

UC Irvine

UC Irvine Previously Published Works

Title

The lethal and sublethal impacts of two tire rubber-derived chemicals on Brook trout (*Salvelinus fontinalis*) fry and fingerlings

Permalink

<https://escholarship.org/uc/item/9rp268t3>

Authors

Philibert, Danielle

Stanton, Ryan S

Tang, Christine

et al.

Publication Date

2024-05-01

DOI

10.1016/j.chemosphere.2024.142319

Copyright Information

This work is made available under the terms of a Creative Commons Attribution-NonCommercial-NoDerivatives License, available at

<https://creativecommons.org/licenses/by-nc-nd/4.0/>

Peer reviewed

The lethal and sublethal impacts of two tire rubber-derived chemicals on Brook trout (*Salvelinus fontinalis*) fry and fingerlings

*Danielle Philibert¹, Ryan S. Stanton², Christine Tang², Naomi L. Stock³, Tillmann Benfey⁴, Michael Pirrung², Benjamin de Jourdan¹

*Danielle.Philibert@huntsmanmarine.ca

¹*Huntsman Marine Science Centre, St. Andrews, NB, Canada.*

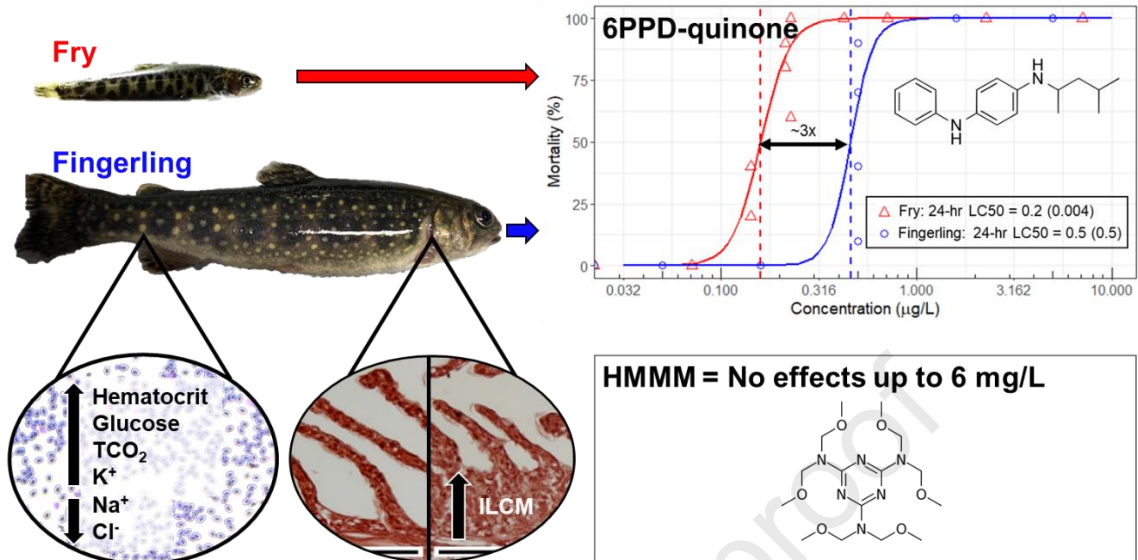
²*University of California Riverside, Riverside, CA, USA*

³*Water Quality Centre, Trent University, Peterborough, ON, Canada*

⁴*Department of Biology, University of New Brunswick, Fredericton, NB, Canada*

Key Words: 6PPD-quinone, tire leachate, Brook trout, HMMM, gill morphology

Synopsis: Environmentally relevant 6PPD-quinone exposures cause higher mortality rates in Brook trout fry than fingerlings, altered blood analytes and gill morphology are the likely mechanism of action.



1 The lethal and sublethal impacts of two tire rubber-derived chemicals on Brook 2 trout (*Salvelinus fontinalis*) fry and fingerlings

3 **Key Words:** 6PPD-quinone, tire leachate, Brook trout, HMMM, gill morphology

4 **Synopsis:** Environmentally relevant 6PPD-quinone exposures cause higher mortality rates in Brook trout
5 fry than fingerlings, altered blood analytes and gill morphology are the likely mechanism of action.

6 1. Abstract

7 Recent toxicity studies of stormwater runoff implicated N-(1,3-dimethylbutyl)-N'-phenyl-p-
8 phenylenediamine-quinone (6PPD-quinone) as the contaminant responsible for the mass
9 mortality of coho salmon (*Oncorhynchus kisutch*). In the wake of this discovery, 6PPD-quinone
10 has been measured in waterways around urban centers, along with other tire wear leachates
11 like hexamethoxymethylmelamine (HMMM). The limited data available for 6PPD-quinone have
12 shown toxicity can vary depending on the species. In this study we compared the acute toxicity
13 of 6PPD-quinone and HMMM to Brook trout (*Salvelinus fontinalis*) fry and fingerlings. Our
14 results show that fry are ~3 times more sensitive to 6PPD-quinone than fingerlings. Exposure to
15 HMMM \leq 6.6 mg/L had no impact on fry survival. These results highlight the importance of
16 conducting toxicity tests on multiple life stages of fish species, and that relying on fingerling life
17 stages for species-based risk assessment may underestimate the impacts of exposure. 6PPD-
18 quinone also had many sublethal effects on Brook trout fingerlings, such as increased
19 interlamellar cell mass (ILCM) size, hematocrit, blood glucose, total CO₂, and decreased blood
20 sodium and chloride concentrations. Linear relationships between ILCM size and select blood
21 parameters support the conclusion that 6PPD-quinone toxicity is an outcome of
22 osmorepiratory challenges imposed by gill impairment.

23 **2. Introduction**

24 A recent study implicated N-(1,3-dimethylbutyl)-N'-phenyl-p-phenylenediamine-quinone
25 (6PPD-quinone) as the cause of mass mortality of coho salmon (*Oncorhynchus kisutch*) after
26 stormwater runoff events (Tian et al., 2021). The parent compound, 6PPD, is included in tire
27 rubber formulations as an anti-ozonate to prevent the premature breakdown and wear of tire
28 rubber (Cataldo, 2019; Dorofeev and Zemskii, 2017). 6PPD-quinone is generated as a by-
29 product of tire and tire wear particle oxidation (Seiwert et al., 2022). Since the discovery of the
30 tire wear contaminant's toxicity to coho salmon, efforts have been made to determine the
31 concentration of 6PPD-quinone in stormwater runoff and waterways near urban centers
32 around the world, and to determine whether other frequently detected tire wear associated
33 chemicals, like hexamethoxymethylmelamine (HMMM) (Johannessen et al., 2022a)
34 (Johannessen et al., 2022b, 2021) similarly pose a hazard to aquatic life.

35 Developments in the methods used to measure 6PPD-quinone have driven increased
36 quantification of the compound. In environmental samples collected from Nanaimo, BC,
37 Canada, 6PPD-quinone concentrations ranged from 0.096- 0.112 µg/L in streams and 0.035-
38 0.627 µg/L in stormwater runoff samples (Monaghan et al., 2021). In Leipzig, Germany,
39 snowmelt and rainfall waste water treatment influent samples measured 6PPD-quinone
40 concentrations of 0.105 and 0.052 µg/L, respectively (Seiwert et al., 2022). From the limited
41 quantitative data available, 6PPD-quinone appears to be prevalent in a wide range of
42 environmental matrices globally near busy roadways and urban centers (Challis et al., 2021; Hiki
43 and Yamamoto, 2022; Huang et al., 2021; Johannessen et al., 2022a; Rauert et al., 2022; Wang

44 et al., 2022). Due to the proximity of freshwater habitat to these potential sources, there is
45 concern that fish species other than coho salmon could be sensitive to this contaminant.
46 Though coho salmon are the most sensitive species found to date, phylogenetic similarity to
47 coho salmon is not a good predictor of sensitivity to 6PPD-quinone and stormwater runoff. For
48 salmonids, Sockeye salmon (*Oncorhynchus nerka*), Chum salmon (*Oncorhynchus keta*), Atlantic
49 salmon (*Salmo salar*) and Arctic charr (*Salvelinus alpinus*) are not very sensitive to stormwater
50 runoff or 6PPD-quinone, whereas Steelhead/Rainbow trout (*Oncorhynchus mykiss*), Brook trout
51 (*Salvelinus fontinalis*), and Chinook salmon (*Oncorhynchus tshawytscha*) are much more
52 sensitive (Brinkmann et al., 2022; Di et al., 2022; French et al., 2022; McIntyre et al., 2021). Of
53 the limited non-salmonid fish species tested, zebrafish (*Danio rerio*), *Gobiocypris rarus*, *Oryzias*
54 *latipes*, and white sturgeon (*Acipenser transmontanus*) were all insensitive to exposure
55 (Brinkmann et al., 2022; Di et al., 2022; Hiki et al., 2021). Toxicity tests have also been
56 performed with two freshwater crustaceans, *Daphnia magna* and *Hyalella azteca*, and they are
57 also insensitive to 6PPD-quinone exposure¹⁶.

58 The mechanisms of action responsible for the selective sensitivity of certain salmonids to 6PPD-
59 quinone remains unclear. Studies on stormwater runoff as a whole have found that exposure
60 increases hematocrit, decreases plasma sodium and chloride concentrations, decreases blood
61 pH, and disrupts the blood-brain barrier in coho salmon (Blair et al., 2021; McIntyre et al.,
62 2021)(Chow et al., 2019). Rainbow trout and Brook trout exposed to 6PPD-quinone also had
63 increased hematocrit levels as well as increases in blood glucose (Brinkmann et al., 2022).
64 6PPD-quinone also decreases swim behavior and increases oxygen consumption in zebrafish, an

65 insensitive species (Varshney et al., 2022). *In vitro* studies with Rainbow trout gill cell lines
66 suggest that disruption of mitochondrial respiration through electron transport chain
67 uncoupling may also play a role in the selective toxicity of 6PPD-quinone (Mahoney et al.,
68 2022). Changes in the blood, gill, and brain may all be drivers of the effects observed and may
69 play a role in determining species-specific sensitivity to 6PPD-quinone exposure, but more
70 research is needed.

71 While previous work has indicated that Brook trout are sensitive to 6PPD-quinone, additional
72 work with this important species is warranted to independently validate those results, to
73 expand on the understanding of potential mechanism of action, and to explore differences in
74 sensitivity across life stages. Most toxicity tests performed on species sensitive to 6PPD-
75 quinone exposure have been conducted using fingerling life stages of fishes, and no data are
76 available on the comparative sensitivity of early life stages (e.g., fry). To fill this data gap, the
77 purpose of this study was to determine if the sensitivity of Brook trout fry is similar to
78 fingerlings, and to assess the impacts of tire wear contaminant exposure on blood chemistry
79 and gill histology to determine a potential mechanism of action for toxicity. Both 6PPD-quinone
80 and HMMM exposures were conducted, as 6PPD-quinone exposure at low concentrations have
81 been shown to cause mortality to Brook trout fingerlings (Brinkmann et al., 2022), and HMMM
82 has been measured in storm water runoff events near urban centers alongside 6PPD-quinone,
83 with limited published toxicity data available. The data generated in the study will be used to
84 better understand the potential risk of these contaminants in Brook trout habitat in close
85 proximity to roadways and urban centers.

86 **3. Materials Methods**

87 *3.1. Organisms*

88 Brook trout (also called Brook char) fry and fingerlings were obtained from a commercial
89 supplier (Brittany Hill Farms, Seeleys Cove, NB) in July 2022. Fish were acclimated at the
90 Huntsman Marine Science Centre (St. Andrews, NB) in dechlorinated municipal freshwater for
91 2-3 weeks prior to the launch of any toxicity tests. During the acclimation and holding period,
92 fish were fed a commercial fish food diet and were visually screened daily for disease and
93 deformities. Fry were fed EWOS® #1 crumble (Cargill Incorporated, Surrey, BC, Canada) and
94 were transitioned to 1.0 mm Nutra Spirit produced by Skretting (Vancouver, BC, Canada). The
95 fingerlings were fed a mixture of EWOS 3.0mm Transfer and Skretting's 3.0mm Nutra Olympic
96 feed. Fish were held on a 15:9 light: dark cycle for the duration of the acclimation period. All
97 holding and care for the organisms prior to the trial and exposures were conducted according
98 to the Department of Fisheries and Oceans Animal Care Committee protocol AUP 22-26. The
99 negative control validity criteria for survival in all of the exposures was >80%, and this threshold
100 was met and exceeded for all the experiments conducted in this study as there were no control
101 mortalities in any of the trials.

102 *3.2. Test materials and exposure methods*

103 HMMM was acquired from a commercial supplier (95% purity; Alfa Chemistry, Ronkonkoma,
104 NY, USA). The 6PPD-quinone used in this study was synthesized following the methods
105 described in Monaghan et al (Monaghan et al., 2021). Stock solutions of both HMMM and 6PPD-
106 quinone were prepared using dimethyl sulfoxide (DMSO) and stored frozen at -20°C until use.

107 Stock solutions were thawed overnight and added directly to the test vessels. A DMSO only
108 control at the same concentration (% vol basis) as the greatest test concentration was tested
109 with each trial, and the percent DMSO was less than 0.08% in all trials. All test vessels were
110 aerated to ensure adequate mixing occurred after the addition of the stock.

111 3.2.1. Fry

112 HMMM exposures were conducted with nominal concentrations ranging from 180 – 6.600µg/L.
113 Two replicate trials with 6PPD-quinone were conducted with the Brook trout fry using nominal
114 concentrations ranging from 0.1 – 10 µg/L for 24hrs. Fry were fasted for 20-50 degree days (°C
115 x number of days; equivalent to 2-5 days at 10°C) prior to exposure, and then were exposed in
116 groups of 10 in aerated 1L (for the first trial) or 4L (for the second trial; to decrease fish biomass
117 loading) glass jars filled with 0.8L or 3.5L of dechlorinated tap water (ranging in size from 0.7 –
118 1.9g, average biomass loading of 3.4 g/L) held in an environmental chamber at 10 ± 2°C. To
119 analytically validate exposure concentrations, a surrogate jar with the highest exposure
120 concentration per trial was prepared and held in the same manner as the exposure vessels and
121 was sampled at trial launch (t = 0hrs). Additionally, two surrogate jars were also treated with
122 the highest exposure concentration, one with and one without fish (the same size ones used in
123 the trial) were sampled at the end of the trial (t = 24hrs). These surrogate vessels with and
124 without fish were included to determine the impact of biological uptake or test vessel
125 adsorption on HMMM and 6PPD-quinone concentrations over the course of the trial and were
126 necessary to be separate from the exposure vessels due to the analytical volume requirement
127 of 1-L. Fish were assessed for mortality and morbidity using 3 point scoring criteria. Fish were
128 considered unaffected (score of 0) if they were swimming upright, appeared alert, and could

129 maintain equilibrium. Morbidity (score of 1) was categorized as fish that could not maintain
130 equilibrium, were not actively swimming but had visible flashing or flaring of the operculum.
131 Mortality (score of 2) was scored in individuals that had no visible movement and had no
132 reaction after the caudal peduncle was gently probed. Mortalities were recorded and removed
133 from the test vessel as soon as they were observed. Temperature, pH, dissolved oxygen
134 (percent saturation), water hardness, and ammonia was measured in the control and highest
135 exposure concentration at T0 and T24. In the first trial, effects were scored at 1, 4, 7 and 24hrs
136 of exposure. Due to the rapid onset of effects observed in the first trial, we increased the
137 observation frequency for the second trial to 1, 2, 3, 4, 6, and 24hrs of exposure.

138 3.2.2. Fingerlings

139 HMMM exposures were not conducted with the fingerlings as no effects were observed in the
140 fry study. Two replicate 6PPD-quinone trials were also conducted with the Brook trout
141 fingerlings with nominal concentrations ranging from 0.1 – 10 µg/L for 24hrs, mirroring the fry
142 exposures. Fingerlings were fasted for 20-50 °C degree days (2-5 days) prior to exposure and
143 were exposed in groups of 10 in aerated 208L steel drums lined with BPA-free low density
144 polyethylene bags filled with dechlorinated tap water (ranging from 23.8 – 108.4g; average
145 biomass loading of 4.5 g/L). The barrels were partially submerged in a flow-through water bath
146 to maintain test temperature and were covered with fish nets held in place with metal clamps
147 to limit escapes from jumping fish. In the first trial, a water chemistry sample was collected
148 from each exposure concentration at T0. A replicate from the highest exposure concentration
149 was then sampled again at 3, 6, and 24hrs of exposure to confirm exposure concentrations and
150 quantify the loss of 6PPD-quinone over time in the barrel. Water chemistry samples in the

151 second trial were collected from all 3 replicates of the highest exposure concentration at both
152 T0 and T24 to determine the inter-replicate variability in our trial. Dissolved oxygen, pH,
153 alkalinity, hardness, temperature, and ammonia concentrations were measured at T0 in one
154 barrel, and at T24 in a replicate of each treatment. Fish were assessed for morbidity and
155 mortality using the same criteria described in the fry trials at 1, 3, and 24hrs of exposure in both
156 trials.

157 3.2.2.1. *Blood metrics and gill histology*

158 The blood and gills were sampled from a subset of individuals in the fingerling exposures. Any
159 surviving fish at the end of the 24hr exposure were euthanized using an overdose of TMS
160 (tricaine methanesulfonate, Syndel, Nanaimo, BC; 400 mg/L), in a staggered manner to ensure
161 an equal time between euthanizing and blood collection. Arterial blood was then collected
162 using a 20-gauge needle inserted into the caudal artery and collected directly into a lithium-
163 heparinized vacutainer. After collection, blood was gently swirled to minimize clotting in the
164 vacutainer. Following blood collection, 100-200 μ L of blood was loaded into an i-STAT blood
165 analyzer CHEM8+ cartridge (Abbott Point of Care Inc., Union City, CA, USA) using a 1mL syringe.
166 The CHEM8+ cartridge was used to measure sodium, chloride, total CO₂, Anion gap, ionized
167 calcium, glucose, urea nitrogen, creatinine, hematocrit, and hemoglobin concentrations in
168 freshly collected blood samples (detection limits are available in **Supplemental Table 1**). The
169 cartridges and analyzer were used according to the manufacturer's specifications, and
170 cartridges have previously been used with fish blood samples to measure ion
171 dysregulation (Chow et al., 2019). Blood glucose was also measured in a larger subset of
172 individuals using the Contour Next Glucose Monitoring System (Bayer, Mishawak, IN, USA), and

173 hematocrit was measured using microhematocrit tubes. Each blood sample was allocated into 3
174 tubes and averaged to compile a final hematocrit reading. Hematocrit was also measured using
175 the i-STAT analyzer. There was a linear relationship between the hematocrit values measured
176 with the i-STAT cartridge and the microfuge tube method (**Supplemental Figure 1**), however,
177 because the microhematocrit tube data had a much higher sample size, the hematocrit data
178 presented in the results is based off of the microhematocrit tube data. To examine changes in
179 blood cell count and morphology, blood samples were analyzed with a Beckman Coulter
180 Counter Multisizer 4e (Indianapolis, IN, U.SA) with a 100 μ m aperture (**Supplemental Figure 3**).
181 Blood smears were also prepared by fixing blood with methanol and staining cells using an
182 eosin stain (**Supplemental Figure 3**).

183 After collecting blood samples, fish were sexed and gill arches on the left side were dissected
184 from the fish. The gills were preserved and stored in 10% buffered formalin in 50mL plastic
185 corning tubes until histology could be performed. Standard methods were then used to prepare
186 7 μ m sections for hematoxylin and eosin staining. Digital images of the gill filaments were
187 captured using light microscopy (20x magnification) and measurements made using ImageJ
188 software (version 1.53)(Abramoff et al., 2004). Interlamellar cell mass (ILCM) height was
189 measured from the base of the filament and expressed relative to the length of an adjacent
190 lamella (i.e., percent of lamellar length; 5 ILCM measurements per fish).

191 3.3. Analytical chemistry

192 Water chemistry samples were collected in 1L polyethylene terephthalate (PET) bottles, frozen
193 immediately after collection, and stored at -20°C. Details on the calibration methods, running

194 conditions, and the limit of detection (LOD) for the samples are provided in the Supplemental
195 Information. In brief, all samples were analysed using liquid chromatography-tandem mass
196 spectrometry (LC-MS/MS), using an AB Sciex 5500 QTRAP (Concord ON Canada) paired with an
197 Agilent 1100 Series LC and autosampler (Mississauga ON Canada), located in the Water Quality
198 Centre at Trent University. Analytes were detected using a quantitation method developed in
199 the AB Sciex Analyst 1.6.2 software. Triplicate laboratory blanks, consisting of high purity water,
200 were prepared and/or extracted and analysed, alongside each batch of samples. Spike and
201 recovery experiments were performed by spiking HMMM and 6PPD-quinone into high purity
202 water (50 µg/L) to evaluate the method; recoveries of both analytes were > 80%. The limit of
203 quantitation (LOQ) was 0.5 µg/L for 6PPD-quinone and 0.2 µg/L for HMMM.

204 3.4. Statistical Analysis

205 All graphing and statistical tests were completed using R software (R Core Team, 2019). LC50
206 and LC10 values were calculated using log-logistic 2-parameter models, with the lower and
207 upper limits fixed to 0 and 100, in the drc package (Ritz et al., 2015).

208 The LT50 values (time at which 50% mortality occurs at a given concentration) were calculated
209 using 3-parameter Weibull models. The LC50 data at each of the time points measured were
210 then fitted to a first-order 1-compartment model described in equation (1) using the nlstools R
211 package (Baty et al., 2015). The following first-order one compartment model was used
212 (French-McCay, 2002):

$$213 \quad (1) \text{ LC}_{50}(t) = \text{LC}_{50, \infty} [1 - \exp^{-\epsilon t}]^{-1}$$

214 The non-linear regression model in the package calculates the incipient value (i.e., $LC_{50, \infty}$)
215 where t describes the increasing exposure duration in units of hours, and ϵ describes the rate at
216 which the organism accumulates damage/repairs in units of hr^{-1} . The same equation was
217 applied to the LT_{50} data to determine the incipient time to lethality ($LT_{50, \infty}$), which represents
218 the minimum amount of time needed to observe 50% mortality, independent of concentration.

219 **4. Results**

220 *4.1. Exposure Characterization*

221 4.1.1. Water quality

222 Dissolved oxygen remained between 87 – 101 % air saturation in all the treatment groups
223 tested. There were also no treatment or trial specific differences in pH (6.78 – 8.12; which
224 varied between trial and treatments likely due to ammonia), water hardness (12 – 15 mg/L),
225 and alkalinity (16 – 24 mg/L). The water temperature in the fry trial vessels (11.1 – 12.0°C) was
226 slightly cooler than our fingerling trials (12.0 – 14.8°C) both pre- and post-exposure. Ammonia
227 levels varied considerably between treatment groups and trials (0 – 0.53 mg/L), however all
228 ammonia measurements were below ambient water quality criteria(United States
229 Environmental Protection Agency, 2013).

230 4.1.2. Water chemistry

231 Due to the limit of quantification of the analytical technique used in this study, and the
232 response of the Brook trout, only the highest exposure concentrations were quantified. The
233 HMMM exposure concentrations remained consistent (~7% decrease) in the test vessel without
234 fish over the course of the 24hr exposure, however, in the surrogate vessel containing fish

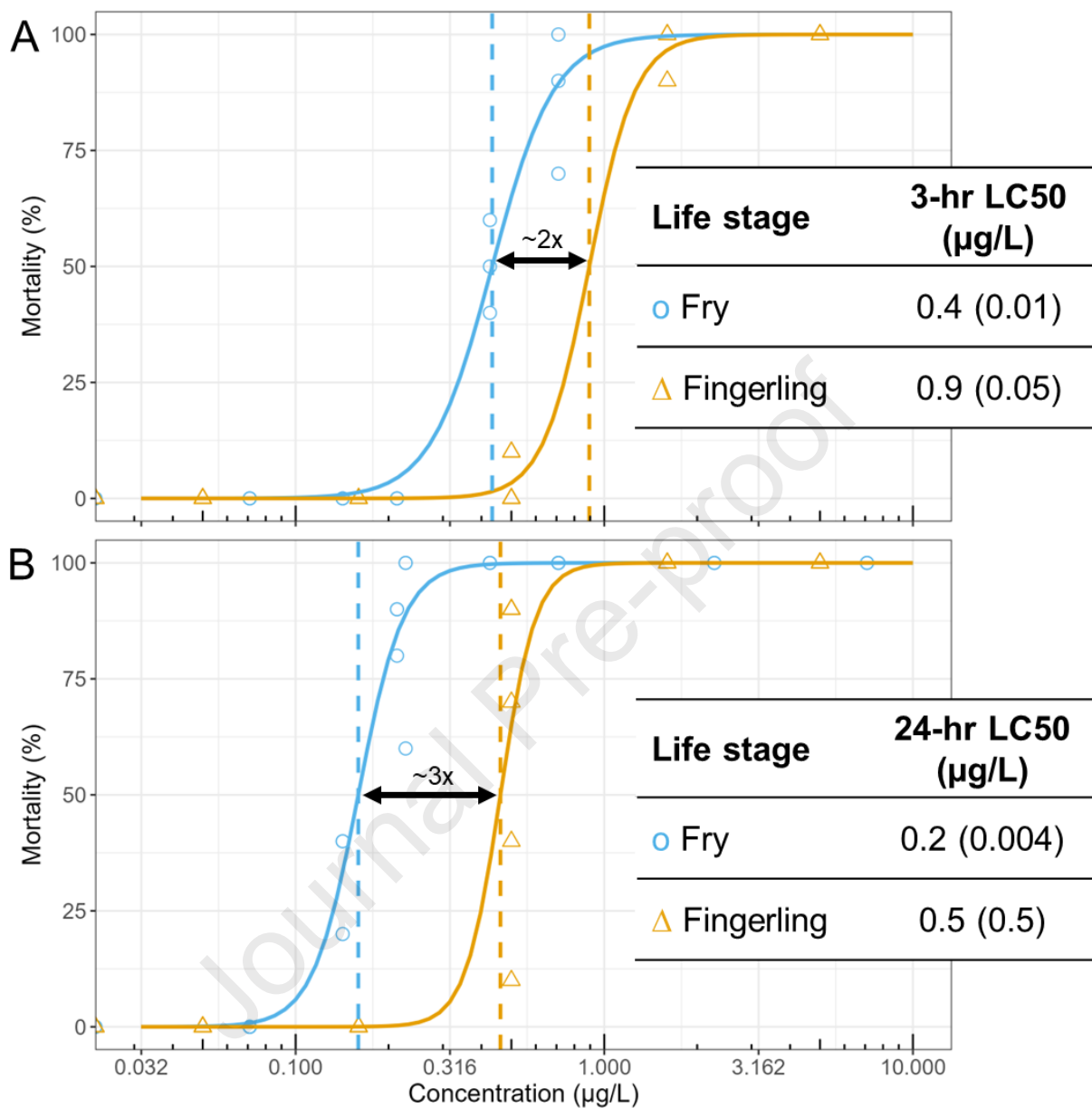
235 there was a ~30% decrease in exposure concentration over the 24hr period (**Supplemental**
236 **Table 3**). The 6PPD-quinone concentrations at the start of the exposure were on average 0.7x
237 and 0.5x the expected nominal concentrations in the fry (glass jars) and fingerling (plastic bag
238 lined drums), respectively. In the 6PPD-quinone fry trials the concentration in the glass jar
239 containing fish was 18% lower than the paired vessel with no fish after 24hrs (**Supplemental**
240 **Table 3**). In the plastic bag lined drums used for the fingerling studies there was no difference in
241 exposure concentrations in the first 6 hours, however, there was a ~19% decrease in measured
242 concentrations at 24hrs, representing a change in concentration from 5.3 µg/L to 4.4 µg/L. Due
243 to discrepancy between the nominal and measured concentrations, the highest treatment level
244 in two of the trials (1 fry and 1 fingerling) of 1.0 µg/L, resulted in concentrations being
245 measured below the limit of quantitation (LOQ = 0.5 µg/L). In these cases, we used the
246 measured data from the previous trials with the fry and fingerlings to estimate the
247 concentrations based on the initial measurements being 0.7x (fry) and 0.5x (fingerling) that of
248 the nominal. This correction factor was applied across all nominal concentrations that fell
249 below the LOQ. In separate work we have tested 6PPD-quinone in these same exposure vessels
250 at higher concentrations (3, 10, 30 µg/L owing to testing a less sensitive species) and have
251 observed a consistent difference between measured and nominal (average 0.69x in jars, and
252 0.51x in plastic lined bags) across concentrations that was equivalent to what we observed in
253 these Brook trout exposures. Due to the consistency of the relationship observed between
254 measured and nominal concentrations, regardless of the concentration, we applied a correction
255 factor of 0.7x and 0.5x to all nominal exposure concentrations for the fry and fingerling

256 exposures respectively. These measured and corrected values represent the initial
257 concentration in the exposure solution and were used for subsequent data analysis.

258 4.2. *Biological effects*

259 4.2.1. Acute toxicity to fry and fingerlings

260 The onset of biological effects of 6PPD-quinone exposure began shortly after allocation of the
261 test solution. Mortality was observed within 1-hr of exposure in both the fry and fingerling life
262 stages. Prior to mortality occurring, fish showed signs of respiratory distress such as gasping,
263 rapid opercular abduction rate, bursts of erratic swimming, and gill flaring. The fish would then
264 begin to lose their ability to maintain an upright position in the water column and were scored
265 as moribund. Morbidity preceded mortality, as the majority of moribund fish at the 1 and 2hr
266 assessment were mortalities by the 3hr mark (**Supplemental Figure 2**). The majority of the
267 observed mortalities occurred within the first 6hrs of exposure, after which any survivors
268 remaining would persist until 24hrs. Fry appeared more sensitive to 6PPD-quinone exposure
269 than fingerlings (**Figure 1**), and had ~2 fold lower LC50 values at 3hrs ($0.4 \pm 0.01 \mu\text{g/L}$ [standard
270 error]; 95% confidence interval [CI] = 0.40 – 0.46) and ~3 fold lower LC50 values at 24hrs ($0.2 \pm$
271 $0.004 \mu\text{g/L}$; 95% CI = 0.15 – 0.17) than the fingerlings (3hr LC50 = $0.9 \pm 0.05 \mu\text{g/L}$, 95% CI = 0.80
272 – 0.99; 24hr LC50 = $0.5 \pm 0.05 \mu\text{g/L}$, 95% CI = -0.99 – 1.58). The LC50 and LC10 values calculated
273 for each of the assessment points are provided in the supplemental information (**Supplemental**
274 **Table 4**).



275

276 *Figure 1: Concentration response relationship for fry (blue circles) and fingerling (orange triangles) Brook*
 277 *trout following 3 (A) and 24-hrs (B) of exposure to 6PPD-quinone. LC50 values are shown as the vertical*
 278 *lines and presented with the standard errors beside the curves.*

279

4.2.2. Incipient Lethal Level

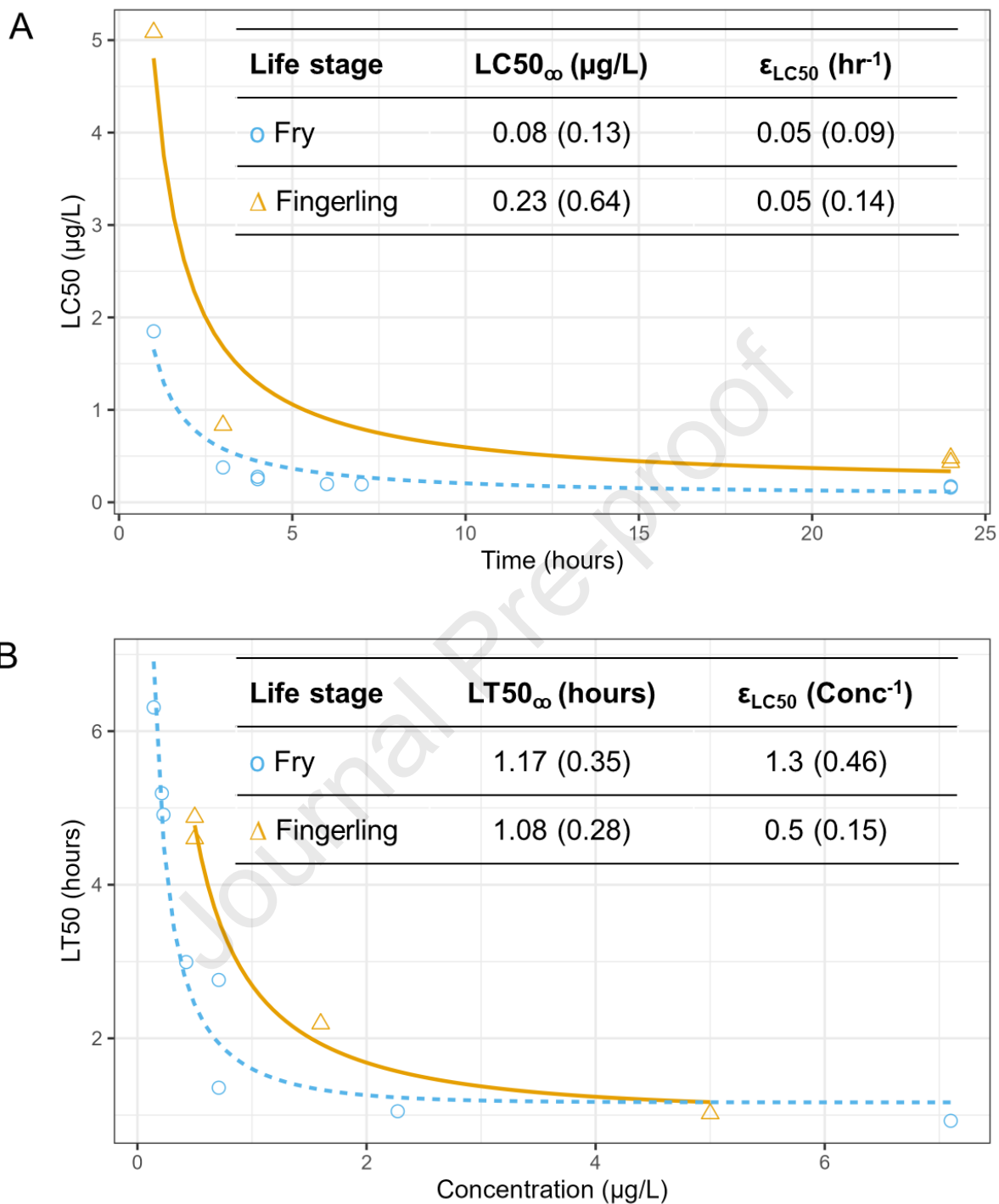
280

The incipient LC50 (LC50_∞) represents the concentration at which the LC50 reaches an

281

asymptote such that there is no additional change in the value for additional exposure duration

282 (equivalent to the concentration where 50% of the population will be affected independent of
283 exposure duration). Using the LC50s from each trial, the LC50_∞ was calculated for each life
284 stage (**Figure 2A**). The LC50_∞ was smaller for Brook trout fry (LC50_∞ = 0.08 ± 0.13 µg/L) than the
285 fingerlings (LC50_∞ = 0.23 ± 0.64 µg/L) however due to the large the standard error in the
286 fingerling LC50_∞ this difference was not significant (95% confidence interval for the LC50_∞ ratio
287 is 0.007 – 14.5). The epsilon (ε) values, which represents the time course of accumulation and
288 damage of 6PPD-quinone was similar for both life stages (fry ε_{LC50} = 0.05 ± 0.09 hrs⁻¹; fingerling
289 ε_{LC50} = 0.05 ± 0.14 hrs⁻¹), which suggests that though there appeared to be differences in life
290 stage sensitivity, the rate at which effects are observed in exposed individuals is the same.



291

292 *Figure 2: LC50 over time (A) and LT50 (B) for the fry (blue circles, dashed line) and fingerling (orange*
 293 *triangles, solid line) exposed to 6PPD-quinone. The incipient lethal values (and standard error) and the*
 294 *corresponding epsilon (ε) values for each value and life stage are given in the insert.*

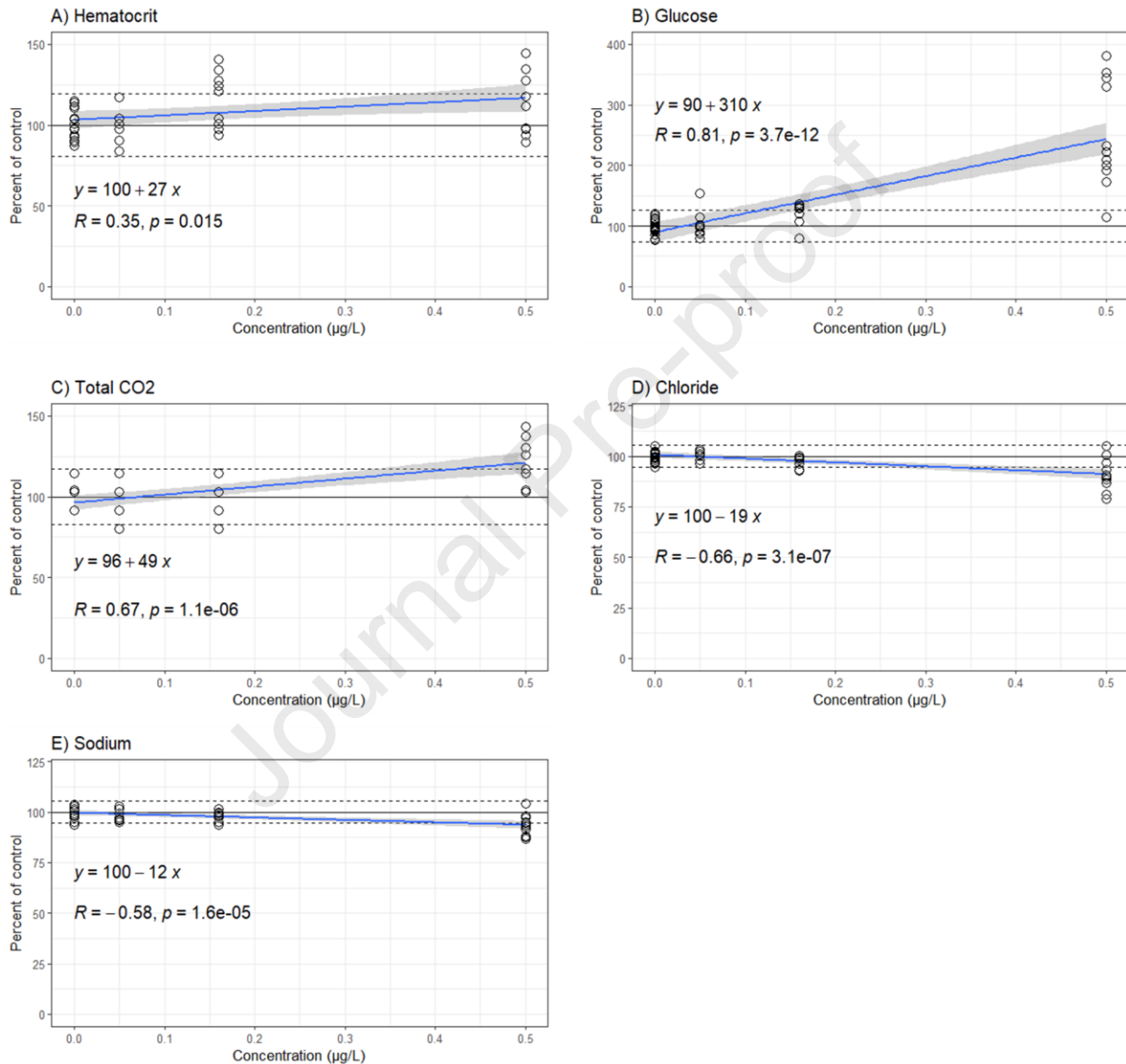
295 For each of the exposure concentrations used in the study that caused sufficient (i.e. >50%)
296 levels of mortality, LT50 values were calculated to determine the time it took for 50% of the
297 individuals in a treatment to die (**Supplemental Table 5**). The LT50 values from each trial were
298 used to calculate the incipient time to lethality (LT50_∞) (**Figure 2B**), which is the asymptote
299 where the time to reach 50% mortality does not decrease with increasing exposure
300 concentrations, representing a chemically and physiologically driven minimum amount of time
301 needed to observe 50% mortality. The LT50_∞ values were not statistically different between the
302 fry (LT50_∞ = 1.17 ± 0.35 hrs) and the fingerlings (LT50_∞ = 1.08 ± 0.28 hrs) (95% confidence
303 interval for the LT50_∞ ratio is 0.68 – 1.72). These values further support the ϵ_{LC50} values,
304 suggesting that the rate which damage occurs and is observed in exposed individuals is similar
305 between the life stages.

306

307 4.1. *Fingerling Blood Chemistry*

308 There were no visible differences between the red blood cells of the control and highest
309 concentration exposed fish, nor were there any differences in the size or concentration
310 (number of cells per mL) of red blood cells (**Supplemental Figure 3**). Exposure to 6PPD-quinone
311 did, however, alter some of the other blood parameters (**Figure 3**). There were concentration-
312 dependant increases in hematocrit (**Figure 3A**, $p=0.015$), and blood glucose (**Figure 3B**, $p=3.7 \times$
313 10^{-12}), total CO₂ (**Figure 3C**, $p<0.001$), and after 24hrs exposure to 6PPD-quinone. Blood chloride
314 (**Figure 3D**, $p=3.1 \times 10^{-7}$) and sodium (**Figure 3E**, $p=1.6 \times 10^{-5}$) concentrations decreased in
315 response to higher concentrations of 6PPD-quinone. Blood was only sampled from individuals

316 that survived the duration of the 24hr test, which may suggest that the sublethal effects on
 317 blood parameters observed here could be more severe in the mortalities that occurred due to
 318 exposure.



319

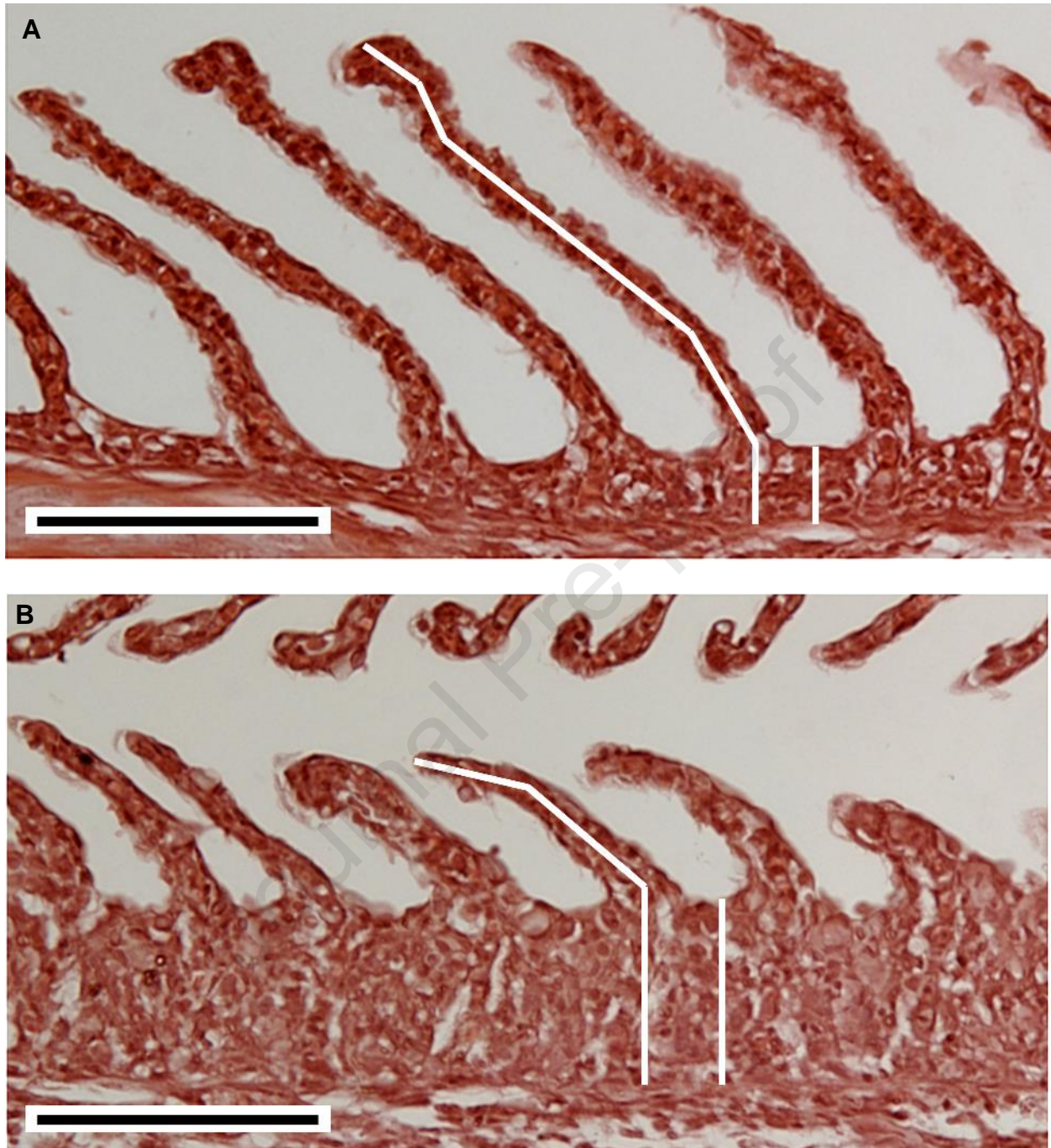
320 *Figure 3: Impact of 6PPD-quinone exposure on the hematocrit (A), glucose (B), total CO₂ (C), chloride*
 321 *(D), and sodium (E) levels in Brook trout fingerling blood after 24hrs. Responses were normalized to*
 322 *control, and the data presented are pooled from both fingerling trials as there were no trial-specific*
 323 *differences in response. The solid horizontal line represents the mean of the control response, and the*

324 *dashed horizontal lines represent the range in control values ± 2 standard deviations. The Pearson*
325 *correlation coefficient (R) and p values for the linear relationships presented are included on each of the*
326 *corresponding panels. Shading represents the 95% confidence band around each relationship.*

327

328 **4.2. Histology**

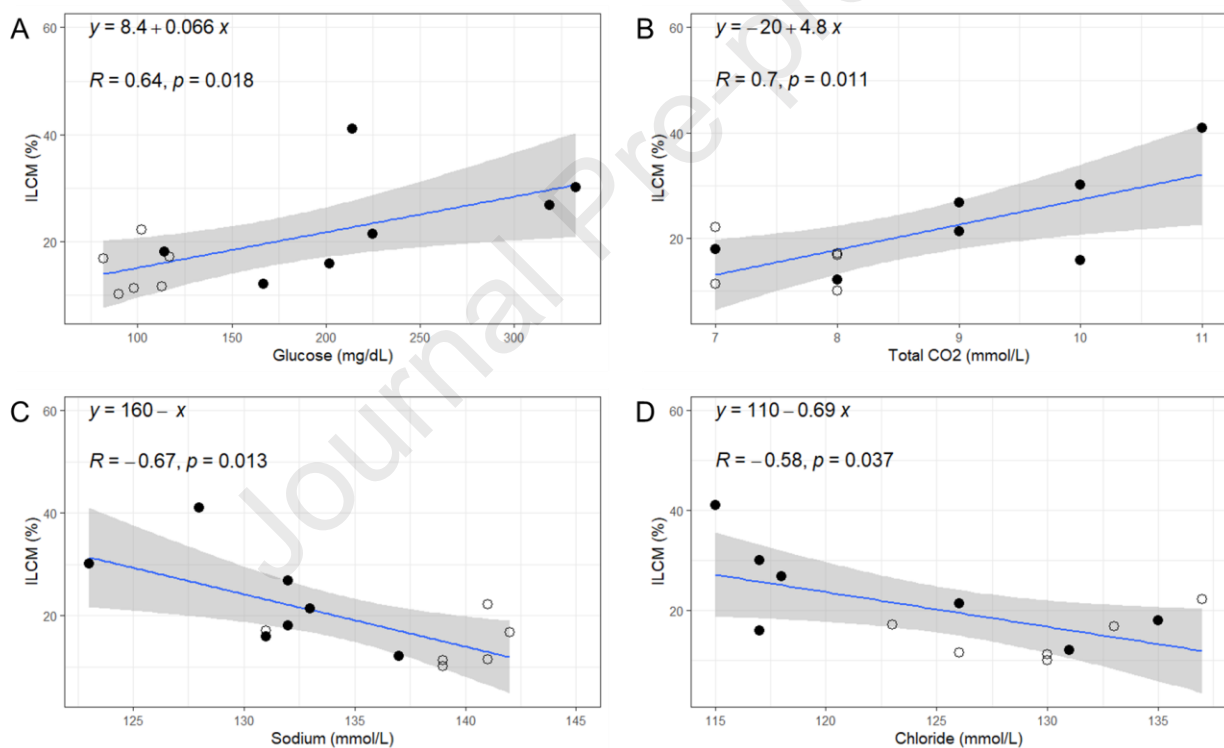
329 There was a significant increase in the mean relative interlamellar cell mass (ILCM) size in the
330 0.5 $\mu\text{g/L}$ exposed fingerlings ($21.1 \pm 9.1\%$ SD, $n = 10$) compared to controls ($13.9 \pm 4.5\%$, $n = 10$)
331 ($p = 0.045$; Figure 4).



332

333 *Figure 4: Lamellar length (longer line) and interlamellar cell mass (ILCM) height (shorter line) in*
334 *representative micrographs from representative control (A) and 0.5 µg/L 6PPD-quinone exposed (B) fish.*
335 *ILCM sizes are 11 and 39% of lamellar length for upper and lower micrographs, respectively; scale bar =*
336 *100 µm.*

337 The ILCM values from the individual fish were not significantly correlated with fish size (total
 338 length and body mass) or hematocrit, however, they were significantly correlated with
 339 numerous blood plasma endpoints (**Figure**). Increases in blood glucose (**Figure 5A**) and total
 340 CO₂ (**Figure 5B**) correlated with increases in relative ILCM height ($R = 0.64$, $p = 0.018$, and $R =$
 341 0.7 and $p = 0.011$, respectively). Increases in relative ILCM height also correlated with decreases
 342 in blood sodium (**Figure 5C**) and chloride (**Figure 5D**) at 24hrs of exposure ($R = -0.67$, $p = 0.013$,
 343 and $R = -0.58$ and $p = 0.037$, respectively).



344

345 *Figure 5: Correlation of ILCM with significant blood chemistry parameters, glucose (A), total CO₂ (B),*
 346 *sodium (C), and chloride concentrations (D). The open circles are control fish, and the filled circles are*
 347 *fish that were exposed to 0.5 µg/L 6PPD-quinone for 24-hours. The Pearson correlation coefficient (R)*
 348 *and p values for the linear relationships presented are included on each of the corresponding panels.*
 349 *Shading represents the 95% confidence band around each relationship.*

350 5. Discussion

351 Since the discovery of 6PPD-quinone as the contaminant predominantly responsible for urban
352 runoff mortality syndrome there has been a push to test the sensitivity of other fishes to tire
353 wear particles, leachate, and compounds (e.g., HMMM). HMMM exposure caused no effects to
354 fry Brook trout at concentrations as high as 6.6 mg/L, suggesting that acute toxicity may be
355 attributed to only specific tire leachate contaminants. Brook trout fingerlings were considered
356 one of the most sensitive species/life stage exposed to 6PPD-quinone to date (Brinkmann et al.,
357 2022), and our fry and fingerling Brook trout data support these results. Despite the differences
358 between our study and Brinkmann et al.(Brinkmann et al., 2022) in exposure set up (208-L steel
359 drums lined with BPA-free low density polyethylene bags vs. 150-L fiberglass tank), analytical
360 chemistry methods (LC-MS/MS vs. UHPLC-MS/MS), fish stock (Seeleys Cove, NB vs. Coleman,
361 AB), and sample size (three replicates with n = 10 vs. two replicates with n = 4), our results are
362 in very good agreement (24-hr LC50s of 0.5 and 0.59 µg/L in this study and Brinkmann et
363 al.(Brinkmann et al., 2022) respectively) which supports the use of both exposure methods in
364 generating comparable toxicity data. Our study expanded on the results presented in
365 Brinkmann et al.(Brinkmann et al., 2022) by including Brook trout fry, and our study indicates
366 that data collected from fingerling sized fish alone may underestimate the species sensitivity. In
367 future studies, additional testing on earlier life stages may be required to ensure the data
368 generated is protective of not only the fingerling life stage, but also more sensitive life stages
369 like the fry .

370 Since the discovery of 6PPD-quinone as an emerging contaminant of concern, there have been
371 multiple analytical methods developed for the quantification of this compound. One of the
372 limitations of the methods used in this study is the relatively high limit of quantitation (LOQ).
373 Due to the extreme sensitivity of Brook trout to 6PPD-quinone, the majority of our exposure
374 concentrations were required to be below the LOQ of the instrument. With the growing
375 interest in 6PPD-quinone studies there is likely to be improvements in the commercial
376 availability of more sensitive techniques for 6PPD-quinone quantification.

377 The LC50 value obtained from the fry exposures indicate that Brook trout fry are one of the
378 most sensitive species to 6PPD-quinone tested to date (most sensitive are coho with a 24-hr
379 LC50 for fingerling sized fish of 0.095 ug/L(Tian et al., 2022), and 0.041ug/L for fry (Lo et al.,
380 2023)) and that fry appear to be approximately 2-3 times more sensitive than fingerlings. This
381 finding is not unexpected as early life stages are often more sensitive to exposure than adults. A
382 study examining the impacts of chloramines found that Brook trout fry were the most sensitive
383 to exposure, with alevins (i.e., yolk-sac fry) and fingerlings being more tolerant and having very
384 similar sensitivity (Larson et al., 1977). A study examining the difference in copper sulphate
385 toxicity in channel catfish (*Ictalurus punctatus*) yolk-sac fry and swim-up fry found that yolk-sac
386 fry were 4.6 times more tolerant than the older swim-up fry stage. Fry used in our study were
387 at the swim-up stage of development (i.e., actively feeding, and free-swimming), which may be
388 one of the life stages most sensitive to contaminants during salmonid development.

389 Incipient LC50 values determine the exposure concentration at which only 50% of the
390 population will die regardless of exposure duration, and the value of 0.08 µg/L for the fry is well

391 within measured environmental values (Challis et al., 2021). The asymptotic decrease in LC50
392 concentrations over time, was consistent between the two different life stages. Since epsilon
393 values describe the rate of accumulated damage that occurs over the course of an exposure, it
394 suggests that though overall sensitivity appears to be different, the rate of observed effects is
395 the same. Incipient lethal levels and epsilon values have been used to describe the
396 toxicokinetics of hydrophobic chemicals like polycyclic aromatic compounds (PACs)(French-
397 McCay, 2002; Philibert et al., 2021; Redman et al., 2022), and the epsilon values calculated from
398 the 6PPD-quinone Brook trout exposures are incredibly small in comparison. For PAC studies,
399 epsilon values range from 0.43 – 1.6 days⁻¹ depending on the exposure set up and species
400 tested (Bytingsvik et al., 2020; Philibert et al., 2021; Turner et al., 2021). The value of 0.05 hour⁻¹
401 reported in this study highlights the limited capacity of Brook trout fry to cope with the
402 exposure and how quickly 6PPD-quinone damage accumulates in the target tissue.

403 Mirroring the epsilon values, the incipient LT50 (LT50_∞) values were similar between the two
404 life stages. LT50s are used to determine the amount of time needed to observe 50% mortality
405 for a given concentration. The incipient LT50, calculated based on the LT50 values, can then be
406 used to determine the minimum time required for effects to be observed regardless of
407 exposure concentration, which was similar between the fingerling and fry. The non-linear
408 model generated from LT50 values can also be used to estimate the exposure duration needed
409 for a measured concentration to cause an effect. For example, applying this model to the
410 measured concentrations from Challis et al.(Challis et al., 2021) in Saskatoon, SK, Canada it is
411 estimated that exposure durations of 1.6, 2.4, and 11.9 hours would be required to cause 50%
412 mortality in Brook trout fry for the 90th centile (1.24 µg/L), mean (0.6 µg/L) and 50th centile

413 (0.09 $\mu\text{g/L}$) of measured values. Peak exposure concentrations of 6PPD-quinone have been
414 associated with storm water runoff(Challis et al., 2021; Johannessen et al., 2022b), which
415 suggests exposures are more likely to be transient and linked with brief, pulsed, dynamic run-
416 off events. The metrics determined through the application of these models to our LC and LT50
417 values provide critical inputs needed to understand the impact of exposure duration on
418 observed effects with this novel contaminant.

419 Blood chemistry parameters were only measured in fish which survived the 24hr exposure.
420 Dysregulation of ion transport was evident in 6PPD-quinone fish in a concentration dependent
421 manner. This same effect has been observed in coho salmon exposures to stormwater runoff
422 (Chow et al., 2019; McIntyre et al., 2018). The dose-dependent decrease in concentration of the
423 dominant blood ions (sodium and chloride) in our 6PPD-quinone-exposed fish indicates a
424 progressive loss of ability to maintain stable plasma ion levels, i.e., osmoregulatory distress, and
425 is consistent with results observed in coho exposed to tire leachate (with up to 2.4 $\mu\text{g/L}$ of
426 6PPD-quinone) in McIntyre et al. 2021(McIntyre et al., 2021). A concomitant increase in blood
427 glucose demonstrates that the fish were trying to deal with this by mobilizing energy reserves
428 to increase aerobic metabolism. Freshwater fish are hyperosmotic and therefore constantly
429 losing ions by passive diffusion across any permeable surfaces in contact with the water.
430 Maintaining a stable osmotic gradient and ion profile requires them to actively osmoregulate,
431 accounting for a significant proportion of their resting metabolism, a situation that becomes
432 less tenable when stressed and can ultimately lead to metabolic exhaustion and death. The
433 increase in hematocrit and blood glucose due to 6PPD-quinone exposure observed in this study
434 has been previously demonstrated with Rainbow and Brook trout(Brinkmann et al., 2022), and

435 parallel effects have been seen in select stormwater runoff studies with Brown trout(Meland et
436 al., 2010). Juvenile (fingerling sized) coho salmon exposed to roadway runoff have repeatedly
437 shown increases in hematocrit in response to exposure as well (Blair et al., 2021; Chow et al.,
438 2019; McIntyre et al., 2018).

439 The increased size of the interlamellar cell mass (ILCM) in the surviving 6PPD-quinone-exposed
440 fish provides further evidence of osmoregulatory distress. This remodeling of the gills slows
441 passive diffusion of ions between the blood perfusing the lamellae and the water passing
442 between them (Wood and Eom, 2021), and here may represent a compensatory response to
443 limit ion loss in these surviving fish. Gill lamellae need a very large and permeable surface area
444 to support respiratory gas exchange, but this then makes them a primary site for the loss of
445 ions by diffusion and uptake of water by osmosis in freshwater fish. Healthy fish counter this
446 through active osmoregulation. When this poses a serious metabolic challenge, they can
447 decrease the amount of permeable surface area in contact with water by increasing the size of
448 the protective ILCM. However, this also reduces the functional surface area for gas exchange to
449 support aerobic respiration, an outcome commonly referred to as the 'osmorepiratory
450 compromise' (Wood and Eom, 2021). The fish are now faced with increased oxygen demand
451 (i.e., stress response) but a reduced ability to extract oxygen from the water. Our finding that
452 ILCM size increased in direct proportion to the changes in blood sodium, chloride, glucose, and
453 CO₂ levels, taken together with observations of gasping behaviors, gill flaring, and erratic
454 swimming before the onset of mortality within 3-6 hours of exposure, provides compelling
455 evidence for an inability to meet the aerobic demands while attempting (and failing) to
456 osmoregulate adequately when exposed to 6PPD-quinone. The results of this study highlight

457 the importance of toxicity testing with early life stages of sensitive species and potential
458 mechanism of action for toxicity for this novel contaminant.

459 **Acknowledgements**

460 This project was supported partially by a financial contribution from the National Contaminants Advisory
461 Group of Fisheries and Oceans Canada with matching funds provided by industry partners and Huntsman
462 Marine Science Centre. We would also like to thank the technical staff at the Huntsman Marine Science
463 Centre who played an instrumental role in both animal husbandry and exposures.

464 **6. Works cited**

- 465 Abramoff, M., Magalhães, P.J., Ram, S.J., 2004. Image processing with ImageJ. *Biophotonics Int.*
466 11, 36–42.
- 467 Baty, F., Ritz, C., Charles, S., Brutsche, M., Flandrois, J.-P., Delignette-Muller, M.-L., 2015. A
468 Toolbox for Nonlinear Regression in R: The Package nlstools, *JSS Journal of Statistical*
469 *Software*.
- 470 Blair, S.I., Barlow, C.H., McIntyre, J.K., 2021. Acute cerebrovascular effects in juvenile coho
471 salmon exposed to roadway runoff. *Can. J. Fish. Aquat. Sci.* 78, 103–109.
472 <https://doi.org/10.1139/cjfas-2020-0240>
- 473 Brinkmann, M., Montgomery, D., Selinger, S., Miller, J.G.P., Stock, E., Alcaraz, A.J., Challis, J.K.,
474 Weber, L., Janz, D., Hecker, M., Wiseman, S., 2022. Acute Toxicity of the Tire Rubber-
475 Derived Chemical 6PPD-quinone to Four Fishes of Commercial, Cultural, and Ecological
476 Importance. *Environ. Sci. Technol. Lett.* 9, 333–338.
477 <https://doi.org/10.1021/acs.estlett.2c00050>
- 478 Bytingsvik, J., Parkerton, T.F., Guyomarch, J., Tassara, L., LeFloch, S., Arnold, W.R., Brander,
479 S.M., Volety, A., Camus, L., 2020. The sensitivity of the deepsea species northern shrimp
480 (*Pandalus borealis*) and the cold-water coral (*Lophelia pertusa*) to oil-associated aromatic
481 compounds, dispersant, and Alaskan North Slope crude oil. *Mar. Pollut. Bull.* 156, 111202.
482 <https://doi.org/10.1016/j.marpolbul.2020.111202>
- 483 Cataldo, F., 2019. Protection Mechanism of Rubbers from Ozone Attack. *Ozone Sci. & Eng.* 41,
484 358–368. <https://doi.org/10.1080/01919512.2018.1542518>
- 485 Challis, J.K., Popick, H., Prajapati, S., Harder, P., Giesy, J.P., McPhedran, K., Brinkmann, M., 2021.
486 Occurrences of Tire Rubber-Derived Contaminants in Cold-Climate Urban Runoff. *Environ.*
487 *Sci. Technol. Lett.* 8, 961–967. <https://doi.org/10.1021/acs.estlett.1c00682>

- 488 Chow, M.I., Lundin, J.I., Mitchell, C.J., Davis, J.W., Young, G., Scholz, N.L., McIntyre, J.K., 2019.
489 An urban stormwater runoff mortality syndrome in juvenile coho salmon. *Aquat. Toxicol.*
490 214, 105231. <https://doi.org/https://doi.org/10.1016/j.aquatox.2019.105231>
- 491 Di, S., Liu, Z., Zhao, H., Li, Y., Qi, P., Wang, Z., Xu, H., Jin, Y., Wang, X., 2022. Chiral perspective
492 evaluations: Enantioselective hydrolysis of 6PPD and 6PPD-quinone in water and
493 enantioselective toxicity to *Gobiocypris rarus* and *Oncorhynchus mykiss*. *Environ. Int.* 166,
494 107374. <https://doi.org/https://doi.org/10.1016/j.envint.2022.107374>
- 495 Dorofeev, A.N., Zemskii, D.N., 2017. Oxypropylated Aromatic Diamines – Stabilisers for Tyre
496 Rubbers. *Int. Polym. Sci. Technol.* 44, 27–30.
497 <https://doi.org/10.1177/0307174X1704400604>
- 498 French-McCay, D.P., 2002. Development and application of an oil toxicity and exposure model,
499 *OilToxEx. Environ. Toxicol. Chem.* 21, 2080–2094.
500 <https://doi.org/doi:10.1002/etc.5620211011>
- 501 French, B.F., Baldwin, D.H., Cameron, J., Prat, J., King, K., Davis, J.W., McIntyre, J.K., Scholz, N.L.,
502 2022. Urban Roadway Runoff Is Lethal to Juvenile Coho, Steelhead, and Chinook
503 Salmonids, But Not Congeneric Sockeye. *Environ. Sci. Technol. Lett.* 9, 733–738.
504 <https://doi.org/10.1021/acs.estlett.2c00467>
- 505 Hiki, K., Asahina, K., Kato, K., Yamagishi, T., Omagari, R., Iwasaki, Y., Watanabe, H., Yamamoto,
506 H., 2021. Acute Toxicity of a Tire Rubber-Derived Chemical, 6PPD Quinone, to Freshwater
507 Fish and Crustacean Species. *Environ. Sci. Technol. Lett.* 8, 779–784.
508 <https://doi.org/10.1021/acs.estlett.1c00453>
- 509 Hiki, K., Yamamoto, H., 2022. Concentration and leachability of N-(1,3-dimethylbutyl)-N'-
510 phenyl-p-phenylenediamine (6PPD) and its quinone transformation product (6PPD-Q) in
511 road dust collected in Tokyo, Japan. *Environ. Pollut.* 302, 119082.
512 <https://doi.org/https://doi.org/10.1016/j.envpol.2022.119082>
- 513 Huang, W., Shi, Y., Huang, J., Deng, C., Tang, S., Liu, X., Chen, D., 2021. Occurrence of
514 Substituted p-Phenylenediamine Antioxidants in Dusts. *Environ. Sci. Technol. Lett.* 8, 381–
515 385. <https://doi.org/10.1021/acs.estlett.1c00148>
- 516 Johannessen, C., Helm, P., Lashuk, B., Yargeau, V., Metcalfe, C.D., 2022a. The Tire Wear
517 Compounds 6PPD-Quinone and 1,3-Diphenylguanidine in an Urban Watershed. *Arch.*
518 *Environ. Contam. Toxicol.* 82, 171–179. <https://doi.org/10.1007/s00244-021-00878-4>
- 519 Johannessen, C., Helm, P., Metcalfe, C.D., 2022b. Runoff of the Tire-Wear Compound,
520 Hexamethoxymethyl-Melamine into Urban Watersheds. *Arch. Environ. Contam. Toxicol.*
521 82, 162–170. <https://doi.org/10.1007/s00244-021-00815-5>
- 522 Johannessen, C., Helm, P., Metcalfe, C.D., 2021. Detection of selected tire wear compounds in
523 urban receiving waters. *Environ. Pollut.* 287, 117659.
524 <https://doi.org/https://doi.org/10.1016/j.envpol.2021.117659>

- 525 Larson, G.L., Hutchins, F.E., Schlesinger, D.A., 1977. Acute toxicity of inorganic chloramines to
526 early life stages of brook trout (*Salvelinus fontinalis*). *J. Fish Biol.* 11, 595–598.
527 <https://doi.org/https://doi.org/10.1111/j.1095-8649.1977.tb05716.x>
- 528 Lo, B.P., Marlatt, V.L., Liao, X., Reger, S., Gallilee, C., Ross, A.R.S., Brown, T.M., 2023. Acute
529 Toxicity of 6PPD-Quinone to Early Life Stage Juvenile Chinook (*Oncorhynchus tshawytscha*)
530 and Coho (*Oncorhynchus kisutch*) Salmon. *Environ. Toxicol. Chem.* 42, 815–822.
531 <https://doi.org/https://doi.org/10.1002/etc.5568>
- 532 Mahoney, H., da Silva Junior, F.C., Roberts, C., Schultz, M., Ji, X., Alcaraz, A.J., Montgomery, D.,
533 Selinger, S., Challis, J.K., Giesy, J.P., Weber, L., Janz, D., Wiseman, S., Hecker, M.,
534 Brinkmann, M., 2022. Exposure to the Tire Rubber-Derived Contaminant 6PPD-Quinone
535 Causes Mitochondrial Dysfunction In Vitro. *Environ. Sci. Technol. Lett.* 9, 765–771.
536 <https://doi.org/10.1021/acs.estlett.2c00431>
- 537 McIntyre, J.K., Lundin, J.I., Cameron, J.R., Chow, M.I., Davis, J.W., Incardona, J.P., Scholz, N.L.,
538 2018. Interspecies variation in the susceptibility of adult Pacific salmon to toxic urban
539 stormwater runoff. *Environ. Pollut.* 238, 196–203.
540 <https://doi.org/https://doi.org/10.1016/j.envpol.2018.03.012>
- 541 McIntyre, J.K., Prat, J., Cameron, J., Wetzel, J., Mudrock, E., Peter, K.T., Tian, Z., Mackenzie, C.,
542 Lundin, J., Stark, J.D., King, K., Davis, J.W., Kolodziej, E.P., Scholz, N.L., 2021. Treading
543 Water: Tire Wear Particle Leachate Recreates an Urban Runoff Mortality Syndrome in
544 Coho but Not Chum Salmon. *Environ. Sci. Technol.* 55, 11767–11774.
545 <https://doi.org/10.1021/acs.est.1c03569>
- 546 Meland, S., Salbu, B., Rosseland, B.O., 2010. Ecotoxicological impact of highway runoff using
547 brown trout (*Salmo trutta* L.) as an indicator model. *J. Environ. Monit.* 12, 654–664.
548 <https://doi.org/10.1039/B919420G>
- 549 Monaghan, J., Jaeger, A., Agua, A.R., Stanton, R.S., Pirrung, M., Gill, C.G., Krogh, E.T., 2021. A
550 Direct Mass Spectrometry Method for the Rapid Analysis of Ubiquitous Tire-Derived Toxin
551 N-(1,3-Dimethylbutyl)-N'-phenyl-p-phenylenediamine Quinone (6-PPDQ). *Environ. Sci.*
552 *Technol. Lett.* 8, 1051–1056. <https://doi.org/10.1021/acs.estlett.1c00794>
- 553 Philibert, D., Parkerton, T., Marteinson, S., de Jourdan, B., 2021. Assessing the Toxicity of
554 Individual Aromatic Compounds and Mixtures to American Lobster (*Homarus americanus*)
555 Larvae Using a Passive Dosing System. *Environ. Toxicol. Chem.* n/a.
556 <https://doi.org/https://doi.org/10.1002/etc.4988>
- 557 R Core Team, 2019. R: A Language and Environment for Statistical Computing.
- 558 Rauert, C., Charlton, N., Okoffo, E.D., Stanton, R.S., Agua, A.R., Pirrung, M.C., Thomas, K. V,
559 2022. Concentrations of Tire Additive Chemicals and Tire Road Wear Particles in an
560 Australian Urban Tributary. *Environ. Sci. Technol.* 56, 2421–2431.
561 <https://doi.org/10.1021/acs.est.1c07451>

- 562 Redman, A.D., Parkerton, T.F., Letinski, D.J., Sutherland, C.A., Butler, J.D., Di Toro, D.M., 2022.
563 Modeling Time-Dependent Aquatic Toxicity of Hydrocarbons: Role of Organism Weight,
564 Temperature, and Substance Hydrophobicity. *Environ. Toxicol. Chem.* 41, 3070–3083.
565 <https://doi.org/https://doi.org/10.1002/etc.5476>
- 566 Ritz, C., Baty, F., Streibig, J.C., Gerhard, D., 2015. Dose-Response Analysis Using R. *PLoS One* 10,
567 e0146021. <https://doi.org/10.1371/journal.pone.0146021>
- 568 Seiwert, B., Nihemaiti, M., Troussier, M., Weyrauch, S., Reemtsma, T., 2022. Abiotic oxidative
569 transformation of 6-PPD and 6-PPD quinone from tires and occurrence of their products in
570 snow from urban roads and in municipal wastewater. *Water Res.* 212, 118122.
571 <https://doi.org/https://doi.org/10.1016/j.watres.2022.118122>
- 572 Tian, Z., Gonzalez, M., Rideout, C.A., Zhao, H.N., Hu, X., Wetzel, J., Mudrock, E., James, C.A.,
573 McIntyre, J.K., Kolodziej, E.P., 2022. 6PPD-Quinone: Revised Toxicity Assessment and
574 Quantification with a Commercial Standard. *Environ. Sci. Technol. Lett.* 9, 140–146.
575 <https://doi.org/10.1021/acs.estlett.1c00910>
- 576 Tian, Z., Zhao, H., Peter, K.T., Gonzalez, M., Wetzel, J., Wu, C., Hu, X., Prat, J., Mudrock, E.,
577 Hettinger, R., Cortina, A.E., Biswas, R.G., Kock, F.V.C., Soong, R., Jenne, A., Du, B., Hou, F.,
578 He, H., Lundeen, R., Gilbreath, A., Sutton, R., Scholz, N.L., Davis, J.W., Dodd, M.C., Simpson,
579 A., McIntyre, J.K., Kolodziej, E.P., 2021. A ubiquitous tire rubber derived chemical induces
580 acute mortality in coho salmon. *Science* (80-.). 371, 185–189.
581 <https://doi.org/10.1126/science.abd6951>
- 582 Turner, N.R., Parkerton, T.F., Renegar, D.A., 2021. Toxicity of two representative petroleum
583 hydrocarbons, toluene and phenanthrene, to five Atlantic coral species. *Mar. Pollut. Bull.*
584 169, 112560. <https://doi.org/https://doi.org/10.1016/j.marpolbul.2021.112560>
- 585 United States Environmental Protection Agency, 2013. Freshwater Aquatic Life Ambient Water
586 Quality Criteria for Ammonia.
- 587 Varshney, S., Gora, A.H., Siriyappagouder, P., Kiron, V., Olsvik, P.A., 2022. Toxicological effects
588 of 6PPD and 6PPD quinone in zebrafish larvae. *J. Hazard. Mater.* 424, 127623.
589 <https://doi.org/https://doi.org/10.1016/j.jhazmat.2021.127623>
- 590 Wang, W., Cao, G., Zhang, J., Wu, P., Chen, Y., Chen, Z., Qi, Z., Li, R., Dong, C., Cai, Z., 2022.
591 Beyond Substituted p-Phenylenediamine Antioxidants: Prevalence of Their Quinone
592 Derivatives in PM2.5. *Environ. Sci. Technol.* 56, 10629–10637.
593 <https://doi.org/10.1021/acs.est.2c02463>
- 594 Wood, C.M., Eom, J., 2021. The osmorepiratory compromise in the fish gill. *Comp. Biochem.*
595 *Physiol. Part A Mol. Integr. Physiol.* 254, 110895.
596 <https://doi.org/https://doi.org/10.1016/j.cbpa.2021.110895>
- 597 Wood, C.M., Turner, J.D., Graham, M.S., 1983. Why do fish die after severe exercise? *J. Fish*
598 *Biol.* 22, 189–201. <https://doi.org/https://doi.org/10.1111/j.1095-8649.1983.tb04739.x>

599

600

Journal Pre-proof

Highlights

- Brook trout fry and fingerlings were exposed to 2 different tire-wear contaminants.
- No effects were observed in HMMM fry exposures.
- Fry were 2-3x more sensitive to 6PPDq than the fingerling life stage.
- 6PPDq exposure resulted in concentration dependent changes in blood chemistry.
- 6PPDq changed the gill morphology, resulting in osmorepiratory compromise.

Journal Pre-proof

Declaration of interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

Journal Pre-proof