#### 1 Intraspecific diversity loss in a predator species alters prey community structure and

# 2 ecosystem functions

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- 24 Keywords: ecosystem functioning, community, genotype, functional traits, intraspecific
- 25 diversity, trophic cascade, predator, food chain
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# 27 Abstract

28 Loss in intraspecific diversity can alter ecosystem functions, but the underlying mechanisms 29 are still elusive, and intraspecific biodiversity-ecosystem function relationships (iBEFs) have 30 been restrained to primary producers. Here, we manipulated genetic and functional richness of 31 a fish consumer (Phoxinus phoxinus), to test whether iBEFs exist in consumer species, and 32 whether they are more likely sustained by genetic or functional richness. We found that both 33 genotypic and functional richness affected ecosystem functioning, either independently or in 34 interaction. Loss in genotypic richness reduced benthic invertebrate diversity consistently 35 across functional richness treatments, whereas it reduced zooplankton diversity only when 36 functional richness was high. Finally, both losses in genotypic and functional richness altered 37 essential functions (e.g. decomposition) through trophic cascades. We concluded that iBEFs 38 lead to substantial top-down effects on entire food chains. The loss of genotypic richness was 39 similarly prejudicial than the loss of functional richness, probably because it sustains 40 "cryptic" functional diversity.

#### 42 Introduction

43 Human disturbances associated with global change are increasingly altering 44 worldwide patterns of species diversity, as well the functions and services provided by 45 ecosystems (Parmesan 2006; Naeem et al. 2009; Isbell et al. 2017). Nonetheless changes 46 observed at the species and ecosystem levels are always preceded by changes in phenotypic 47 and genotypic composition within plant and animal populations (Clements & Ozgul 2016; 48 Clements et al. 2017; Baruah et al. 2019). Accordingly, extremely rapid changes in 49 intraspecific diversity are currently occurring worldwide (Darimont et al. 2009: Mimura et al. 50 2016; Miraldo et al. 2016; Leigh et al. 2019). Changes in intraspecific diversity can affect 51 species turnover and composition (Vellend 2005; Vellend & Geber 2005), as well as 52 ecosystem functioning (Des Roches et al. 2018; Raffard et al. 2019c). For instance, the loss of 53 genotypes within primary producers can reduce ecosystem process rates and species diversity 54 (Crutsinger et al. 2006; Johnson et al. 2006; Fridley & Grime 2010), suggesting the existence 55 of biodiversity-ecosystem functioning relationships at the intraspecific level (iBEFs, Hughes 56 et al. 2008; Koricheva & Hayes 2018; Raffard et al. 2019c), in addition to the more widely 57 studied BEFs at the interspecific level.

58 The relationships between intraspecific diversity and ecosystem functioning are 59 challenging to study and this is primarily because of the confusion between genetic and 60 functional trait diversity. iBEF studies have initially manipulated genotypic richness within 61 experimental populations (e.g. Crutsinger et al. 2006; Hughes & Stachowicz 2009; Abbott et 62 al. 2017). Genetic variability is expected to encapsulate a large proportion of trait variability, 63 and thus higher genotypic richness should maintain higher functional diversity (Hughes et al. 64 2008). Although this approach allows deciphering the general effects of intraspecific diversity 65 on ecosystem functioning, it does not provide mechanisms. As a consequence, parallel studies 66 have directly manipulated functional trait richness within populations, which enabled to

67 determine a direct mechanistic linkage between functional richness and community structure 68 and ecosystem functioning (Violle et al. 2007; Matthews et al. 2011). For instance, individual 69 body mass (and traits covarying with body mass) has strong ecological effects because of the 70 associated functional differences and resource use complementarity among individuals 71 (Woodward et al. 2005; Hildrew et al. 2007; Rudolf et al. 2014; Harmon et al. 2009; Rudolf 72 & Rasmussen 2013a). Focusing on specific traits, such as body mass, might conversely blur 73 the ecological effects of "cryptic" trait variation (i.e. unmeasured functional traits) that is 74 likely supported by genotypic richness. We therefore argue that manipulating simultaneously genotypic richness and the diversity of key functional traits such as body mass should allow 75 76 assessing whether cryptic trait diversity is ecologically important, and a better mechanistic 77 understanding of iBEFs.

78 The ecological effects of biodiversity changes are particularly strong when the later 79 occur at high trophic levels such as secondary consumers or predators. Changes in the 80 diversity and abundance of predatory species can trigger important effects in functions 81 supported by lower trophic levels, especially in regulating the abundance of the lower trophic 82 levels and indirectly ecosystem functioning, such as biomass production (Shurin et al. 2002; 83 Barnes et al. 2018). High predator species richness can sometimes favour resource use 84 complementarity and decrease prey abundance (Cardinale et al. 2006; Griffin et al. 2013). In some cases, however, increasing predator richness increases prey abundance through 85 mechanisms such as predator interference (Sih et al. 1998; O'Connor & Bruno 2009), and can 86 87 modify multiple ecosystem functions along food webs (Antiqueira et al. 2018; Barnes et al. 88 2018). These mechanisms have all been investigated at the interspecific level, but they may 89 also apply within a predatory species (intraspecific diversity), and we can expect relationships 90 -either positive or negative- between predator intraspecific diversity and the structure of prey 91 communities, that could subsequently cascade down essential ecosystem functions such as

92 decomposition rate or primary production (Duffy, 2002; Bruno & O'Connor, 2005). 93 However, it is still difficult to forecast how loss in intraspecific diversity in predatory (and 94 consumer) species could affect ecosystem functioning, because iBEFs studies have primarily 95 focused on primary producers (Koricheva & Hayes 2018; Raffard et al. 2019c). This is 96 despite the fact that human activities strongly affect predator and consumer populations, for 97 instance through harvest or fisheries activities, which may alter ecosystem functioning 98 through intraspecific changes in traits and genotypes (Hauser et al. 2002; Estes et al. 2011; 99 Palkovacs et al. 2012, 2018).

100 In this study, we investigated whether a loss in genotypic and functional diversity 101 within a consumer species at the top of a three-level trophic chain could mediate top-down 102 effects on key ecosystem functions. In a nine-months mesocosm experiment, we 103 simultaneously manipulated genotypic richness (number of genetic entities) and the functional 104 richness (variance in individuals body mass) of experimental populations of a freshwater fish, 105 the European minnow (*Phoxinus phoxinus*); a common and abundant species with important 106 ecosystems effects (Miró et al. 2018; Raffard et al. 2019b). We predicted that increased 107 functional richness should affect ecological functions; if functional richness captures the 108 entire functional differences among genotypes, then increasing genotypic richness should not 109 impact ecological functions further (Fig. 1a). At the opposite, if functional richness does not 110 capture all the functional differences among genotypes, then increasing genotypic richness 111 should increase functional diversity and affect ecological functions (Fig. 1b). The ecological 112 effects of genotypic and functional richness might display different shape following different 113 predictions based on possible "additive", "enhancing" or "compensatory" effects (Fig. 1), to 114 which we compared our experimental findings. Finally, we identified the mechanistic bases of 115 the ecological effects of genotypic and functional richness. We specifically tested whether the 116 loss in genotypic and functional richness affected directly populations' biomass production

and community structure, and indirectly ecosystem functioning mediated by changes incommunity structure of benthic and pelagic food web.

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#### 120 Material and methods

121 Model species

122 The European minnow (P. phoxinus) is a common species occurring across Western Europe, 123 living in relatively cold water (summer water temperature generally lower than 24°C) 124 including mountains lakes, small rivers at intermediate altitude and mountain streams (Keith 125 et al. 2011). It is a small-bodied cyprinid fish species (<12 cm long, 4-8 cm long as an adult 126 in general) playing the role of secondary consumer in most ecosystems (Raffard *et al.* 2020). 127 with a generalist diet composed of small invertebrates, algae or zooplankton (Frost 1943; 128 Collin & Fumagalli 2011). Populations of European minnows differed in their genetic and 129 phenotypic richness (Fourtune et al. 2018), and previous works revealed that genetically and 130 phenotypically unique populations differently affect prey community abundance and 131 ecosystem functions (Raffard et al. 2019b).

132 We selected ten populations from a large river basin in southern France (the Garonne 133 catchment) based on a priori knowledge to maximise both genetic and functional 134 differentiations among populations (Fourtune et al. 2018; Raffard et al. 2019a) (Fig. S1). 135 Specifically, we sampled five populations mainly composed of small-bodied adults (mean 136 body mass  $\pm$  standard error (SE) = 1.03 g  $\pm$  0.02) and five populations mainly composed of 137 large-bodied adults (mean body mass  $\pm$  SE = 3.06 g  $\pm$  0.07) (Fig. S2a). These differences in 138 adult body mass are due to selective pressures from the local environment such as mean water 139 temperature; the higher the mean water temperature, the smallest the adult body mass due to 140 increased metabolic rate and an accelerated pace-of-life (Raffard et al. 2019a). These

populations also display unique genetic characteristic and can each be defined as unique genetic entities (Fourtune *et al.* 2018; Prunier *et al.* 2019). Each population are geographically distant, and they will hereafter be each considered as functionally and genetically unique entity, and intraspecific richness will be manipulated by varying the number of populations in independent mesocosms (see details below).

- In September 2017, individuals were collected in each river by electrofishing a 200-m section and visually selecting 30-50 individuals reflecting the size range of adults. Fish were maintained at similar density in outdoor tanks for 3 weeks before the start of the experiment. Fish were fed ad libitum with frozen Chironomidae during this period.
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# 151 Mesocosm experiment

152 In October 2016, 24 outdoor mesocosms were filled with 900 L of water, and 3 cm of gravel. 153 Nutrients were added to the mesocosms using 10 mL of solution containing nitrogen and 154 phosphorus (ratio N:P:K = 3.3:1.1:5.8). Each mesocosm was then inoculated twice (October 155 2016 and May 2017) with 200 mL of a concentrated solution of phytoplankton and 200 mL of 156 concentrated solution of zooplankton collected from a unique lake nearby (Lamartine Lake, 157 France 43°30'21.5"N, 1°20'32.7"E). In May 2017, we introduced three adult pond-snails 158 (Lymnaeidae) and ten adult isopods (Asellidae) in each mesocosms. They were let uncovered 159 to allow natural colonization by other invertebrates and community assemblage until the start 160 of the experiment that occurred approximately 6 months later.

In October 2017, eight fish were weighted and introduced in each mesocosm, which were assigned to one of four treatments according to a full-factorial design with *genotypic* richness (two levels, *high* and *low* genotypic richness) and *functional* richness (two levels, *high* and *low* functional richness) as the main factors. Genotypic richness was manipulated by

165 introducing individuals sourced from either two (low genotypic richness, four individuals 166 from each population) or four (high genotypic richness, two individuals from each 167 population) out of the ten populations. These two levels of genotypic richness were selected 168 as it has previously been shown in a meta-analysis that the effect of intraspecific richness on 169 ecosystem functioning increases linearly until four/six genotypes and then reaches a plateau 170 beyond that (Raffard et al. 2019c). Since we aimed at testing the effect of richness while 171 minimizing the effects of population identity, each replicate of each treatment of richness 172 contained a different (unique) assemblage of populations. Functional richness consisted in 173 manipulating the body mass of the individuals present in the mesocosms; hence, experimental 174 populations contained individuals sourced either from large or small populations (i.e., one 175 functional entity, low functional richness), or from both small and large populations (i.e., two 176 functional entities, high functional richness, see Table S1 and Fig. S2 for details on the 177 different experimental populations). It is noteworthy that populations containing only either 178 small or large individuals were actually more functionally redundant than populations 179 containing large and small individuals. Experimental populations hence varied simultaneously 180 according to their genotypic and functional richness, leading to four treatments.

The experiment lasted 30 weeks (210 days) after fish were introduced. Mesocosms were checked daily for mortality, which was rarely observed over the course of the experiment. At the end of the experiment, we measured several ecological parameters to assess effects of genotypic and functional richness on population performance, community structure and ecosystem functioning:

186 - *Population performance*: All tanks were emptied and we recaptured all remaining 187 fish to estimate mortality rate (1 - nb. survival fish/nb. introduced fish; mean per tank  $\pm$ 188 standard error (SE) = 0.22  $\pm$  0.01). Fish were weighted to assess fish biomass production 189 (biomass production = averaged final weight - averaged initial weight) of each experimental 190 population during the experiment. Since individuals with small initial body mass intrinsically 191 displayed a higher growth rate than large individuals, a standardised biomass production 192 index was calculated as the residuals of the relationship between biomass production and 193 initial fish size.

194 - Community structure: Zooplankton community structure was quantified by filtering 195 5 L of water through a 200 µm sieve. Samples were conserved in a 70% ethanol solution and 196 subsequently identified to the order or family levels, including Cyclopoida, Calanoida, 197 Daphniidae, Chydoridae and Bosminidae. The diversity of zooplankton was calculated as the Simpson's diversity (D-zoo) representing the probability that two randomly chosen 198 individuals belong to different clades. *D-zoo* was calculated as  $1 - \frac{\sum N_i * (N_i - 1)}{N_{tot} * (N_{tot} - 1)}$ , where  $N_{tot}$ 199 200 was the total number of sampled individuals, and  $N_i$  the number of sampled individuals for 201 each group (Simpson 1949; Lande 1996). Zooplankton abundance was quantified as the total 202 number of individuals for all taxa pooled at the tank level.

Benthic invertebrates were collected from the mesh bags used to measure decomposition rates (*see below*), conserved in a 70% ethanol solution, and identified as Isopoda, Diptera, Gastropoda, Ephemeroptera, Plecoptera, Odonata, Copepoda, Cladocera, and Ostracoda. The diversity of benthic invertebrates was calculated as the Simpson's diversity (*D-inv*). The abundance of benthic invertebrates was quantified as the total number of individuals for all taxa pooled at the tank level.

215 the loss of biomass. The decomposition rate was calculated as  $k = -\frac{\ln{(X)}}{t}$  (Alp *et al.* 2016),

216 where *X* is the proportion of litter remaining and *t* is the elapsed time in days.

Pelagic algae stock was measured as the chlorophyll-a concentration ( $\mu$ g.L<sup>-1</sup>) in the water column using a multiparametric probe (OTT, Hydrolab DS5®). Five measurements were taken in each mesocosm and averaged for subsequent analyses. Since phytoplankton are the main primary producers in these mesocosms (Downing & Leibold 2002), pelagic algae stock can be considered as a proxy for the biomass of primary producers.

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#### 223 Statistical analyses

Prior to analysis, the pelagic algae stock (i.e. the chlorophyll-a concentration), zooplankton and benthic invertebrate abundances were log-transformed to reach normality of models' residuals. After analyses of outliers, we removed one mesocosm from the final analyses that displayed outliers for several of the measured variables. Analyses were hence run on 23 replicates.

229 We first assessed the ecological effects of genotypic and functional richness using 230 mixed effects linear models (LMMs). We ran one model for each ecological parameter as a 231 dependent variable, and the genotypic richness, functional richness, and the resulting two-232 term interaction (that was removed when non-significant) as explanatory variables. Fish 233 mortality rate during the experiment was included as a fixed effect to control for a potential 234 effect of final density on ecological processes. To control for the disposition of the tanks 235 during the experiment, the position of tanks was added as a random term. To compare the 236 relative strength of a loss in genotypic and functional richness on ecological parameters we calculated effect sizes. Hedges' g were computed as follow:  $g = \frac{X_2 - X_1}{s_{pooled}}$ , where  $X_1$  and  $X_2$  are 237 238 means of treatments (for each genotypic or functional richness treatment) measured for each 239 ecological parameters respectively, and spooled is the pooled standard deviation computed as

240  $s_{pooled} = \sqrt{\frac{(n_2-1)s_2^2 + (n_1-1)s_1^2)}{n_1+n_2-2}}$ , where n is sample size, and s<sup>2</sup> is variance (Nakagawa & 241 Cuthill 2007). An effect size was hence measured for each variable response (and each 242 treatment), and effect sizes were averaged. The absolute mean effect size for genotypic and 243 functional richness ( $g_G$  and  $g_S$ , respectively) were compared visually based on 95% 244 confidence intervals (CI).

245 Secondly, we ran confirmatory path-analysis (Shipley 2009) to assess the direct and 246 indirect links among intraspecific diversity (genotypic and functional richness), prey 247 (invertebrates and zooplankton) community structure and ecosystem functioning. We 248 expected that intraspecific diversity in European minnows affects directly invertebrate 249 community (both diversity and abundance), and indirectly ecosystem functions 250 (decomposition rate, algae stock) through trophic cascades. Specifically, we computed two 251 path analysis: one for the benthic food chain (fish-invertebrates-decomposition), and one for 252 the pelagic food chain (fish-zooplankton-algae stock) (Fig. S3). The fits of the structural 253 models were assessed using the C statistic, that follows a  $\chi^2$  distribution and whose associated 254 *p*-value indicates whether the models adequately fit the data or not. Finally, the structural 255 models were compared to null models that were actually models without the effects of 256 genotypic and functional richness on community parameters (see Fig. S3) using Akaike 257 Information Criteria (AIC, Cardon et al. 2011; Shipley 2013). This test allows assessing 258 whether the indirect effects of genotypic and functional richness lead to a better explanation 259 of the data, and whether trophic cascades were important or not.

All statistical analysis were run using R software (R Core Team 2013), LMM were run using the R-package lme4 (Bates *et al.* 2014), and confirmatory path-analyses were run using the R-package ggm (Marchetti *et al.* 2020).

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#### 264 Results

265 Both genotypic and functional richness of experimental populations significantly 266 affected several ecological processes (Table 1). At the population level, we found that the 267 interaction between genotypic and functional richness tended (p = 0.057) to alter fish biomass 268 production of experimental populations (Table 1, Fig. 2a). Specifically, the less diversified 269 experimental populations (low genotypic richness and low functional richness) displayed a 270 lower biomass production than all other treatments (Fig. 2a). At the community level, the 271 diversity of benthic invertebrates was significantly higher in the high genotypic richness 272 treatment (mean D-inv  $\pm$  SE = 0.64  $\pm$  0.04) than in the low genotypic richness treatment (D-273  $inv \pm SE = 0.53 \pm 0.03$ ), and this pattern was repeatable across functional richness treatments 274 (Fig. 2d, Table 1). Irrespective of the genotypic richness treatment, mesocosms containing 275 fish populations with low functional richness had higher diversity of benthic invertebrates 276 than mesocosms containing fish populations with high functional diversity (Fig. 2d, Table 1). 277 At the opposite, the diversity of zooplankton (D-zoo) was affected by the interaction between 278 genotypic and functional richness (Fig. 2e, Table 1). Zooplankton diversity was strikingly 279 higher in populations with both high genotypic richness and high functional richness (Fig. 2e, 280 Table 1), suggesting that, in this case, the effect of genotypic richness depended on the 281 functional richness of experimental fish populations. Benthic invertebrates and zooplankton 282 abundances were consistently (i.e. across genotypic richness treatment) enhanced when 283 increasing functional richness (Fig. 2f, g, and Table 1). Genotypic richness of populations did 284 not affect benthic invertebrates and zooplankton abundances (Fig. 2f, g, and Table 1). A weak 285 but significant negative effect of functional richness on the pelagic algae stock was detected 286 (Table 1, Fig. 2c) and there was no significant effects genotypic and functional richness on 287 decomposition rate (Table 2). Overall, genotypic and functional richness induced ecological 288 effects of similar intensity (mean  $|g_G| = 0.356$ , CIs = 0.043-0.669, and mean  $|g_S| = 0.564$ , CIs 289 = 0.247-0.882, see Fig. S4 for details).

290 Confirmatory path analyses revealed that effects of intraspecific diversity on 291 ecosystem functioning were primarily mediated by trophic cascades, through changes in 292 community structure (Fig. 3). First, genotypic and functional richness affected the diversity 293 and abundance of benthic invertebrates (Fig. 3), which subsequently and positively affected 294 the decomposition rate (p < 0.001, Fig. 4a, b and Table S2). Second, functional richness 295 positively affected abundance of zooplankton, leading to a decrease in pelagic algae stock (p 296 < 0.001, Fig. 4c, d, Table S2). Overall, the confirmatory path-analysis confirmed the key role 297 of intraspecific diversity for both food chains, and its indirect effects for ecosystem functions 298 (Fig. 3 and Table 2). Indeed, models including genotypic and functional richness reproduced 299 adequately the causal pathways (Table 2), and their AICs were better than that of the null 300 models for each ecosystem function (Table 2).

301

## 302 **Discussion**

303 The present study demonstrates that loosing intraspecific diversity in a secondary consumer 304 species has substantial top-down consequences for community structure and ecosystem 305 functioning in food webs. We showed that both losses in functional (mass) and genotypic 306 richness sustained these iBEFs, suggesting that differences in mass among individuals (an 307 important functional trait for food web dynamics, Woodward et al. 2005) did not capture the 308 entire functional space, and thus that genotypic richness encapsulates important and "cryptic" 309 (unmeasured) functional diversity. The loss of genotypes within consumer populations can 310 affect both the community structure and the abundance of lower trophic levels, as well as 311 ecosystem functions with a similar strength than the loss of functional entities (i.e. body

312 mass). Specifically, we found that diversity loss (genotypic and functional) within populations 313 indirectly affects primary producer biomass and organic matter recycling, two ecosystem 314 functions forming the bases of food chains. This suggests that intraspecific diversity is a key 315 but understudied facet of biodiversity as it indirectly sustains BEF relationships, even when 316 changes in intraspecific diversity occur at the top of the food chains.

317 Our study suggests that genotypic richness can support non-negligible cryptic 318 functional diversity. Cryptic functional traits, such as metabolic rates or behaviour, can induce 319 different energetic needs and ultimately affect individual diets (Brown et al., 2004; Careau & 320 diversity, 2012; Rosenblatt & Schmitz, 2016). Hence, fish with different genotypes may share 321 obvious functional traits (such as body mass) but may subtly differ in other cryptic functional 322 traits, making them unique ecologically (Loreau 2001). Although such "ecological 323 dissimilarity-despite-morphological similarity" has rarely been demonstrated within species, 324 there is now ample evidence that cryptic species (species being morphologically and 325 phylogenetically similar) can actually be ecologically unique regarding their influence on 326 ecosystems (e.g. Fišer et al. 2015). Interestingly, this cryptic diversity can interact with 327 functional richness in various ways (i.e., additive, enhancing, or compensatory) depending on 328 the ecological parameter considered (i.e., benthic invertebrate diversity, zooplankton 329 diversity, and fish biomass production, respectively). For instance, we found that genotypic 330 richness can compensate for the loss of functional diversity for population performance (i.e., 331 increase fish biomass production), with high genotypic richness maintaining high biomass 332 production even when the distribution of body mass in the population is limited. We speculate 333 that genotypic richness can increase niche variation among individuals, thereby limiting the 334 loss of biomass production when decreasing functional richness (Duffy et al. 2001). These 335 findings echo and extent studies at the interspecific level demonstrating that phylogenetic 336 diversity among species explains variance in ecosystem functions that is not explained either

by species or functional diversities, suggesting that phylogenetic diversity sustain unmeasured functional differences among species (Cadotte *et al.* 2012; Mouquet *et al.* 2012; Le Bagousse-Pinguet *et al.* 2019). We argue that iBEFs are sustained by differences in functional traits among individuals that can be directly measured (e.g. mass) and/or indirectly captured through quantification of the genetic pool of individuals composing populations.

342 Accordingly, we showed that genotypic and functional richness can affect 343 independently (i.e., additively) and consistently community structure, demonstrating that 344 multiple facets of intraspecific diversity can regulate lower trophic levels. First, genotypic 345 richness increased diversity benthic invertebrates. This effect was very robust, as it was 346 repeatable and consistent across functional richness treatments. Genotypic richness probably 347 enhanced resource partitioning, allowing individuals to forage on a more diverse array of 348 resources, regulating the abundance of each taxonomic group and leading to a higher diversity 349 (Duffy, 2002; Johnson et al., 2006; Hughes et al. 2008). Second, functional richness led to 350 increased prev abundance that was repeatable across both communities of benthic 351 invertebrates and zooplankton. Previous studies at the inter- and intraspecific levels provide 352 non-consistent predictions, since an increase in consumer diversity can affect either positively 353 or negatively resource abundance (Sih et al. 1998; Griffin et al. 2013; Rudolf & Rasmussen 354 2013b; Antiqueira et al. 2018; Barnes et al. 2018). In our experiment, although functional 355 richness enhanced prey abundance, it also increased fish biomass production, suggesting that 356 functionally rich populations did not consume fewer resources than functionally poor 357 populations. On the opposite, flexible exploitation of resources might occur because European 358 minnows are omnivorous (Frost 1943; Collin & Fumagalli 2011), their diet probably included 359 some periphyton, decreasing the predation risk on animal resources. Because the top-down 360 control of intraspecific diversity on community structure is likely driven by trophic

mechanisms, quantifying individual diet and its temporal dynamic in such experiments would
 allow making more accurate predictions regarding trophic niche partitioning.

363 Our results further revealed how changes in top consumers' genotypic and functional richness percolate through the food web and alter ecosystem functions at the basis of the food 364 365 chains. Such trophic cascade induced by intraspecific diversity could be driven by a 366 "classical" (i.e. interspecific) BEF relationship between benthic invertebrate diversity and 367 decomposition rate (Hooper et al. 2005; Gessner et al. 2010). Specifically, fish genotypic 368 richness increased benthic invertebrate diversity that accelerated litter decomposition rate. 369 The higher decomposition rate of organic matter is likely produced by higher consumption 370 efficiency through trophic complementarity among clades of invertebrates in diverse 371 community (Gessner et al. 2010). Invertebrate community with a high diversity probably 372 harboured a high functional diversity (Cadotte et al. 2011), and focusing on the functional 373 type of invertebrates might allow a more precise understanding of this link. These results echo 374 those reported at the community level and those manipulating richness within primary 375 producer species (Downing & Leibold 2002; Crutsinger et al. 2006), while implying a 376 modification of top-down effects by intraspecific diversity in consumers. Biodiversity within 377 consumer species is largely impacted by anthropogenic activities (Miraldo et al. 2016), 378 involving the loss of non-measured functional diversity, which might further lead to 379 underestimated cascading impacts on ecosystem functioning.

In conclusion, we demonstrated that both genetic and functional richness within consumer populations are important facets of biological diversity, inducing effects on prey community structure and trophic cascades mediating ecosystem functions. These results are consistent with previous synthetic works (Koricheva & Hayes 2018; Raffard *et al.* 2019c), reinforcing the call for considering changes of intraspecific diversity in consumer species as an important ecological predictor. Importantly, genotypic richness can sustain important 386 cryptic functional diversity, and future investigations should aim at developing a general 387 framework from genes to ecosystems to better understand the global links existing among the 388 multiple facets of biodiversity and ecosystem functioning, and ultimately ecosystem services.

389

#### 390 Acknowledgements

We thank Kéoni Saint-Pe and Jérôme G. Prunier for their help for fish sampling. AR is financially supported by a Doctoral scholarship from the Université Fédérale de Toulouse. Electrofishing was performed under the authorization of local authorities (Arrêtés Préfectoraux from the Direction Départementale des Territoires of French departments Ariège, Haute-Garonne, Tarn, Aveyron, Tarn-et-Garonne, Lot). This work was undertaken at SETE, which is part of the "Laboratoire d'Excellence" (LABEX) entitled TULIP (ANR-10-LABX-41).

398

# 399 Conflict of interest disclosure

400 The authors of this article declare that they have no financial conflict of interest with the 401 content of this article.

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# 403 Data availability statement: Data are available on Figshare 10.6084/m9.figshare.12459065 404

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- 590 591

#### 592 Figure captions

**Fig. 1.** Predicted ecological effects of genotypic richness in relation with functional richness. Functional richness is assumed to positively affect ecological functions, whereas genotypic richness might have different effects depending on it support cryptic functional diversity. First, if functional richness does capture the essential of the functional differences among genotypes, then genotypic richness would have no ecological effects (a). Second, if genotypic richness supports cryptic functional diversity, the effects could be (b) additive, (c) enhancing, or (d) compensatory.

600

Fig. 2. Effects of genotypic and functional richness on populations biomass production index
(a), decomposition rate (b), algae stock (c), diversity of benthic invertebrates (e), diversity of
zooplankton (f), abundance of benthic invertebrates (g), and abundance of zooplankton (h).
Error bars represent ± 1 SE.

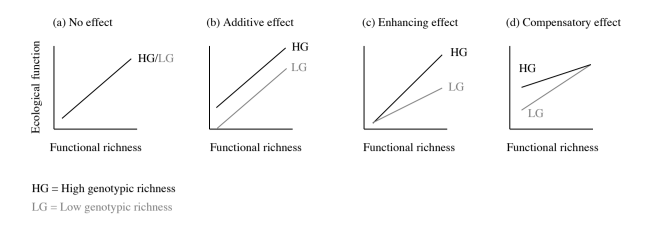
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Fig. 3. Causal pathways between genotypic richness, functional richness, community structure, and ecosystem functioning. Two models have been run separately on decomposition rate (a), and pelagic algae stock (b). Only significant links are drawn, blue arrows represent positive links, and yellow arrows negative links.

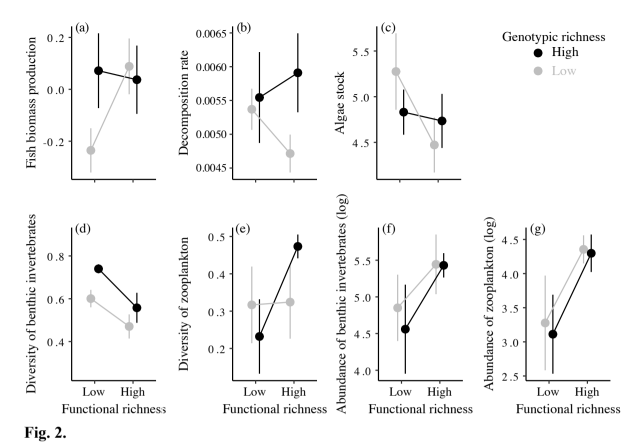
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Fig. 4. Effects of the diversity (a) and the abundance (b) of benthic invertebrates on decomposition rate; and effects of the diversity and the abundance of zooplankton on pelagic algae stocks (c and d, respectively). Points are partial residuals extracted from models described in the statistical analysis section (see also Table S2). Straight lines represent the

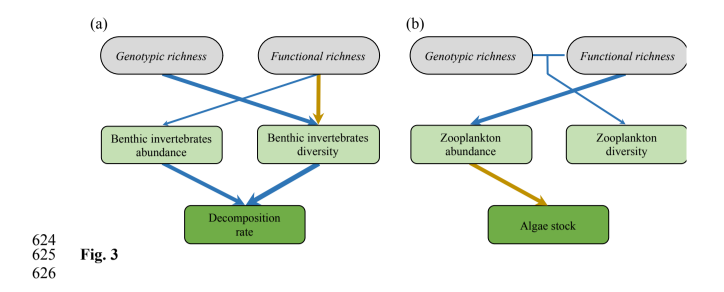
- slope predicted by the models (see statistical analyses) when significant ( $\alpha < 0.05$ ), and grey
- 616 shadows represent 95% CIs.

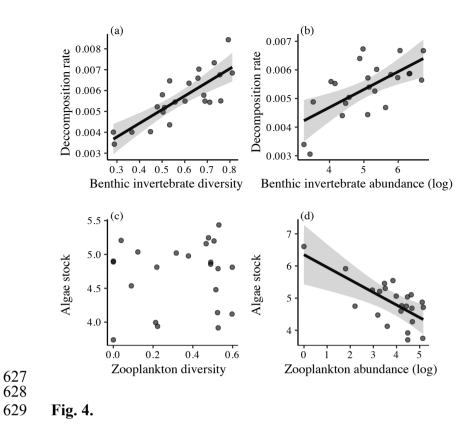


- 618
- 619 Fig. 1.



621 622





630 Table 1. Results of the mixed effect linear models quantifying the relationships between 631 genotypic richness, functional richness and ecological parameters. Significant - and near 632 significant- *p*-values are displayed in bold. Interaction terms were removed from the model 633 when not significant.

634

D			2 1 0
Response	Effect	<i>p</i> -value	$\chi^2$ , d.f.
Fish biomass production	Genotypic richness	0.301	(1.071, 1)
	Functional richness	0.634	(0.227, 1)
	Genotypic richness*	0.057	(3.621, 1)
	Functional richness		
	Mortality	0.023	(5.196, 1)
Benthic invertebrates diversity	Genotypic richness	0.007	(7.152, 1)
	Functional richness	0.002	(9.484, 1)
	Mortality	0.212	(1.551, 1)
Zooplankton diversity	Genotypic richness	0.052	(3.756, 1)
	Functional richness	0.004	(8.163, 1)
	Genotypic richness*	0.038	(4.287, 1)
	Functional richness		
	Mortality	0.851	(0.035, 1)
Benthic invertebrates abundance	Genotypic richness	0.300	(1.072, 1)
	Functional richness	0.031	(4.667, 1)
	Mortality	0.238	(1.392, 1)
Zooplankton abundance	Genotypic richness	0.885	(0.021, 1)
-	Functional richness	0.004	(8.154, 1)
	Mortality	0.220	(1.503, 1)
Decomposition rate	Genotypic richness	0.140	(2.169, 1)
	Functional richness	0.690	(0.158, 1)
	Mortality	0.893	(0.018, 1)
Pelagic algae stock	Genotypic richness	0.834	(0.044, 1)
2 0	Functional richness	0.053	(3.742, 1)
	Mortality	0.412	(0.673, 1)

- 637 **Table 2.** Model fits of the two confirmatory path-analyses to explain decomposition rate and
- 638 algae stock. The full models included the effect of genotypic and functional richness on
- 639 community components while the null model did not.
- 640

Variable	С	df	<i>p</i> -value	AIC full model	AIC null model
Decomposition rate	8.555	6	0.200	32.555	75.043
Algae stock	6.745	10	0.749	52.745	64.679