

1 **Toxicity of the Non-Steroidal Anti-inflammatory Drugs (NSAIDs)**
2 **acetylsalicylic acid, paracetamol, diclofenac, ibuprofen and naproxen**
3 **towards freshwater invertebrates: a review**

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16 **Abstract**

17 Non-Steroidal Anti-Inflammatory Drugs (NSAIDs) represent one of the main therapeutic class of
18 molecules contaminating aquatic ecosystems worldwide. NSAIDs are commonly and extensively
19 used for their analgesic, antipyretic and anti-inflammatory properties to cure pain and inflammation
20 in human and veterinary therapy. After use, NSAIDs are excreted in their native form or as
21 metabolites, entering the aquatic ecosystems. A number of monitoring surveys has detected the
22 presence of different NSAIDs in freshwater ecosystems in the ng/L - µg/L concentration range.
23 Although the concentrations of NSAIDs in surface waters are low, the high biological activity of
24 these molecules may confer them a potential toxicity towards non-target aquatic organisms. The
25 present review aims at summarizing toxicity, in terms of both acute and chronic toxicity, induced by
26 the main NSAIDs detected in surface waters worldwide, namely acetylsalicylic acid (ASA),
27 paracetamol (PCM), diclofenac (DCF), ibuprofen (IBU) and naproxen (NPX), both singularly and
28 in mixture, towards freshwater invertebrates. Invertebrates play a crucial role in ecosystem
29 functioning so that NSAIDs-induced effects may result in hazardous consequences to the whole
30 freshwater trophic chain. Acute toxicity of NSAIDs occur only at high, unrealistic concentrations,
31 while sub-lethal effects arise also at low, environmentally relevant concentrations of all these drugs.
32 Thus, further studies represent a priority in order to improve the knowledge on NSAID toxicity and
33 mechanism(s) of action in freshwater organisms and to shed light on their real ecological hazard
34 towards freshwater communities.

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36 **Keywords:** Non-Steroidal Anti-inflammatory Drugs (NSAIDs); freshwater ecosystems;
37 invertebrates; toxicity

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39 **1. Pharmaceuticals as emerging contaminants of freshwaters**

40 In the last two decades, pharmaceutical compounds have been identified as emerging contaminants
41 for aquatic ecosystems. Pharmaceutical compounds are extensively and increasingly used both in
42 human and veterinary therapy, including agriculture and aquaculture (Boxall et al., 2015).
43 Pharmaceuticals have been designed to have a specific mode of action, targeting specific organs,
44 metabolic pathways or receptors to modulate physiological functions, to treat a disease and to
45 restore the health of the organism. For these reasons, pharmaceuticals play a pivotal role in our
46 society, which commonly uses, and often abuses, a number of these molecules. For instance, in the
47 European Union (EU) alone, it has been estimated that about 3,000 different substances are used in
48 human therapy, including anti-inflammatory drugs, contraceptives, antibiotics, β -blockers, lipid
49 regulators, neuroactive drugs and many others (Fent et al., 2006). After their use, pharmaceuticals
50 are excreted unchanged or as metabolites entering the sewage. As wastewater treatment plants
51 (WWTPs) own a limited removal efficiency for several drugs, they are discharged in WWTP
52 effluents contributing to the contamination of surface waters and, rarely, of groundwater and
53 drinking water (Santos et al., 2010). According to the trend of production and use, as well as their
54 pharmacokinetic and chemico-physical properties, different pharmaceuticals are detected in aquatic
55 ecosystems in the ng/L to mg/L concentration range worldwide (Santos et al., 2010; Al Aukidy et
56 al., 2014; Bagnis et al., 2018; Fekadu et al., 2019). In fact, a recent comprehensive review of
57 measured environmental concentrations (MECs) for both human and veterinary pharmaceuticals on
58 a global scale showed that 631 different substances were found water samples worldwide (aus der
59 Beek et al., 2016). Thus, the presence of pharmaceuticals in aquatic ecosystems represents one of
60 the main concerns that ecotoxicology has to face (Fent et al., 2006; Santos et al., 2010; Boxall et al.,
61 2015).

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63 **2. Non-Steroidal Anti-inflammatory Drugs (NSAIDs) in freshwater ecosystems**

64 Non-Steroidal Anti-Inflammatory Drugs (NSAIDs) represent one of the most relevant therapeutic
65 class found in aquatic ecosystems worldwide (aus der Beek et al., 2016). NSAIDs are administered
66 for their analgesic, antipyretic and anti-inflammatory properties to cure pain and inflammation in
67 both human and veterinary therapy. NSAIDs inhibit the synthesis and the release of prostaglandins
68 from arachidonic acid, acting as non-selective inhibitors of cyclooxygenase (COX) enzymes,
69 namely cyclooxygenase-1 (COX-1) and cyclooxygenase-2 (COX-2) isoforms (Gierse et al., 1995).
70 Different NSAIDs have been prescribed extensively or are commercialized over-the-counter
71 worldwide. For instance, more than 70 million prescriptions are written each year in the United
72 States, while considering the over-the-counter sale, more than 30 billion NSAID doses are
73 consumed annually in the United States alone (Wiegand and Verneti, 2017). Because of their huge
74 and increasing use, coupled with their specific pharmacokinetic properties, NSAIDs reach
75 detectable concentrations in both sewage and surface water, accounting for 15% of pharmaceuticals
76 measured in aquatic ecosystems worldwide (Santos et al., 2010). NSAIDs and analgesics are the
77 most frequently detected class of pharmaceuticals in the environment (Fekadu et al., 2019), as a
78 number of monitoring surveys have reported levels of NSAIDs exceeding 1 µg/L in influent and
79 effluents of WWTPs, while lower concentrations (in the ng/L range) have been found in surface
80 waters (Santos et al., 2010; aus der Beek et al., 2016; Bagnis et al., 2018; Fekadu et al., 2019).
81 Diclofenac is the most frequently detected pharmaceutical in environmental samples, while also
82 ibuprofen and naproxen were detected nearly as often as diclofenac globally (aus der Beek et al.,
83 2016). Moreover, five NSAIDs, including acetylsalicylic acid (ASA), paracetamol (PCM),
84 diclofenac (DCF), ibuprofen (IBU) and naproxen (NPX) are included in the list of sixteen
85 substances that were detected in surface, drinking, and groundwater of all the five United Nations
86 (UN) regional groups (i.e., Africa Group, Asia-Pacific Group, Eastern Europe Group, Latin

87 American and Caribbean States Group, and Western Europe and Others Group, which also includes
88 North America, Australia and New Zealand), with global average concentrations ranging between
89 0.032 and 0.922 $\mu\text{g/L}$ (aus der Beek et al., 2016). Although the concentrations of NSAIDs in
90 freshwaters can be considered as relatively low, their high biological activity may pose a serious
91 risk towards non-target species at different levels of the ecological hierarchy, leading to dissimilar
92 toxic effects. To date, some previous reviews or meta-analyses have summarized the occurrence,
93 toxicity and/or environmental risk of diverse pharmaceuticals (e.g., aus der Beek et al., 2016;
94 Bagnis et al., 2018; Fekadu et al., 2019; Ohoro et al., 2019) or a specific compound (e.g.,
95 diclofenac; Acuña et al., 2015; Lonappan et al., 2016) in aquatic ecosystems, but none has
96 specifically focused on the toxicity of drugs belonging to a specific class of pharmaceuticals
97 towards freshwater invertebrates. Thus, the present review aimed at summarizing the toxicity
98 induced by the exposure to ASA, PCM, DCF, IBU and NPX towards freshwater invertebrates.
99 Freshwater invertebrate species globally account for approximately 2% (150,000 estimated species
100 grouped in 17 *phyla*; Strayer, 2006) of an estimated 6.7 million invertebrate species (Collen et al.,
101 2012). Although individually small and inconspicuous, aquatic invertebrates play a pivotal role in
102 ecosystem functioning, including the transfer of energy from autotrophs to higher levels of the food
103 web and the recycling of nutrients (e.g., Pingram et al., 2014; Macadam and Stockan, 2015).
104 Moreover, many invertebrates species are easy to be cultured and maintained under laboratory
105 conditions, and are very sensitive to exogenous stresses, including the exposure to environmental
106 contaminants, making them excellent model organisms in ecotoxicological surveys. A systematic
107 literature research was performed in Google Scholar, Scopus and Web of Science databases.
108 Literature research was focused on papers published in the 2000-2019 period of time, using for each
109 single pharmaceutical compound different combinations of keywords dealing with their effects on
110 freshwater invertebrates, including pharmaceutical drugs, non-steroidal anti-inflammatory drugs,
111 freshwater, invertebrates, effects, toxicity.

112 **3. Features of focal Non-Steroidal Anti-inflammatory Drugs (NSAIDs)**

113 Acetylsalicylic acid, diclofenac, naproxen, ibuprofen and paracetamol are the most common
114 NSAIDs detected in aquatic environments (Fekadu et al., 2019). The main physico-chemical
115 properties of the investigated NSAIDs are reported in Table 1. Acetylsalicylic acid (ASA; 2-
116 (acetyloxy)benzoic acid) has remained for over 90 years as one of the most prescribed analgesics in
117 human medical care worldwide (Katzung, 2015). ASA is commonly used to reduce pain, fever, or
118 inflammation and after oral administration it overwhelms hepatic metabolic reactions that transform
119 it into conjugates (e.g., glucuronides) ease to be excreted. Although as much as 80% of a single
120 therapeutic doses of ASA is metabolized in the liver, the remaining part is excreted as unchanged
121 parent compound, entering the sewage. ASA was detected in sewage effluent and surface water at
122 maximum levels of 1.5 and 3.1 $\mu\text{g/L}$ (e.g., Ternes, 1998; Schulman et al., 2002) respectively, even
123 if concentrations up to 13 $\mu\text{g/L}$ (Santos et al., 2010 and references therein) and even 59.6 $\mu\text{g/L}$ were
124 detected in wastewater treatment plants from Spain (Metcalf et al., 2003). ASA was detected in
125 surface waters, groundwater and/or tap or drinking waters from 15 Countries worldwide, with
126 global average and maximum measured environmental concentrations of 0.922 $\mu\text{g/L}$ and 20.96
127 $\mu\text{g/L}$, respectively (aus der Beek, 2016).

128 Paracetamol (PCM; N-(4-hydroxyphenyl)acetamide), also known as acetaminophen, is an analgesic
129 and antipyretic drug. Although PCM does not own a proper anti-inflammatory action, it is usually
130 included in the NSAID therapeutic group by a toxicological point of view because its mechanism of
131 action is similar to that of NSAIDs (Misra et al., 1990). PCM can be purchased as an over-the-
132 counter sale drug in most Countries worldwide and represents one of the most frequently detected
133 pharmaceuticals in surface waters, wastewaters and drinking water. A recent review showed that
134 PCM was detected in surface waters, groundwater and/or tap or drinking waters from 29 Countries

135 worldwide, with global average and maximum measured environmental concentrations of 0.161
136 $\mu\text{g/L}$ and 230 $\mu\text{g/L}$, respectively (aus der Beek, 2016).

137 Diclofenac (DCF; 2-[(2,6-dichlorophenyl)amino] phenylacetic acid) is a phenylacetic acid used to
138 reduce inflammation and pain associated with arthritis, osteoarthritis, rheumatoid arthritis, and
139 ankylosing spondylitis (Todd and Sorokin, 1988). As DCF can be sold both as an over-the-counter
140 sale drug and under medical prescriptions, it is one of the main drugs used worldwide and,
141 consequently, one of the main pharmaceuticals contaminating the aquatic ecosystems. As WWTPs
142 have a limited efficiency of removal, DCF is commonly detected at low $\mu\text{g/L}$ range in WWTP
143 effluents of Europe and North and South America (Roberts and Thomas, 2006; Gómez et al., 2007).
144 Accordingly, DCF was commonly detected also in surface waters, in concentrations ranging
145 between low ng/L up to low $\mu\text{g/L}$ (Metcalf et al., 2003; Bound and Voulvoulis, 2006; Gros et al.,
146 2006). Because of its occurrence in aquatic ecosystems and potential toxicity, the European Union
147 has included DCF to the list of the Water Framework Directive (2013/39/EU) as priority molecules
148 to be monitored in aquatic ecosystems. However, as sufficient high-quality monitoring data were
149 obtained for DCF, the EU commission decided that this substance should be removed from the
150 watch list (commission implementing decision 2018/840/EU). DCF was detected in surface waters,
151 groundwater and/or tap or drinking waters from 50 Countries worldwide, with global average and
152 maximum measured environmental concentrations of 0.032 $\mu\text{g/L}$ and 18.74 $\mu\text{g/L}$, respectively (aus
153 der Beek, 2016).

154 Ibuprofen (IBU; ((+/-)-2-(p-isobutylphenyl) propionic acid with R and S isomers) is used to relieve
155 the symptoms of arthritis, rheumatic disorders, pain and fever (Hayashi et al., 2008). IBU represents
156 one of the core pharmaceuticals included in the “Essential Drug List” of the World Health
157 Organization (WHO), and it is produced in large amounts worldwide (Heckmann et al., 2007).
158 Because of its over-the-counter sale, large prescription volume and high excretion rate (~70-80% of

159 the therapeutic dose), IBU has been identified as one of the main pharmaceuticals in aquatic
160 ecosystems. Moreover, IBU has relatively high mobility into aquatic environments, but a lower
161 persistence in comparison with other pharmaceuticals (Buser et al., 1999). IBU was detected in
162 moderate to high concentrations both in the effluents of WWTPs and in surface waters during
163 surveys carried out in both Europe and North America (Metcalf et al., 2004; Santos et al., 2010).
164 IBU was detected in surface waters, groundwater and/or tap or drinking waters from 47 Countries
165 worldwide, with global average and maximum measured environmental concentrations of 0.108
166 $\mu\text{g/L}$ and 303 $\mu\text{g/L}$, respectively (aus der Beek, 2016).

167 Naproxen (NPX; (S) 6-methoxy- α -methyl-2-naphthalene acetic acid) is a prototypical member of
168 NSAIDs, commonly used in the treatment of migraine, rheumatoid arthritis, and osteoarthritis.
169 Naproxen is metabolized in the liver and eliminated in its unchanged form (10% of the dose) or as
170 metabolites (60% of the dose) through the urine and feces. NPX can undergo diverse
171 biotransformation pathways, the most important being conjugation with glucuronic acid to form
172 naproxen- β -1-O-acyl glucuronide, as well as O-dealkylation made by CYP2C9 and CYP1A2
173 enzymes, leading the production of 6-Odesmethylnaproxen (Huq, 2006). NXP was commonly
174 detected in surface waters at concentrations up to 32 $\mu\text{g/L}$ in Pakistan, 4.5 mg/L in Canada, 0.328
175 mg/L in China, and 0.24 mg/L in Japan (Brun et al., 2006; Komori et al., 2013; Zhao et al., 2010).
176 A recent review showed that NPX was detected in surface waters, groundwater and/or tap or
177 drinking waters from 45 Countries worldwide, with global average and maximum measured
178 environmental concentrations of 0.050 $\mu\text{g/L}$ and 32 $\mu\text{g/L}$, respectively (aus der Beek, 2016).

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182 **4. Accumulation and biotransformation of NSAIDs in freshwater invertebrates**

183 The studies on accumulation of NSAIDs in freshwater invertebrates were performed on different
184 species belonging to different *taxa*. NSAID residues in invertebrates were relatively higher
185 compared with other classes of pharmaceuticals and the most frequent NSAIDs accumulated and
186 measured in invertebrates were DCF and IBU (Miller et al., 2018). Focusing on freshwater
187 invertebrates, some studies investigated the accumulation of NSAIDs in invertebrates from different
188 ecosystems worldwide. Measureable concentrations of DCF (12.4 ng/g dry weight) and IBU (183
189 ng/g dry weight) were found in *Hydropsyche* spp. individuals from the River Segre (Spain; Huerta
190 et al., 2015). An in-situ study aimed at developing an analytical method to determine emerging
191 contaminants in benthic invertebrates, namely *Gammarus fossarum*, *Potamopyrgus antipodarum*
192 and *Chironomus riparius*, organisms were exposed upstream and downstream of a WWTP located
193 on a French river that drains dense urban and industrial areas in the Southeast of France (Berlioz-
194 Barbier et al., 2014). IBU was measured in *G. fossarum* specimens (concentration range 60.6 -
195 105.4 ng/g wet weight) but not in *P. antipodarum* specimens (< limit of quantification), while DCF
196 was measured in *C. riparius* specimens (concentration range 26 – 51.5 ng/g wet weight; Berlioz-
197 Barbier et al., 2014). Diclofenac was detected in measurable concentrations in *Planorbis* spp. (13
198 ng/g wet weight), *Hyaella azteca* (20 ng/g wet weight), *Utterbackia imbecillis* (15 ng/g wet weight)
199 and *Corbicula fluminea* (23 ng/g wet weight) from the North Bosque River (Texas, USA; Du et al.,
200 2015). Diclofenac was accumulated in diverse mussel species from the Taihu Lake (China),
201 including *Anodonta* spp. (2.45 ng/g dry weight), *Bellamya* spp. (3.14 ng/g dry weight),
202 *Corbiculidae* (2.59 ng/g dry weight), and in Siberian prawn *Exopalaemon modestus* (6.7 ng/g dry
203 weight), while IBU was measured at higher mean concentrations than DCF in tissues of *Bellamya*
204 spp. (71.23 ng/g dry weight), *Corbiculidae* (41.6 ng/g dry weight), and in Siberian prawn (24.96
205 ng/g dry weight) (Xie et al., 2015). Gabricova and co-authors (2015) measured DCF in *Erpobdella*

206 *octoculata* specimens (19.66 ng/g wet weight) from the Zivny Stream (Czech Republic), while Ruhi
207 et al. (2016) found DCF in *Hydropsyche* (9 ng/g dry weight) and IBU in *Hydropsyche* (182.7 dry
208 weight) and *Phagocata vitta* (30.9 dry weight) from the Segre River (Spain). A study by Ikkere and
209 coauthors (2018) investigated the presence of different NSAIDs (i.e., tolfenamic acid, meloxicam,
210 carprofen, flunixin, diclofenac, ibuprofen, phenylbutazone, ketoprofen and mefenamic acid) in soft
211 tissues of four freshwater mussels, namely *Unio tumidus*, *Anodonta anatina*, *Anodonta cygnea* and
212 *Dreissena polymorpha*, from Latvian ecosystems. Only IBU was detected in half of analyzed
213 samples in concentrations ranging between 0.52 and 109 ng/g wet weight. A recent study by Yang
214 and co-authors (2020) investigated the levels, bioaccumulation, and trophic transfer of 45
215 pharmaceuticals and personal care products, including some DCF and IBU, in highly urbanized
216 rivers, namely the New Qinhuai River, the Qinhuai River and a section of the Yangtze River
217 (China). DCF and IBU were detected in measureable concentrations in phytoplankton (DCF
218 concentration range = 1.3 – 8.4 ng/g wet weight; IBU concentration range = 14.5 – 35.8 ng/g wet
219 weight), zooplankton (concentration range = 2.1 – 12.4 wet weight; IBU concentration range = 20.9
220 – 48.9 ng/g wet weight) and three invertebrate species (i.e., freshwater shrimps, mussels and snails;
221 concentration range = 1.1 – 5.9 wet weight; IBU concentration range = 4.8 – 11.6 ng/g wet weight)
222 from the three rivers (Yang et al., 2020).

223 After uptake, NSAIDs can undergo biotransformation processes. Cytochrome P450 mixed function
224 oxidase (MFO) systems play a crucial role in oxidation of drugs and xenobiotics in humans and in a
225 number of species, including bacteria, plants, fish and aquatic invertebrates (Snyder, 2000; Rewitz
226 et al., 2006; Gottardi et al., 2016). Different P450 gene families (CYP) have been characterized in
227 fish and invertebrates (Stegeman and Livingstone, 1998). The CYP2 family, particularly the
228 subfamily CYP2C9, has been identified as the responsible for NSAID biotransformation (Blanco et
229 al., 2005; Zanger et al., 2008). Another pathway of biotransformation of carboxylate NSAIDs, such

230 as ASA, DCF, NPX and IBU) involves the glucuronic acid conjugation catalyzed by the uridine
231 diphosphoglucuronosyl transferase superfamily of enzymes, resulting in acyl glucuronides
232 (Pritchard, 1993). These compounds are reactive intermediates that can undergo acyl migration and
233 hydrolysis and can also form adducts with nucleophilic amino acid residues (Pritchard, 1993).
234 Many NSAID-derived acyl glucuronides, including those obtained from DCF and IBU, have been
235 shown to form covalent bonds with intra and extracellular proteins, with toxicological consequences
236 (Boelsterli, 2007). Information on biotransformation products is currently limited to surface waters
237 and biota. In detail, they have been scarcely determined across invertebrates, with only 12 reported
238 concentrations (Miller et al., 2018). However, to date none of such studies included NSAIDs. Thus,
239 developing new methods to measure biotransformation products in invertebrates represents a
240 priority in NSAID ecotoxicology. The measurement of accumulated levels of NSAIDs and their
241 biotransformation products in organisms should allow to perform a more reliable risk assessment
242 for these compounds in the environment and to address prioritization of hazardous compounds, as
243 well as to study potential pharmacological or toxicological effects for the understanding of the risk.
244 In fact, the quantification of NSAIDs associated with effect-based studies should allow to shed light
245 on the cause-effect relationship and threshold associated with the onset of the effect, avoiding
246 extrapolation of exposure concentrations to observed effects (Miller et al., 2018).

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248 **5. Toxicity of NSAIDs towards freshwater invertebrates**

249 Toxic effects induced by the exposure to the main NSAIDs measured in freshwater ecosystems,
250 namely acetylsalicylic acid, paracetamol, diclofenac, ibuprofen and naproxen, in freshwater
251 invertebrates were performed on different model species belonging to different *taxa* (Figure 1). The
252 number of studies investigating NSAID chronic toxicity were higher than those focused of acute

253 toxicity. Crustaceans, mainly the Cladoceran *Daphnia magna*, were the main model organisms used
254 to explore both acute and chronic toxicity of NSAIDs, followed by Mollusca. In Table 2-7 are
255 summarized the studies investigating the acute or chronic toxicity of selected NSAIDs and mixtures
256 towards freshwater invertebrates. Acute toxicity describes the effects induced by either a single
257 exposure or multiple exposures in a short time period and appears as lethal endpoints (e.g.,
258 mortality or immobilization). Chronic toxicity describes the onset of adverse effects resulting from
259 prolonged and repeated exposure to stressors, which appears as sub-lethal endpoints (e.g., growth
260 inhibition, molecular or biochemical alterations, behavioral changes).

261 **5.1. Toxic effects induced by acetylsalicylic acid (ASA)**

262 The toxicity of acetylsalicylic acid (ASA) was investigated on two crustacean species (*Daphnia*
263 *magna* and *Daphnia longispina*) and a planarian species (*Dugesia japonica*) (Table 1). Acute and
264 chronic toxicity of ASA was investigated on *Daphnia magna* and *Daphnia longispina* through the
265 assessment of survival (i.e., immobilization or mortality) or reproduction and growth (Marques et
266 al., 2004a). After 48 hrs of exposure, the 50% Effect Concentration (EC₅₀) of ASA for *D.*
267 *longispina* was 647.31 mg/L and it was about half compared to that calculated for *D. magna*
268 (1,293.05 mg/L). These results were different from those found by other studies of *D. magna*,
269 showing that the 50% Lethal Concentration (LC₅₀) at 48 hrs of ASA was 88.33 mg/L (Gómez-
270 Oliván et al., 2014) and the EC₅₀ at 48 hrs was 88.1 mg/L (Cleuvers, 2004). Increasing
271 concentrations of ASA significantly affected the fecundity of *D. magna* and *D. longispina*. Similar
272 No Observed Effect Concentration (NOEC) and Lowest Observed Effect Concentration (LOEC) for
273 both the Cladoceran species (i.e., NOEC = 1.00 mg/L and LOEC = 1.80 mg/L) were found
274 (Marques et al., 2004a). Considering the population intrinsic growth rate (r), ASA boosted the
275 population growth in *D. longispina*, whereas an opposite trend was observed for *D. magna*
276 (Marques et al., 2004a). Sub-lethal effects were induced by the exposure to 17.9 mg/L of ASA in

277 terms of defects in eye regeneration, unstimulated behavior, and scrunching in regenerating tails,
278 but not in full worms, in the freshwater planarian *D. japonica*, suggesting developmental injuries
279 (Zhang et al., 2019).

280 Chronic toxicity of ASA was also investigated at biochemical level by the application of a battery
281 of different biomarkers of oxidative stress and genotoxicity, namely lipid peroxidation, protein
282 carbonyl content, activity of the antioxidant enzymes superoxide dismutase, catalase and
283 glutathione peroxidase and DNA fragmentation (Gómez-Oliván et al., 2014). The exposure to a
284 single concentration (8.8 mg/L) of ASA, corresponding to equal to the Lowest Observed Adverse
285 Effect Level (LOAEL) obtained from a previous acute assay, induced the modulation of the activity
286 of antioxidant enzymes, as well as the increase of lipid peroxidation and DNA fragmentation in
287 treated specimens compared to controls (Gómez-Oliván et al., 2014).

288 **5.2 Toxic effects induced by paracetamol (PCM)**

289 The toxicity of paracetamol (PCM) was assessed on diverse freshwater invertebrate species,
290 including a cnidarian (*Hydra vulgaris*) and a rotifer (*Plationus patulus*) species, different crustacean
291 (*Daphnia magna*, *Daphnia longispina* and *Moina macrocopa*) and bivalve (*Dreissena polymorpha*
292 and *Corbicula fluminea*) species, as well as a planarian species (*Dugesia japonica*) (Table 2).

293 PCM median lethal concentrations (LC₅₀) for *D. magna* was 224, 40.0, 8.06 and 5.32 mg/L at 24,
294 48, 96 hrs and 21 days, respectively (Du et al., 2016). In the same species, the PCM median effect
295 concentrations (EC₅₀) for body length, number of carapaces per adult, number of broods per female
296 and egg production per female was 4.78, 4.21, 2.38 and 1.12 mg/L, respectively (Du et al., 2016). A
297 study performed by Nunes and coauthors (2014) investigated the toxicity of PCM towards different
298 freshwater species, including *D. magna* and *D. longispina*. PCM toxicity was widely variable
299 among species, even among species that were phylogenetically related. Considering acute toxicity
300 in terms of EC₅₀ for invertebrates, *D. magna* (4.7 mg/L) was more sensitive than *D. longispina*

301 (67.9 mg/L). Moreover, PCM caused mortality during a chronic toxicity reproduction test with *D.*
302 *magna* at the highest tested concentrations (between 1.2 and 1.7 mg/L). Although treated specimens
303 generated offspring, they did not survive over the whole duration of the experiment. A different
304 response was observed for *D. longispina*, which showed a significant delay in the first reproductive
305 event and a reduction in the fecundity, but no mortality. A study by Sarma and coauthors (2014)
306 exposed the rotifer *Plationus patulus* and the cladoceran *Moina macrocopa* to increasing
307 concentrations of PCM (concentration range 2 - 32 mg/L) in order to assess changes in population
308 growth. Population growth curves of both the species were affected by PCM concentrations,
309 showing a decrease in organism density with increasing levels of the drug. Moreover, the daily rate
310 of population growth was negatively affected by PCM exposure in both the zooplanktonic species.
311 A 7-days exposure to increasing PCM concentrations (concentration range 0.01 - 10 mg/L) did not
312 affect the survival of *Hydra vulgaris* specimens at concentrations up to 1.0 mg/L, while no adverse
313 effects on feeding and bud formation were induced after 17 days of exposure to the same
314 concentration range. Moreover, the ability of dissected polyps to regenerate hypostome, tentacles
315 and foot was not altered (Pascoe et al., 2003). All the studies mentioned above showed that acute
316 effects of PCM occur only at mg/L concentrations, while sub-lethal effects arise also at lower, often
317 environmentally relevant, concentrations. A decreased unstimulated speed in day 12 regenerating
318 tails was observed in *D. japonica* specimens exposed to 15.5 mg/L of PCM (Zhang et al., 2019).
319 Chronic toxicity of PCM was also investigated at low levels of the biological organization.
320 Biochemical effects of PCM exposure were investigated in the freshwater clam *Corbicula fluminea*
321 following short- (96-hrs) and long-term (28-days) exposures to increasing PCM concentrations
322 (Brandão et al., 2014). No mortality was observed in clams over short- or long-term exposures.
323 PCM did not modulate catalase activity but induced a significant decrease of glutathione S-
324 transferase (GST) and glutathione reductase (GR) activity over both short- and long-term
325 exposures. A significant increase of lipid peroxidation was noted at the end of short- and long-term

326 exposure to the highest PCM tested concentrations. These results indicated that the exposure to
327 increasing PCM concentration caused notable changes in the cellular redox status of *C. fluminea*
328 (Brandão et al., 2014). The *in-vitro* cytogenotoxicity of PCM was investigated through the
329 application of a battery of four biomarkers (i.e., the comet test to investigate DNA fragmentation
330 and frequency of apoptotic and necrotic cells, and the neutral red retention assay - NRRA) on
331 hemocytes collected from the zebra mussel *Dreissena polymorpha* exposed for 1 hour to 30, 150
332 and 450 µg/L (Parolini et al., 2009). Dose-dependent decrease in the stability of lysosome
333 membranes (NRRA), coupled with a significant increase in both primary (DNA fragmentation) and
334 fixed (frequency of apoptotic and necrotic cells) genetic damage was induced by PCM. *In-vivo* 96-
335 hrs exposures of *D. polymorpha* specimens to three, environmentally relevant PCM concentrations
336 (0.154; 0.75 and 1.51 µg/L) showed that this drug can alter the oxidative status of this bivalve
337 species (Parolini et al., 2010). Low PCM concentrations did not cause neither mortality of zebra
338 mussel over the duration of the experiment nor changes in hemocyte viability. Although PCM did
339 not induce primary genetic injuries in zebra mussel hemocytes at all the tested concentration, a
340 significant increase of fixed genetic damage, in terms of both micronuclei and apoptotic frequency,
341 was noted at the end of the exposure to the highest tested concentrations. Moreover, a significant
342 destabilization of lysosomal membranes and significant modulation of catalase, glutathione
343 peroxidase (GPx) and GST activity was induced by the exposure to 0.75 and 1.51 µg/L of PCM.

344 **5.3. Toxic effects induced by Diclofenac (DCF)**

345 Acute and chronic toxicity of diclofenac (DCF) towards freshwater invertebrates was explored on a
346 rotifer (*Platyonus patulus*), two crustaceans (*Daphnia magna* and *Moina macrocopa*), a chironomid
347 (*Chironomus riparius*), a bivalve (*Dreissena polymorpha*) and a gastropod (*Lymnea stagnalis*)
348 species (Table 3).

349 Mortality of *D. magna* specimens arose after only 24 hrs of exposure to a high DCF concentration
350 (486 mg/L). DFC exposure caused 50% mortality (EC₅₀) in *D. magna* after 21 days of exposure to
351 2.00 mg/L and a significant reduction of egg production at the lowest exposure concentrations of
352 0.50 mg/L (Du et al., 2016). A study by de Oliveira and coauthors (2016) calculated that the EC₅₀
353 for *D. magna* was 123.3 mg/L, but no effects on population growth was noted after the exposure to
354 a range of increasing DCF concentrations (concentration range 29.5 - 75 mg/L). A 21-days
355 exposure to four increasing DCF concentrations (concentration range 5 - 5,000 µg/L) did not cause
356 significant changes in molting frequency, number of eggs produced in the first brood, total number
357 of eggs per individual, total number of broods per individual, body length and growth rate in *D.*
358 *magna* specimens (Liu et al., 2017). In the same study, 96-hrs exposure to 50 µg/L of DCF induced
359 significant changes in the expression of some genes related to detoxification, growth, development
360 and reproduction, which were inhibited after 24 hrs and overexpressed after 48 hrs of exposure (Liu
361 et al., 2017). In contrast, the exposure to increasing concentrations of DCF (concentration range 2 -
362 32 mg/L) affected the population growth curves of the rotifer *Platyonus patulus* and the cladoceran
363 *Moina macrocopa*, leading to a decrease in organism density with increasing levels of drug and
364 negative effects on the daily rate of population increase (Sarma et al., 2014).

365 Chronic toxicity of DCF was investigated also at molecular and biochemical level in different
366 invertebrate species. A research by Haap and co-authors (2008) investigated the toxicity of DCF at
367 biochemical level in *D. magna* by assessing the modulation of heat shock protein 70 (hsp70) level
368 as a biomarker for proteotoxicity, showing that the modulation of such protein occurred only at
369 concentrations of DCF higher than 40 mg/L. The cyto-genotoxicity of DCF was investigated
370 through an *in-vitro* approach by exposing for 1 hour hemocytes collected from the zebra mussel *D.*
371 *polymorpha* to 60, 126 and 250 µg/L (Parolini et al., 2009). A significant cytotoxic effect, in terms
372 of destabilization of the lysosomal membranes, was noted only after the exposure to 250 µg/L of
373 DCF, while both primary genetic lesions (i.e., DNA fragmentation) and fixed damage to DNA (i.e.,

374 frequency of apoptotic and necrotic cells) occurred after the exposures to all the tested
375 concentrations. A further *in-vitro* experiment (Parolini et al., 2011a) investigated the toxicity of
376 increasing DCF concentrations (0.001, 0.01, 0.1, 1 and 10 mg/L) on three different cell typologies
377 of the zebra mussel, namely hemocytes, gill and digestive gland cells. After 96 hrs of exposure, the
378 viability of DCF treated gill cells was significantly reduced already at the lowest tested
379 concentration. Moreover, the viability of DCF-treated digestive gland cells was significantly
380 reduced already after 48 hours exposure to 0.01 mg/L, while hemocyte viability was reduced
381 already at the lowest concentration (0.001 mg/L). An *in-vivo* 96-hrs exposure of the zebra mussels
382 to three increasing concentrations (95, 318 and 637 ng/L) of DCF showed a negligible cyto-
383 genotoxicity. In fact, only a slight decrease of lysosomal membrane stability was observed at the
384 end of exposure to the highest tested concentration (637 ng/L), while no other effects arose (Parolini
385 et al., 2011b). DCF sub-lethal toxicity in terms of immunotoxicity was assessed on the gastropod
386 *Lymnaea stagnalis* exposing specimens for 3 days to environmentally relevant (concentration range
387 1 – 10 µg/L) and therapeutic concentrations (concentration range 100 – 1,000 µg/L) of DCF
388 (Boisseaux et al., 2017). Diclofenac induced immune responses, while no immunosuppression was
389 observed. DCF significantly affected the immunocapacity and the immunoefficiency of the snails'
390 hemocytes. This effect is typical of an inflammatory response, confirmed by the increase of the
391 NADPH-oxidase activity, mainly at 1,000 µg/L. A 10-days chronic toxicity test with *C. riparius*
392 was performed to assess effects on survival, growth and developmental stage, in terms of biomass,
393 as well as emergence rates and sex ratio after 21 days of exposure to DCF-spiked sediments. No
394 effects on survival and no change in the sex-ratio was induced by DCF exposure. In contrast, DCF
395 decreased the emergence ratio in organisms exposed at concentrations of 34.0 µg/g of DCF (Nieto
396 et al., 2017).

397 **5.4. Toxic effects induced by Ibuprofen (IBU)**

398 Acute and chronic toxicity of ibuprofen (IBU) towards freshwater invertebrates was investigated on
399 a crustacean (*Daphnia magna*), a cnidarian (*Hydra vulgaris*), two bivalve (*Dreissena polymorpha*
400 and *Corbicula fluminea*) and a gastropod (*Planorbis carinatus*) species (Table 4).

401 Mortality of all *D. magna* specimens was caused after 24 hrs of exposure to high levels of IBU (200
402 mg/L), while EC₅₀ was calculated as 3.97 (Du et al., 2016). The 48 hrs EC₅₀ for immobilization was
403 estimated as 108 mg/L, while the reproduction was reduced above 10 mg/L and that survival was
404 unaffected at concentrations up to 40 mg/L, with no survival above 80 mg/L (Heckmann et al.,
405 2005). A further study revealed that a 14-days exposure of *D. magna* to increasing IBU
406 concentrations affected life-history traits and population performance of the species (Heckmann et
407 al., 2007). Population growth rate significantly decreased at all the IBU tested concentrations, while
408 survival was affected only at the end of the exposure to 80 mg/L of IBU. In contrast, reproductive
409 effort was affected also by the exposure to the lowest IBU tested concentrations, whereby the 14-
410 days EC₅₀ was calculated as 13.4 mg/L, while it was completely inhibited at 80 mg/L. Similar
411 results were obtained by Hayashi and coauthors (2008), who exposed 5-days old *D. magna*
412 specimens to the same range of IBU concentrations tested by Heckmann and coauthors (2007) for
413 10 days. Specimens exposed to 40 mg/L of IBU generated significantly fewer offspring than
414 controls, while no reproduction occurred at 80 mg/L. Moreover, a significant delay of the first
415 reproductive event occurred at all the tested IBU concentrations. *Daphnia magna* survival was
416 affected after the exposure to 80 mg/L during the 10-day exposure, while the population grew after
417 the exposure to control, 20 and 40 mg/L of IBU. In contrast, a significant decrease of population
418 growth was noted at the end of the exposure to 80 mg/L of IBU (Hayashi et al., 2008). A 7-days
419 exposure to increasing IBU concentration did not affect the survival of the cnidarian *H. vulgaris* at
420 concentrations up to 1 mg/L, while after 17 days of IBU administration neither feeding nor bud
421 formation nor ability of dissected polyps to regenerate a hypostome, tentacles and foot were
422 affected (Pascoe et al., 2003). However, another study showed that the exposure to 5 mg/L of IBU

423 inhibited the regeneration of the cnidarian, with a 96-hrs IC₅₀ (i.e., the concentration that inhibits
424 50% of the embryos to develop) was calculated as 3.84 mg/L (Quinn et al., 2008). Acute and sub-
425 lethal effects of IBU were also investigated on the freshwater Keeled rams horn snails (*Planorbis*
426 *carinatus*) exposed for 72-hrs or 21-days to different IBU concentrations. The 48- and 72-hrs LC₅₀
427 were 17.1 mg/L at both the time points, while the 21-days LOEC and NOEC based on the survival
428 of specimens were calculated as 45.36 and 5.36 mg/L, respectively. In addition, the 21-days LOEC
429 and NOEC calculated for snail reproduction (i.e., hatching success) were 5.36 and 2.43 mg/L,
430 respectively, while for growth were 2.43 and 1.02 mg/L, respectively (Pounds et al., 2008).

431 Chronic toxicity of IBU was investigated also at molecular and biochemical level through the
432 application of different techniques. A study by Wang and coauthors (2016) investigated the
433 modulation of the expression of CYP360A, CYP314, and GST genes involved in the detoxification
434 process and the responses of their associated enzymes activity, as well as in some physiological
435 parameters (e.g., growth and reproduction) in *D. magna* specimens exposed to three
436 environmentally relevant concentrations of IBU. The exposure to IBU did not affect the
437 reproduction of cladocerans, in terms of total amount of eggs produced and total number of clutches
438 per female, as well as of body length of treated specimens. The same experiment showed that the
439 treatment with 0.5 µg/L of IBU inhibited the expression of CYP360A gene, while at 50 µg/L an
440 overexpression of such gene occurred. A similar trend was also induced by the exposure to at 0.5
441 µg/L of IBU towards the GST gene, while CYP314 expression was inhibited after a short time
442 exposure (6 hrs), while was overexpressed after prolonged exposure time (48 hrs). Similarly,
443 erythromycin N-demethylase and aminopyrine N-demethylase were both inhibited after 6-hrs
444 exposure but overexpressed after 48-hrs exposure to 0.5 µg/L. Moreover, an induction of
445 glutathione S-transferase (GST), superoxide dismutase (SOD), and catalase (CAT) activity was
446 observed in short-term exposure to IBU, while a dose-dependent increase of EROD activity and
447 methane dicarboxylic aldehyde (MDA) content occurred (Wang et al., 2016). The cyto-genotoxicity

448 of IBU was investigated through an *in-vitro* approach by 1-h exposure of zebra mussel hemocytes
449 to different IBU concentrations (Parolini et al., 2009). The stability of lysosomal membranes was
450 reduced at the end of the exposure to 450 and 909 µg/L of IBU, while genotoxicity, in terms of
451 DNA fragmentation and frequency of apoptotic cells, occurred in response to all the tested
452 concentrations. A further 96-hrs *in-vivo* exposure of the zebra mussel showed that IBU induced a
453 slight cyto-genotoxicity on hemocytes at 0.2 µg/L of IBU, while higher concentrations (2 and 8
454 µg/L) significantly affected lysosomal membrane stability and arose both primary and fixed genetic
455 damage. In addition, IBU modulated the activity of antioxidant and detoxifying enzymes at all the
456 tested concentrations, suggesting that this drug can imbalance the oxidative status of mussels and
457 provoke the onset of oxidative stress also at low, environmental concentrations (Parolini et al.,
458 2011c). Similar results were obtained on the clam *Corbicula fluminea* (Aguirre-Martínez et al.,
459 2015). IBU induced a destabilization of lysosomal membrane at all the tested concentrations, as
460 well as the increase of the activity of phase I and II enzymes, including the activation of GR and
461 GPx at the highest tested concentration (50 mg/L). Moreover, an increase of lipid peroxidation, but
462 not of DNA damage was observed at the end of the exposure to 50 µg/L (Aguirre-Martínez et al.,
463 2015). Another study performed on the zebra mussel investigated the effects of 7-days exposure to
464 IBU at molecular level, exploring the changes in the expression of mRNA of enzymes and other
465 proteins involved in the prevention of protein damage (hsp70) and oxidative stress (SOD, CAT and
466 metallothionein), in the biotransformation (GST, aryl hydrocarbon receptor) and elimination (P-
467 glycoprotein) of xenobiotics, as well as in reversible protein post-translational modification (protein
468 phosphatase 2A). Zebra mussel specimens exposed to the lowest tested concentration of IBU
469 experienced an oxidative stress situation as pointed out by the induction of mRNA levels observed
470 for SOD, CAT and metallothionein in the digestive gland after 1 or 4 days of treatment. At the
471 higher concentrations, an increase in levels of transcripts for GST occurred, suggesting the

472 activation of biotransformation processes of IBU or by-products deriving from oxidative stress
473 (Contardo-Jara et al., 2011).

474 **5.5 Toxic effects induced by Naproxen (NPX)**

475 Acute and chronic toxicity induced by naproxen (NPX) towards freshwater invertebrates was
476 investigated on a rotifer (*Brachionus calyciflorus*), four crustacean (*Thamnocephalus platyurus*,
477 *Ceriodaphnia dubia*, *Daphnia magna*, *Hyalella azteca*), a cnidarian (*Hydra magnipapillata*) and a
478 bivalve (*Elliptio complanata*) species (Table 5). Acute and chronic toxicity of NPX was assessed
479 through standard bioassays using rotifers (*Brachionus calyciflorus*) and crustaceans
480 (*Thamnocephalus platyurus*, *Ceriodaphnia dubia*). Naproxen acute toxicity for *T. platyurus* and *B.*
481 *calyciflorus* (LC₅₀; mortality) was calculated as 62.48 mg/L and 84.09 mg/L, respectively, while for
482 *C. dubia* (EC₅₀; immobilization) was 66.37 mg/L (Isidori et al., 2005). Other studies showed that
483 acute toxicity of NPX, in terms of immobilization EC₅₀ to crustaceans, were in the same order of
484 magnitude (Cleuvers, 2004; Gheorghe et al., 2016; Kwak et al., 2018). The study by Isidori and
485 coauthors (2005) showed that chronic tests were responsive at lower concentrations compared to
486 acute ones. Chronic toxicity in terms of inhibition or population growth for rotifers and crustaceans
487 (EC₅₀) was 0.56 (0.40–0.62) mg/L for *T. platyurus* and 0.33 (0.11–0.63) mg/L for *C. dubia*,
488 respectively. Similar results were obtained by Kwak and coauthors (2018) on *D. magna* and *M.*
489 *macrocopa*.

490 Sub-lethal effects of NPX were also focused on effects at molecular and biochemical levels. The
491 exposure to NPX and its photoproducts did not induce genotoxicity neither in *E. coli* nor in *S.*
492 *typhimurium* (Isidori et al., 2005). Immunotoxic effects of NPX, in terms of phagocytosis,
493 intracellular esterase activity, adherence to microplate wells and lipid peroxidation, was tested on
494 hemolymph collected from the freshwater mussel *Elliptio complanata* exposed *in vitro* to 2.5-100

495 μM (concentration range 0.57 – 23 mg/L) of NPX. Threshold effect level for phagocytosis,
496 intracellular esterase activity and adherence to microplate wells was 35, 152 and 4 μM of NPX,
497 respectively, while a significant decrease in lipid peroxidation occurred (Gagné et al., 2006). A
498 study of the amphipod *Hyaella azteca* investigating the onset of oxidative stress and the subsequent
499 oxidative damage to genetic material induced by NPX sodium enriched sediments showed that 48
500 hrs of exposure to sediments enriched with 76.6 and 339.2 mg/kg of NPX induced a dose-dependent
501 increase of genotoxicity, lipid peroxidation and protein carbonylation, as well as an increase of
502 SOD and CAT activity coupled with a decrease of GPx activity (García-Medina et al., 2015).
503 Similar effects were found in *D. magna* exposed to 0.017 mg/L of NAP that showed a significant
504 increase of SOD and CAT activity and lipid peroxidation, while a decrease was noted for GPx.
505 Moreover, a significant increase of genetic damage (i.e., DNA fragmentation) was noted after 48
506 and 96 hrs of exposure to NAP (Gómez-Oliván et al., 2014). Lastly, a recent work by Yamindago
507 and coauthors (2019) showed that NPX median lethal concentrations (LC_{50}) in *H. magnipapillata*
508 was 51.99 mg/L, 44.93 mg/L, and 42.50 mg/L after 24, 48, and 72 hrs of exposure, respectively.
509 Morphological observation of the exposed cnidarian showed that 40 mg/L of NPX stimulated the
510 contraction of body column and tentacles after 24 hrs. A KEGG pathway analysis of the genes
511 differentially expressed in *H. magnipapillata* after NPX exposure for 6, 24, or 48 hrs pointed out
512 various cellular and metabolic effects, including protein processing in the endoplasmic reticulum,
513 Wnt signaling, and tryptophan metabolism (Yamindago et al., 2019).

514 **5.6 Toxic effects induced by mixtures of NSAIDs**

515 Acute and chronic toxicity induced by mixtures of NSAIDs towards freshwater invertebrates was
516 investigated on two crustaceans (*Daphnia magna* and *Hyaella azteca*) and a bivalve species
517 (*Dreissena polymorpha*) only (Table 6). A study of Cleuvers (2004) investigated the ecotoxicity of
518 four NSAIDs, namely DCF, IBU, NPX and ASA, on *D. magna*. Toxicities of single NSAIDs were

519 relatively low, with half-maximal EC₅₀ values in *Daphnia magna* ranging from 68 to 166 mg/L.
520 The toxicity of the mixture composed by the four NSAIDs at different concentrations (EC₅/4,
521 EC₁₀/4, EC₂₀/4, EC₅₀/4, and EC₈₀/4) was considerable, even at concentrations that caused no or
522 slight effects when the organism were exposed to the single substances. Parolini and Binelli (2012)
523 investigated the sub-lethal effects induced by a mixture of three common NSAIDs, namely
524 diclofenac, ibuprofen and paracetamol, on the freshwater bivalve zebra mussel (*Dreissena*
525 *polymorpha*). Zebra mussels were exposed to three mixtures in which each single drug was
526 included at the median value of surface waters (Low), wastewater effluents (Mid) and predicted
527 environmental concentration (PEC; High), similar to those previously tested in experiments
528 assessing the toxicity of each single molecule independently (Parolini et al., 2010; 2011b,c; 2013).
529 The exposure to the three mixtures induced a significant cellular stress in bivalves, in terms of
530 destabilization of the lysosome membranes (i.e., NRRA) probably caused by the alteration of the
531 oxidative status of the bivalves, as indicated by the modulation of the antioxidant enzyme activity.
532 Moreover, the mixtures induced significant increase of both primary (i.e., DNA fragmentation) and
533 fixed (i.e., apoptosis and micronuclei) genetic damage. The effects induced by the mixture resulted
534 higher than those observed in previous studies when the single drugs were tested individually at
535 concentrations similar to those included in the mixtures (Parolini et al., 2010; 2011b,c). Another
536 study investigating the toxicity of binary mixtures of DCF with PCM, IBU, NPX, and ASA
537 compared to that of tthe same NSAIDs in their isolated form, on the amphipod *Hyaella azteca*
538 showed that NSAIDs induced oxidative stress both in isolated form and in binary mixtures (Gómez-
539 Oliván et al., 2014). In detail, modulation of SOD, CAT, and GPx activity, as well as increase of
540 lipid peroxidation and protein carbonylation occurred with NSAIDs in isolated form and at higher
541 extend when NSAIDs where in binary mixtures.

542

543 **6. Conclusions and future needs**

544 The exposure to the most common NSAIDs found in the aquatic ecosystems, namely acetylsalicylic
545 acid, diclofenac, ibuprofen, naproxen, paracetamol, as well as to their mixtures, might represent a
546 risk for non-target, freshwater invertebrates. Although data from standardized tests, in terms of
547 EC₅₀ or LC₅₀ from acute or chronic toxicity tests, are comparable, it is not simple to draw a scale of
548 toxicity of NSAIDs because of some contrasting results among studies testing the toxicity of the
549 same drug towards the same model species or the lack of information for specific drugs. However,
550 according to EC₅₀ values obtained on *D. magna*, which was the model species on which all the
551 NSAIDs were tested, DCF and IBU can be identified as the more toxic drugs, followed by PCM,
552 NPX and ASA. Simultaneously, although different responses occurred within phylogenetic-related
553 species, cladocerans can be indicated as the more sensitive organisms to NSAID exposure.
554 Although acute toxicity of NSAIDs occurs only at high, unrealistic concentrations, much higher
555 than those currently measured in freshwaters worldwide, sub-lethal effects due to long-term
556 exposures cannot be neglected. A growing number of studies performed on diverse invertebrate
557 species belonging to different levels of the ecological hierarchy showed that the exposure to low,
558 environmentally relevant concentrations of NSAIDs, both independently and in mixture, can cause
559 a variety of adverse effects at molecular, biochemical and cellular level, while effects at individual
560 level (e.g., growth, survival, reproduction) seem to be less probable, although they cannot be
561 underestimated considering that are used for risk assessment. For instance, concentrations of PCM
562 similar to those measured in environments worldwide induced ecologically relevant effects on two
563 species belonging to Cnidaria and Mollusca *taxa* (i.e., *Hydra vulgaris* and *Corbicula fluminea*,
564 respectively). Despite these alarming findings, it is important to bearing in mind that chronic
565 toxicity data, in term of sub-lethal effects at individual or sub-individual levels, come from two
566 different approaches, the first one performed on whole animals exposed *in vivo* and the second one

567 on single cells isolated or collected by animals and then exposed *in vitro* to NSAIDs. These
568 approaches result in different outcomes, which can lead to different considerations concerning the
569 toxicity of NSAIDs towards aquatic organisms. For instance, EC₅₀ or IC₅₀ from whole animal
570 experiments support the conclusion that NSAIDs in the environment are at much lower
571 concentrations than those causing toxicity, while biochemical or molecular investigations from both
572 *in vitro* and *in vivo* studies pointed out a potential hazard of these drugs also at environmentally
573 relevant concentrations. However, some caveats need to be considered, mainly related to the
574 uncertainty of the real amount of xenobiotic reaching the cells, the realism of exposures and the
575 lack of cells mechanisms owned by cells to mitigate the effects of xenobiotics, as instead the whole
576 organism have, that might result in a potential overestimation of the effect. In addition, although
577 NSAIDs-induced molecular or biochemical effects were induced in whole body or tissues/organs
578 isolated after *in vivo* exposures, they are early, and often specific, responses that the organism
579 activate as a consequence of an exposure to these drugs. To date, there is a dearth of information
580 concerning the effects at cellular and tissue levels induced by NSAIDs in freshwater species,
581 including invertebrates, as well as on the propagation of the effects from the lowest levels of the
582 biological organization to the highest ones. Moreover, sub-lethal effects highlighted by short- and
583 mid-term exposures might be also more worrisome considering that in natural ecosystems,
584 invertebrates are exposed to measurable NSAID concentrations for their whole lifespan. For all the
585 reasons mentioned above, the assessment of the risk of NSAIDs towards aquatic species comparing
586 acute or sub-lethal effects only could not be accurate. Thus, an approach using measured
587 environmental concentrations (MECs) combined with predicted no effect concentrations (PNECs)
588 was proposed by European commission (2003) to screen compounds with potential environmental
589 risks and it was recently refined to properly identify the priority pollutants that should be regularly
590 monitored in surface waters (Zhou et al., 2019). According to this approach, DCF and IBU were
591 prioritized as high risk pharmaceuticals, PCM as moderate risk one (Zhou et al., 2019; Palma et al.,

592 2020), while ASA as a negligible risk compound (Gómez-Canela et al., 2019). To date, the
593 environmental risk of NPX and NSAID mixture was not assessed. This approach is crucial
594 considering that the increasing production and use of NSAIDs worldwide might result in a notable
595 increase in their environmental levels occurring in aquatic ecosystems, with a consequent
596 enhancement of the risk related to the exposure to these pharmaceuticals towards non-target,
597 freshwater invertebrates. For these reasons, further studies should be needed to enlarge the
598 knowledge on NSAID toxicity towards aquatic organisms, not only invertebrates but also
599 vertebrates, considering long-term exposures and the use of alternative and innovative assays to
600 shed light on the mechanism(s) of action of these pharmaceutical compounds. Moreover, as the
601 most of the studies on NSAID toxicity were performed on native, parental compounds, exploring
602 the toxicity of NSAID metabolites, which might results also more toxic than the parental ones (e.g.,
603 Marques et al., 2004b; Isidori et al., 2005), should contribute to understand the hazard of these
604 drugs. Lastly, considering that NSAIDs occur in aquatic ecosystems in complex ‘cocktails’ and few
605 previous studies demonstrated that NSAID mixtures induced higher effects than the single
606 compounds, further studies aimed at investigating the toxicity of binary or complex NSAID
607 mixtures should be a priority to shed light on adverse effects, mechanism(s) of action and ecological
608 risk of these therapeutics towards freshwater communities.

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614 **7. References**

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853

854 **Author contribution:** Marco Parolini, conceptualization and writing of the manuscript.

855 **Conflict of interest:** the author declares to have no conflict of interest.

856 **Funding:** no funding was received for this paper.

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866 **Figure and Table captions**

867 **Figure 1:** Studies investigating acute (panel a) or chronic (panel b) toxicity of acetylsalicylic acid
868 (ASA), paracetamol (PCM), diclofenac (DCF), ibuprofen (IBU), naproxen (NPX) and NSAID mixture
869 (Mixture) towards different freshwater invertebrates.

870 **Table 1:** main physico-chemical properties of the investigated Non-steroidal anti-inflammatory
871 drugs (NSAIDs).

872 **Table 2:** List of studies investigating the adverse effects induced by acetylsalicylic acid (ASA) exposure
873 towards freshwater invertebrates. Test species, range of ASA concentrations used, duration of the exposure
874 and investigated endpoints are reported.

875 **Table 3:** List of studies investigating the adverse effects induced by paracetamol (PCM) exposure towards
876 freshwater invertebrates. Test species, range of PCM concentrations used, duration of the exposure and
877 investigated endpoints are reported.

878 **Table 4:** List of studies investigating the adverse effects induced by diclofenac (DCF) exposure towards
879 freshwater invertebrates. Test species, range of DCF concentrations used, duration of the exposure and
880 investigated endpoints are reported.

881 **Table 5:** List of studies investigating the adverse effects induced by ibuprofen (IBU) exposure towards
882 freshwater invertebrates. Test species, range of IBU concentrations used, duration of the exposure and
883 investigated endpoints are reported.

884 **Table 6:** List of studies investigating the adverse effects induced by Naproxen (NPX) exposure towards
885 freshwater invertebrates. Test species, range of NAP concentrations used, duration of the exposure and
886 investigated endpoints are reported.

887 **Table 7:** List of studies investigating the adverse effects induced by the exposure to complex mixtures of
888 NSAIDs towards freshwater invertebrates. Test species, range of concentrations of NSAIDs included in the
889 mixture, duration of the exposure and investigated endpoints are reported.