

1 **Co-occurrence of polychlorinated biphenyls, cyanotoxins and trace elements in**
2 **commercial fish species from a freshwater protected area (Pertusillo Lake,**
3 **Southern Italy).**

4 **Abstract**

5 A total of 79 fish samples covering nine species were collected in a preliminary investigation on a SCI (Site
6 of Community Importance) water reservoir (Pertusillo Lake, Southern Italy) created for drinking purpose and
7 located in a territory used for drilling activities. Analyses for microcystins (MYCs) and cylindrospermopsins
8 (CYLs) presence were performed using Elisa assays, while 10 fish samples were analyzed also for trace
9 elements by atomic adsorption spectrophotometry and for polychlorinated biphenyls (PCBs) by GC-MS
10 operated in EI mode. The results showed the compresence of important cyanotoxins and industrial
11 contaminants in fish. More extended studies are needed to evaluate the combined effects of these
12 contaminants on the lake ecosystem and ichthyic fauna, in order to establish an available risk assessment for
13 human population in the lake region.

14 **Keywords:** microcystins, cylindrospermopsins, trace elements, polychlorinated biphenyls, fish,
15 bioaccumulation, Pertusillo Lake.

16 **Introduction**

17

18 In the past century, the development of industry and agriculture often caused the release or
19 production of organic and inorganic pollutants in the environment, posing threats to wildlife and
20 human health. Several studies have shown the presence of anthropic contaminants in inland waters
21 of various continents, as found in lakes polluted by industries (Yu et al., 2012; Hao et al., 2013; Jia
22 et al., 2014). A particular class of these contaminants, microcystins (MYCs), the commonest
23 biotoxins of Cyanobacteria, are a family of more than 90 potent eptapeptide hepatotoxins (Teixeira

24 et al 1993, Codd 1995, Jochimsen et al 1998, Gacsi et al 2009) acting as specific inhibitors of
25 protein phosphatases (PPs) of type 1, 2A, 3 (for MC-LA; Prinsep et al 1992), 4 and 5 (Hastie et al
26 2005), and to a lesser extent of type 2B (Mackintosh et al 1990). The inhibition of PP1 and PP2A
27 results in an increased phosphorylation of proteins in liver cells, affecting several cellular processes
28 (Dawson, 1998). MYCs are responsible for liver failure and death in humans (Falconer et al., 1983;
29 Azevedo et al., 2002; Crux et al., 1993), wild animals, livestock and aquatic life (Sivonen and
30 Jones, 1999; Mwaura et al., 2004). Indirect evidence supporting tumour promotion of human cancer
31 from MYCs exposure comes from the studies of Yu (1989), Ueno et al. (1996) and Zhou et al.
32 (2002) in China, Fleming et al. (2002) in Florida, and Svircev et al. (2009) in Serbia. They can
33 induce oxidative DNA damage (Zegura et al., 2003), genotoxicity (Bouaicha et al., 2005) and cause
34 the activation of proto-oncogenes c-jun, c-fos and c-myc (Li et al., 2009). In addition, MYCs from
35 contaminated lakes can percolate and contaminate groundwater proportionally to the duration of
36 toxic bloom events (Eynard et al 2000, Messineo et al 2006). Their association with primary
37 carcinogens in the aquatic environment is a problematic event. Several large scale fish death
38 outbreaks have been associated to massive occurrence of Cyanobacteria in waterbodies (Jewel et
39 al., 2003; Zimba et al., 2006). MYCs concentrations between 0.34 µg/kg (Magalhaes et al., 2001)
40 and 36.42 µg/kg (Bruno et al., 2009) were measured in the muscle tissue of wild or farmed fish,
41 indicating that even the consumption of contaminated fish muscle might constitute a threat for
42 human health. Cylindrospermopsin (CYN), another common cyanotoxin, is a sulfated-
43 guanidinium alkaloid with hepatotoxic, nephrotoxic and thymotoxic effects (Terao et al., 1994;
44 Banker et al., 1997). CYN has *in vitro* and *in vivo* mutagenic, endocrine-disrupting and
45 carcinogenic activity (Shaw et al., 2000; Shen et al., 2002; Bain et al., 2007; Young *et al.*, 2008;
46 Zegura *et al.*, 2011), showing neurotoxic activity in fish (Guzman-Guillen *et al.*, 2015). Aside from
47 microcystins, other toxic substances of major concern contaminating the environment are toxic
48 metals, namely mercury (Hg), cadmium (Cd) and lead (Pb), and organic contaminants, including

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49 polychlorinated biphenyls (PCBs). As a consequence of their environmental persistence and
50 potential for bioaccumulation, these chemicals are widespread throughout the ecosystem, causing
51 toxic problems to all life forms. Fish, in particular, have the ability to accumulate these
52 contaminants and, often, have been employed to assess environmental contamination (Tekin-Ozan
53 and Kir, 2008). More attention should be devoted to contaminant levels in fish, especially when
54 significant alterations in industrial development can result in large pollutant releases into the
55 environment. Common carp is a good species for bioaccumulation monitoring, being bottom feeder
56 fish that do not migrate extensively, reproduce rapidly and have long life spans (up to 38 yrs.)
57 (Pérez-Fuentetaja et al., 2010).

58 Being fish an important food source and a major part of many natural food chains, the objective of
59 the present study was to investigate the presence of these specific contaminants in fish from lake
60 Pertusillo, an extended Italian reservoir part of a national park, which neighbourhood is interested
61 by intense drilling activities often accused of causing serious water and sediment pollution in the
62 lake.

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64 **Materials and methods**

66 *Site description*

68 Lake Pertusillo is an artificial reservoir of the Italian region Basilicata, ~~located~~ atlocated at the
69 conjunction of the three municipal lands of Grumento Nova, Montemurro and Spinoso towns
70 (fig.1). Created between 1957 and 1962 by damming the River Agri, its surface area is 7.5 km² and
71 its depth reaches 90 m. The mean renewal time is six months (Calderoni and Mosello, 1978). Thick
72 and beautiful woods surround it, covering its shores; the lake is a Site of Community Importance
73 (SCI) for the preservation of natural habitats (European Commission Habitats Directive 92/43/EEC)

74 and a Special Protection Zone (SPZ) (European Union Directive on the Conservation of Wild Bird
75 Directive 79/409/EEC). As part of the National Park of Val d'Agri the lake is used for angling and
76 rowing, and its waters are used for drinking and irrigation purposes by the Basilicata and Apulia
77 Regions. Lake Pertusillo is about eight kilometers distant from a center of petroleum refining and in
78 2016, during an incident, 400 oil tons were spilled from this center in the site groundwater. In
79 2010, 2011, 2012, 2013, 2014 and 2015 fish deaths occurred in the lake, which cause was not
80 found. In 2010, 2011, 2012 and 2017 huge dinoflagellate blooms, covering the lake surface,
81 occurred in spring and winter.

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Comment [M5]: During the spring and winter of years 2010-2012 and 2017 occurred a huge dinoflagellate blooms covering

83 *Sample collection*

84
85 Samplings from June, 2010 to March, 2013 and in May, 2016 and April, 2017 were carried out in
86 six stations (Rifreddo, **R**; Madonna Grumentina, **MG**; Spinoso, **S**; Montemurro Bridge, **MB**; Lake
87 Damming, **LD**; Masseria Crisci; **MC**) of the lake. Seventy nine adult fish covering 10 species and
88 thirty water samples were analyzed. The analyzed fish species were the zoobenthivorous species
89 *Cyprinus carpio* (carp, 30 individuals), *Carassius carassius* (crucian carp, 10 individuals) and
90 *Cyprinus carpio specularis* (mirror carp, 2 individual), the carnivorous species *Lepomis gibbosus*
91 (pumpkinseed, 2 individuals), *Perca fluviatilis* (perch, 9 individuals), *Scardinius erythrophthalmus*
92 (rudd, 1 individual), *Ictalurus melas* (catfish, 1 individual), *Alburnus alburnella* (bleak, 9
93 individuals), *Squalius cephalus* (chub, 5 individuals) and *Micropterus salmoides* (black bass, 10
94 individuals). Fish captured by angling were ice-stored and transported to the laboratory. Thirty
95 surface water samples were collected in 20 samplings by filling 1 L Pyrex glass bottles 10-20 cm
96 below the water surface from two stations (**S shore** and **R shore**).

98 *Fish tissue cylindrospermopsin (CYN) extraction*

99

100 Cyindrospermopsin extraction from tissue samples was performed according to Saker et al. (1999,
101 2004) mod.: tissue (5 g, muscle) was homogenized in 10 ml mL 100% MeOH for 15 min. using a
102 Potter Homogenizer (Polytron), then sonicated 5 min. at 30–40 °C in an ultrasonic bath (Elgasonic
103 Swiss made, 25 kHz) at room temperature, to disrupt cells. The sample was then centrifuged for 5
104 min. at 5000 g and the supernatant decanted and **filtered . filtered.** The extraction was repeated on
105 the pellet, **the sample** was centrifuged and the supernatant filtered on the same filter previously
106 used. The filter and the funnel were washed three times with little volumes of MeOH; the two
107 extracts and washings were collected together, then dried by rotavapor at 40 °C; the residue re-
108 suspended in 2 mL distilled water was then stored at -30 °C until analysis.

Comment [M6]: What tissues???

Comment [M7]: What sample? The pellet??

110 *Fish tissue microcystin (MYC) extraction*

111
112 Five grams (wet weight) of muscle tissue from each fish was extracted. The sample was
113 homogenized in 10 ml mL MeOH for 15min. using an Ultra-Turrax T8 (IKA Werke, Staufen,
114 Germany) grinder and then sonicated for 5 min. at 30–40°C in an ultrasonic bath (Elgasonic Swiss
115 made, 25 kHz) to disrupt cell membranes. The sample was centrifuged for 5min. at 5000 g and the
116 supernatant decanted and filtered on a paper filter. The extraction was repeated on the pellet, **the**
117 **sample** was centrifuged, and the supernatant filtered on the same filter previously used. The filter
118 and the funnel were washed three times with little volumes of MeOH; the two supernatants and the
119 washings were gathered, then reduced to a small volume (1-2 ml mL) by rotary evaporator (Büchi,
120 Switzerland) at 40°C, and diluted to 5ml mL with MeOH. One ml mL (for fish) of the extract
121 (corresponding to 1 g of tissue) were then added with 1ml mL of distilled water and loaded onto a
122 HLB SPE Waters OASIS cartridge, preconditioned with 1ml mL MeOH followed by 1ml mL of
123 distilled water. The column was washed with 1ml mL of 5% MeOH in distilled water. Microcystins

Comment [M8]: What sample???

124 | were eluted by 1 ml**mL** of MeOH. The MeOH eluate was dried by rotary evaporator at 40°C; the
125 | residue, dissolved in 2 ml**mL** distilled water, was stored at -30 °C for subsequent microcystin
126 | analysis with the EnviroGard Elisa kit.

127

128 *CYN and MYC analysis by ELISA assays*

129

130 Muscle tissue extracts from 17 fish caught in 2012 in MG and S stations were analyzed using the
131 Abraxis Cylinndrospermopsin ELISA Microtiter Plate immunoassay (Abraxis Bioscience CA).

132 ELISA assays were performed in accordance with the manufacturer's instructions using the
133 calibration concentrations suggested. The Abraxis immunoassay declares the detection limit is 40
134 ppb, with percentage coefficients of variation below 10% for standard and below 15% for samples.

135 The final reaction solution absorbances of the kit were measured at 450 nm with an Anthos 2010
136 microplate spectrophotometer (Anthos – Labtech, Salzburg, Austria).

137 Muscle tissue extracts from 79 fish samples were analyzed using the EnviroGard Microcystins Plate
138 Kit (Strategic Diagnostics Inc., Newark, DE, USA), a direct competitive ELISA for quantitative
139 detection of microcystins and nodularins (limit of quantification, LOQ = 0.1 ppb). This
140 immunoassay does not differentiate between microcystin-LR and two other microcystin variants
141 (MC-RR and MC-YR) but detects their presence to differing degrees. The concentrations at 50%
142 inhibition (50% B/Bo absorbance signal) for these compounds (ppb) are: microcystin-LR 0.31,
143 microcystin-RR 0.32, microcystin-YR 0.38. The final reaction solution absorbances of the kit were
144 measured at 450 nm with an Anthos 2010 microplate spectrophotometer (Anthos – Labtech,
145 Salzburg, Austria). The analytical method to determine microcystins in water and fish samples was
146 previously validated according to the decision 2002/657/CEE (De Pace et al., 2014).

147

148 *Sample handling and trace elements and PCB analysis*

149

150 Ten specimens of *Cyprinus carpio* (common carp) caught from two stations (MC, LD) of Pertusillo
151 Lake in April, 2017 (figure 2,3) were analysed also for trace elements and PCBs. After sampling,
152 the specimens were stored in ice boxes with dry ice, transferred to the laboratory and immediately
153 kept in a deep freezer. Subsequently, the frozen fish samples were thawed and biometric
154 measurement were made (weight range: 868–3195 g, mean: 1296±697 g; length range: 37.0–60.0
155 cm, mean: 43.1±6.9 cm). From each specimen the muscle tissue was dissected, homogenized and
156 analyzed. The extractive analytical procedure and the instrumental conditions to determine trace
157 element concentrations have been described in detail elsewhere (Barone et al., 2013). Briefly, about
158 0.5 g of the samples were digested to a transparent solution with a mixture of HNO₃-HClO₄ (8:3)
159 for cadmium (Cd), lead (Pb), chromium (Cr), copper (Cu) and zinc (Zn) determination and with a
160 mixture of H₂SO₄-HNO₃ (1:1) for mercury (Hg). The completely digested samples were allowed to
161 cool temperature and diluted with deionized water according to the method recommended by
162 Official Italian Agencies (G.U.R.I., 1994). The content of elements was determined by atomic
163 absorption spectrophotometry (Shimadzu AA 7000). Zn was analysed by flame, Cd, Pb, Cr, and Cu
164 by using a graphite furnace (high density tube) (GFA-7000), Hg was measured by using a hydride
165 vapour generator (HVG-1) after reduction by NaBH₄. Concerning PCBs, the concentrations of
166 indicator PCBs (28, 52, 101, 138, 153 and 180) were determined using analytical procedures
167 previously described and validated (Storelli, 2014). Briefly, about 40 g of powder were mixed with
168 Na₂SO₄ and spiked with PCB 143 used as internal standard. The mixture was extracted with
169 | hexane:~~acetone~~: acetone (9:1) and the extracts were concentrated in order to determine the fat
170 content by gravimetry. Next the extract was dissolved in hexane and cleaned by passing through 8 g
171 of acid silica (H₂SO₄, 44% w. w.), using 50 mL of a mixture of hexane/dichloromethane (1/1, v/v)
172 for elution of the analytes. The eluate was evaporated to dryness and redissolved in 100 mL of iso-
173 octane. For the analysis of PCBs, a Thermo Trace GC connected with a Thermo PolarisQ MS

174 operated in electron impact ionization (EI) mode was equipped with a 30 m, i.d. 0.25 mm and 0.25
175 μm Rtx 200 capillary column (Thermo, Austin, Texas, USA). The MS was used in the SIM mode
176 with two ions monitored for each PCBs homologue group in specific windows. One ml of the
177 cleaned extract was injected in splitless mode (injector temperature 90 °C then to 300 °C with 70
178 °C/min), splitless time 1.50 min, pulse pressure time 1.50 min, pressure pulse 25 psi. Helium was
179 used as carrier gas at constant flow (1.0 ml/min). The temperature of the Rtx 200 column was held
180 at 90 °C for 1.50 min, then increased to 180 °C at a rate of 15 °C/min, further increased to 280 °C at
181 a rate of 5 °C/min, further increased to 300 °C at a rate of 40 °C/min, held for 7 min.

182

183 *Quality assurance*

184

185 Reference tissue (Tort-2 Lobster Hepatopancreas, National Research Council of Canada, Ottawa,
186 Ontario, Canada) was treated and analysed in the same way as the samples. Results (Hg: $0.28 \pm$
187 0.03 ; Cd: 26.2 ± 2.4 ; Pb: 0.32 ± 0.18 ; Cr: 0.73 ± 0.16 ; Cu: 101 ± 13 ; Zn: $188 \pm 12 \mu\text{g g}^{-1}$ dry
188 weight) were in good agreement with the certified values (Hg: 0.27 ± 0.06 ; Cd: 26.7 ± 0.60 ; Pb:
189 0.35 ± 0.13 ; Cr: 0.77 ± 0.15 ; Cu: 106 ± 10 ; Zn: $180 \pm 6 \mu\text{g g}^{-1}$ dry weight) and the standard
190 deviations were low, proving good repeatability of the methods. The results for standard reference
191 material displayed recoveries of the elements ranging from 91 to 104% ($n = 3$). The limit of
192 detection (LOD) (Hg: 5; Cd: 0.12; Pb: 10; Cr: 5; Cu: 26; Zn: 24 ng g^{-1} wet weight) was defined as
193 the concentration corresponding to three times the standard deviation of blanks, and the standards of
194 quantification (LOQs) were the following: Hg: 13; Cd: 0.30; Pb: 38; Cr: 16; Cu: 81; Zn: 87 ng g^{-1}
195 wet weight. Two blank samples were analysed together with each sample batch. Metal
196 concentrations in blanks were below the detection limits in all the analyses. Blanks and calibration
197 standard solutions were similarly analysed as the digested sample solution, and calibration curves
198 were constructed. Analyses were duplicated to check the reproducibility of the results. Relative

199 standard deviations among replicates were always less than 10%. Recovery tests were performed
200 for the investigated metals in selected samples by spiking analysed samples with aliquots of the
201 metal standards and then carrying out digestion. The recovery percentages ranged from 96 to 99%.
202 Metal concentrations are presented as $\mu\text{g g}^{-1}$ wet weight basis. For PCBs quality control was
203 performed through the analysis of procedural blanks, a duplicate sample and a standard reference
204 material [CRM349 for PCBs (cod liver oils) (BCR, Brussels)] within each batch of samples. The
205 recovery percentage of the **standard reference** standard reference material was within the range of
206 86 and 105%. For the samples and standard reference materials, the relative standard deviations
207 (RSD) were $<10\%$ for all the detected compounds. The limit of detection (LOD) for PCBs ranged
208 from 0.02 to 0.50 ng g^{-1} on a lipid weight basis, while the limit of quantification (LOQ) varied from
209 0.20 to 1.30 ng g^{-1} on a lipid weight basis. Appropriate standard solution was added to the samples
210 and recovery values were between 82 and 104%. The trace element and PCB concentrations in the
211 samples were expressed as $\mu\text{g g}^{-1}$ and ng g^{-1} wet weight, respectively.

212

213 *Statistical analysis*

214

215 Kruskal-Wallis test was conducted to verify the difference in the levels of trace metal and PCB
216 accumulation, while simple linear regression coefficient was used to examine the correlations
217 between PCBs and specimen length. To investigate size influence on PCB accumulation, the length
218 of fish was chosen, because less subject to fluctuation than body weight (Diaz et al., 1994). The
219 level of significance was set at $p < 0.05$.

220

221 *Microscopic observations*

222

223 The water samples were stored in ice chests and transported to the laboratory. For microscopic

224 observations water subsamples were analyzed by an inverted microscope (Leitz Labovert FS)
225 according to Utermöhl (1931) and Lund et al. (1958), using 25 ml sedimentation chambers for
226 phytoplankton identification and cell density estimation.

227

228 **Results and discussion**

229

230 *Trace element and PCB concentrations*

231

232 The trace element concentrations detected in the study showed Zn values ranging from 1.15 to 4.32
233 $\mu\text{g g}^{-1}$ wet weight (2.31 $\mu\text{g g}^{-1}$ wet weight), while Cu showed much lower concentrations, ranging
234 from 0.15 to 0.61 $\mu\text{g g}^{-1}$ wet weight (0.36 $\mu\text{g g}^{-1}$ wet weight) ($p < 0.001$) (fig.2). The considerable
235 difference in levels between these two metals is not unique to the species here studied, being part of
236 a general picture suggesting muscle tissue not to be considered a specific physiological site for Cu
237 (Zia and Khan, 1989). Cr levels were very low too, ranging from 0.02 to 0.05 $\mu\text{g g}^{-1}$ wet weight
238 (0.03 $\mu\text{g g}^{-1}$ wet weight) ($p < 0.001$). Among non-essential metals the highest concentrations were
239 recorded for Hg with values between 0.27 and 0.53 $\mu\text{g g}^{-1}$ wet weight (0.40 $\mu\text{g g}^{-1}$ wet weight),
240 followed by Pb showing levels from 0.05 to 0.28 $\mu\text{g g}^{-1}$ wet weight (0.14 $\mu\text{g g}^{-1}$ wet weight), while
241 Cd registered the lowest values between 0.03 and 0.05 $\mu\text{g g}^{-1}$ wet weight (0.04 $\mu\text{g g}^{-1}$ wet weight) (p
242 < 0.001). A comparison with data in the literature shows a wide concentration heterogeneity for all
243 metals studied. However, our Hg levels are very similar to those found by Stong *et al.* (2013) in
244 common carp from Lake Chapala in Mexico, but very higher than those reported by Vicarova *et al.*
245 (2016) in the same species from three reservoirs in the Czech Republic. For Cd and Pb, the levels in
246 this study are in line with values reported by Yancheva *et al.* (2014) in muscle tissue of common
247 carp from Topolnitsa reservoir in Bulgaria. For essential metals, our Cr values are in good

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248 agreement with results found in the muscle tissues of common carp from the uncontaminated
249 fishponds in the Czech Republic (Čelechovská *et al.*, 2007) and Kabul River in Pakistan (Yousafzai
250 *et al.*, 2017). In contrast, our Zn values are lower than those reported by Yousafzai *et al.* (2017) and
251 by Čelechovská *et al.* (2007) in muscle tissue of common carp from the Keban Dam Lake in Turkey
252 and the fishponds in the Czech Republic, respectively. Regarding Cu concentrations, samples
253 analysed in this study showed levels of the same order of magnitude of those reported for common
254 carp from the Czech Republic (Čelechovská *et al.*, 2007). To safeguard public health, concentration
255 standards in fish for some heavy metals have been established by the European Commission). In
256 particular, Hg, Pb and Cd limit values at 0.50, 0.30 and 0.05 $\mu\text{g g}^{-1}$ wet weight respectively, have
257 been fixed (Official Journal of the European Union, 2006, 2014, 2015). In this context, no analysed
258 fish sample showed concentrations exceeding the European Directive proposed limits for Pb and Cd
259 while for Hg, slightly exceeding levels were registered in two samples (0.51 and 0.53 $\mu\text{g g}^{-1}$ wet
260 weight). There are no European guidelines for fish consumption established as regards Cu, Zn and
261 Cr, but the UK Food Standards Committee's Report fixed Zn and Cu limits at 50 and 20 $\mu\text{g g}^{-1}$ wet
262 weight respectively, while the Western Australian Food and Drug Regulation List (Usero *et al.*,
263 2003) fixed Cr limits at 5.5 $\mu\text{g g}^{-1}$ wet weight. Our detected results were always lower than **these**
264 **human**these human consumption limits.

265 The subset of six PCB congeners here tested were selected by the International Council for the
266 Exploration of the Sea (ICES) as contamination indicators, due to their easy quantification
267 compared to the other non-dioxin-like PCBs, however representing all relevant degrees of
268 chlorination. The data analysis showed that PCBs 153 and 138 were the most frequently detected
269 congeners (detection in 100% of samples), while PCBs 101 and 180 were detected with 50% and
270 70% frequency, respectively, and PCBs 28 and 52 were below the detection limits in all samples
271 examined. The total concentrations of indicator PCBs were 95.8-202.5 ng g^{-1} lipid weight, with a
272 mean value of 148.6 ng g^{-1} lipid weight. PCBs 153 and 138 with mean values of 62.6 ng g^{-1} lipid

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273 weight and 55.4 ng g⁻¹ lipid weight were the highest in concentration, followed by PCB 180
274 showing a mean concentration of 18.7 ng g⁻¹ lipid weight and PCB 101 exhibiting the lower mean
275 value equal to 11.9 ng g⁻¹ lipid weight. The PCB bioconcentration in aquatic organisms correlates
276 with the degree of chlorination, the stereochemistry and lipophilicity (Fox et al., 1994). Generally,
277 congeners with a high chlorination grade are more difficult to metabolise and eliminate than less
278 chlorinated congeners. Our data well fit this general picture, being low chlorinated congeners PCBs
279 28 and 52 below the detection limit, PCB 101 contributing for 8%, while hexa- and
280 heptachlorinated biphenyls 138, 153 and 180 together constituted a consistent percentage of the
281 total PCB burden representing 92%. Generally, the largest and potentially oldest fish exhibit higher
282 PCB levels than younger organisms. Despite of this, no correlation between fish length and total
283 PCB concentrations was observed (R = 0.42; P > 0.05) in the present study, probably as
284 consequence of scarce PCB contamination in the Pertusillo basin. These PCBs have been
285 recommended by the EU as indicators of PCB contamination because generally they represent
286 approximately half of the total ndl-like PCBs existing in food. In fact, the European Food Safety
287 Authority (EFSA) Scientific Panel regarding Contaminants in the Food Chain (CONTAM Panel)
288 recommends the sum of these six PCBs as an appropriate marker for risk assessment of ndl-PCBs.
289 Regulation No. 1259/2011 of the European Union (EU) (Official Journal of the European Union,
290 2011) has set *de novo* maximum tolerable levels for the sum of the six indicators non-dioxin-like
291 PCBs in muscle meat of freshwater fish that, apart from some exceptions, is of 125 ng g⁻¹ wet
292 weight. Our results presented on a lipid weight basis have, hence, been converted to wet weight
293 basis to conform to legal standard. According to this, the sum of six “indicator” congener
294 concentrations was below the conventional permissible consumption limit in all samples examined
295 (1.27 ng g⁻¹ wet weight).

296

297 *Microcystin and cylindrospermopsin concentration*

298

299 Superficial fortnightly water samples taken from March to April 2012 and from October 2012 to
300 March 2013 were analyzed for phytoplankton presence. In these winter samples only 16 species
301 were detected; the lack of summer samples, due to difficulties in carrying out regular water
302 samplings, did not allow a complete evaluation of phytoplanktonic composition. In a few summer
303 samples analyzed by the Basilicata Agency for Environmental Protection (ARPAB) in 2014, 9 other
304 species were detected (ARPAB, 2015). The poor presence of phytoplanktonic species detected in
305 this study may also be due to the need for column samplings and more systematic monitoring.
306 However, even in the past the lake showed the presence of a limited number of species (29 species
307 detected, Ruggiu and Saraceni, 1978). No cyanotoxins were detected in the analyzed water samples.
308 In fish 86% of total tissue samples were positive for MYC presence, at concentration values ranging
309 from a minimum of 0.19 ng/g to a maximum of ~~2.01~~2.01 ng/g b.w. (fig. 4-6). *Micropterus*
310 *salmoides*, *Carassius carassius* and *Cyprinus carpio* were the species with highest concentration
311 capacity and averages.

312 ELISA analyses showed the presence of CYN in 64% of samples, with maximum concentrations at
313 0.78 ng/g in muscle (fig. 7). *Cyprinus carpio* and *Perca fluviatilis* were the species with highest
314 concentration capacity and averages. ARPAB phytoplankton analyses in summer 2014 showed the
315 presence of *Aphanizomenon* sp., which could take account for CYN presence (Messineo *et al.*,
316 2010).

317 In May, 2016 fifteen fish samples from four stations (2 carps from MG , 2 carps from MB, 5 chubs
318 and 6 perchs from MC) were analyzed for MYC presence (fig. 5), showing the highest mean
319 content (0.72 ng/g), in perchs. In the following year (April, 2017), nine samples (5 carps from MC
320 and 4 carps from LD) showed a mean content (0.91 and 0.93 ng/g, respectively, fig.6) higher than
321 that of 2016 carps (0.29 and 0.28 ng/g, respectively). The toxicity of microcystins in fish depends
322 on the balance between accumulation and metabolism (Ito et al., 2002); the observed species-

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323 specific sensitivities have been interpreted as the result of anatomical, physiological and behavioral
324 differences among the various fish orders (Tencalla and Dietrich, 1997; Fischer and Dietrich,
325 2000): the detoxification capacities via the glutathione-S-transferase pathway are species-specific
326 dependent, too (Cazenave et al., 2006).

Comment [M10]: Review the redaction

327 CYN accumulation in ichthyic fauna was previously investigated in crayfish (*Cherax*
328 *quadricarinatus*), rainbow fish (*Melanotaenia eachamensis*) (Saker and Eaglesham, 1999),
329 freshwater mussels (*Anodonta cygnea*) (Saker *et al.*, 2004), salmonids (*Salmo trutta*) (Messineo *et*
330 *al.*, 2010) and finfish (Berry *et al.* 2012).

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331 The acute Tolerable Daily Intake (TDI) guideline for MC-LR, proposed by WHO in 1998 for an
332 adult of 60 kg b.w. (0.04 µg/kg body weight/day, Chorus and Bartram, 1999) was revised by
333 USEPA in 2006, with new proposed guidelines developed for acute and chronic risk (0.006 and
334 0.003 microcystin µg/kg b.w./day, respectively; US Environmental Protection Agency, 2006), but
335 no guidelines for cancerogenicity were proposed, due to the insufficient adequacy of the available
336 studies. In the same 2006, the International Agency for Research on Cancer classified microcystin-
337 LR as possibly carcinogenic to humans (group 2B: IARC, 2010). Case-control studies in southwest
338 China recently confirmed the link between MYC serum levels and occurrence of hepatocellular
339 carcinoma **occurrence** in humans (Zheng et al., 2017).

340 For an adult human weighing 60 kg and ingesting 300 g serving of fish muscle, the microcystin
341 level in 14.5 % of muscle samples analyzed from 2010 to 2012 was 1.6 -fold the recommended TDI
342 acute value of EPA, and 36.3% of muscle samples were even 3.3 -fold the recommended chronic
343 value.

344 Contaminant classes like polycyclic aromatic hydrocarbons, trace elements, PCBs and microcystins
345 are known to produce synergistic effects on organisms: in fish heavy metals may cause enhanced
346 toxic effects if combined (Espina et al., 1997), *in vitro* and *in vivo* studies on cyanobacterial
347 extracts, PCB 153 and fluoranthene (Bartova et al., 2011) provide evidence on synergistic effects of

348 tumor promotion.

349 In Italy, microcystin contaminations in ichthyic fauna were detected in several lakes (Bruno *et al.*,
350 2009; Bruno *et al.*, 2012). MYCs demonstrated to be a recurrent component among the lake
351 Pertusillo main contaminants, being detected in fish tissue all along the duration of the study. No
352 MYC producing cyanobacteria were found in our phytoplankton analyses but several benthic
353 species are MYC producers, too, and an extended monitoring for phytobenthic toxic species in the
354 sediments of the lake would be needed, to investigate **the reason**the reason why a higher presence
355 of these toxins was detected in the cyprinid species.

356 Zn levels detected by ARPAB lake water monitoring in 2014 (between 5 and 83 µg/l; ARPAB,
357 2015) are known to increase the growth and intracellular MYC production in *Microcystis*
358 *aeruginosa* cultures (Polyak *et al.*, 2013). A recent meta-analysis has also shown that persistent
359 organic pollutants, among which PCBs, are able to stimulate cyanobacterial growth (Harris and
360 Smith, 2016).

361 A more extended monitoring is needed to define the presence of these different contaminants in
362 ichthyic fauna, their role in the recurrent fish deaths in the lake, and the exposure risk of people of
363 the lake region by consuming contaminated lake fish. As Pertusillo Lake is part of a SCI zone, the
364 PCBs content in lake fish could endanger also the fish-eating birds, through biomagnification. Lake
365 Pertusillo is mesotrophic-eutrophic (ARPAB, 2015), and several episodes of algal blooms occurred
366 in the lake during the last seven years. Organisms are usually exposed not only to isolated
367 environmental pollutants, but to chemical mixtures which individual components may be present at
368 concentrations lower than their safety threshold levels.

369 Although the concentrations of metals and PCBs detected in the analysed fish samples are not high,
370 the presence of these different compounds in association with microcystins suggests the possibility
371 of future cyanobacterial toxic blooms in this environment through their growth stimulation, pointing
372 out the need for restoration programs to improve the trophic conditions of the reservoir. Moreover,

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373 given the presence of the industrial activities of oil drilling in the area, further studies are needed to
374 investigate the potential contamination of oil compounds in Pertusillo ichthyic fauna.

375 **Conclusions**

376

377 The ichthyic fauna of Pertusillo appears to be interested by multiple contaminant concentrations.

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378 The MYC production may be synergistically influenced and enhanced in the aquatic environment
379 by some trace element concentrations.

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380 Waiting for new tools to assess the overall impact of these pollutants on aquatic life and human
381 health, the managing policy remains the exploration and implementation of cost-effective and
382 appropriate remediation, coupled with the search for environmentally more benign products and
383 processes, which should aim to minimize introduction of critical pollutants into the aquatic
384 environment.

Comment [M13]: That is not conclusion

385

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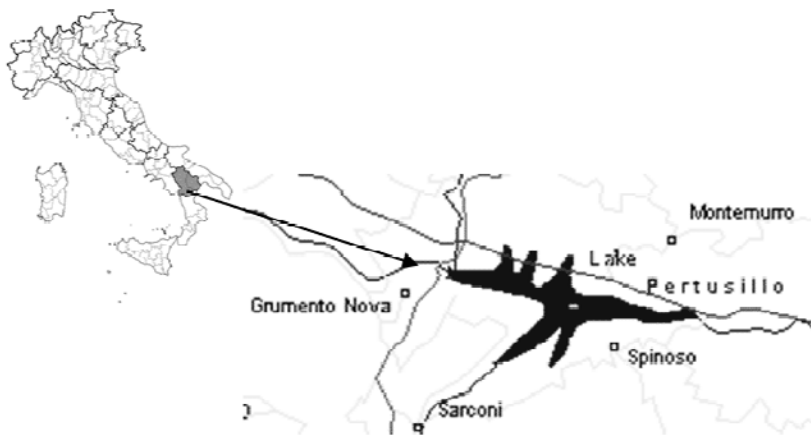
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725

UNDER PEER REVIEW

726 **Legend**

727 Figure 1. Study site and station coordinates.



728

729

Sampling station	N	E
Masseria Crisci MC	40.28977	15.95180
Rifreddo R	40.28710	15.9527
Spinoso S	40.28044	15.96638
Madonna Grumentina MG	40.29172	15.92957
Montemurro Bridge MB	40.28238	15.9825
Lake Damming LD	40.27522	15.99157

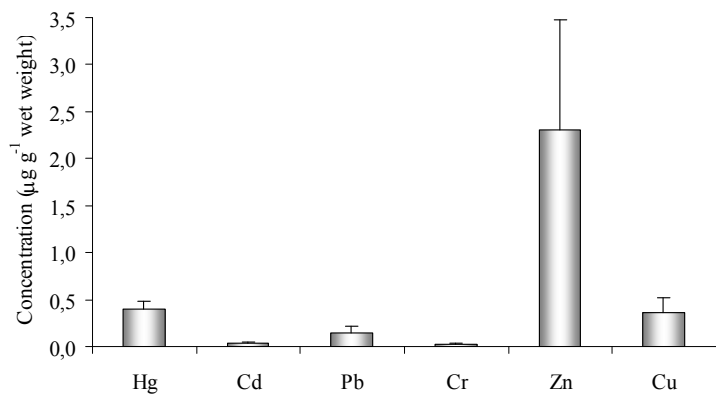
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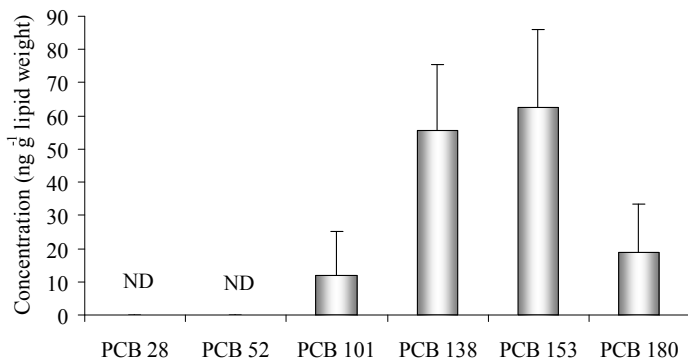
734 Figure 2. Trace element concentrations in common carp.



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736 Figure 3. Concentrations of six PCB indicator congeners in common carp.

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742 Table 1. Phytoplanktonic species identified in the superficial samplings of 2012.

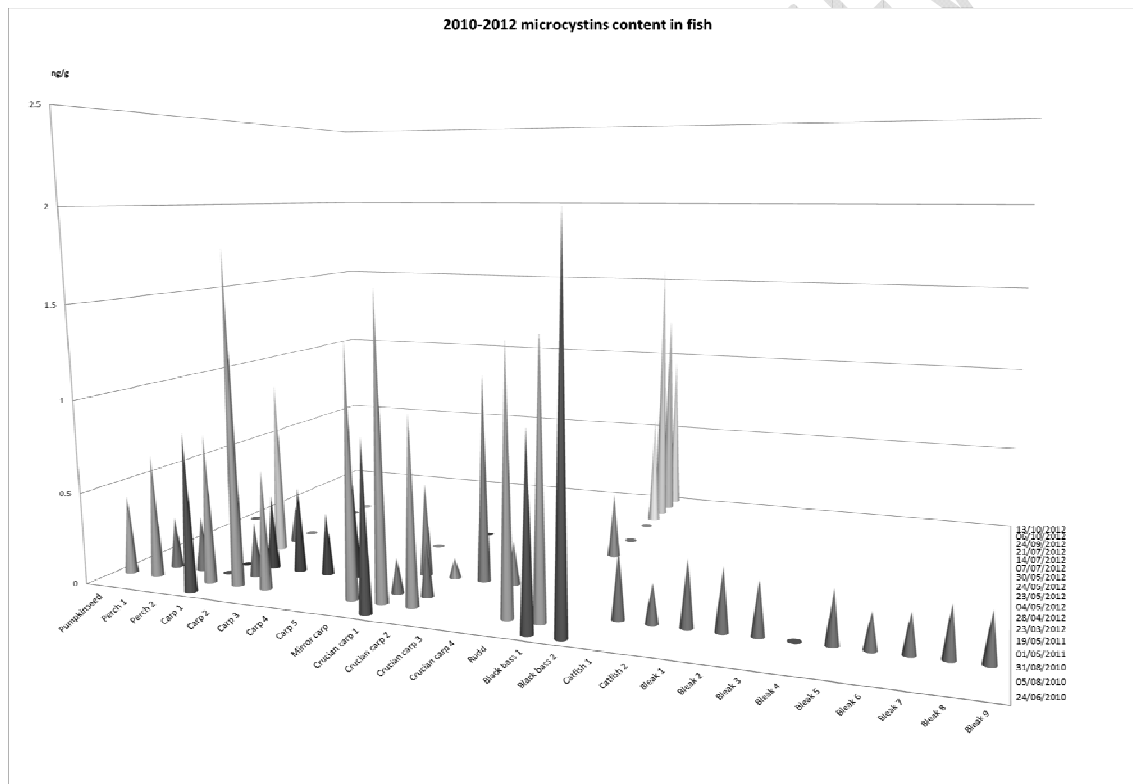
Phytoplanktonic species	
Cyanobacteria	<i>Coelosphaerium kutzingianum</i> Nageli
Diatomeae	<i>Asterionella formosa</i> Hassall
	<i>Cyclotella kutzingiana</i> Thwaites
	<i>Cymbella</i> sp. C. Agardh
	<i>Fragilaria crotonensis</i> Kitton
	<i>Gyrosigma attenuatum</i> (Kutzing) Rabenhorst
	<i>Melosira italica</i> (Ehrenberg) Kutzing
	<i>Melosira varians</i> C. Agardh
	<i>Navicula</i> ssp. Bory de Saint-Vincent
	<i>Nitzschia acicularis</i> (Kutzing) W. Smith
	<i>Rhizosolenia</i> sp. Ehrenberg
	<i>Stephanodiscus astraea</i> (Ehrenberg) Grunow
Chlorophyceae	<i>Oocystis lacustris</i> Chodat
Conjugatophyceae	<i>Closterium kützingii</i> Brébisson
	<i>Closterium pronum</i> Brébisson
Dinophyceae	<i>Ceratium hirundinella</i> (O.F.Müller) Dujardin

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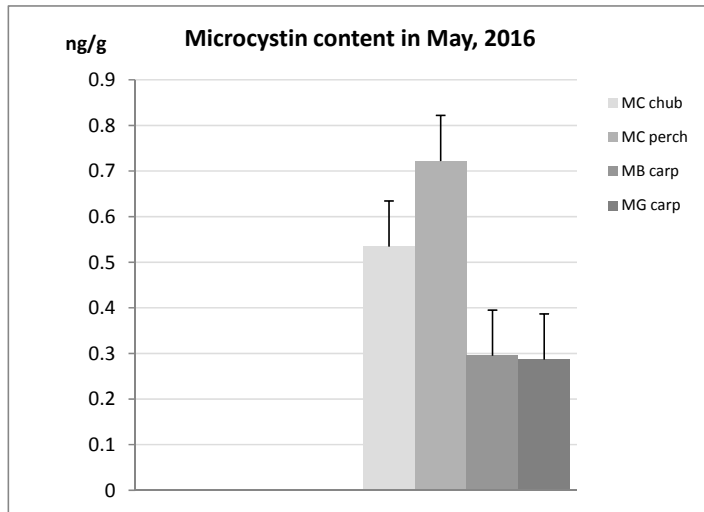
745 Figure 4. Microcystin concentration in fish muscle tissue (all the stations) during three years (2010-2012).

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748 Figure 5. Microcystin concentration in fish samples from three lake stations (MG, MB, MC) in
749 May, 2016.

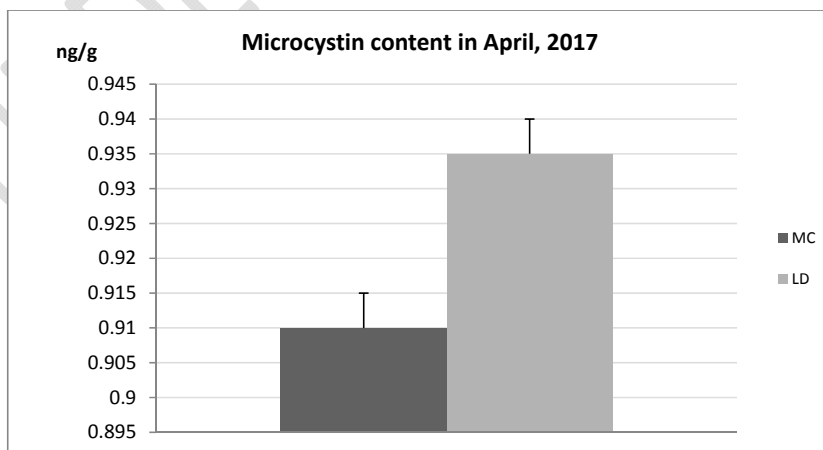


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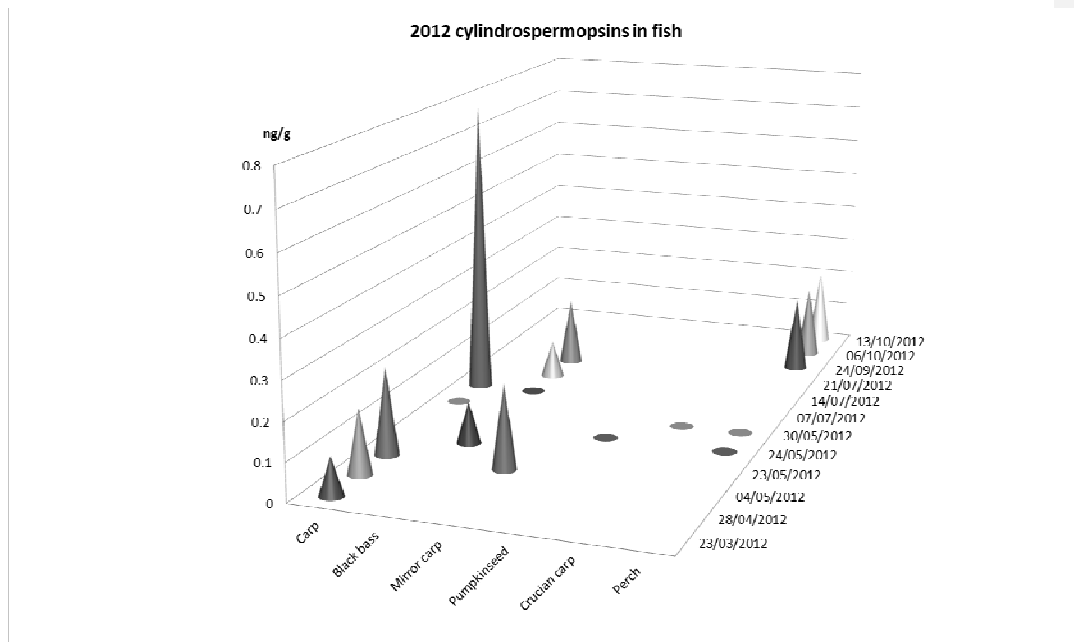
753 Figure 6. Microcystin concentration in fish samples from two lake stations (MC, LD) in April,
754 2017.



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757 Figure 7. Cylindrospermopsin concentration in fish muscle tissue during 2012.



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770 **Figure legend**

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772 Figure 1. Study site and sampling stations

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774 Figure 2. Trace element concentrations in common carp.

775

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789 **Table legend**

790

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