eg. Che Lah *et al.* 2015; Bos *et al.* 2015)
240 so the 1/1000 cut-off is a conservative limit. Additionally, since some libraries had very low
241 sequencing depth (fewer than 10,000 sequences after quality control), taxa were not identified
242 unless there were at least 10 corresponding sequences in the filtered library. Although this
243 step could exclude some true blood meal and pathogen sequences, it was necessary to avoid
244 false positives due to laboratory background and jumping PCR. After filtering, the remaining
245 taxa were cross-referenced against the DNA library and extraction controls to identify
246 suspected contaminants.

247 To validate the assay, each captured library was evaluated against the PCR and
248 ectoparasite morphological results. Putative ectoparasites, blood meal(s) and pathogens were
249 identified using MEGAN, as described below. The metabarcode results were then compared
250 to the expected species based on morphology, data collection and PCR assay data.

251

252 **Ectoparasites**

253 Preliminary ectoparasite identifications were determined directly from the MEGAN
254 results. The majority ectoparasite clade (Ixodida versus Insecta in our test samples) was
255 identified for each library (Table S2). Within the majority clade, we identified the genus to
256 which the plurality of genus-specific sequences within the ectoparasite clade belonged. We
257 accepted the plurality genus as the ectoparasite genus if at least 65% of the genus-specific
258 sequences corresponded to the plurality genus (the 'genus confidence'). Similarly, we
259 identified the species to which the plurality of species-specific sequences within the identified
260 genus belonged. We calculated a 'species confidence' by multiplying the genus confidence by
261 the percentage of the sequences within the identified genus corresponding to the plurality
262 species. The species confidence was defined as zero if no sequences were identifiable to

263 species-level. We accepted the plurality species as the ectoparasite species if the species
264 confidence exceeded 65%. We found empirically that a 65% supermajority reliably identified
265 ectoparasite species, while simultaneously excluding spurious Megablast assignments and
266 sample contaminants (Table S6).

267 To refine the preliminary ectoparasite species assignment, all ectoparasite sequences
268 were extracted from the MEGAN results. These were mapped against the *cox1* barcoding
269 region (Genbank accession KC488279.1) and a consensus *cox1* sequence was determined
270 using Geneious 8.1 (medium sensitivity alignment, 10 alignment iterations) (Biomatters, Ltd.
271 2015). The consensus barcode was then compared against BOLD and Genbank to determine
272 ectoparasite species (with the BOLD-default minimum accepted sequence match percent
273 identity of 97%) (Table S3). Final ectoparasite species assignments were based on a
274 combination of the initial MEGAN and barcode results (Table 3).

275

276 **Blood Meals**

277 The blood meal analysis for the identification of a reservoir host is complicated by the
278 possibility that the ectoparasite may not have consumed blood prior to capture (resulting in no
279 identifiable blood meal) or that the ectoparasite may have fed on multiple hosts immediately
280 before capture (resulting in multiple blood meal signatures). In the latter case, ectoparasites
281 may also have fed on multiple closely related species, further complicating identification
282 through MEGAN analysis of Megablast searches. Nevertheless, multiple blood meal
283 signatures are unlikely in ticks since they typically only feed once per molt (Pfäffle *et al.*
284 2013). Moreover, public databases are biased towards species of economic importance (e.g.
285 domesticates). Blood meals taken from less-commonly analyzed non-model species will often
286 be misclassified as the better-characterized species (e.g. wild canid sequences were frequently

287 misidentified as domestic dog [*Canis familiaris*]). Precise blood meal taxonomic
288 identification is further complicated by nuclear mitochondrial DNA transpositions (numts),
289 which are common in many mammalian species and degraded DNA samples (Den Tex *et al.*
290 2010; Lopez *et al.* 1994).

291 To combat these taxonomic biases, preliminary blood meal assignments using
292 MEGAN were typically determined to order or family level (Table S2). A minority of the
293 putative blood meals were identifiable to tribe, genus, or species. Non-specific sequences (e.g.
294 those limited to higher taxonomic clades such as Boreoeutheria) and putative contaminants
295 (sequences identified in the negative controls) were disregarded as possible blood meals.
296 Additionally, for the blood meal analyses, we discarded libraries with fewer than 10,000
297 sequences after quality control since these proved unreliable between replicates.

298 We then identified the majority blood meal to species by extracting putative blood
299 meal sequences from the MEGAN results. To maximize the possibility of generating a
300 useable barcode, we included less informative and potential contaminant sequences that had
301 been initially discarded from the MEGAN assignment. The extracted sequences were mapped
302 against the cytochrome c oxidase I (*cox1*) barcoding region (Genbank accession KC488279.1)
303 and a consensus blood meal *cox1* sequence was determined using Geneious 8.1 (medium
304 sensitivity alignment, 10 alignment iterations) (Biomatters, Ltd. 2015). The consensus
305 barcode was then compared against BOLD and Genbank to determine blood meal species
306 (with a minimum accepted sequence match percent identity of 97%) (Table S3). We identified
307 a small number of fox (*Vulpes vulpes*) *cox1* sequences in the controls. We therefore discarded
308 barcodes matching *Vulpes vulpes* unless these results were congruent with the initial MEGAN
309 results. In some cases, we were unable to determine a high-quality barcode sequence (Table

310 S3), so final blood meal assignments for these individuals were based solely on the
311 preliminary MEGAN results (Table 3).

312

313 **Pathogens**

314 Pathogens were identified by simple presence/absence after MEGAN sequence
315 filtering. Putative pathogens were identified to family, genus, species or strain depending on
316 sequence specificity (Table 4). Since pathogen sequences were typically expected to be
317 infrequent, we included all pathogen taxa that exceeded the MEGAN sequence filtration
318 described above (see “Sequence Identification and Assay Validation”) as putative positive
319 infections. However, we interpreted all pathogen identifications in poorly sequenced single-
320 indexed libraries (<50,000 sequences) with caution since we found that these samples were
321 prone to poor sample reproducibility and therefore potentially spurious results.

322

323 **Results and Discussion**

324 EctoBaits efficiently captured target molecules, enriching the libraries for these DNAs
325 by at least 37.4-fold (see Supporting Information; Table S5). Single-indexed libraries yielded
326 between 413 and 562,081 quality-controlled sequences, with similar taxonomic composition
327 between sample replicates (Figure 2). The single-indexed extraction and library controls
328 (Sequence Read Archive accessions SRS912001–SRS912002) yielded small quantities of
329 sequences (4,983 quality-controlled sequences for the extraction control using a 1:5 probe
330 dilution, 1,720 sequences for the extraction control using a 1:10 probe dilution, 395 sequences
331 for the library control) that matched common laboratory contaminants (*Homo sapiens*, *Mus*
332 *musculus*, Viridiplantae) and cross-contaminants from the other libraries including ticks
333 (*Amblyomma americanum*, *Haemaphysalis* sp., *Ixodes scapularis*, *Rhipicephalus* sp.),

334 Siphonaptera, hosts (*Menetes berdmorei*, *Ictidomys tridecemlineatus*, *Vulpes vulpes*, Bovidae)
335 and pathogens (*Staphylococcus* sp., *Rickettsia* sp., *Proteus mirabilis*). Double-indexed tick
336 libraries yielded between 12,551 and 42,110 quality-controlled sequences. Both replicate
337 libraries from three individuals (KenT08, KenT09 and KenF02) were excluded from the
338 blood meal analyses due to low sequence count (i.e., below 10,000 quality-controlled
339 sequences). Samples for which fewer than 10,000 quality-controlled sequences were
340 generated could be re-run on another sequencing lane to attempt to obtain the recommended
341 minimum sequences. However, some poor-quality samples may not hybridize as expected,
342 and thus not recover the recommended number of sequences. Composition of taxa identified
343 in each library was dependent on the sample's status rather than the probe dilution (Figure 2).
344 For instance, questing ticks (KenT03, KenT06, KenT11–KenT15) had few identifiable blood
345 meal sequences. Conversely, VirT08 was dominated by blood meal DNA, presumably due to
346 feeding immediately before collection.

347

348 **Ectoparasites**

349 The EctoBaits assay correctly identified the ectoparasite as a member of the Ixodida or
350 the Pulicidae in all but one very poor quality flea library (total sequences after quality control
351 = 413) (Table 3). The remaining three flea libraries (representing both individuals) were
352 identifiable to species (*Xenopsylla humilis*). The assay identified tick ectoparasites to genus in
353 24 of 25 individuals (43 of 45 libraries), which matched the expected genus in all cases (Table
354 3). In addition, 21 ticks (37 libraries) were identifiable to species. This is an improvement
355 over the PCR/morphology approach, which identified only 13 individuals to species reliably
356 (Table 1). Furthermore, the individuals unidentifiable to species by the EctoBaits assay were

357 from Kenya, an area in which ticks remain poorly genetically characterized. The unresolved
358 individuals may be better classified after further taxonomic sampling in the region.

359 In several cases, the MEGAN-based species assignment proved sensitive to the
360 taxonomic representativeness of the sequences curated in public databases. VirT04 was
361 initially identified by morphology as *Ixodes scapularis* and by PCR assay as *Ixodes* sp. The
362 MEGAN approach identified the individuals as *Ixodes scapularis*, in line with the
363 morphological assignment, but the EctoBaits barcode sequence matched BOLD's *Ixodes*
364 *dentatus* sequence with very high identity (99.69%). *Ixodes dentatus* is currently only
365 represented in Genbank by five 5.8S ribosomal RNA sequences. Since these species are
366 closely related, the VirT04 sequences are probably misclassified *Ixodes dentatus* sequences.
367 Similarly, KenT05 was identified by MEGAN assignment as *Ixodes scapularis*. As this
368 individual was from Kenya, which is outside the range of *Ixodes scapularis*, these sequences
369 probably originate from a closely related, unsequenced species.

370

371 **Blood Meals**

372 We identified DNA corresponding to blood meals for 15 of 27 individuals (28 of 49
373 libraries). EctoBaits identified 12 individuals' blood meals to species level (Table 3). Of
374 these, 10 individuals were identified to species in both replicate libraries, one individual was
375 identified to genus in the replicate library and one to family in the replicate library. One
376 individual's (VirT01) blood meal was identified reliably to the order level. One questing tick
377 (KenT03) had a small quantity of bovid DNA in one replicate, and another (KenT14) had a
378 small number of sequences matching *Canis*. These may represent the remains of previous
379 blood meals or could derive from contamination (e.g. jumping PCR, laboratory reagents).

380 We noted only one discrepancy between the EctoBaits and the expected results. One
381 tick (VirT10) obtained from a red-tailed hawk (*Buteo jamaicensis*) was found to have fed on
382 white-tailed deer (*Odocoileus virginianus*) blood rather than hawk blood. As VirT10 is a
383 black-legged tick (*Ixodes scapularis*), which commonly feed on deer, this is probably a true
384 result rather than a false positive. Moreover, the swamping out of a hawk blood meal DNA
385 signature by contaminant deer DNA is unlikely since birds have nucleated erythrocytes, while
386 mammals do not. The VirT10 result may be derived from a tick that had recently fed on deer
387 blood and incidentally became associated with a red-tailed hawk before sample collection or
388 from a laboratory error.

389

390 **Pathogens**

391 The EctoBaits assay produced highly consistent pathogen results between the
392 EctoBaits sample replicates (Figure 4; Table 5). Pathogen-detection replicability decreased in
393 poorly sequenced single-indexed libraries (< 50,000 quality-controlled sequences) due to
394 reduced power to detect pathogens as well as to exclude contaminant sequences and spurious
395 Genbank assignments (Figures 4 and S2). Ignoring sequencing depth and excluding the five
396 non-replicated double-indexed libraries, EctoBaits identified 42 putative infections to genus
397 level, of which 24 (57%) of were identified in both sample replicates (Tables 4–5). This
398 replication rate is highly biased by *Proteus mirabilis* (see below), which was present in small
399 quantities in the majority of the poorly sequenced Kenyan ectoparasites (Table 4; Figure 4).
400 Moreover, *Proteus mirabilis* was found to be present in one of the extraction controls,
401 suggesting that some of these may be false positives. Discounting *Proteus mirabilis*, 22 of 31
402 (71%) of putative infections were confirmed between the two sample replicates (Table 5).

403 The EctoBaits assay's detection ability was comparable to PCR assays for most
404 pathogens (Tables 4–5). Notably, the EctoBaits assay identified more instances of *Rickettsia*
405 (15 versus seven individuals for the EctoBaits and PCR-assays respectively) and *Coxiella*
406 (eight versus six individuals) infections compared to the PCR assays (Table 5). However,
407 some *Rickettsia* results may be false positives given the pathogen's presence in one of the
408 extraction controls and in one of the spiked-blood libraries (Supporting Information).
409 EctoBaits could distinguish between non-pathogenic *Coxiella* endosymbionts and potentially
410 pathogenic *Coxiella* strains, which the short (<160 bp) PCR-derived sequences could not
411 (Table 4). Conversely, the EctoBaits assay had reduced ability to detect Ehrlichiaaceae
412 (*Anaplasma* and *Ehrlichia*) and *Hepatozoon* infections. EctoBaits detected no Ehrlichiaaceae
413 infections, while the PCR assays detected two *Anaplasma* infections and one *Ehrlichia*
414 infection. This is presumably due to an insufficient number of high-affinity Ehrlichiaaceae-
415 specific baits currently included in the EctoBaits assay. EctoBaits identified two individuals
416 infected with *Hepatozoon*, while the PCR-assays identified seven individuals (Tables 4–5). In
417 this case, the PCR assays provided species-level taxonomic resolution, while EctoBaits did
418 not (Table 4). Additionally, individual PCR assays may have greater detection sensitivity than
419 EctoBaits for low-level infections (see Supporting Information).

420 We identified several pathogens and a macroparasite in the EctoBaits assay that we
421 had not previously assayed by PCR (Table 4). These included two instances of *Francisella*
422 *tularensis* (the causative agent of tularemia), 11 instances of *Proteus mirabilis* and one
423 *Staphylococcus pseudintermedius* infection. *Francisella tularensis* is a well-known tick-borne
424 pathogen (e.g. Pfäffle *et al.* 2013). *Proteus mirabilis* has been isolated from African ticks
425 (Omoya *et al.* 2013). We also identified three instances of the onchocercid filarial nematode,
426 *Onchocerca ochengi*, which we include here due to its vector-based transmission and

427 pathogenicity. Onchocercid infections have been previously reported in North American
428 ixodid ticks (Namrata *et al.* 2014). Furthermore, all *Francisella* and *Staphylococcus* instances
429 were replicated between the two dilutions of the libraries, strongly supporting their
430 authenticity. Two each of the *Proteus* and onchocercid instances were replicated between the
431 two dilutions of the libraries.

432 Since these infections were unexpected, it was necessary to confirm their authenticity
433 in order to rule out the possibility that they were derived from artifacts of the EctoBaits assay.
434 To confirm these newly identified pathogens, we subjected the putatively infected samples
435 (with additional samples included as negative controls) to PCR amplification following
436 previously published protocols (Versage *et al.* 2003; Bannoehr *et al.* 2009; Zhang *et al.* 2013;
437 Namrata *et al.* 2014). We were able to confirm the three pathogens (*Francisella tularensis*,
438 *Proteus mirabilis* and *Staphylococcus pseudintermedius*) using these PCR assays. The PCR
439 assays for onchocercid filarial disease exhibited non-specific amplification using published
440 primer sets. Further investigation would be required to confirm the onchocercid assay results.

441 The novel infections probably hybridized with non-specific probes from related
442 organisms included in the assay. This is not unexpected, as some studies have noted
443 hybridization with up to 19% divergence from probe sequences (Hawkins *et al.* 2015) and
444 hybridization arrays designed from modern strains can capture divergent ancient pathogen
445 genomes (e.g. Bos *et al.* 2015).

446

447 **Assay Validation and Optimization**

448 **Library Sequence Depths**

449 There was a significant, but non-linear, relationship between single-indexed library
450 sequence-depth and identification confidence (Spearman's $\rho = 0.642$, two-tailed $p = 2.68 \times$

451 10^{-5} for genus; $\rho = 0.554$, $p = 9.62 \times 10^{-5}$ for species). However, we observed a pattern of
452 diminishing returns of phylogenetic information with increasing sample sequence depth.
453 Therefore, in order to maximize cost and time efficiency, it is critical to optimize the sample
454 sequence depth. We plotted species and genus confidence versus sequence depth (Figure 3)
455 and fit logarithmic regression curves to these data. We excluded the double-indexed libraries
456 from these comparisons due to their differing library construction and sequencing chemistry.
457 For a minimum 65% species confidence (84% genus confidence), our model predicted that
458 88,429 sequences were required. Increasing the sequence depth beyond this point produced
459 minimal benefit. For instance, 399,308 sequences were required to obtain an 80% species
460 confidence. Conversely, we found that libraries that had fewer than 10,000 and 50,000
461 sequences after quality control were difficult to analyze for blood meals and pathogens
462 respectively due to background noise and capture stochasticity. Caution is therefore required
463 to ensure erroneous calls are not made when analyzing low-depth libraries. We recommend a
464 target sequence depth of $\sim 90,000$ sequences per sample to ensure high-quality identifications
465 and maximize sample throughput. Additionally, replicating each library helps ensure
466 identification reliability and sensitivity. Samples which yielded fewer than 10,000 sequences
467 may require a second enrichment without multiplexing in order to remove competition for
468 bait sequences. We recommend that EctoBaits budgets include an additional 20–30% to cover
469 the samples that require individual enrichment.

470

471 **Probe Dilution**

472 Increasing the probe concentration did not improve capture of identifiable sequences.
473 There were no differences in terms of sequence yield, ectoparasite genus confidence or
474 ectoparasite species confidence (two-tailed paired t-tests, $p > 0.05$ in all cases). The two

475 dilutions identified putative blood meals equally accurately (Table S2, Figure 3). We
476 therefore recommend that 1:10 dilution of probes be used for future capture assays to
477 minimize laboratory costs.

478

479 **EctoBaits Cost Comparison**

480 The EctoBaits assay permits a higher throughput of samples, with a lower per-sample
481 cost, than traditional PCR and Sanger sequencing strategies. A single PCR assay (including
482 Sanger sequencing) costs ~\$20 per sample. Thus, the 12 PCR assays used here (including the
483 pathogens identified initially via EctoBaits) costs ~\$240 per sample. The in-solution capture
484 costs ~\$50 per sample (based on 1:10 dilution of the probes and 200,000 paired-end reads on
485 an Illumina MiSeq) and is completed within a single experiment.

486

487 **Future Improvements of the EctoBaits Assay**

488 Currently, the EctoBaits assay is primarily restricted to the analysis of ixodid ticks and
489 a limited sampling of flea taxa. For future improvements of the EctoBaits design, we propose
490 to add probes for increased ectoparasite taxonomic coverage (such as argasid ticks, additional
491 fleas, mites, lice, and mosquitoes). The assay currently omits viral diseases (such as tick-
492 borne encephalitis) and only includes one filarial disease. Future revisions of the assay will
493 increase the probe density for anaplasmosis and ehrlichiosis, which we found to be poorly
494 captured by the current assay. Additional species-specific *Hepatozoon* probes will also
495 improve *Hepatozoon* detection and taxonomic resolution.

496 Jumping PCR artifacts complicated identification of blood meals and pathogens in
497 low-sequencing-depth libraries (<10,000 and <50,000 sequences for blood meals and
498 pathogens, respectively). Jumping PCR occurs when molecules of two independent origins

499 switch templates during PCR and create a chimeric molecule of hybrid origin. In the low-
500 coverage libraries, we identified sequences that clearly derived from other libraries even after
501 sequence filtration. Additionally, background laboratory contamination in the low-coverage
502 libraries was difficult to exclude since contamination levels were relatively constant across
503 the libraries (rather than proportional to sequence depth). Other studies have found jumping
504 PCR to be a problem for multiplexed high-throughput sequencing experiments, particularly
505 with single-indexed libraries (Kircher *et al.* 2012; Hawkins *et al.* 2015). To mitigate jumping-
506 PCR artifacts, we recommend double-indexed sequencing in the future usage of the assay and
507 increased sequence sequence depth to ensure that any remaining sequences are filtered out of
508 the final dataset.

509 Increasing numbers of sequences deriving from non-model organisms in public
510 databases such as Genbank and BOLD will also improve the genetic identification of
511 ectoparasites and blood meals. Genetic data are limited for many of the taxa included in this
512 study. Currently, EctoBaits more accurately identifies North American than African taxa,
513 mostly due to bias in genomic sampling (ticks identified to species: 90% of Virginian ticks
514 versus 67% of Kenyan ticks; blood meals identified to species: 80% of Virginian ticks versus
515 44% of Kenyan non-questing ticks; Table 3). Furthermore, due to stochasticity during DNA
516 extraction, library preparation, and in-solution capture, we recommend that researchers
517 replicate and validate putative positive pathogen results from the current version of the
518 EctoBaits assay.

519 Finally, little is known about blood meal DNA taphonomy. Research is needed to test
520 how long after feeding EctoBaits can detect a blood meal and whether EctoBaits can detect
521 previous blood in ectoparasites that feed only once per life stage. We also have yet to

522 establish whether there are differences in pathogen and blood meal detectability across
523 developmental stages of ectoparasites.

524

525 **Conclusions**

526 The EctoBaits assay is an accurate, efficient and effective method to identify
527 northeastern American and east African ectoparasites and their most recent blood meals while
528 simultaneously screening them for various pathogens. It provides data comparable to a
529 multitude of PCR assays while consuming only a fraction of the DNA samples that can be
530 utilized for many more assays and future analyses. EctoBaits can also identify unknown
531 pathogens that would otherwise be overlooked using a targeted PCR-based approach.
532 However, EctoBaits is prone to false positives (especially for *Rickettsia* sp. and *Proteus*
533 *mirabilis*) and is currently limited to ixodid ticks and several flea taxa. Furthermore, its ability
534 to identify remnant blood meals in unengorged questing ticks is limited. We demonstrate the
535 utility of EctoBaits for studies dealing with disease transmission in the eastern United States
536 and East Africa using a single enrichment for identification of the host, parasite and pathogen.
537 The assay's power will only improve with the increased comprehensiveness of sequence
538 databases. The time and cost required to identify the same (and in some cases more)
539 pathogens are much lower using EctoBaits than multiple PCRs. Finally, EctoBaits allows for
540 the documentation of multiple hosts and mixed infections of pathogens.

541

542 **Acknowledgements**

543 MYcroarray assisted with quality control steps for the bait production (J-M Rouillard).
544 Logistical support and testing of these probes occurred in the Center for Conservation and
545 Evolutionary Genetics with assistance from Nancy McInerney. Brian Allan, Lorenza Beatti,

546 Katharina Dittmar, Ralph Eckerlin, Ashley Hintz, John Montinieri, Richard Robbins, and
547 Serena Zhao helped in collection, preparation and identification of the ectoparasites. We are
548 grateful for the assistance of Patrick Jansen, Margaret Kinnaird, Allen Richards, and Chelsea
549 Wright throughout this project. We thank the Smithsonian Grand Challenges Biodiversity
550 Consortium, the Smithsonian DNA Barcode Network, the Morris Animal Foundation
551 (D14ZO-308), the National Geographic Society (8846-10), the Smithsonian Institution
552 Women's Committee (SWC 22 and SWC 44), and the Center for Conservation and
553 Evolutionary Genetics for funding. We thank the Kenya Wildlife Service, National Museums
554 Kenya, and Mpala Research Centre for logistical support and permission to conduct this
555 research.

556

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732

733 **Data Accessibility**

734 Sanger DNA sequences: Genbank accessions KR262473–KR262493, KR262495–

735 KR262508, KR262510–KR262515, KT956186–KT956194

736 Illumina DNA sequences: BioProject PRJNA281123

737 EctoBaits probe sequences: online supporting information (SuppInfo_EctoBaits_Probes.fa)

738 **Tables and Figure Captions**

739 **Table 1:** Ectoparasites selected to evaluate the EctoBaits capture assay. Parasites identified by their strong ecological association with their
 740 hosts (rather than morphology) are denoted with an asterisk (*). Sequence Read Archive accession numbers are given for each sample.
 741

Ectoparasite	Source	Morphology/Ecology	PCR Species	Life Stage	Source	Accession
VirT01	Virginia	<i>Ixodes brunneus</i>	<i>Ixodes scapularis/dammini</i>	Adult/Nymph	<i>Thryothorus ludovicianus</i>	SRS911751
VirT02	Virginia	<i>Dermacentor variabilis</i>		Adult	<i>Didelphis virginiana</i>	SRS911765
VirT03	Virginia	<i>Amblyomma americanum</i>	<i>Amblyomma americanum</i>	Nymph	<i>Vulpes vulpes</i>	SRS911766
VirT04	Virginia	<i>Ixodes scapularis</i>	<i>Ixodes minor/affinis</i>	Adult	<i>Sylvilagus floridanus</i>	SRS911768
VirT05	Virginia	<i>Amblyomma americanum</i>	<i>Amblyomma americanum</i>	Nymph	<i>Odocoileus virginianus</i>	SRS911769
VirT06	Virginia	<i>Dermacentor variabilis</i>	<i>Dermacentor variabilis</i>	Adult	<i>Vulpes vulpes</i>	SRS911770
VirT07	Virginia		<i>Ixodes cookei/banksi</i>	Larva	<i>Marmota monax</i>	SRS911850
VirT08	Virginia	<i>Dermacentor variabilis</i>	<i>Dermacentor variabilis</i>	Adult	<i>Vulpes vulpes</i>	SRS911851
VirT09	Virginia	<i>Amblyomma americanum</i>	<i>Amblyomma americanum</i>	Adult	<i>Odocoileus virginianus</i>	SRS911852
VirT10	Virginia	<i>Ixodes brunneus</i>	<i>Ixodes scapularis/dammini</i>	Nymph	<i>Buteo jamaicensis</i>	SRS911933
KenT01	Kenya	<i>Rhipicephalus</i> sp.	<i>Rhipicephalus</i> sp.	Adult	<i>Lycaon pictus</i>	SRS911935
KenT02	Kenya	<i>Rhipicephalus</i> sp.	<i>Rhipicephalus</i> sp.	Adult	<i>Lycaon pictus</i>	SRS911936
KenT03	Kenya	<i>Rhipicephalus pulchellus</i>	<i>Rhipicephalus pulchellus</i>	Adult	Questing Tick	SRS911939
KenT04	Kenya	<i>Ixodes</i> sp.	<i>Ixodes</i> sp.	Nymph	<i>Elephantulus rufescens</i>	SRS911941
KenT05	Kenya	<i>Ixodes</i> sp.	<i>Ixodes</i> sp.	Nymph	<i>Elephantulus rufescens</i>	SRS911942
KenT06	Kenya	<i>Rhipicephalus pulchellus</i>	<i>Rhipicephalus pulchellus</i>	Adult	Questing Tick	SRS911957
KenT07	Kenya	<i>Haemophysalis leachii</i> *	Ixodidae	Nymph	<i>Mastomys natalensis</i>	SRS911983
KenT08	Kenya		<i>Rhipicephalus</i> sp.	Nymph	<i>Aethomys hindei</i>	SRS911984
KenT09	Kenya	<i>Rhipicephalus pravus</i>	<i>Rhipicephalus</i> sp.	Nymph	<i>Elephantulus rufescens</i>	SRS911994
KenT10	Kenya	<i>Haemophysalis leachii</i> *		Nymph	<i>Acomys percivali</i>	SRS911996
KenT11	Kenya	<i>Rhipicephalus pravus</i>		Adult	Questing Tick	SRS1133052
KenT12	Kenya	<i>Rhipicephalus pulchellus</i>	<i>Rhipicephalus</i> sp.	Adult	Questing Tick	SRS1133057
KenT13	Kenya	<i>Rhipicephalus praetextatus</i>	<i>Rhipicephalus pravus</i>	Adult	Questing Tick	SRS1133060
KenT14	Kenya	<i>Rhipicephalus praetextatus</i>		Adult	Questing Tick	SRS1133069
KenT15	Kenya	<i>Rhipicephalus praetextatus</i>	<i>Rhipicephalus pulchellus</i>	Adult	Questing Tick	SRS1133099
KenF01	Kenya	<i>Xenopsylla</i> sp.	Pulicidae	Adult	<i>Gerbilliscus robustus</i>	SRS911999
KenF02	Kenya	<i>Xenopsylla</i> sp.	Pulicidae	Adult	<i>Gerbilliscus robustus</i>	SRS912000

742

743 **Table 2:** Polymerase chain reaction assay primers. Primer names are listed with the sequences.

Target	Locus	Forward (5'→3')	Reverse (5'→3')	Reference
Ectoparasite	Cytochrome c oxidase subunit I	HC02198: TAA CTT CAG GGT GAC CAA AAA TCA	LC01490: GGT CAA CAA ATC ATA AAG ATA TTG G	Folmer <i>et al.</i> 1994
Ectoparasite	Cytochrome c oxidase subunit I	LEPF1: ATT CAA CCA ATC ATA AAG ATA TTG G	LEPR1: TAA ACT TCT GGA TGT CCA AAA ATC A	Hebert <i>et al.</i> 2004
Ectoparasite	16S rRNA	16s+1: CTG CTC AAT GAT TTT TTA AAT TGC TGT	16s-1: GTC TGA ACT CAG ATC AAG T	Nadolny <i>et al.</i> 2011
<i>Anaplasma</i>	16S rRNA	E1: GGC ATG TAG GCG GTT CGG TAA GTT	E2: CCC CCA CAT TCA GCA CTC ATC GTT TA	Ghafar & Eltablawy 2011
<i>Bartonella</i>	Citrate synthase	BhCS871.p: GGG GAC CAG CTC ATG GTG G	BhC1137.n: AAT GCA AAA AGA ACA GTA AAC A	Bai <i>et al.</i> 2011
<i>Borrelia</i>	Flagellin	FLA297: CGG CAC ATA TTC AGA TGC AGA CAG	FLA652: CCT GTT GAA CAC CCT CTT GAA CC	Levin & Fish 2000
<i>Coxiella</i>	IS1111 spacers	CbISF: CAA GAA ACG TAT CGC TGT GGC	CbISR: CAC AGA GCC ACC GTA TGA ATC	Mediannikov <i>et al.</i> 2010
<i>Ehrlichia</i>	16S rRNA	HE1F: CAA TTG CTT ATA ACC TTT TGG TTA TAA AT	HE3R: TAT AGG TAC CGT CAT TAT CTT CCC TAT	Ghafar & Eltablawy 2011
<i>Francisella</i>	Insertion element-like sequence	ISFTu2F: TTG GTA GAT CAG TTG GTG GGA TAA C	ISFTu2R: TGA GTT TTA CCT TCT GAC AAC AAT ATT TC	Versage <i>et al.</i> 2003
<i>Proteus</i>	<i>ureR</i> gene	ureRF1: GGT GAG ATT TGT ATT AAT GG	ureRR1: ATA ATC TGG AAG ATG ACG AG	Zhang <i>et al.</i> 2013
<i>Rickettsia</i>	120-kDa protein antigen gene	BG1-21: GGC AAT TAA TAT CGC TGA CGG	BG2-20: GCA TCT GCA CTA GCA CTT TC	Eremeeva <i>et al.</i> 1994
<i>Staphylococcus</i>	<i>pta</i> gene	pta_fl: AAA GAC AAA CTT TCA GGT AA	pta_r1: GCA TAA ACA AGC ATT GTA CCG	Bannoehr <i>et al.</i> 2009
Apicomplexa	18S rRNA	HepF300: GTT TCT GAC CTA TCA GCT TTC GAC G	HepR900: CAA ATC AAG AAT TTC ACC TCT GAC	Ujvari <i>et al.</i> 2004
Apicomplexa	18S rRNA	BTH-1F: CCT GMG ARA CGG CTA CCA CAT CT	BTH-1R: TTG CGA CCA TAC TCC CCC CA	Criado-Fornelio <i>et al.</i> 2003
Filariae	18S rRNA, 5.8S rRNA, internal	FL1: TTC CGT AGG TGA ACC TGC	ITSR: ACC CTC AAC CAG ACG TAC	Namrata <i>et al.</i> 2014

	transcribed spacer			
Onchocercidae	12S rRNA	Oncho12SF: TGA CTG ACT TTA GAT TTT TCT TTG G	Oncho12SR: AAT TAC TTT CTT TTC CAA TTT CAC A	Namrata <i>et al.</i> 2014

744

745 **Table 3:** Comparison of final EctoBaits ectoparasite and blood meal identifications compared to those expected from morphology and PCR
 746 assays. The ‘Sequences’ column lists the total number of quality-controlled sequences analyzed for each library. Samples that either had
 747 too few sequences for reliable blood meal identification or had no identifiable blood meal are noted. Sample replicates are clustered
 748 together with the varying probe dilutions distinguished by a terminal ‘a’ (1:5 probe dilution) or ‘b’ (1:10 probe dilution).
 749

Library	Source	Sequences	EctoBaits Ectoparasite	Expected Ectoparasite	EctoBaits Blood Meal	Expected Blood Meal
VirT01a	Virginia	243,731	<i>Ixodes scapularis</i>	<i>Ixodes</i> sp.	Passeriformes	<i>Thryothorus ludovicianus</i>
VirT01b	Virginia	181,457	<i>Ixodes scapularis</i>	<i>Ixodes</i> sp.	Passeriformes	<i>Thryothorus ludovicianus</i>
VirT02a	Virginia	152,120	<i>Dermacentor variabilis</i>	<i>Dermacentor variabilis</i>	<i>Didelphis virginiana</i>	<i>Didelphis virginiana</i>
VirT02b	Virginia	342,360	<i>Dermacentor variabilis</i>	<i>Dermacentor variabilis</i>	<i>Didelphis virginiana</i>	<i>Didelphis virginiana</i>
VirT03a	Virginia	142,216	<i>Amblyomma americanum</i>	<i>Amblyomma americanum</i>	<i>Vulpes vulpes</i>	<i>Vulpes vulpes</i>
VirT03b	Virginia	226,975	<i>Amblyomma americanum</i>	<i>Amblyomma americanum</i>	<i>Vulpes vulpes</i>	<i>Vulpes vulpes</i>
VirT04a	Virginia	235,996	<i>Ixodes scapularis/dentatus</i>	<i>Ixodes</i> sp.	<i>Sylvilagus floridanus</i>	<i>Sylvilagus floridanus</i>
VirT04b	Virginia	177,000	<i>Ixodes scapularis/dentatus</i>	<i>Ixodes</i> sp.	Leporidae	<i>Sylvilagus floridanus</i>
VirT05a	Virginia	417,318	<i>Amblyomma americanum</i>	<i>Amblyomma americanum</i>	<i>Odocoileus virginianus</i>	<i>Odocoileus virginianus</i>
VirT05b	Virginia	562,081	<i>Amblyomma americanum</i>	<i>Amblyomma americanum</i>	<i>Odocoileus virginianus</i>	<i>Odocoileus virginianus</i>
VirT06a	Virginia	186,779	<i>Dermacentor variabilis</i>	<i>Dermacentor variabilis</i>	Not identified	<i>Vulpes vulpes</i>
VirT06b	Virginia	308,458	<i>Dermacentor variabilis</i>	<i>Dermacentor variabilis</i>	Not identified	<i>Vulpes vulpes</i>
VirT07a	Virginia	232,105	<i>Ixodes cookei</i>	<i>Ixodes</i> sp.	<i>Marmota monax</i>	<i>Marmota monax</i>
VirT07b	Virginia	240,719	<i>Ixodes cookei</i>	<i>Ixodes</i> sp.	<i>Marmota monax</i>	<i>Marmota monax</i>
VirT08a	Virginia	242,625	<i>Dermacentor variabilis</i>	<i>Dermacentor variabilis</i>	<i>Vulpes vulpes</i>	<i>Vulpes vulpes</i>
VirT08b	Virginia	337,021	<i>Dermacentor variabilis</i>	<i>Dermacentor variabilis</i>	<i>Vulpes vulpes</i>	<i>Vulpes vulpes</i>
VirT09a	Virginia	246,820	<i>Amblyomma americanum</i>	<i>Amblyomma americanum</i>	<i>Odocoileus virginianus</i>	<i>Odocoileus virginianus</i>
VirT09b	Virginia	109,877	<i>Amblyomma americanum</i>	<i>Amblyomma americanum</i>	<i>Odocoileus virginianus</i>	<i>Odocoileus virginianus</i>
VirT10a	Virginia	128,272	<i>Ixodes scapularis</i>	<i>Ixodes</i> sp.	<i>Odocoileus virginianus</i>	<i>Buteo jamaicensis</i>
VirT10b	Virginia	41,957	<i>Ixodes scapularis</i>	<i>Ixodes</i> sp.	<i>Odocoileus virginianus</i>	<i>Buteo jamaicensis</i>
KenT01a	Kenya	186,228	<i>Rhipicephalus</i> sp.	<i>Rhipicephalus</i> sp.	Not identified	<i>Lycaon pictus</i>
KenT01b	Kenya	73,134	<i>Rhipicephalus</i> sp.	<i>Rhipicephalus</i> sp.	Not identified	<i>Lycaon pictus</i>
KenT02a	Kenya	400,268	<i>Rhipicephalus muhsamae</i>	<i>Rhipicephalus</i> sp.	<i>Lycaon pictus</i>	<i>Lycaon pictus</i>
KenT02b	Kenya	137,654	<i>Rhipicephalus muhsamae</i>	<i>Rhipicephalus</i> sp.	<i>Lycaon pictus</i>	<i>Lycaon pictus</i>

KenT03a	Kenya	51,949	<i>Rhipicephalus pulchellus</i>	<i>Rhipicephalus pulchellus</i>	Not identified	Questing Tick
KenT03b	Kenya	36,905	<i>Rhipicephalus pulchellus</i>	<i>Rhipicephalus pulchellus</i>	Bovidae	Questing Tick
KenT04a	Kenya	65,822	<i>Ixodes</i> sp.	<i>Ixodes</i> sp.	Not identified	<i>Elephantulus rufescens</i>
KenT04b	Kenya	20,381	<i>Ixodes</i> sp.	<i>Ixodes</i> sp.	Not identified	<i>Elephantulus rufescens</i>
KenT05a	Kenya	182,811	<i>Ixodes scapularis</i>	<i>Ixodes</i> sp.	<i>Elephantulus rufescens</i>	<i>Elephantulus rufescens</i>
KenT05b	Kenya	73,620	<i>Ixodes scapularis</i>	<i>Ixodes</i> sp.	<i>Elephantulus</i> sp.	<i>Elephantulus rufescens</i>
KenT06a	Kenya	43,962	<i>Rhipicephalus pulchellus</i>	<i>Rhipicephalus pulchellus</i>	Not identified	Questing Tick
KenT06b	Kenya	13,475	<i>Rhipicephalus pulchellus</i>	<i>Rhipicephalus pulchellus</i>	Not identified	Questing Tick
KenT07a	Kenya	62,305	<i>Haemaphysalis leachii</i>	<i>Haemaphysalis leachii</i>	<i>Mastomys natalensis</i>	<i>Mastomys natalensis</i>
KenT07b	Kenya	67,800	<i>Haemaphysalis leachii</i>	<i>Haemaphysalis leachii</i>	<i>Mastomys natalensis</i>	<i>Mastomys natalensis</i>
KenT08a	Kenya	1,626	<i>Rhipicephalus</i> sp.	<i>Rhipicephalus</i> sp.	Too few sequences	<i>Aethomys hindei</i>
KenT08b	Kenya	3,836	<i>Rhipicephalus</i> sp.	<i>Rhipicephalus</i> sp.	Too few sequences	<i>Aethomys hindei</i>
KenT09a	Kenya	5,724	<i>Rhipicephalus pravus</i>	<i>Rhipicephalus</i> sp.	Too few sequences	<i>Elephantulus rufescens</i>
KenT09b	Kenya	1,467	<i>Rhipicephalus pravus</i>	<i>Rhipicephalus</i> sp.	Too few sequences	<i>Elephantulus rufescens</i>
KenT10a	Kenya	37,413	<i>Haemaphysalis/Ixodes</i> sp.	<i>Haemaphysalis leachii</i>	<i>Acomys percivali</i>	<i>Acomys percivali</i>
KenT10b	Kenya	65,247	<i>Haemaphysalis/Ixodes</i> sp.	<i>Haemaphysalis leachii</i>	<i>Acomys percivali</i>	<i>Acomys percivali</i>
KenT11b	Kenya	14,567	<i>Rhipicephalus pravus</i>	<i>Rhipicephalus pravus</i>	Not identified	Questing Tick
KenT12b	Kenya	12,551	<i>Rhipicephalus pulchellus</i>	<i>Rhipicephalus</i> sp.	Not identified	Questing Tick
KenT13b	Kenya	42,110	<i>Rhipicephalus praetextatus</i>	<i>Rhipicephalus</i> sp.	Not identified	Questing Tick
KenT14b	Kenya	19,188	<i>Rhipicephalus praetextatus</i>	<i>Rhipicephalus praetextatus</i>	<i>Canis</i> sp.	Questing Tick
KenT15b	Kenya	15,752	<i>Rhipicephalus praetextatus</i>	<i>Rhipicephalus</i> sp.	Not identified	Questing Tick
KenF01a	Kenya	30,236	<i>Xenopsylla humilis</i>	<i>Xenopsylla</i> sp.	Not identified	<i>Gerbilliscus robustus</i>
KenF01b	Kenya	43,596	<i>Xenopsylla humilis</i>	<i>Xenopsylla</i> sp.	Not identified	<i>Gerbilliscus robustus</i>
KenF02a	Kenya	1,772	<i>Xenopsylla humilis</i>	<i>Xenopsylla</i> sp.	Too few sequences	<i>Gerbilliscus robustus</i>
KenF02b	Kenya	413	Not identified	<i>Xenopsylla</i> sp.	Too few sequences	<i>Gerbilliscus robustus</i>

750

751

752 **Table 4:** Comparison of pathogen and macroparasite identifications between EctoBaits and PCR assays. Sample replicates are clustered
 753 together with the varying probe dilutions distinguished by a terminal ‘a’ (1:5 probe dilution) or ‘b’ (1:10 probe dilution). The *Francisella*
 754 *tularensis*, *Proteus mirabilis*, and *Staphylococcus pseudintermedius* PCR assays were performed after their initial discovery in the EctoBaits
 755 assay results. None of the tested primer sets amplified the *Onchocerca ochengi* DNA we observed in the VirT05 and VirT10 EctoBaits
 756 results.
 757

Library	Sequences	EctoBaits Pathogens/Macroparasites	PCR Pathogens/Macroparasites
VirT01a	243,731	<i>Borrelia burgdorferi</i>	<i>Borrelia burgdorferi</i>
VirT01b	181,457	<i>Borrelia burgdorferi</i>	<i>Borrelia burgdorferi</i>
VirT02a	152,120	<i>Francisella tularensis</i>	<i>Francisella tularensis</i>
VirT02b	342,360	<i>Francisella tularensis</i>	<i>Francisella tularensis</i>
VirT03a	142,216	<i>Hepatozoon</i> sp., <i>Rickettsia</i> sp.	<i>Hepatozoon canis</i>
VirT03b	226,975	Adeleorina	<i>Hepatozoon canis</i>
VirT04a	235,996	None	<i>Anaplasma phagocytophilum</i>
VirT04b	177,000	None	<i>Anaplasma phagocytophilum</i>
VirT05a	417,318	<i>Onchocerca ochengi</i> , <i>Rickettsia</i> sp. (Spotted Fever Group), <i>Theileria</i> sp.	<i>Rickettsia</i> sp., <i>Theileria</i> sp.
VirT05b	562,081	<i>Onchocerca ochengi</i> , <i>Rickettsia</i> sp. (Spotted Fever Group), <i>Theileria</i> sp.	<i>Rickettsia</i> sp., <i>Theileria</i> sp.
VirT06a	186,779	<i>Francisella</i> sp., <i>Rickettsia montanensis</i>	<i>Francisella tularensis</i> , <i>Rickettsia montanensis</i>
VirT06b	308,458	<i>Francisella</i> sp., <i>Rickettsia montanensis</i>	<i>Francisella tularensis</i> , <i>Rickettsia montanensis</i>
VirT07a	232,105	None	None
VirT07b	240,719	None	None
VirT08a	242,625	<i>Staphylococcus pseudintermedius</i>	<i>Ehrlichia chaffeensis</i> , <i>Hepatozoon canis</i> , <i>Staphylococcus pseudintermedius</i>
VirT08b	337,021	<i>Staphylococcus pseudintermedius</i>	<i>Ehrlichia chaffeensis</i> , <i>Hepatozoon canis</i> , <i>Staphylococcus pseudintermedius</i>
VirT09a	246,820	<i>Coxiella burnetii</i> (endosymbiont of <i>Amblyomma americanum</i>), <i>Rickettsia</i> sp. (Spotted Fever Group)	<i>Coxiella burnetii</i> , <i>Hepatozoon felis</i>
VirT09b	109,877	<i>Coxiella burnetii</i> (endosymbiont of <i>Amblyomma americanum</i>), <i>Rickettsia</i> sp. (Spotted Fever Group)	<i>Coxiella burnetii</i> , <i>Hepatozoon felis</i>

VirT10a	128,272	<i>Onchocerca ochengi</i> , <i>Proteus mirabilis</i> , <i>Rickettsia</i> sp. (Spotted Fever Group)	<i>Proteus mirabilis</i> , <i>Rickettsia</i> sp., Piroplasmida
VirT10b	41,957	<i>Onchocerca ochengi</i> , <i>Rickettsia</i> sp.	<i>Proteus mirabilis</i> , <i>Rickettsia</i> sp., Piroplasmida
KenT01a	186,228	<i>Proteus mirabilis</i> , <i>Rickettsia conorii</i>	<i>Hepatozoon canis</i> , <i>Rickettsia conorii</i>
KenT01b	73,134	Adeleorina, <i>Rickettsia conorii</i>	<i>Hepatozoon canis</i> , <i>Rickettsia conorii</i>
KenT02a	400,268	<i>Coxiella burnetii</i> , <i>Hepatozoon</i> sp., <i>Proteus mirabilis</i> , <i>Rickettsia</i> sp.	<i>Coxiella burnetii</i> , <i>Hepatozoon canis</i> , <i>Proteus mirabilis</i>
KenT02b	137,654	<i>Coxiella burnetii</i> , <i>Hepatozoon</i> sp., <i>Proteus mirabilis</i>	<i>Coxiella burnetii</i> , <i>Hepatozoon canis</i> , <i>Proteus mirabilis</i>
KenT03a	51,949	<i>Proteus mirabilis</i> , <i>Rickettsia</i> sp. (Spotted Fever Group)	<i>Anaplasma phagocytophilum</i>
KenT03b	36,905	<i>Onchocerca ochengi</i>	<i>Anaplasma phagocytophilum</i>
KenT04a	65,822	<i>Proteus mirabilis</i> , <i>Rickettsia</i> sp. (Spotted Fever Group)	<i>Rickettsia</i> sp.
KenT04b	20,381	<i>Rickettsia</i> sp. (Spotted Fever Group)	<i>Rickettsia</i> sp.
KenT05a	182,811	<i>Proteus mirabilis</i> , <i>Rickettsia</i> sp. (Spotted Fever Group)	<i>Rickettsia</i> sp.
KenT05b	73,620	<i>Rickettsia</i> sp. (Spotted Fever Group)	<i>Rickettsia</i> sp.
KenT06a	43,962	<i>Coxiella burnetii</i> , <i>Proteus mirabilis</i> , <i>Rickettsia</i> sp. (Spotted Fever Group)	None
KenT06b	13,475	<i>Coxiella burnetii</i> , <i>Proteus mirabilis</i> , <i>Rickettsia</i> sp. (Spotted Fever Group)	None
KenT07a	62,305	<i>Bartonella</i> sp., <i>Rickettsia</i> sp. (Spotted Fever Group)	<i>Bartonella</i> sp., <i>Rickettsia</i> sp.
KenT07b	67,800	<i>Bartonella</i> sp., <i>Rickettsia</i> sp. (Spotted Fever Group)	<i>Bartonella</i> sp., <i>Rickettsia</i> sp.
KenT08a	1,626	Rickettsiaceae	<i>Hepatozoon</i> sp.
KenT08b	3,836	Coxiellaceae, Rickettsiaceae	<i>Hepatozoon</i> sp.
KenT09a	5,724	<i>Proteus mirabilis</i> , <i>Rickettsia</i> sp. (Spotted Fever Group)	<i>Borrelia burgdorferi</i> , <i>Proteus mirabilis</i>
KenT09b	1,467	<i>Rickettsia</i> sp. (Spotted Fever Group)	<i>Borrelia burgdorferi</i> , <i>Proteus mirabilis</i>
KenT10a	37,413	<i>Coxiella burnetii</i> , <i>Proteus mirabilis</i> , Rickettsiaceae	<i>Proteus mirabilis</i>
KenT10b	65,247	None	<i>Proteus mirabilis</i>
KenT11b	14,567	<i>Coxiella burnetii</i>	<i>Coxiella burnetii</i> , <i>Hepatozoon canis</i>
KenT12b	12,551	Coxiellaceae	<i>Coxiella burnetii</i> , <i>Rickettsia</i> sp.

KenT13b	42,110	<i>Coxiella burnetii</i>	<i>Coxiella burnetii</i>
KenT14b	19,188	<i>Coxiella burnetii</i>	None
KenT15b	15,752	<i>Coxiella burnetii</i>	<i>Coxiella burnetii</i> , <i>Rickettsia</i> sp.
KenF01a	30,236	<i>Bartonella</i> sp., <i>Proteus mirabilis</i> , <i>Rickettsia</i> sp.	None
KenF01b	43,596	None	None
KenF02a	1,772	<i>Proteus mirabilis</i> , <i>Rickettsia</i> sp.	None
KenF02b	413	None	None

758

759 **Table 5:** Summary of EctoBaits and polymerase chain reaction pathogen/macroparasite screens' relative sensitivities. This table only
 760 includes genus-level EctoBaits and PCR identifications. Values are frequency counts out of the 27 ectoparasite individuals included in this
 761 study. Diagnostic pathogen sequences that were identified in both EctoBaits sample replicates are included in the 'Replicated EctoBaits'
 762 column. Positive pathogen results that were positive in both the EctoBaits and polymerase chain reaction assays are included in the
 763 'Confirmed' column.
 764

Pathogen/ Macroparasite	Polymerase Chain Reaction	EctoBaits	Replicated EctoBaits	Confirmed
<i>Anaplasma</i>	2	0	0	0
<i>Bartonella</i>	1	2	1	1
<i>Borrelia</i>	2	1	1	1
<i>Coxiella</i>	6	8	3	5
<i>Ehrlichia</i>	1	0	0	0
<i>Francisella</i>	2	2	2	2
<i>Hepatozoon</i>	7	2	1	2
<i>Onchocerca</i>	0	3	2	0
<i>Proteus</i>	4	11	2	4
<i>Rickettsia</i>	9	15	11	7
<i>Staphylococcus</i>	1	1	1	1
<i>Theileria</i>	1	1	0	1

765

766 **Figure 1:** Flowchart outlining the analysis pipeline of the EctoBaits assay.

767

768 **Figure 2:** Total library compositions based on MEGAN analysis. Sample replicates (probe
769 dilutions) are plotted next to each other with labels ending in 'a' or 'b' indicating 1:5 and 1:10
770 probe dilutions respectively. Library sequence depths and compositions varied greatly
771 between samples. All pathogen/macroparasite sequences are clustered together for figure
772 clarity. All 'Non-specific' sequences were unidentifiable by MEGAN analysis since they
773 were either unassigned or assigned to a very high taxonomic rank (such as 'Metazoa').
774 'Others' include laboratory contaminants, environmental and microbiomic sequences, and
775 sequences of uncertain origin.

776

777 **Figure 3:** Total single-indexed library sequence depth versus EctoBaits ectoparasite
778 identification genus and species confidences. The fit logarithmic models and their
779 corresponding R^2 values are also given.

780

781 **Figure 4:** Composition of library pathogen and macroparasite sequences identified by
782 MEGAN analysis. The pathogen/macroparasite sequences have been broken down by
783 diagnostic pathogen family/suborder. To facilitate comparison and account for differing
784 library sequence depths, the sequence counts are scaled by the total number of
785 pathogen/macroparasite sequences in each library. Sample replicates (probe dilutions) are
786 plotted next to each other with labels ending in 'a' or 'b' indicating 1:5 and 1:10 probe
787 dilutions respectively. Pathogen/macroparasite identifications are highly replicable in high-
788 depth libraries (more than 50,000 sequences after quality control).

Sample Preparation

DNA Extraction

Illumina Library Preparation

In-Solution Capture

Illumina Sequencing

Quality Control

Illumina Adapter Removal

Paired-End Reads Merged

Sequence Quality Filtration

Sequence Deduplication

Sequence Analysis

Megablast Alignment

MEGAN Analysis

MEGAN Hit Filtration

Barcode Analysis

EctoBaits Results

Virginian Ticks

Molecular Ecology Resources

Kenyan Ticks

Kenyan Fleas





