

**A novel qPCR assay for the rapid detection and quantification of microsporidia
(*Nucleospora cyclopteri*) in Lumpfish (*Cyclopterus lumpus*)**

Myo Naung, Tamsyn M. Uren Webster, Richard Lloyd, Carlos Garcia de Leaniz & Sofia
Consuegra*

Centre for Sustainable Aquatic Research, Department of Biosciences,
College of Science, Swansea University
Swansea SA2 8PP, United Kingdom

*Corresponding author: email: s.consuegra@swansea.ac.uk

Running title: Novel qPCR assay for lumpfish microsporidia

1 **Abstract**

2 *Nucleospora cyclopteri* is an intracellular fungal-related parasite that causes microsporidiosis in
3 Atlantic lumpfish (*Cyclopterus lumpus*), a commercially important species widely used to control
4 sea lice in salmon farming. The parasite causes important economic losses in lumpfish
5 aquaculture, but there is little information on its prevalence or pathogenesis. We compared the
6 sensitivity and efficiency of traditional screening methods using macroscopic and microscopic
7 techniques, with a nested PCR and a newly developed qPCR assay. We also examined the
8 distribution of the parasite in different tissues and quantified parasite loads in fish with and
9 without macroscopic symptoms. Our results indicate that 93.3% of the farmed lumpfish we
10 sampled were infected with *N. cyclopteri*, including 46% asymptomatic fish without any clinical
11 signs of infection. Asymptomatic fish had much lower parasite loads, quantified using qPCR.
12 The infection was detectable in all tissues, including blood, consistent with systemic infection.
13 While both nested PCR and qPCR assays were more sensitive than traditional screening
14 methods, only the qPCR assay provides a quantitative assessment of parasite loads, which
15 should prove useful for managing microsporidial outbreaks in lumpfish aquaculture.

16

17 **Keywords:** Tissue tropism, parasite load, real-time qPCR, systemic infection, nested PCR,
18 aquaculture

19

20 **Introduction**

21 Microsporidia are a group of common unicellular parasites of insects, fish and mammals which
22 disperse via spores (Capella-Gutiérrez et al., 2012; Dunn and Smith, 2001; Katinka et al., 2001;
23 Keeling, 2014; Metenier and Vivares, 2001) and have a relatively simple life cycle, consisting of
24 three primary developmental stages: an infective or spore-phase, an intracellular proliferative
25 phase, and a spore-forming phase (Cali and Takvorian, 2014). Being obligate intracellular
26 parasites, microsporidia generally proliferate by exploiting the apoptotic mechanisms of host
27 cells (Martin-Hernandez et al., 2017), causing histological tissue degeneration and, ultimately,
28 host mortality (Dussaubat et al., 2012). Microsporidia are known to cause major economic losses
29 in animal farming, including aquaculture (Stentiford et al., 2016a). In aquatic systems the main
30 route of transmission seems to be through direct contact between susceptible and infected hosts,
31 although many microsporidian infecting fish are directly transmitted without the involvement of
32 any intermediate vector or host (Lom and Nilsen, 2003). Different species of microsporidia
33 display a different range of tissue tropism. For instance, mammalian microsporidian
34 *Encephalitozoon cuniculi* displays systemic infection in rabbits, while honey bee microsporidian
35 *Nosema ceranae* mainly infects midgut tissues (Huang and Solter, 2013; Rodriguez-Tovar et
36 al., 2016). Most microsporidia reside in the cytoplasm of host cells, but a few species are known
37 to infect the nucleoplasm of host cells such as *N. salmonis* and *Microsporidium rhabdophilia*
38 from *Oncorhynchus sp.*(Baxa-Antonio et al., 1992; Chilmonczyk et al., 1991; Modin, 1981), *N.*
39 *secunda* from *Nothobranchius rubripinnis* (Lom, 2002), *N. braziliensis* from Nile tilapia,
40 *Oreochromis niloticus* (Rodriguesm et al., 2014) and the relatively poorly known *N. cyclopteri*
41 from lumpfish (Mullins et al., 1994).

42 Lumpfish (*Cyclopterus lumpus*) is a commercially important species in aquaculture, used
43 in the salmon industry as a biological method to remove sea lice (*Lepeophtheirus salmonis*)
44 (Powell et al., 2018). *Nucleospora cyclopteri*, the main causal agent of microsporidiosis in
45 lumpfish, is closely related to *N. salmonis*, and its infection causes tissue damage and mortalities
46 with important economic and welfare consequences (Freeman et al., 2013). *N. cyclopteri* has
47 been identified in farmed lumpfish from Eastern Canada, Norway and the UK and also in wild
48 lumpfish from Iceland, Norway and the UK, resulting in irreversible histological changes, kidney
49 pathologies and high mortalities (Alarcon et al., 2016; Freeman et al., 2013; Mullins et al., 1994).
50 *N. cyclopteri* infection appears to disrupt normal swimming and causes loss of weight in lumpfish
51 before progressing to more advanced clinical signs and mortality (Alarcon et al., 2016). Based
52 on pathological signs of infection, including macroscopic enlargement of the kidney
53 (renomegaly), the prevalence of clinical microsporidiosis in Icelandic wild lumpfish was
54 estimated to be 23%, although nested PCR analyses of a subsample suggested a potentially
55 higher rate of infection (Freeman et al., 2013). There is no effective treatment for *N. cyclopteri*
56 infection in lumpfish and the prevalence is expected to be high, with potentially higher parasite
57 loads in fish with more obvious pathological symptoms (Ombrouck et al., 1997; Powell et al.,
58 2018; Stentiford et al., 2016b). Similar to other microsporidial species, *N. cyclopteri* produce
59 infectious spores characterized by a thick chitinous outer layer and an internal coiled polar-tube
60 used during the invasion of host-cells (Freeman and Kristmundsson, 2013; Vavra and Lukes,
61 2013). Many spores can be produced from a single infected cell, facilitating its systemic
62 dispersion (Freeman and Kristmundsson, 2013). Yet, for *N. cyclopteri* the life cycle, patterns of
63 transmission and tissue tropism are still largely unknown.

64 The most widely used methods of diagnosis for microsporidia infection are macroscopic
65 examination, histological staining and, more recently, conventional PCR. Macro and microscopic
66 examination are time-consuming, require histological expertise, and suffer from several
67 shortcomings, including low sensitivity and poor identification at species level. In addition,
68 microscopic staining is not easily applied to the screening of eggs or larval fish, nor does it
69 reliably detect the pre-sporogonic parasite stages. In contrast, conventional PCR tends to have
70 higher sensitivity (Freeman et al., 2013), but it does not provide a quantification of parasite loads.
71 Here we compared the sensitivity and efficiency of conventional PCR, nested PCR and a novel
72 real-time qPCR assay with macroscopic and microscopic screening of *N. cyclopteri* in different
73 tissues of farmed lumpfish of different origins and degrees of pathology.

74

75 **Methods and Materials**

76 **Collection and preparation of samples**

77 A total of 60 farmed lumpfish, including 43 adults (weight: 140-1,946g, age: 13-24 months) and
78 17 juveniles (weight: 13-18.3g, age: 6-9 months) were examined for microsporidia infection at
79 two recirculation aquaculture facilities in the UK between December 2016 and July 2017. The
80 forty-three adults (28 males, 15 females) originated from parents from three distinct geographical
81 origins (Iceland n=5; Norway n=1, Britain n =37) and were randomly sampled at Farm 1, along
82 with kidney samples from 7 juveniles from Britain that had clear microsporidia symptoms and
83 that were used as positive controls. Ten juveniles with no previous history of microsporidia
84 infection from Iceland (n=5) and Norway (n =5) were sampled at Farm 2. Fish were humanely
85 euthanized in accordance to Home Office Schedule 1, and weight (g) and sex were recorded.

86 Samples of kidney, spleen, heart, liver, gill, gonads and blood were collected with sterile
87 tools, but not all tissues could be collected for all fish (sample size range = 19-53). To avoid
88 cross-contamination, new surgical blades were used between samples and forceps were
89 washed with bleach, rinsed, and dipped in 95% ethanol. Tissues were kept in absolute ethanol
90 at 4°C before DNA extraction. Peripheral blood was withdrawn aseptically from the caudal vein
91 immediately post-euthanizing using sterile 23-gauge blue sterile needles with disposable 1-mL
92 syringe (Terumo), and was immediately placed in 2mL ethylenediaminetetraacetic acid (EDTA)
93 anticoagulant tubes. Samples were stored at -20°C prior to DNA extraction.

94 Kidney samples of 7 juveniles with clinical symptoms of microsporidiosis were fixed in
95 10% buffered formalin and were submitted to the Institute of Aquaculture Diagnostics Unit,
96 University of Stirling (UK) for histopathological examination (Case 160078).

97

98 **Pathological examination**

99 Pathological manifestations of microsporidiosis were assessed based primarily on changes in
100 the head kidney as reported by Mullins et al. (1994). A smooth and evenly red-coloured kidney
101 was considered normal, whereas the presence of patchy pallor and various degrees of
102 renomegaly were considered to be pathological signs of microsporidiosis. Other non-specific
103 pathological signs of microsporidiosis, such as bilateral exophthalmia, ascites and skin lesions
104 were also recorded. Kidney smears of 12 juveniles were stained with Diff-Quik® (Speedy-Diff Kit,
105 Clin-Tech Limited, UK) to check for the presence of microsporidial spores, as part of a
106 presumptive diagnosis (Joseph et al., 2006).

107

108 **DNA extraction from tissues and blood**

109 DNA was extracted using the DNeasy Blood and Tissue kit (Qiagen) according to the
110 manufacturer's instructions using ~25mg of tissue (~2mm cube). Gonads were rinsed with
111 phosphate buffer saline pH 7.4 (Gibco™ ThermoFisher Scientific) before extraction. For
112 peripheral blood, 10µl of briefly vortexed nucleated blood serum was diluted to a 220µl final
113 volume with phosphate buffer saline, pH 7.4 before DNA extraction. An extraction blank was
114 carried out for every 25 samples. Extraction was done separately between pathological and non-
115 pathological groups based on macroscopic examination. DNA was extracted from 239 samples
116 (53 kidney, 33 spleen, 32 liver, 33 heart, 43 gill, 26 gonad, and 19 blood samples; see Table 1
117 for details). Extracted DNA was stored at -20°C prior to downstream analyses. DNA
118 concentration and quality was assessed using a NanoDrop™ 2000c Spectrophotometer
119 (ThermoFisher Scientific).

120

121 **Polymerase Chain Reaction (PCR) Assay**

122 We used the nested PCR protocol described in Freeman et al. (2013). It included two rounds of
123 amplification, with amplicons from the first reaction being used as templates for the 2nd PCR.
124 The first pair of *Nucleospora* semi-specific primers (LN1_fwd 5' atcctaggatcaaggacgaag and
125 LN1_rev 5' aatgatatgcttaagttcagg, Invitrogen) amplified 950 bp of the phylogenetically conserved
126 region of small subunit (SSU) and internal transcribed spacer (ITS) of *Nucleospora cyclopteri*
127 small subunit ribosomal RNA gene (Accession: KC203457). The second specific primer pair
128 (LN2_fwd 5'ctgcttaattgactcaacgc and LN2_Rev 5' tactgctcctcaaatagtatg, Invitrogen) amplified
129 589 bp within LN1 amplicon targeting partially the ITS and SSU regions. For both steps, PCR
130 was carried out in 20µl reaction volumes containing 10µl of ready-to-use 2x BioMix™ (Bioline),
131 15pmol of each forward and reverse primers, 2µl of extracted DNA (for 1st reaction) or 1µl of first
132 PCR-reaction product (for 2nd reaction), adjusted to final volume of 20µl with autoclaved HPLC
133 grade water (Fisher Scientific). A one-step, conventional PCR was carried out using either the
134 LN1 or LN2 primer pair with 2µl of extracted DNA in 20µl reaction for fish that had gross-
135 pathological signs of microsporidiosis. Working concentrations of the initial template for the
136 nested PCR were adjusted to 30 - 60ng/µl. PCR reactions were carried out on a T100™ Thermal
137 Cycler (Bio-Rad) with 4 mins initialization at 95°C, followed by 30 cycles of denaturation at 94°C
138 for 30s, annealing at 55°C for 45s, extension at 72°C for 1 min, and 1 cycle for final extension at
139 72°C for 7 mins with a hold at 4°C. No template control (NTC), and extraction blanks were
140 included in all PCR assays. Pre- and post-PCR analyses were carried out in separate rooms. All
141 DNA extracted samples (n=239) were analyzed with PCR (nested PCR if the first step was
142 negative). Randomly chosen samples were analyzed in duplicate to estimate accuracy.

143 Detection of *N. cyclopteri* by assessed by the presence of diagnostic bands of size 950bp
144 (single-step PCR) or 589bp (two-step, nested PCR). To confirm specific amplification of the
145 targets, PCR products with expected band sizes were purified using QIAquick PCR Purification
146 Kit (Qiagen) and were Sanger sequenced. Sequences were assembled and aligned with
147 Sequencher 4.5.6 software (Gene Codes Corporation) and subjected to a BLAST search for
148 species identification. Both rounds of nested PCR-products from histopathology-confirmed
149 kidney samples (n=7), and randomly selected amplified products from conventional PCR with
150 LN2 primers (n=4) were sequenced.

151

152 **Development of a novel real-time PCR (qPCR) assay for *Nucleospora cyclopteri***

153 Primers were designed using the National Center for Biotechnology Information (NCBI) Primer-
154 Blast using the algorithms of Bustin et al. (2009) and Peirson et al. (2003) to ensure sensitivity
155 and single-amplicon specificity. Predicted secondary structure was minimized using Beacon
156 Designer Software (PREMIER Biosoft) for SYBR® Green chemistry. The SSU region of
157 *Nucleospora cyclopteri* rRNA gene (Accession: KC203457) was used to design the novel P6
158 primer-pair (P6_fwd 5' ttgtgaaccagacggg and P6_Rev 5' atctttaccaaccagagcag, Invitrogen).
159 The target amplicon was 71 bp long with primer GC-content ranging between 45 and 59%. To
160 normalize target gene amplification, a reference gene (*C. lumpus* 12S rRNA) was selected and
161 amplified using the universal primers (12S-V5 Fwd 5': actgggattagatacccc and 12S-V5 Rev 5':
162 tagaacaggctcctctag; Riaz et al. (2011)).

163 Target and reference gene amplification efficiencies for comparative C_q were validated
164 using standard curves (tenfold dilution series of control DNA) to ensure that they had similar
165 PCR reaction efficiencies (97.6% and 95.6% respectively). For *N. cyclopteri* positive controls we

166 used both nested PCR and histopathology confirmed kidney samples (n=7). Stable presence of
167 the 12S ribosomal RNA reference gene in all tested samples was determined by using the Excel-
168 based BestKeeper software tool, where the stability of the reference gene was examined
169 according to the standard deviation of the raw C_q (Pfaffl et al., 2004). Product amplification
170 specificity was confirmed for both the target and reference genes using high-resolution melting
171 curve analysis, gel electrophoresis and by Sanger sequencing of target-gene amplicons (n=4).

172

173 **Determination of relative parasite loads by real-time qPCR quantification**

174 We used the comparative C_q method to estimate relative parasite loads in pathological (n = 12)
175 and non-pathological (n = 11) kidney samples. The following amplification protocol was applied
176 to all qPCR reactions for both reference and target genes: 95°C for 5mins, 40 cycles of
177 denaturation at 95°C for 0.05mins, annealing/extension at 60.5°C for 0.30mins, followed by melt-
178 curve analysis from 65°C to 95°C (0.05mins each with 0.5°C increment), where annealing
179 temperature was defined by temperature gradient trial of target gene. All qPCR assays were
180 done in a CFX96 Touch™ Real-Time PCR Detection System (Bio-Rad), using SsoAdvanced™
181 universal SYBR® Green Supermix (Bio-Rad). The qPCR assay was carried out in a 10µl reaction
182 containing 5µl of SYBR® Green Supermix, 0.25µl of 10nmol forward and reverse primers, 1µl of
183 template DNA and 3.5ul of autoclaved HPLC-gradient grade water. For the reference gene, the
184 same reaction volume was used, but the concentration of forward and reverse primers were set
185 at 5nmol. Non-template controls were added in all reactions.

186 All experiments were performed with three technical replicates for each biological
187 replicate. The starting DNA template was diluted to 50ng/µl-100ng/µl across all tested samples.
188 The relative abundance of the gene of interest was compared between pathological and non-

189 pathological kidneys. The reference-gene was amplified in separated wells in the same 96-well-
190 plate. Melt curves, as well as raw fluorescent measurements (C_q values) at which the fluorescent
191 signal was statistically significant above the background, were obtained from default settings of
192 the CFX™ Manager Software, version 3.1 (Bio-Rad) employing a second derivative maximum
193 method. Results are reported according to the minimum information for publication of
194 quantitative real-time PCR (MIQE) guidelines, following Bustin et al. (2009).

195

196 **Statistical Analysis**

197 R 3.6.1 (R Core Team, 2019) was used for all statistical analysis. Prevalence of *N. cyclopteri*
198 was estimated as the proportion of fish that tested positive for microsporidia divided by the total
199 number of fish tested, and 95% binomial confidence intervals were calculated. Binary logistic
200 regression was used to model the presence of *N. cyclopteri* as a function of pathological
201 symptoms, body mass, stock origin, sex, and age using a generalized liner model with a binomial
202 log-link. Model simplification was assessed by single term deletions using the *drop1* command
203 and the likelihood ratio test. Prevalence in relation to tissue tropism, and sensitivity of a single-
204 step PCR to detect *N. cyclopteri* in different tissues, were assessed by a equality of proportions
205 test. Raw C_q values were filtered based on the presence of pure amplification products using
206 melt-curve analysis prior to the calculation of mean C_q values. Initial concentrations of the target
207 ($R_{0\text{-target}}$) and reference ($R_{0\text{-reference}}$) genes were calculated according to the algorithms given in
208 Peirson et al. (2003) and Liu and Saint (2002). Parasite loads measured by normalized C_q values
209 were compared between kidney samples fish with and without pathological signs by a Mann-
210 Whitney U-test (Goni et al., 2009).

211

212 **Results**

213 **Histopathological analysis**

214 Histopathological analysis of fish with enlarged kidneys (n=7) revealed severe lymphoid
215 infiltration of the renal interstitium (the intertubular, extraglomerular and extravascular space of
216 the kidney) with many intranuclear and intracytoplasmic eosinophilic structures, consistent with
217 microsporidiosis as reported by Freeman et al. (2013) and Mullins et al. (1994). In severe cases,
218 renal interstitium was replaced with large lymphoblastic cells, suggesting that microsporidiosis
219 was the principal likely cause of morbidity and mortality in these fish. Of the 53 fish examined,
220 19 fish (36%) had normal, evenly red kidneys without any microsporidial symptoms, and 23
221 (43%) showed various grades of pathological signs in kidneys, from patchy pallor to uniformly
222 enlarged kidney (renomegaly) with a whitish appearance (Figure S1). White nodules were also
223 observed in some livers (Figure S1). Consistent with Freeman et al. (2013), macroscopic
224 pathological changes were mainly observed in the kidneys, and fish with severe renomegaly
225 also displayed other pathological signs such as bilateral exophthalmia, ascites, anaemia and
226 skin lesions. None of the 10 juveniles from Farm 2 displayed any clinical signs. Microscopic
227 examination using Diff Quik® produced negative results in 10 fish with no obvious clinical signs
228 of disease, while ~2.86µm microsporidial spores were detected in two fish showing pathological
229 signs (Figure S2). However, this microscopic staining technique mainly targets small spore-
230 stage of microsporidia, approx. 2.53 x 1.04µm in size for *N. cyclopteri* (Freeman and
231 Kristmundsson (2013), which might not be sufficiently sensitive when the microsporidial load is
232 small (Andree et al., 1998; Garcia, 2002; Ghosh et al., 2014).

233

234

235 **Prevalence assessed by nested-PCR, conventional PCR and macroscopic analyses**

236 Sanger sequencing of positive controls confirmed that both the larger fragment from primary
237 reaction (950 bp), and the smaller fragment from the secondary nested reaction (589 bps) were
238 both from *Nucleospora cyclopteri* (GenBank: KC203457.1), as well as the PCR-products from a
239 one-step (conventional) PCR using the LN2 primer.

240 For the prevalence analysis, one tissue from each of 43 fish which had also been
241 analysed macroscopically were obtained depending on accessibility (kidney n=36, whole blood
242 n=6 and heart n=1; Table 1). Fish with positive PCR were considered to be infected with
243 microsporidia. None of the blank extractions was positive. When the initial screening of kidney
244 tissues was found to be negative (n=4), spleen, liver, gills, and heart were also assessed in 3 of
245 the fish to test for false negatives, and these organs were also found to be negative. All PCR
246 products were analyzed by gel-electrophoresis for both rounds of the nested-PCR reactions.
247 The prevalence of *N. cyclopteri* infection assessed by PCR analysis among juvenile and adult
248 farmed lumpfish was 93.3% (95% CI: 84-98%) compared to 51.7% (95% CI: 38-65%) by
249 macroscopic analysis (Figure 1). This indicates that PCR is twice as sensitive as macroscopic
250 examination for detecting the presence of *N. cyclopteri* and that approximately 50% of lumpfish
251 in our study (26/56) were asymptomatic carriers that did not show any clinical symptoms of
252 microsporidiosis. Binary logistic regression indicated that only age was a significant predictor of
253 infection status, although the effect was small (LRT = 4.32, df =1, $P = 0.038$; Table 2).

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255

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257

258 **Tissue tropism**

259 *N. cyclopteri* was detected with a high prevalence in the 7 tissues we screened, both among
260 individuals with and without pathological signs (Figure 2a). All negative results from conventional
261 PCR were further analyzed by nested PCR to avoid false negative results (Figure S3). Results
262 from nested PCR analysis carried out on duplicate random samples (n=40) confirmed that there
263 were no false positives. The gills, the kidney and the blood were the tissues that showed the
264 highest prevalence, but no statistical evidence was found for tissue tropism, and all tissues were
265 equally likely to test positive for *N. cyclopteri* ($\chi^2 = 3.00$, $df = 6$, $P = 0.800$). Conventional, single-
266 step PCR detected 48.9% of the samples that were positive with nested PCR, but sensitivity did
267 not differ among tissues ($\chi^2 = 3.9051$, $df = 6$, $P = 0.686$) although the gills, the blood and kidney
268 were again the most sensitive tissues (Figure 2b).

269

270 **Real Time PCR Analysis**

271 The dissociation curve (the first derivative of the melt curve) for both the reference gene and
272 target gene displayed single specific peaks at T_m values of 83°C and 82°C, respectively (Figure
273 S4). The specificity of the target 71 bp amplicon by the P6 primer pair was further confirmed by
274 Sanger-sequencing (GenBank: KC203457.1). The efficiency of the reference and target
275 amplification reactions was 97.6% and 95.6%, respectively. The limit of detection for the target
276 gene was 1:10⁶ dilution of the original pooled DNA (0.0001 ng of input DNA) with a mean C_q
277 value of 34.38 (SD= 0.89).

278 Mean C_q values from technical replicates were analyzed using the algorithms given in
279 Pfaffl et al. (2004), after discarding poor C_q values ($n = 1$). Parasite loads were examined in 23
280 kidney samples that had tested positive with (n=11) and without (n=12) pathology signs. Pooled

281 DNA from kidneys that had tested positive for PCR and showed histopathological signs of the
282 disease was used as positive control. Technical replicates displayed a variation lower than 0.99
283 with a $CV \leq 2.91\%$ (Table 3), indicating low degree of intra-assay variability and high
284 reproducibility. Normalized C_q median values were much higher for diseased fish ($\Delta C_q = 0.122$),
285 than for asymptomatic carriers ($\Delta C_q = 9.49 \times 10^{-7}$; Table 3; Mann-Whitney test, $\chi^2 = 16.5$, $df = 1$,
286 $P < 0.001$; Hodges-Lehmann difference = - 0.122), indicating that diseased lumpfish displaying
287 pathological signs of microsporidiosis have a higher parasite load in the kidneys (Figure 3).
288

289 **Discussion**

290 Our study indicates that *N. cyclopteri* was widespread among the farmed lumpfish we sampled.
291 The proportion of lumpfish with pathological symptoms (52%) was more than twice as high as
292 that reported by Freeman et al (2013) for wild lumpfish (25%), suggesting that microsporidiosis
293 might be particularly high among farmed stocks. However, many lumpfish that tested positive for
294 *N. cyclopteri* appeared to be asymptomatic carriers (46%), and did not show any clinical
295 symptoms of microsporidiosis.

296 The pathological signs of *N. cyclopteri* infection we observed are consistent with previous
297 descriptions of microsporidiosis for lumpfish, and include kidney lymphocytosis and necrosis, as
298 well as evidence of systemic infection (Alarcon et al., 2016; Freeman et al., 2013; Freeman and
299 Kristmundsson, 2013; Mullins et al., 1994). The results of the microscopic and histopathology
300 screening were supported in all cases by the PCR assays.

301 Our prevalence results (93%) are higher than those reported for *Nosema* microsporidia
302 infection in honeybees (*Apis mellifera*; 63%), but similar to an observed prevalence of 100% for
303 *Pseudoloma neurophilia* in experimentally exposed zebrafish (AB strain), and that of
304 *Nucleospora braziliensis* infection in Nile tilapia (*Oreochromis niloticus*) (Papini et al., 2017;
305 Ramsay et al., 2009; Rodriguesm et al., 2014).

306 Disease management has become a major concern to meet increasing demand for
307 farmed lumpfish (Alarcon et al., 2016; Powell et al., 2018). Accurate methods of early detection
308 of microsporidia infection, such as those developed here, are urgently needed for
309 epidemiological studies, essential for controlling the outbreak and impact of microsporidiosis in
310 aquaculture (Georgiadis et al., 2001). We found that the nested-PCR assay was more sensitive
311 than microscopic Diff-Quik® staining method, as some stain-negative samples were confirmed

312 to be microsporidia positive by nested PCR. While microsporidia was not detected by one-step
313 conventional PCR in some of the samples from non-pathological fish, it was identified in all
314 nested PCR assays performed in liver, heart, gill, and gonads (Table 1). This confirms that
315 nested PCR is a more sensitive method of detecting microsporidiosis than simple, one-step PCR
316 (Freeman et al., 2013), which might give false negatives on asymptomatic fish having very low
317 parasite loads, as previously observed in chinook salmon (Andree et al., 1998).

318 The results of the tissue tropism analyses revealed that once lumpfish are infected,
319 microsporidia can spread quickly to almost all the host tissues, probably via peripheral blood
320 dissemination. This type of systemic infection has also been observed in other microsporidians
321 of the genus *Nucleospora*, including *N. braziliensis* infecting Nile tilapia and *Nucleospora*
322 *salmonis* infecting chinook salmon, both closely related to *N. cyclopteri* (Andree et al., 1998;
323 Rodriguesm et al., 2014). The presence of *N. cyclopteri* in the gonads of both male and female
324 lumpfish suggests that this pathogen could be transmitted vertically from infected parents to
325 offspring (Dunn et al., 2001), although more work is needed for this to be confirmed. Detection
326 of pathogen from blood (parasitemia) suggested that the systemic infection of *N. cyclopteri* could
327 be accomplished via vascular migration, and that peripheral blood might facilitate the widespread
328 presence of pathogens in all examined tissues.

329 The PCR detection of *N. cyclopteri* in gills and blood offers a rapid, non-lethal screening
330 of microsporidia with great potential for use in aquaculture. Kidney and gills are expected to be
331 the primary sites of infection, as well as the main routes of transmission for microsporidian
332 infections (Freeman et al., 2013), but very little is known about the epidemiology of the disease.
333 In this sense, our novel qPCR assay should be particularly useful as it can be used to quantify

334 parasite loads across different tissues and examine the routes and mechanisms of transmission
335 in more detail.

336 Currently, spore staining and histopathology are the diagnostic tests most commonly
337 used to evaluate the degree of microsporidian infection, but they lack sensitivity and specificity,
338 and are time consuming. The newly developed real-time qPCR assay is not only more sensitive
339 (can detect infection in fish with no clinical signs), faster and specific, it can also estimate relative
340 parasite loads, providing quantitative measures of infection. The qPCR assay is also faster than
341 nested PCR, and involves fewer steps which lessens the risk of cross-contamination between
342 samples.

343 Lumpfish showing clinical signs of microsporidiosis displayed a much higher parasite load
344 than asymptomatic carriers, suggesting that the morbidity of the disease may follow a dose-
345 dependent response, as shown for other microsporidia (Didier et al., 2006). It is possible that the
346 chronic and sub-clinical forms of *N. cyclopteri* infection are the norm, as seen in *N. salmonis*
347 infecting salmonids, and that individuals with low parasite loads act as reservoirs for *N. cyclopteri*
348 in lumpfish, which may explain its very high prevalence (Hedrick et al., 2012). Latent infections
349 have also been observed for other microsporidians, such as *E. cuniculi* detected in
350 immunocompetent humans and *Desmozoon lepeoptherii* infecting Atlantic salmon (Didier et al.,
351 2004; Didier and Weiss, 2011; Freeman and Sommerville, 2011; Ramsay et al., 2009; Sestak et
352 al., 2003). Our study suggests that *N. cyclopteri* could also be latent in healthy lumpfish, which
353 could progress to disease with the proliferation of the parasite and tissue damage during the
354 immunocompromised stages. Thus, it is possible that differences in parasite loads and in
355 pathogen susceptibility among individuals might depend on the host immune system (e.g. major
356 histocompatibility complex, MHC) and immune suppression from co-infection with other

357 pathogens, and that close host proximity under aquaculture conditions might contribute to the
358 spread of the disease (de Hoog et al., 2011; Sitja-Bobadilla et al., 2016). It is also possible that
359 asymptomatic lumpfish with low parasite loads might indicate early stages of *N. cyclopteri*
360 infection.

361 In summary, our study represents the first PCR-based analysis of tissue tropism in *N.*
362 *cyclopteri* and the first comparison between pathological and asymptomatic lumpfish. The results
363 indicate that asymptomatic lumpfish can have a very high prevalence of *N. cyclopteri*, and that
364 microsporidiosis in lumpfish is consistent with systemic infection via the peripheral blood,
365 despite lack of pathological signs in some fish. Infection status was not influenced by sex, body
366 size, or stock origin, despite large genetic differences between stocks (Whittaker et al., 2018).
367 Many infected fish appeared to be macroscopically healthy, suggesting that the manifestation of
368 pathological signs may depend on the stage of the disease as well as the host immune condition.
369 Both the nested PCR and qPCR assays proved more sensitive than traditional methods for
370 diagnosing sub-clinical infections, but our novel qPCR assay offers several additional
371 advantages, including a higher throughput, a faster turnaround and, crucially, a quantitative
372 assessment of microsporidian loads.

373

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379

380 **Ethical Approval**

381 Ethical approval for this research was granted by Swansea University (Biosciences Ethics
382 Committee, BS26/01/2017).

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Table 1. Results of prevalence and tissue tropism analyses using nested PCR, and conventional PCR methods. Fish 1 to 39 were used for tissue tropism analyses. Highlighted (grey) negative PCR results were confirmed by nested PCR method. Condition indicates presence macroscopic signs of pathology (pathological) or absence (non-pathologic). ‡ represents fish with only kidney sample available, positive1 represents only second round of nested PCR positive, positive2 indicates both round of nested PCR positive, ‡‡ shows Diff Quik® spore stain negative samples, and ‡‡‡ indicates negative by one-step conventional PCR, but positive on second round of nested PCR. “u.t.d” means unable to determine and “n.a” means not available. Fish 30 to 39 were juveniles for which the sex could not be determined.

	Condition	Age (months)	Origin	Sex	Weight (g)	Method	Kidney	Liver	Heart	Spleen	Gills	Gonads	Blood
Fish#1	non-pathological	18	British	male	310	nested PCR	positive1	positive1	positive1	positive1	positive1	positive1	n.a
Fish#2	pathological	18	British	female	278	nested PCR	positive2	positive2	positive2	positive2	positive2	positive2	n.a
Fish#3	non-pathological	18	British	male	170	nested PCR	positive1	positive1	positive1	positive1	positive1	positive1	n.a
Fish#4	pathological	18	British	female	302	nested PCR	positive2	positive2	positive2	positive2	positive2	positive2	n.a
Fish#5	pathological	18	British	male	420	nested PCR	positive2	positive2	positive2	positive2	positive2	positive2	n.a
Fish#6	pathological	18	British	male	230	nested PCR	positive2	positive2	positive2	positive2	positive2	n.a	n.a
Fish#7	pathological	18	British	male	314	nested PCR	positive2	positive2	positive2	positive2	positive2	positive2	n.a
Fish#8	pathological	18	British	male	260	nested PCR	positive2	positive2	positive2	positive2	positive2	positive2	n.a
Fish#9	pathological	18	British	female	596	conventional PCR	positive	positive	positive	positive	positive	positive ^{‡‡}	n.a
Fish#10	pathological	18	British	female	452	conventional PCR	positive	positive	positive	positive	positive	negative	n.a
Fish#11	non-pathological	18	British	male	560	nested PCR	positive1	positive1	positive1	positive1	positive1	positive1	n.a
Fish#12	pathological	18	British	male	474	nested PCR	positive2	positive2	positive2	positive2	positive2	positive2	n.a
Fish#13	pathological	18	British	female	896	conventional PCR	positive	positive ^{‡‡‡}	positive ^{‡‡‡}	positive	positive	positive	n.a
Fish#14	pathological	18	British	female	620	conventional PCR	positive	positive	positive ^{‡‡‡}	positive	positive	positive	n.a

Fish#15	non-pathological	18	British	male	408	nested PCR	positive1	negative	positive1	positive1	positive1	positive1	n.a
Fish#16	pathological	18	Icelandic	female	428	conventional PCR	positive	negative	positive	positive	positive	positive	n.a
Fish#17	pathological	24	British	male	140	conventional PCR	positive	positive	positive	positive	positive ^{##}	positive	n.a
Fish#18	non-pathological	18	British	male	546	nested PCR	positive1	positive1	positive1	positive1	positive1	positive1	n.a
Fish#19	non-pathological	18	British	male	248	nested PCR	positive1	positive1	positive1	positive1	positive1	positive1	n.a
Fish#20	non-pathological	18	British	male	450	nested PCR	positive1	positive1	positive1	positive1	positive1	positive1	n.a
Fish#21	non-pathological	18	British	female	550	nested PCR	positive1	positive1	positive1	positive1	positive1	n.a	n.a
Fish#22	pathological	18	British	male	370	nested PCR	positive2	positive2	positive2	positive2	positive2	positive2	n.a
Fish#23	pathological	18	British	male	360	nested PCR	positive2	positive2	positive2	positive2	positive2	positive2	n.a
Fish#24	pathological	18	British	male	380	nested PCR	positive2	positive2	positive2	positive2	positive2	positive2	n.a
Fish#25	pathological	24	British	male	302	nested PCR	positive2	positive2	positive2	positive2	positive2	positive2	n.a
Fish#26	non-pathological	24	British	female	258	nested PCR	positive1	positive1	negative	positive1	positive1	positive1	n.a
Fish#27	pathological	24	British	female	267	nested PCR	positive2	positive2	positive2	positive2	positive2	n.a	positive2
Fish#28	non-pathological	24	British	female	255	nested PCR	positive1	positive1	positive1	positive1	positive1	positive1	positive1
Fish#29	pathological	24	British	male	257	nested PCR	positive2	positive2	positive2	positive2	positive2	n.a	positive2
Fish#30	non-pathological	6	Norwegian	u.t.d	13	nested PCR	positive1 ^{##}	n.a	n.a	n.a	positive1	n.a	positive1
Fish#31	non-pathological	6	Norwegian	u.t.d	13	nested PCR	positive1 ^{##}	n.a	n.a	n.a	positive1	n.a	positive1
Fish#32	non-pathological	6	Norwegian	u.t.d	13	nested PCR	positive1 ^{##}	n.a	n.a	n.a	positive1	n.a	positive1
Fish#33	non-pathological	9	Icelandic	u.t.d	13.3	nested PCR	positive1 ^{##}	n.a	n.a	n.a	positive	n.a	positive1
Fish#34	non-pathological	9	Icelandic	u.t.d	13.3	nested PCR	positive1 ^{##}	n.a	n.a	n.a	positive1	n.a	positive1
Fish#35	non-pathological	9	Icelandic	u.t.d	13.3	nested PCR	positive1 ^{##}	n.a	n.a	n.a	positive1	n.a	positive1
Fish#36	non-pathological	9	Icelandic	u.t.d	18	nested PCR	positive1 ^{##}	n.a	n.a	n.a	positive1	n.a	positive1
Fish#37	non-pathological	9	Icelandic	u.t.d	18	nested PCR	positive1 ^{##}	n.a	n.a	n.a	positive1	n.a	n.a
Fish#38	non-pathological	6	Norwegian	u.t.d	18.3	nested PCR	positive1 ^{##}	n.a	n.a	n.a	positive1	n.a	n.a
Fish#39	non-pathological	6	Norwegian	u.t.d	18.3	nested PCR	positive1 ^{##}	n.a	n.a	n.a	positive1	n.a	n.a
Fish#40	non-pathological	24	British	Female	1850	nested PCR	negative	negative	negative	negative	negative	negative	negative
Fish#41	non-pathological	24	Norwegian	Male	264	nested PCR	negative	negative	negative	negative	negative	negative	negative

Fish#42	pathological	24	British	Female	293	nested PCR	negative	negative	negative	negative	negative	n.a	negative
Fish#43	pathological	24	British	Male	510	nested PCR	n.a	n.a	n.a	n.a	n.a	n.a	positive2
Fish#44	pathological	24	British	Male	662	nested PCR	n.a	n.a	n.a	n.a	n.a	n.a	positive2
Fish#45	pathological	24	British	Female	764	nested PCR	n.a	n.a	n.a	n.a	n.a	n.a	positive2
Fish#46	pathological	18	British	Male	140	nested PCR	n.a	n.a	n.a	n.a	n.a	n.a	positive2
Fish#47	non-pathological	24	British	Female	1956	nested PCR	positive1	n.a	n.a	n.a	n.a	n.a	n.a
Fish#48	non-pathological	24	British	Male	n.a	nested PCR	positive2	n.a	n.a	n.a	n.a	n.a	n.a
Fish#49	non-pathological	18	British	Male	n.a	nested PCR	positive2	n.a	n.a	n.a	n.a	n.a	n.a
Fish#50	pathological	18	British	Male	n.a	nested PCR	positive2	n.a	n.a	n.a	n.a	n.a	n.a
Fish#51	pathological	18	British	Male	n.a	conventional PCR	positive	n.a	n.a	n.a	n.a	n.a	n.a
Fish#52	pathological	18	British	Male	n.a	nested PCR	n.a	positive2	n.a	n.a	n.a	n.a	n.a
Fish#53	pathological	18	British	Female	n.a	nested PCR	positive2	n.a	n.a	n.a	n.a	n.a	n.a
Fish#54	pathological	18	British	Female	n.a	nested PCR	positive2	n.a	n.a	n.a	n.a	n.a	n.a
Fish#55	pathological	18	British	Female	n.a	nested PCR	positive2	n.a	n.a	n.a	n.a	n.a	n.a
Fish#56 [†]	non-pathological	24	Icelandic	Male	244	nested PCR	negative	n.a	n.a	n.a	n.a	n.a	n.a
Fish#57	non-pathological	24	Icelandic	Male	256	nested PCR	n.a	n.a	n.a	n.a	n.a	n.a	positive1
Fish#58	non-pathological	13	Icelandic	Male	n.a	nested PCR	positive2	n.a	n.a	n.a	n.a	n.a	n.a
Fish#59	non-pathological	13	Icelandic	Male	n.a	nested PCR	positive1	n.a	n.a	n.a	n.a	n.a	n.a
Fish#60	pathological	24	British	Male	164	nested PCR	n.a	n.a	n.a	n.a	n.a	n.a	positive2

Table 2. Binary logistic regression of microsporidia infection status in lumpfish detected by PCR, showing results of single term deletions according to the Likelihood Ratio Test (LRT).

Single term deletion	df	Deviance	AIC	LRT	<i>P</i> -value
Full model		10.3	26.3		
Pathology	1	10.8	24.8	0.44	0.507
Age	1	14.7	28.7	4.32	0.038
Origin	2	14.9	26.9	4.52	0.104
Sex	2	12.6	24.6	2.28	0.320
Weight	1	11.1	25.1	0.75	0.388

Table 3. Relative quantification of parasite loads using qPCR. Results for both reference and target genes for kidney samples with and without pathological signs. Normalized C_q values (ΔC_q) were higher for pathological samples in all analyzed specimens indicating higher pathogen concentration. All assays are performed in triplicate at the same time and under the same conditions. SD=standard deviation; CV=coefficient of variation; both SDs and CVs display the variation among technical replicates.

Kidney	Condition	Mean						
		Mean Cq (Reference)	Cq (Target)	normalized Cq concentration	SDs (reference)	SDs (target)	CVs – reference (%)	CVs – target (%)
1	non-pathology	13.51	34.38	9.49E-07	0.06	0.14	0.415	0.395
2	non-pathology	13.46	34.43	8.84E-07	0.08	0.39	0.612	1.123
3	non-pathology	13.64	33.44	1.95E-06	0.06	0.99	0.460	2.898
4	non-pathology	13.23	34.39	7.78E-07	0.02	0.67	0.137	1.939
5	non-pathology	15.69	33.67	6.72E-06	0.16	0.12	1.027	0.365
6	non-pathology	13.63	33.74	1.58E-06	0.15	0.16	1.100	0.470
7	non-pathology	15.30	35.49	1.53E-06	0.61	0.32	1.340	0.890
8	non-pathology	13.49	34.55	8.33E-07	0.12	0.48	0.909	1.393
9	non-pathology	13.58	35.76	3.93E-07	0.04	0.75	0.328	2.140
10	non-pathology	13.29	34.30	8.59E-07	0.06	0.42	0.441	1.236
11	non-pathology	13.03	31.75	3.99E-06	0.13	0.44	1.026	1.401
12	pathology	14.22	21.15	1.10E-02	0.09	0.05	0.661	0.247
13	pathology	13.68	16.47	1.77E-01	0.35	0.05	2.570	0.300
14	pathology	13.27	16.08	1.73E-01	0.13	0.20	0.952	1.220
15	pathology	14.00	16.96	1.58E-01	0.07	0.18	0.484	1.055
16	pathology	13.40	17.49	7.33E-02	0.04	0.26	0.341	1.466

17	pathology	14.20	17.57	1.20E-01	0.09	0.19	0.636	1.108
18	pathology	16.52	18.50	3.13E-01	0.11	0.04	0.655	0.224
19	pathology	15.52	18.77	1.32E-01	0.09	0.10	0.596	0.518
20	pathology	13.44	26.16	2.23E-04	0.17	0.11	1.268	0.406
21	pathology	13.82	24.45	9.21E-04	0.29	0.50	2.096	2.058
22	pathology	15.57	18.91	1.24E-01	0.12	0.32	0.754	1.712
23	pathology	13.41	17.22	8.85E-02	0.02	0.01	0.174	0.064
24	positive control	15.24	18.75	1.11E-01	0.26	0.10	1.398	0.616

Figure legends

Figure 1. Prevalence (+ 95% binomial CI) of *Nucleospora cyclopteri* in farmed lumpfish, *Cyclopterus lumpus* (n = 60) investigated by two different diagnostic methods (PCR= 93.3%; Pathology = 51.7%). The more sensitive and specific PCR diagnostic method reveals a much higher prevalence of microsporidial infection among farmed lumpfish.

Figure 2. Variation (+ 95% binomial CI) in (a) prevalence (%) of *Nucleospora cyclopteri* in different tissues of asymptomatic (n = 29) and symptomatic (n = 31) lumpfish using single-step and nested PCR and (b) sensitivity of detection (%) using single-step PCR only.

Figure 3. Distribution of *Nucleospora cyclopteri* loads (normalized C_q concentrations) in the kidneys of asymptomatic (n = 11) and symptomatic (n = 12) lumpfish with microsporidiosis.

Figure 1.

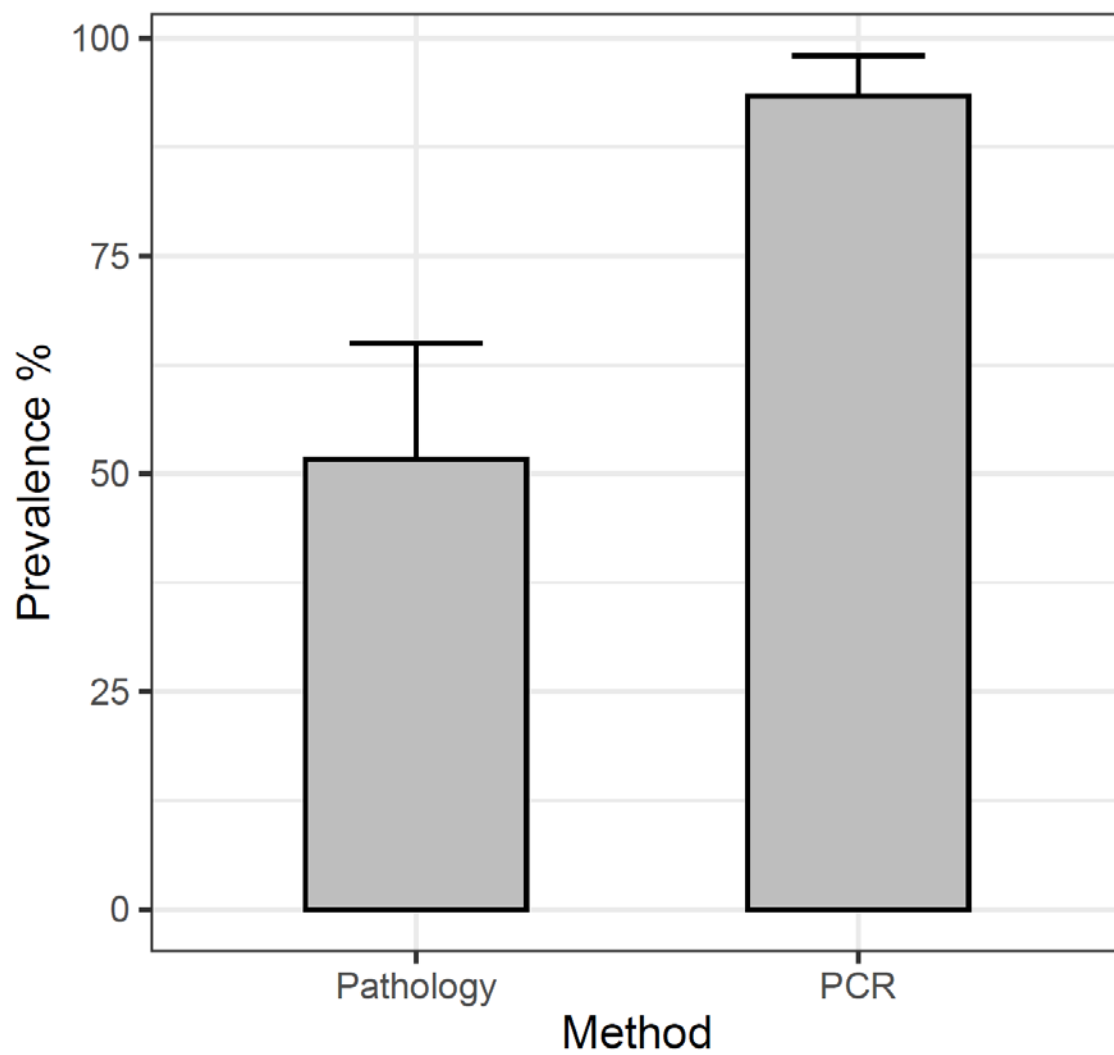


Figure 2.

