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Fifteen species in one: deciphering the *Brachionus plicatilis* species complex (Rotifera, Monogononta) through DNA taxonomy

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1 **Abstract**

2 Understanding patterns and processes in biological diversity is a critical task
3 given current and rapid environmental change. Such knowledge is even more
4 essential when the taxa under consideration are important ecological and
5 evolutionary models. One of these cases is the monogonont rotifer cryptic
6 species complex *Brachionus plicatilis*, which is by far the most extensively
7 studied group of rotifers, is widely used in aquaculture, and is known to host a
8 large amount of unresolved diversity. Here we collate a data set of previously
9 available and newly generated sequences of COI and ITS1 for 1273 isolates of the
10 *B. plicatilis* complex and apply three approaches in DNA taxonomy (i.e., ABGD,
11 PTP, and GMYC) to identify and provide support for the existence of 15 species
12 within the complex. We used these results to explore phylogenetic signal in
13 morphometric and ecological traits, and to understand correlation among the
14 traits using phylogenetic comparative models. Our results support niche
15 conservatism for some traits (e.g., body length) and phylogenetic plasticity for
16 others (e.g., genome size).

17

18 **Keywords**

19 biodiversity, COI, cryptic species, evolution, ITS1, phylogenetic comparative
20 models, zooplankton.

21

22 **Introduction**

23 The occurrence of complexes of cryptic species — groups of species that are not
24 confidently distinguishable based only on morphology — has become widely
25 recognised in biodiversity analyses (Knowlton, 1993; Bickford et al., 2007). The
26 revolution brought by efficient DNA sequencing technologies has driven an
27 explosion of studies on biodiversity, unmasking hidden morphological diversity,
28 and revealing that cryptic species are common and widespread across all animal
29 phyla (Pfenninger & Schwenk, 2007; Trontelj & Fiser, 2009). While deciphering
30 hidden diversity in species complexes remains a taxonomic challenge, it is crucial
31 to address important questions in speciation research in order to understand
32 patterns and processes in biodiversity (Butlin et al., 2009).

33 Phylum Rotifera is one of several phyla with a high level of cryptic
34 diversity (Fontaneto et al., 2009; García-Morales & Elías-Gutiérrez, 2013;
35 Gabaldon et al., 2016). Cryptic diversity is expected in rotifers, due to the small
36 size of these animals, the paucity of taxonomically relevant morphological
37 features, and the scarcity of rotifer taxonomists (Wallace et al., 2006). Moreover,
38 the reliance of rotifers on chemical communication in species recognition (Snell,
39 1998) may contribute to the prevalence of morphological cryptic diversity. One
40 clear example of cryptic diversity in the phylum is the species complex
41 *Brachionus plicatilis* Müller, 1786, a cosmopolitan taxon with an affinity for
42 saline environments. Here we report an extensive study undertaken to unravel
43 the hidden diversity with this species complex.

44 Two morphotypes of *B. plicatilis* were reported as early as the 19th
45 century when Ehrenberg ascribed the name *Brachionus muelleri* Ehrenberg,

46 1834 as distinct from the first record for the species complex, *B. plicatilis*
47 (although the former name is now considered a junior synonym of the latter). A
48 modern discussion of diversity in *B. plicatilis* began when two strains with
49 differing morphological and ecological characteristics were recognised as the L
50 (large) and S (small) types (Oogami 1976). From the early 1980s it became
51 increasingly clear that the morphological and genetic differences between the L
52 and S strains supported the hypothesis that the two morphotypes should be
53 recognised as separate species. Serra and Miracle (1983) noted marked seasonal
54 cyclomorphosis in individuals from Spanish water bodies commenting that,
55 while *B. plicatilis* populations were thought to exhibit high levels of phenotypic
56 plasticity in their natural habitat, laboratory clones founded from single
57 individuals could be readily distinguished biometrically. They also noted a good
58 correlation between biometric classification and spatial distribution of wild
59 populations, hypothesising that some of their clones may constitute a “well-
60 differentiated genetic race”.

61 The idea of discriminatory genetic structure within what was considered
62 a single species was further supported by Snell and Carrillo (1984) who
63 examined 13 strains of *B. plicatilis* sourced globally, concluding that strain
64 identity was the most important deterministic factor of size. Serra and Miracle
65 (1987) supported these observations, reporting that size in *B. plicatilis*
66 populations seemed to be largely under genetic control. Furthermore, these
67 authors noted that size could be defined to a narrow range of biometric
68 deviations at different salinities and temperatures. In the same year, King and
69 Zhao (1987) reported a substantial amount of genetic variation in three enzyme

70 loci between clones established from individuals collected at different times
71 from Soda Lake, Nevada (USA). Other phenotypic traits provided evidence for
72 distinct species. For example, some members of the species complex retain their
73 resting eggs within the body while others employ a thin thread to hold them
74 outside their body (Serrano et al., 1989).

75 The existence of cryptic species within *B. plicatilis* was reinforced by Fu et
76 al. (1991a), who examined 67 isolates from around the globe and showed that
77 they could be clearly classified into large (L) and small (S) morphotypes based
78 upon morphometric analysis alone. In a second study, the same group clearly
79 discriminated between L and S strains on a genetic basis, and concluded that at
80 least two species existed (Fu et al., 1991b). Some of the first evidence for the
81 existence of at least two species within the taxon came from the examination of
82 chromosomes: L and S morphotypes have karyotypes of $2n = 22$ and $2n = 25$,
83 respectively (Rumengan et al., 1991, 1993). The size discontinuities between L
84 and S morphotypes were shown to correspond to behavioural reproductive
85 isolation between these groups (Snell and Hawkinson, 1983). Snell (1989)
86 showed how male mate recognition could be used as a means of establishing
87 species boundaries in monogonont rotifers in this case. Both Fu et al. (1993) and
88 Gómez and Serra (1995) also identified reproductive isolation between the L and
89 S types based on male mating behaviour. Thus, in reviewing morphological,
90 behavioural, and genetic studies, Segers (1995) concluded that the L and S
91 strains could be defined as two distinct species, namely *Brachionus plicatilis*
92 *sensu stricto* (*s.s.*) and *Brachionus rotundiformis* Tschugunoff, 1921, respectively.

93 Further investigations by Gómez and Serra (1995), Gómez et al. (1995),
94 Gómez and Snell (1996), Serra et al. (1998), and Ortells et al. (2000) using
95 molecular markers and reproductive isolation tests revealed that several cryptic
96 species could be ascribed to both *B. plicatilis* and *B. rotundiformis*. This revelation
97 culminated in a paper by Ciro-Pérez et al. (2001a) that used morphological,
98 ecological, and genetic differences to support *B. plicatilis s.s.* and *B. rotundiformis*
99 and to introduce a medium size type, designated SM, to the species complex with
100 the description of *Brachionus ibericus* Ciro-Pérez, Gómez & Serra, 2001. At this
101 stage, three groups were known: L with *B. plicatilis s.s.*, SM with *B. ibericus*, and
102 SS (here so called with two capital 's' to be clearly differentiated from the S
103 strains) with *B. rotundiformis* (Figure 1).

104 A phylogenetic analysis of mitochondrial and nuclear gene sequences
105 (COI and ITS1) on a worldwide data set supported an ancient differentiation of
106 this rotifer lineage into at least nine species, often sympatric, which were
107 clustered into the morphologically recognised L, SM, and SS morphotypes
108 (Gómez et al., 2002). Suatoni et al. (2006) suggested the existence of 14–16
109 species across the three clades, based on DNA sequence data and the high degree
110 of concordance between genealogical and reproductive isolation (based on
111 experimental trials). Supporting this diversity, genetic and phenotypic data were
112 then used to describe two additional species: *Brachionus manjavacas* Fontaneto,
113 Giordani, Melone & Serra 2007, within the L type (Fontaneto et al., 2007) and
114 *Brachionus koreanus* Hwang, Dahms, Park, & Lee, 2013 within the SM type
115 (Hwang et al., 2013). Finally, another species, already described as *Brachionus*
116 *asplanchnoidis* Charin, 1947, was known in the group (Kutikova, 1970; Segers,

117 1995; Jersabek & Bolortsetseg, 2010; however no DNA sequences could be
118 unambiguously attributed to it.

119 Thus, a sizable amount of analyses using molecular, morphological,
120 ecological, and reproductive isolation suggests that there are many putative
121 species within the *B. plicatilis* complex. However, only six species have been
122 formally described (in chronological order): *B. plicatilis* s.s., *B. rotundiformis*, *B.*
123 *asplanchnoidis*, *B. ibericus*, *B. manjavacas*, and *B. koreanus*, respectively by Müller
124 (1786), Tschungunoff (1921), Charin (1947), Ciros-Pérez et al. (2001a),
125 Fontaneto et al. (2007), Hwang et al. (2013). Nevertheless, there are many clades
126 that may correspond to putative new species and that have been designated by
127 the scientific community simply as “*Brachionus* sp. ‘Locality’”, where ‘Locality’
128 refers to the place where the samples were first collected. Examples of this
129 designation include *Brachionus* sp. ‘Almenara’ (Ortells et al., 2000; Gómez et al.,
130 2002), *Brachionus* sp. ‘Nevada’ (Gómez et al., 2002), and *Brachionus* sp. ‘Mexico’
131 (Alcántara-Rodríguez et al., 2012).

132 In an effort to clarify the systematics of the *B. plicatilis* species complex,
133 we present an analysis of the most extensive data set on genetic diversity in the
134 species complex. The first aim of our contribution is to provide a clear
135 phylogenetic structure to support the identification and designation of the
136 species in the complex, through the use of several approaches in DNA taxonomy.
137 Our second aim is to present a study of the evolutionary relationships among the
138 species in the complex for a comparative analysis exploring the phylogenetic
139 signal of biological traits and correlations among species-specific traits of the
140 different species. The *B. plicatilis* species complex is by far the most extensively

141 studied group of rotifers, and these animals have been used to investigate a wide
142 variety of phenomena including ecological interactions (Ciros-Pérez et al., 2001b,
143 2004, 2015; Montero-Pau et al., 2011; Gabaldon et al., 2015), toxicology (Serrano
144 et al., 1986; Snell & Persoone, 1989; Dahms et al., 2011), osmoregulation (Lowe
145 et al., 2005), local adaptation (Campillo et al., 2009; Alcántara-Rodríguez et al.,
146 2012), the evolution of sex (Carmona et al., 2009), phylogeography (Gómez et al.,
147 2000; Mills et al., 2007; Gómez et al., 2007), aging (Snell et al., 2015), and
148 evolutionary processes (Stelzer et al., 2011; Fontaneto et al., 2012; Tang et al.,
149 2014a). In addition, due to the ease and low cost of producing highly dense
150 cultures of these rotifers, members of this species complex have been widely
151 used in aquaculture as a source of live feed for larval crustaceans and fishes
152 (Fukusho, 1983; Watanabe et al., 1983; Lubzens & Zmora, 2003). We make use of
153 this information to provide a first assessment of the evolutionary trajectories of
154 biological and ecological traits in the *B. plicatilis* species complex.

155

156 **Methods**

157 *Data collection*

158 We gathered all the DNA sequences for COI (cytochrome oxidase *c* subunit I) and
159 ITS1 (Internal Transcribed Spacer 1) from members of the *B. plicatilis* species
160 complex that were available in GenBank in March 2015. To ensure the quality of
161 the data, we removed short sequences (4 sequences shorter than 300 bp were
162 removed from the COI data set), confirmed that the COI sequences lacked
163 internal stop codons (given that NCBI did not do it automatically for the older

164 sequences), that the maximum uncorrected genetic difference among the
165 sequences was less than 40%, and that the best BLAST hit for each sequence was
166 from a rotifer of the genus *Brachionus*. This resulted in the retention of 811 COI
167 and 184 ITS1 sequences. In addition, we sequenced COI and ITS1 from a total of
168 449 wild caught individuals or existing lab strains, using DNA extraction and
169 gene amplification protocols established for the species complex more than a
170 decade ago (Gómez et al., 2002). The full list of 1273 isolates used for the study
171 and the GenBank accession numbers of their COI and ITS1 sequences are
172 provided in Supplementary File S1. All newly obtained sequences were
173 deposited in GenBank with accession numbers from KU299052 to KU299752.
174 We did not include sequences from clades 15 and 16 of Suatoni et al. (2006), as
175 they seem to be outside the species complex, they have never been found again,
176 no voucher or lab cultures exist, and no additional information is available for
177 them.

178 In addition to DNA sequence data, we collected contextual data for all
179 1273 isolates, when available. These data included the name of the water body
180 where they were found, the country and continent of collection (following the
181 divisions of the Taxonomic Database Working Group, TDWG, by Brummitt, 2001),
182 geographic coordinates, and habitat type (either coastal system or continental
183 saltwater body). This was done by scanning the literature mentioning the
184 isolates, and by searching through our personal records in the cases when the
185 samples were originally collected by one of the authors. In addition to these
186 ecological and geographical data, we included information on body length,

187 genome size, either from the literature, or by measuring them specifically for this
188 study.

189 *Phylogenetic reconstructions*

190 Analyses of the phylogenetic relationships among isolates of the *B. plicatilis*
191 complex were performed on three data sets: COI, ITS1, and the concatenated COI
192 + ITS1 data set. For the three data sets, the analytical steps were the same and
193 included alignment, selection of the best evolutionary model, and phylogenetic
194 reconstructions through Maximum Likelihood (ML) and Bayesian Inference (BI).
195 For the outgroup, we selected one isolate of the congeneric *Brachionus*
196 *calyciflorus* Pallas, 1766 for which both COI and ITS1 existed (isolate XZ8:
197 GU012801, GU232732, Xiang et al., 2011).

198 Alignments were straightforward for COI, whereas the most reliable
199 alignment for ITS1 was obtained with MAFFT v6.814b using the Q-INS-I
200 algorithm (regarded as the optimal strategy for ribosomal markers; Katoh et al.,
201 2009). Alignments were trimmed at the ends for a total length of 661 positions
202 for COI and 359 positions for ITS1. Alignments were reduced to unique
203 sequences by collapsing all identical sequences into one single sequence. These
204 unique sequences are similar to haplotypes, but may underestimate diversity
205 because sequences of different lengths (and with gaps for ITS1) were collapsed
206 into a single unique sequence if they were identical in the overlapping part. In
207 those cases we used the longest sequence for the purpose of phylogenetic
208 reconstruction. In order to avoid ambiguities between COI and ITS1 unique
209 sequences, we used different prefixes: we named unique sequences for COI as

210 numbers with 'H' as a prefix, and unique sequences for ITS1 as numbers with 'h'
211 as a prefix.

212 The most appropriate evolutionary model for the COI and the ITS1
213 datasets was determined using ModelGenerator v0.85 (Keane et al., 2006)
214 independently for each marker. The best model was identified as GTR+G+I in
215 both cases.

216 Maximum Likelihood reconstructions were performed with PhyML 3.0
217 (Guindon & Gascuel, 2003) for the COI and ITS1 data sets. GTR+G+I with 4
218 gamma categories was implemented as an evolutionary model; support values
219 were estimated through approximate Likelihood Ratio Test, aLRT (Guindon &
220 Gascuel, 2003). For the concatenated data set, RAxML v8 (Stamatakis, 2014) was
221 used with default settings; the alignment was partitioned by gene and all
222 parameters were estimated independently for each of the two partitions.

223 Bayesian Inference reconstructions were performed in BEAST v1.6.1
224 (Drummond et al., 2012) using the default settings except for: GTR+G+I as the
225 site model, an uncorrelated lognormal relaxed clock, a Yule speciation tree prior
226 with lognormal distribution of birth rate, 100 million generations, and trees
227 saved every 10,000 generations. Effective Sample Sizes (ESS) were checked in
228 Tracer v1.5 (Rambaut et al., 2013) and the consensus tree was obtained in
229 TreeAnnotator v1.6.1 with a 20% burnin. For the concatenated data set, all
230 parameters were estimated independently for each partition.

231 *DNA taxonomy*

232 Three methods of DNA taxonomy were used to identify putative species from
233 DNA sequence data (Fontaneto et al., 2015). For all methods, the outgroup was
234 excluded from the analyses. Consistency among methods and among the three
235 data sets was considered as increased confidence in the identification of the
236 species in the *B. plicatilis* complex. In case of discordance in the amount of
237 splitting, we chose to keep the smallest number of entities, in order to avoid
238 over-splitting the species complex; thus, if a mistake is made in the identification
239 of taxa, it is made in the direction of being more conservative in the amount of
240 cryptic diversity.

241 The Automatic Barcode Gap Discovery (ABGD) was applied independently
242 to the COI and ITS1 alignments to test for the existence of a barcode gap in the
243 genetic distances and then to identify groups of individuals united by shorter
244 genetic distances than the gap. These groups were considered to be equivalent to
245 species (Puillandre et al., 2012). ABGD was used through its online tool
246 (<http://wwwabi.snv.jussieu.fr/public/abgd/abgdweb.html>) with default settings.
247 For COI, we considered only results obtained with prior intraspecific divergence
248 higher than 1.5%, given what is known in rotifers (Fontaneto, 2014); for ITS1,
249 given that there is no previous knowledge of prior intraspecific divergence, we
250 explored all the possible prior intraspecific divergences available in the default
251 settings. The ABGD method, based on genetic distances calculated in one marker,
252 was applied only to the alignments of the single markers and not to the
253 concatenated alignment.

254 The Poisson Tree Process (PTP) was applied to the three ML trees (COI,
255 ITS1, and COI + ITS) to search for evidence of independently evolving entities

256 akin to species, optimising differences in branching patterns within and between
257 species (Zhang et al., 2013). PTP was used through its online tool
258 (<http://species.h-its.org/>) with default settings for all three analyses: the output
259 is reported from its ML and BI optimisation algorithms.

260 The Generalised Mixed Yule Coalescent (GMYC) model was applied to
261 search for evidence of independently evolving entities akin to species, optimising
262 the threshold between within-species coalescent processes and between-species
263 Yule processes on the branching patterns (Fujisawa & Barraclough, 2013). GMYC
264 models were run on (i) the BEAST trees for the three alignments (COI, ITS, and
265 COI + ITS), (ii) the ML trees made ultrametric (i.e., with branching patterns
266 proportional to the evolutionary model and to time) through r8s using penalised
267 likelihood and cross-validation to choose the optimal smoothing parameter
268 among 1, 10, and 100 (Sanderson, 2003), and (iii) ML trees made ultrametric
269 through the *chronoMLP* and *chronos* functions in the R 3.1.2 (R Core Team 2014)
270 package *ape* 3.2 (Paradis et al., 2004). Parts (i) and (ii) were performed as
271 recommended by Tang et al. (2014b). All GMYC models were run with the R
272 package *splits* 1.0-19 (Ezard et al., 2009).

273 *Further hypothesis testing and validation*

274 We used several approaches to support the hypothesis that the new taxa
275 identified by DNA taxonomic methods represent species.

276 First, we made a direct comparison of our putative species with the
277 species that are already described in the complex (i.e., *B. asplanchnoidis*, *B.*
278 *ibericus*, *B. koreanus*, *B. manjavacas*, *B. plicatilis s.s.*, *B. rotundiformis*). Our

279 expectation was that species identified by DNA taxonomy would correspond to
280 known species in the complex.

281 Second, we calculated uncorrected genetic distances between each pair of
282 sequences in the alignments, and compared the distances within and among
283 species with what is known in other rotifers and in animals in general. The
284 expectation, in comparison to what is known in other rotifer species complexes,
285 is to have a barcoding threshold in COI that is higher than the commonly
286 accepted 3% for other animals (Hebert et al., 2003; Fontaneto, 2014).

287 Third, we checked whether the maximum genetic distances found in
288 pairwise comparisons within each species were related to sample size (defined
289 both as number of individuals and as number of unique sequences for each
290 marker) for the same species. Given the possibility of a phylogenetic signal
291 (Münkemüller et al., 2012) in the comparisons between species in the complex,
292 we tested whether our data were phylogenetically structured using Pagel's
293 lambda (Pagel, 1999) and Blomberg's K (Blomberg et al., 2003). We then used
294 phylogenetic generalised least square (PGLS) analyses to account for the
295 confounding factor of phylogenetic relatedness (Garamszegi, 2014). Values of
296 Pagel's lambda and Blomberg's K of zero indicate no phylogenetic signal, which
297 occurs when closely related species are not more similar than distantly related
298 ones; values of one or even higher indicate that closely related species are
299 significantly more similar than expected (Kamilar & Cooper, 2013). In PGLS, the
300 phylogeny is used to account for phylogenetic pseudoreplication in the statistical
301 models. As a phylogeny for the PGLS, we used the one obtained from RAxML+r8s
302 on the combined alignment of COI + ITS1 data set, randomly pruned to one single

303 sequence per species, with branch length transformations (λ , δ , and
304 κ) optimised by maximum likelihood given the data and the model. The
305 combination RAxML+r8s was chosen because it gave the lowest number of
306 species with the smallest confidence interval according to all of the DNA
307 taxonomy methods (see Table 1). There is, of course, the possibility of
308 methodological biases due to uncertainties in the phylogenetic reconstructions.
309 Therefore, to provide further support for the results obtained from the
310 combined data set, we repeated the analyses also using the phylogenies obtained
311 from the single markers (Supplementary File S2). Concordance in the results,
312 despite differences in the tree topologies that were obtained from the different
313 phylogenetic reconstructions, would enhance the reliability of the results. For the
314 statistical models, we used all the variables expressing count data (e.g., number
315 of individuals and number of unique sequences) with their log-transformed
316 values. Pagel's λ and Blomberg's K values were estimated with the R
317 package *phytools* 0.4-31 (Revell, 2012); PGLS models were performed in the R
318 package *caper* 0.5.2 (Orme et al., 2013).

319 Using the same methods, we also tested whether a phylogenetic signal
320 was present in the species complex in (1) habitat type (coastal waters vs.
321 continental saltwater bodies), (2) body length (from measurements available in
322 the original descriptions of the species), (3) genome size (as reported in Stelzer
323 et al., 2011), (4) geographic range (as number of continents where the species
324 has been found), (5) genetic diversity (as number of unique sequences relative to
325 the number of analysed animals), and (6) number of occurrences.

326

327 **Results**

328 Out of the 1273 isolates used in this study for COI and ITS1: the alignment for
329 COI included 1223 isolates, collapsed into 275 unique sequences; the alignment
330 for ITS1 included 481 isolates, collapsed into 45 unique sequences; the
331 concatenated alignment included 431 isolates, collapsed into 174 unique
332 sequences.

333 Phylogenetic reconstructions for each marker were highly congruent for
334 Maximum Likelihood and Bayesian Inference (Figures 2, 3, Supplementary
335 Figures S1-S4). The three known major groups of L, SM and SS clades were
336 supported, but not always with maximum confidence (Figures 2, 3,
337 Supplementary Figures S1-S4). For the combined data set (Figure 4,
338 Supplementary Figure S5), BEAST failed to converge, and values of ESS were not
339 higher than 200 for all parameters. Thus, no reliable phylogenetic
340 reconstruction was obtained with a Bayesian approach on the combined dataset,
341 potentially due to the contrasting topologies of the two markers for the deeper
342 nodes and to the mitonuclear discordance between different individuals within
343 each species (see below), preventing convergence (Figures 2, 3).

344 *DNA taxonomy*

345 DNA taxonomy tools based on the three data sets provided estimates of cryptic
346 species ranging from 14 to 67 (Table 1). Estimates based on COI ranged from 17
347 to 55. The minimum estimate of 17 (provided by ABGD) was well outside the
348 range of the most conservative estimate within the potential solutions from PTP
349 (52–55 species) and GMYC (27–53 species). Using ITS1, all the methods

350 consistently indicated at least 14 species (Table 1, Figure 2). The GMYC model on
351 ITS1 gave optimal solutions of 15 or 17, but 14 was consistently the most
352 conservative estimate among the equally likely solutions within the 95%
353 confidence interval for all the GMYC models (Table 1). For the concatenated
354 alignment, estimates of the number of species ranged from 19 to 67 (Table 1):
355 these results are the most variable, and thus they will not be considered further.

356 The most conservative estimate of 17 species from ABGD using COI
357 sequences included all 14 species identified from ITS1, plus one species for
358 which no ITS1 sequence was available (species SM9; Figure 3), and two species
359 (SM3 and L4) with two entities each instead of one (Figure 3). The other
360 methods provided more splits within seven of the 15 species (Figure 3).
361 Therefore, the most consistent number of lineages appears to be the estimate of
362 14 species obtained from ITS1, plus one single COI lineage for which no ITS1
363 sequence is available (species SM9 from Lake Turkana in Kenya). These 14(+1)
364 are also the main well-supported lineages that can be easily seen on the
365 phylogenetic trees (Figures 2–4), and six of them match the six species that have
366 already been described in the genus: *B. asplanchnoidis* (L3), *B. ibericus* (SM1), *B.*
367 *koreanus* (SM2), *B. manjavacas* (L2), *B. plicatilis s.s.* (L1), and *B. rotundiformis*
368 (SS1).

369 In the 14 species for which both COI and ITS1 were available, no evidence
370 was found of phylogenetic discordance between mitochondrial and nuclear
371 phylogenies, that is of individuals harbouring COI of one species and ITS1 of
372 another one (Fig. 5).

373 *Evidence of independent biological entities*

374 For COI sequences, maximum uncorrected genetic distances within the 15
375 putative species ranged from 0.3% to 13.3% (median = 3.79%, mean = 3.90%)
376 (Figure 3); distances between species ranged from 11.9% to 23.2% (median =
377 18.9%, mean = 18.6%). Distances between the species of the L group ranged
378 from 13.6% to 22.1%, between the species of the SM group from 11.9% to 22.4%,
379 and between the species of the SS group from 14.3% to 17.3%. Thus, all species
380 of the L and SS group had within-species distances up to 13.1% and 13.3%
381 respectively (Figure 3); these values are lower than the between-species
382 distances, meaning that a barcoding gap existed. On the other hand, two of the
383 species in the SM group (SM4 and SM5) had within-species distances below 3.3%
384 but between-species distances ranging from 12.4% to 14.5%, partially
385 overlapping with the maximum values of the within-species distances, up to
386 13.3%, in other species in other parts of the tree (i.e., *B. koreanus* (SM2), *B.*
387 *rotundiformis* (SS1), and L4: Figure 3).

388 For ITS1 sequences, maximum uncorrected genetic distances within the
389 14 putative species ranged from 0.3% to 1.9% (median = 0.95%, mean = 0.95%;
390 Figure 2); distances between species ranged from 2.5% to 22.0% (median =
391 15.6%, mean = 13.9%). Distances between the species of the L group ranged
392 from 2.5% to 9.5%, between the species of the SM group from 3.7% to 10.6%,
393 and between the species of the SS group from 6.4% to 7.0%.

394 The number of unique COI sequences and maximum genetic distances in
395 COI within each species, both metrics of potential genetic diversity for each
396 species, were significantly correlated to the number of analysed individuals
397 (PGLS: $t_{12}=5.71$, $p<0.001$; $t_{12}=3.05$, $p=0.010$, respectively). The same pattern was

398 found for ITS1 sequences, with both the number of unique sequences (PGLS:
399 $t_{12}=4.4$, $p=0.001$) and maximum genetic distances (PGLS: $t_6=2.7$, $p=0.033$)
400 related to the number of individuals. Among the analysed variables the number
401 of unique sequences for COI and for ITS1 and the number of individuals found in
402 each species had a low phylogenetic signal (Figure 4). On the other hand, the
403 phylogenetic signal was strong for the maximum genetic distances both for COI
404 and ITS1 (Figure 4), with the species in the L group exhibiting, on average, higher
405 diversity than the species in the SS and in the SM group.

406 The number of continents where each species was found had a strong
407 phylogenetic signal (Figure 4), with species of the SM group being present in a
408 lower number of continents than species of the L or SS group. Moreover,
409 geographic distribution, expressed as the number of continents where each
410 species was found, was not related to the number of records for each species
411 (PGLS: $t_{12}=1.23$, $p=0.242$).

412 Body length had a strong phylogenetic signal (Figure 4), with species of
413 the L group effectively larger than those of the SM group, themselves larger than
414 those of the SS group. Body length seems to be strictly related to genome size
415 (PGLS: $t_7=5.8$, $p<0.001$), whereas genome size does not have a strong
416 phylogenetic signal (Figure 4).

417 The results obtained on the phylogeny obtained from the combined
418 datasets were qualitatively supported in the tests on comparative analyses using
419 the topology of either only COI or ITS1 phylogenies (Supplementary File S2); the
420 results on phylogenetic signals were qualitatively supported using the COI

421 phylogeny whereas they were not that clear when using the topology of the ITS1
422 phylogeny (Supplementary File S2).

423

424 **Discussion**

425 Despite the importance of the members of the *B. plicatilis* species complex in
426 basic research and aquaculture, the systematics and taxonomy of this group has
427 remained unclear. Cryptic species complexes are, by definition, a set of closely
428 related species that share very similar morphological traits, thus, deciphering the
429 diversity of these complexes has been difficult because of morphological stasis
430 (Campillo et al., 2005). The morphospecies criterion used in taxonomy —
431 identifying groups of individuals with typical morphological characteristics
432 distinguishable from other groups — is usually the first approach for diversity
433 studies. However, use of morphological attributes alone to differentiate species
434 has limitations, especially in rotifers and other microscopic animals with few
435 morphological features (Tang et al., 2012) and phenotypic plasticity such as
436 cyclomorphosis and inducible defences (Gilbert & Stemberger, 1984; Sarma et al.,
437 2011). Thus, as in the case of the *B. plicatilis* species complex, the use of tools
438 from DNA taxonomy on more than one marker may be informative, adding a
439 genealogic and phylogenetic concept to the approaches used to define species in
440 the complex.

441 Overall, our extensive analysis of the genetic diversity in COI and ITS1
442 sequences within the *B. plicatilis* complex revealed, as a conservative estimate,
443 15 species: four belonging to the L group (*B. asplanchnoidis*, *B. manjavacas*, *B.*

444 *plicatilis s.s.*, and clade L4), two belonging to the SS group (*B. rotundiformis* and
445 clade SS2), seven surely belonging to the SM group (*B. ibericus*, *B. koreanus*, and
446 clades SM3-7) and two (SM8 and SM9) for which the inclusion in the SM group is
447 suggested but needs to be confirmed. Six of these species were already described
448 before this study, and the correspondence with the previous use of *Brachionus* sp.
449 'Locality' for all the species is reported in Table 2. The species identified by our
450 DNA taxonomy approach are in complete agreement with the taxa already
451 identified by Gómez et al. (2002) and Suatoni et al. (2006).

452 Moreover, our study offers a basis for further analyses on the species
453 complex, providing a phylogenetic backbone for comparative studies. The
454 phylogeny shown in Figure 4 can be downloaded in Supplementary File S3 and
455 from FigShare [number to be disclosed later], for further phylogenetic
456 comparative analyses on other biological traits.

457 *Support for species identity*

458 We chose the most conservative estimates of species diversity in our DNA
459 taxonomy approach to identify species. Our rationale was to avoid dividing the
460 species complex into taxa that could not be well supported. Different approaches
461 from DNA taxonomy provided different estimates of diversity in the complex.
462 Previous comparisons between different methods (Tang et al., 2012; Dellicour &
463 Flot, 2015) usually relied on smaller data sets for each species complex or on
464 simulated data, whereas our study can be used also as a caveat for the
465 uncertainties in phylogenetic-based approaches on DNA taxonomy from single
466 markers. Apparently, ABGD seems to be more robust for large data sets than PTP
467 or GMYC.

468 Six formally described species in the complex perfectly matched the
469 species highlighted by ABGD, using either ITS1 or COI data sets. Two of the still
470 unnamed species (SM3 and L4) could be unambiguously delimited as unique
471 species with the ITS1 but not with the COI data set, for which at least two species
472 were found (Figure 3). This is consistent with previous results showing that COI
473 is more rapidly evolving and thus more diverse than other commonly used
474 markers (Tang et al., 2012).

475 Uncorrected genetic distances within and between species for the two
476 markers are rather high in comparison with what is known in other animals
477 (Hebert et al., 2003; Pfenninger & Schwenk, 2007). Wide variability is known
478 across phyla and even within phyla, and rotifers were already known to have a
479 COI barcoding threshold much higher than the commonly accepted 3%
480 (Fontaneto, 2014). The DNA taxonomy approach that we used was able to
481 identify a clear and unambiguous barcoding gap in ITS1, with maximum genetic
482 distances within species of 1.9% and minimum genetic distances between
483 species of 2.5%. In contrast, the situation for COI was not that clear: the
484 maximum within-species genetic distance of 13.3% was higher than the
485 minimum between-species genetic distance of 11.9%. Thus, a strict barcoding
486 approach in COI may be misleading if we assume the existence of 15 species in
487 the complex. Overall, COI did not score coherently well as a marker for DNA
488 taxonomy in this species complex, given that each approach provided different
489 and often non-overlapping results (Table 1, Figure 3). Previous analyses had
490 shown that COI provided more than 15 species in the complex (e.g. Fontaneto et
491 al., 2009; Malekzadeh-Viayeh et al., 2014). Yet, both COI and ITS1 provide

492 congruent lineages, at least for the 14 species with both markers available. To
493 avoid the possibility of over-splitting the complex, we suggest use of ITS1 as a
494 more reliable marker for DNA taxonomy in the *B. plicatilis* complex. Using only
495 COI as a molecular marker will be fine to identify new individuals within the
496 currently delimited 15 species; if COI is used to support additional species,
497 should always be done in addition to other approaches from morphology,
498 physiology, ecology, or with cross-mating experiments. Given that COI is more
499 variable than ITS1, the former is still the best marker to be used for exploration
500 of population genetic structure within species and phylogeography. Overall,
501 some species in the complex (e.g. *B. plicatilis* s.s. and SM4), which are well
502 sampled with hundreds of sequenced individuals, exhibit rather shallow
503 phylogenetic structure, with a relatively recent least common ancestor. However,
504 other species (e.g. *B. asplanchnoidis*, *B. koreanus*, *B. rotundiformis* and SM3) show
505 deep within-species genetic divergences, regardless of sample size. The reason
506 for such differences is still unknown, and deserves further investigation.

507 Another approach that can be used to support the existence of species is
508 to apply the biological species concept (Mayr, 1963), which defines a species as a
509 population or group of populations that have the potential to interbreed and
510 produce fertile offspring. The detection of cryptic species by means of direct
511 tests on reproductive isolation is challenging because experimental cross-mating
512 trials in the laboratory may result in mating that would not occur in nature, as
513 observed during the tests of reproductive isolation carried out by Suatoni et al.
514 (2006). Nevertheless, the 14 species for which we had both COI and ITS1 from
515 several individuals revealed absolutely no evidence of potential hybrids. That is,

516 despite extensive geographic overlap in distribution and habitat, and therefore
517 potential opportunities for cross-fertilisation, we found no evidence of hybrid
518 individual with phylogenetic discordance between mitochondrial and nuclear
519 markers (Figure 5). This observation provides strong, indirect support for the
520 existence of reproductive barriers acting in the field among the 14 species.

521 In contrast, within each of the species, we observed phylogenetic
522 discordance in COI and ITS1 sequences between individuals within each species.
523 For example, some individuals that share the same COI sequence have different
524 ITS1 sequences in *B. asplanchnoidis*, *B. plicatilis s.s.*, *B. rotundiformis*, and SM4
525 (tips connected with dashed lines in Figure 5). Such free segregation of markers
526 is exactly what should be expected when comparing individuals of the same
527 species, and supports the idea of the 14 (+1) species as actual arenas for
528 recombination (Doyle, 1995; Flot et al., 2010).

529 The absence of hybrids in the *B. plicatilis* complex is in stark contrast with what
530 is known in the *B. calyciflorus* complex, for which a high level of hybridization
531 and mitonuclear discordance between cryptic species is present (Papakostas et
532 al., 2016). The reasons for such differences in the level of hybridization in the
533 two species complexes of the same genus are still unknown and deserve further
534 investigation *Ecology and geography*

535 *Brachionus plicatilis* has traditionally been considered a cosmopolitan species
536 found in almost any type of saline aquatic habitat. The identification of *B.*
537 *plicatilis* as a species complex suggested the possibility that each cryptic species
538 represented an independent lineage with a limited geographic distribution and a
539 narrower ecological tolerance. This general concept has received recent support

540 for other cryptic species groups in Rotifera (Obertegger et al., 2014; Gabaldon et
541 al., 2016).

542 A detailed investigation into the geographic distribution of genetic
543 lineages of the cosmopolitan cryptic species *B. plicatilis* s.s. revealed existence of
544 four clades associated to four geographic regions, one in North America, two in
545 Europe and one in Australia, with a high amount of variability in genetic distance
546 explained by geographic distance ($R^2 = 0.91$) (Mills et al., 2007). Such results
547 reinforced the idea that each member of the complex may have a limited
548 geographic distribution. Yet, our results indicate that most species within the
549 complex are indeed cosmopolitan: all the species with at least 140 isolates
550 sampled were found in five or more continents (Figure 4). Three species were
551 found in one continent only, but this could be due to their small sample sizes (<
552 34 individuals). However, two species with very small sample sizes (SS2 with 8
553 and SM5 with 13 individuals) were found in two continents, and the most
554 widespread species, *B. rotundiformis* found in 7 continents, had a relatively low
555 sample size of 58 (Figure 4). Being present in more than two continents cannot
556 be used as an argument towards limited geographic distribution, even if some
557 geographical structure may exist at the regional level; a pattern that was not
558 specifically explored in this study. Yet, distributional patterns and processes in
559 microscopic animals are known to act at different spatial scales than in
560 macroscopic organisms (Fontaneto, 2011), with rotifers having both a larger
561 distribution at the global scale than macroscopic animals (Fontaneto et al., 2006;
562 Segers & De Smet, 2008), together with strong spatial patterns in the structure of

563 genetic diversity at the local and regional scale (De Meester et al., 2002; Mills et
564 al., 2007).

565 Regarding ecological correlates of diversity in the *B. plicatilis* complex,
566 our results did not clearly support the concept of niche conservatism (Wiens &
567 Graham, 2005): in several species of the complex the preference for either
568 coastal or inland habitats seems to have a clear signal from the visual inspection
569 of the tree (Figure 4), but the explicit tests for phylogenetic signal did not show
570 such evidence. The co-occurrence of three or more species of the *B. plicatilis*
571 complex in the same pond (Ortells et al., 2003) seems to be in contrast with niche
572 conservatism given that niche conservatism would prevent co-occurrence of
573 closely related species. In support of a potential mechanism allowing co-
574 occurrence even in case of strong niche conservatism, seasonal species
575 replacement has been observed (Gómez et al., 1995). A detailed exploration of
576 ecological correlates of diversity should be performed on samples collected with
577 this idea in mind in order to minimise potential sampling bias, which was
578 difficult to control for in our general analysis.

579 *Body length and genome size*

580 One of the first indications of phenotypic differences among strains, supporting
581 the existence of cryptic species, was due to differences in body length. Three
582 main groups were identified based on this criterion: large (L), medium (SM), and
583 small (SS), which have already received support from other phylogenetic studies
584 (Gómez et al., 2002; Suatoni et al., 2006). Our phylogenetic reconstruction
585 confirmed these groups to be monophyletic, and provided evidence of a strong
586 phylogenetic signal in body length, which is the trait with the highest signal

587 among the ones we tested: closely related species are indeed similar in body
588 length and, with Pagel's lambda and Blomberg's K higher than unity, they are
589 even more similar than expected under a Brownian motion model of trait
590 evolution (Kamilar & Cooper, 2013).

591 Body length seems to be related to genome size: yet, our approach did not
592 include within-species variability in body length and genome size, which is
593 known to be large for example in *B. asplanchnoidis* (Stelzer et al., 2011;
594 Michaloudi et al., submitted). Using only mean values for each species may be
595 why our results conflict with the lack of correlation found by Stelzer et al. (2011).
596 Thus, the relationship between genome size and phenotypic traits should be
597 explored in more detail: e.g., including additional traits such as egg size (as was
598 done by Stelzer et al., 2011) or trophi size, and expanding the data set for the
599 analyses using an approach that is able to disentangle the within-species and the
600 between-species contribution to the variability. Such analyses will surely provide
601 interesting inferences on the evolutionary trajectories of phenotypic differences
602 in rotifers and in animals in general.

603 *Conclusions*

604 This study represents the first of its kind to employ a worldwide effort of
605 researchers to unravel the phylogeny of a cryptic species complex. This
606 achievement was possible due to several factors: years of studies on a species
607 with commercial importance, its ease of culture, and its importance as a model
608 system for other avenues of research. If other rotifer species possess a similarly
609 high level of genetic diversity, our taxonomic knowledge of this phylum is
610 minuscule.

611 We can also infer that the same situation could be found in most
612 microscopic animals for which few resources or little effort has been invested in
613 taxonomy and for which morphological features are not readily discernable.
614 Thus, we suggest that diversity in microscopic animals is higher than currently
615 estimated (Appeltans et al., 2012; Curini-Galletti et al., 2012). Such revolution
616 may greatly affect estimates of species richness (Costello et al., 2012).

617

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953 Figure captions

954

955 Figure 1. Photomicrographs of three representative lineages of the *Brachionus*
956 *plicatilis* species complex. (A, B, C) dorsal view; (D, E, F) lateral view; (G, H, I)
957 ventral view. (A, D, G) Large (L1) strain, clone BUSCL; (B, E, H) Medium (SM4)
958 strain, clone MULCL; (C, F, I) Small (SS1) strain, clone TOWCL. Scale bar = 100
959 micrometers.

960

961 Figure 2. Phylogenetic relationships of the 45 ITS haplotypes from 481
962 individuals in the *Brachionus plicatilis* species complex, according to Bayesian
963 Inference reconstructions. The consensus of 8,000 sampled trees from Bayesian
964 analysis run in BEAST is shown, displaying all compatible groupings and with
965 average branch lengths proportional to numbers of substitutions per site under a
966 GTR+I+G substitution model. Posterior probabilities from BEAST/support values
967 as approximate Likelihood Ratio Test from PhyML are shown above each branch,
968 but not for within-species branches; the '-' symbol indicates support <0.90 for
969 posterior probabilities and <0.80 for HLR tests. The complete trees with all
970 haplotypes names and all support values are available as Supplementary Figures
971 S1 and S2. The three grey circles on basal nodes indicate the three main groups
972 known in the species complex, namely Large (L), Small-Medium (SM) and Small
973 (SS). Clade names are according to Table 2. The number of potential
974 independently evolving units is consistent across the different methods in DNA

975 taxonomy (see Table 1). Pairwise uncorrected genetic distances within each
976 species are reported as median values (range minimum-maximum).

977

978 Figure 3. Phylogenetic relationships of the 275 COI haplotypes from 1223
979 individuals in the *Brachionus plicatilis* species complex, according to Bayesian
980 Inference reconstructions. The consensus of 8,000 sampled trees from Bayesian
981 analysis run in BEAST is shown, displaying all compatible groupings and with
982 average branch lengths proportional to numbers of substitutions per site under a
983 GTR+I+G substitution model. Posterior probabilities from BEAST/support values
984 as approximate Likelihood Ratio Test from PhyML are shown above each branch,
985 but not for within-species branches; the '-' symbol indicates support <0.90 for
986 posterior probabilities and <0.80 for aLRT tests. The complete trees with all
987 haplotypes names and all support values are available as Supplementary Figures
988 S3 and S4. The three grey circles on basal nodes indicate the three main groups
989 known in the species complex, namely Large (L), Small-Medium (SM) and Small
990 (SS). Clade names are according to Table 2. The number of potential
991 independently evolving units within each species according to the different
992 methods in DNA taxonomy (ABGD and GMYC on different chronograms) is
993 reported as circles, with numbers of slices representing number of units (see
994 Table 1). Results for PTP are not reported as this method produced an
995 overestimation of units from the COI phylogenies (more than 50: Table X).
996 Pairwise uncorrected genetic distances within each species are reported as
997 median values (range minimum-maximum).

998

999 Figure 4. Phylogenetic relationships among the 14 species of the *Brachionus*
1000 *plicatilis* species complex for which both COI and ITS1 is available. The tree was
1001 obtained from a RAxML run on combined alignments, made ultrametric with r8s
1002 and pruned to include only one random terminal per species; bootstrap supports
1003 are from 100 replicates. The name of the six described species in the complex are
1004 reported on the tree. The original tree is available as Supplementary Figure S5.
1005 Additional information on sample size, genetic diversity, ecological, and
1006 biological traits is reported for each species; not all information is available for
1007 all sequenced individuals. Body length and genome size data come from
1008 published literature, except for those marked with an asterisk, which were
1009 measured in this study. Maps depict the known distribution each species at
1010 continental level (continents defined according to TDWG Level 1). Pagel's
1011 lambda and Blomberg's K are reported for each variable to estimate the
1012 phylogenetic signal. The symbol + for phylogenetic signals for habitat denotes
1013 that zero values were transformed to 0.00001 in order to avoid dealing with
1014 infinite ratios. Lambda (and K) for other variables not in the figure are:
1015 maximum COI genetic distances = 2.19 (1.05), maximum ITS1 genetic distances =
1016 1.97 (1.13).

1017

1018 Figure 5. Tanglegram for all individuals for which both COI (left) and ITS1 (right)
1019 were available. Each phylogeny was obtained from the complete BEAST
1020 reconstructions (Supplementary Figures S1 and S3) pruned in order to have only
1021 unique sequences. Polytomies were enforced when the topology was not
1022 congruent with that of Figure 4. Dashed lines connect individuals in which COI

1023 and ITS1 co-occurred. Thick dashed lines represent instances of mito-nuclear
1024 discordance (individuals sharing the same COI sequence but with different ITS1).
1025 Alternating grey and white-shaded areas under the dashed lines separate the 14
1026 species, marked on the trees with their names.

1027 Table 1. Results of the different methods of DNA taxonomy. For COI sequences,
 1028 ABGD reports the estimates for prior intraspecific divergence > 1.5%; for ITS1,
 1029 ABGD provided consistent results of 14 across all the prior intraspecific
 1030 divergences. Most likely values of potential cryptic species are reported, and
 1031 between brackets the range of all likely values for PTP (PTP ML = from Maximum
 1032 Likelihood solutions, PTP BI = from Bayesian solutions, PTP CI = with confidence
 1033 intervals) and the 95% confidence interval for GMYC, with chronograms
 1034 obtained from BEAST, PhyML + r8s, PhyML + MPL, and PhyML + chronos. NA
 1035 means that the test cannot be performed on the data set; n.s. means that the test
 1036 failed in providing any evidence of independently evolving entities.

1037

method	COI	ITS1	concatenated
ABGD	17	14	NA
PTP ML	52	14	51
PTP BI	55	14	51
GMYC BEAST	40 (29–49)	17 (14–19)	n.s.
GMYC r8s	38 (30–41)	15 (14–16)	28 (25–30)
GMYC MPL	29 (27–53)	n.s.	28 (19–40)
GMYC chronos	n.s.	17 (14–19)	63 (50–67)

1038

1039 Table 2. List of the 14 + 1 clades with unambiguous evidence of cryptic species in
 1040 the *Brachionus plicatilis* species complex, and correspondence with described
 1041 species and unofficial names that are used in the literature. A clear attribution of
 1042 each of the 1273 isolates for these species is available in Supplementary File S1.

clade	species	unofficial name
L1	<i>B. plicatilis</i>	-
L2	<i>B. manjavacas</i>	'Manjavacas'
L3	<i>B. asplanchnoidis</i>	'Austria'
L4	-	'Nevada'
SM1	<i>B. ibericus</i>	-
SM2	<i>B. koreanus</i>	'Cayman'
SM3	-	'Tiscar'
SM4	-	'Towerinniensis'
SM5	-	'Coyrecupiensis'
SM6	-	'Almenara'
SM7	-	'Mexico'
SM8	-	'Harvey'
SM9	-	'Turkana'
SS1	<i>B. rotundiformis</i>	
SS2	-	'Lost'

1043

1044 Supplementary files.

1045

1046 Supplementary Figure S1. ITS1 from BEAST.

1047 Supplementary Figure S2. ITS1 from PhyML.

1048 Supplementary Figure S3. COI from BEAST.

1049 Supplementary Figure S4. COI from PhyML.

1050 Supplementary Figure S5. RAxML on combined alignment.

1051 Supplementary File S1. List of all 1273 isolates with accession numbers for COI
1052 and ITS1. For each isolate, the identification of unique sequences, and the
1053 attribution to the 15 species is reported. [GenBank accessions to be disclosed
1054 later]

1055 Supplementary File S2. Additional tests on phylogenetic signal and comparative
1056 analyses using the phylogenies from the single markers.

1057 Supplementary File S3. Phylogeny of the 14 species with COI and ITS1 in newick
1058 format.