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6 **Validation of the OECD Reproduction Test Guideline with the New Zealand mudsnail**

7 ***Potamopyrgus antipodarum* using trenbolone and prochloraz**

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37

38

39 **Abstract**

40

41 The Organisation for Economic Cooperation and Development (OECD) provides several
42 standard test methods for the environmental risk assessment of chemicals, mainly using primary
43 producers, arthropods and fish. In April 2016, two new test guidelines with two mollusc species
44 were approved by OECD member countries. One of the test guidelines focuses on a 28-day
45 reproduction test with parthenogenetically reproducing New Zealand mudsnails
46 *Potamopyrgus antipodarum*. The main endpoint of the test is reproduction, which is reflected
47 by the embryo number in the brood pouch per female. The development of a new OECD test
48 guideline involves several phases including validation studies such as ring tests to demonstrate
49 the robustness of the proposed test design and the reproducibility of the test results. Therefore,
50 a ring test of the reproduction test with *P. antipodarum* including eight laboratories and the test
51 substances trenbolone and prochloraz was conducted. Results indicated that trenbolone did not
52 have an effect on the reproduction of the snails in all participating laboratories in the tested
53 concentration range. For prochloraz, the average EC₁₀, and NOEC values for reproduction (with
54 coefficient of variation) were 24.1 µg/L (61.3%) and 30.5 µg/L (26.7%), respectively. This ring
55 test demonstrates the robustness and the inter-laboratory reproducibility of the reproduction test
56 with *P. antipodarum* and shows that it is a well-suited tool for the chronic aquatic risk
57 assessment of chemicals.

58

59 **Keywords**

60 Test development, mollusc, gastropod, endocrine disruption, toxicity, fecundity

61

62

63 **1 Introduction**

64 Ecosystems may be contaminated by a wide range of xenobiotic chemicals that are capable of
65 modulating or disrupting the endocrine system of organisms. In the last decades, these
66 endocrine disrupting chemicals (EDCs) received considerable attention due to their potential to
67 affect the reproductive success of animals even at low concentrations (Diamanti-Kandarakis et
68 al. 2009; Gore et al. 2015; Vos et al. 2000).

69 The rising awareness of the potential impacts of EDCs motivated the Organisation for
70 Economic Cooperation and Development (OECD) to compile the Conceptual Framework for
71 Testing and Assessment of EDCs. Therein, different *in silico*, *in vitro* and *in vivo* methods are
72 categorised in five levels with increasing biological complexity (OECD 2012a). This
73 framework lists standardised tests methods, which are available or should be included in the
74 OECD test guideline programme. Currently, the list of OECD test guidelines for the assessment
75 of EDCs is dominated by vertebrates and arthropods. Invertebrates, although representing 95%
76 of the animal kingdom, are still underrepresented in the OECD test guideline programme
77 (Matthiessen 2008). More recently, the OECD supports the development of new invertebrate
78 test guidelines (Gourmelon and Ahtiainen 2007). These tests belong to levels 4 and 5 of the
79 Conceptual Framework, but involve only tests with apical endpoints (e.g. reproduction).
80 Therefore, the tests are able to assess adverse effects on reproduction which is under endocrine
81 control, although an altered reproductive output does not necessarily indicate an endocrine
82 mechanism of the test compound.

83 The mollusc phylum represents a particularly promising taxon for the risk assessment of
84 chemicals because these invertebrates are sensitive to a wide number of toxicants including
85 EDCs (Matthiessen and Gibbs 1998; Oehlmann et al. 2007). Molluscs are also abundant found
86 in many ecosystems and are highly ecologically and economically important (Duft et al. 2007).
87 With about 130,000 known species, it represents the second largest phylum next to the
88 arthropods (Gruner 1993). Inclusion of molluscs in the OECD test guideline programme for the
89 risk assessment of chemicals would provide a more representative coverage of the animal
90 kingdom. In a detailed review paper on Molluscs Life-Cycle Toxicity Testing (OECD 2010a),
91 three candidate species including possible test designs for the development of a standardised
92 chronic toxicity test were identified. One of the proposed species was the New Zealand
93 mudsnail *Potamopyrgus antipodarum*. This species is known to be sensitive to a wide range of
94 chemicals identified as EDCs in vertebrates and also to reproductive toxicants such as cadmium
95 (Geiß et al. 2016; Gust et al. 2010; Jobling et al. 2003; Ruppert et al. 2016a; Sieratowicz et al.
96 2011).

97 The development of a new OECD test guideline involves a number of successive steps. Before
98 a test guideline can be submitted to the OECD, several validation stages have to be performed,
99 in form of ring tests. The objective of a ring test is to demonstrate the robustness of the proposed
100 test design and to investigate the reproducibility of test results among several laboratories
101 (OECD 2005).

102 The present study shows the results of such a ring test for the validation of the reproduction test
103 with *P. antipodarum*. Eight laboratories participated in this ring test coming from academia,
104 government and industry. Trenbolone and prochloraz were chosen as test chemicals, as both
105 are known endocrine disrupters in vertebrates. The assumed main mode of action of prochloraz
106 based on its effects in fish is the inhibition of aromatase, whereas trenbolone is a synthetic non-
107 aromatizable androgenic steroid (Ankley et al. 2003; Matthiessen and Weltje 2015; Wilson et
108 al. 2002). Both substances have already been used in validation studies for other OECD test

109 guidelines (OECD 2006a; OECD 2006b; OECD 2011). Our study aimed to investigate the inter-
110 laboratory robustness and reproducibility of the proposed test design as well as to provide the
111 first study of the effects, if any, of trenbolone and prochloraz on the reproduction of
112 *P. antipodarum*. To this date, the reproduction test with *P. antipodarum* has been officially
113 approved by the national coordinators of the OECD member countries as a test guideline in
114 April 2016.

115

116 **2 Materials and Methods**

117 **2.1 Test organism**

118 The New Zealand mudsnail *Potamopyrgus antipodarum* (phylum Mollusca, class Gastropoda,
119 family Hydrobiidae) was introduced to Europe and other parts of the world over 150 years ago,
120 mainly with the ballast water of ships (Ponder 1988; Städler et al. 2005). The snails can be
121 found in freshwater ecosystems and in estuaries up to a salinity of 15‰. Mudsnails prefer living
122 on soft sediment and their natural diet are detritus, algae and bacteria (Duft et al. 2007; Jacobsen
123 and Forbes 1997). Three clonal genotypes were identified in Europe by Hauser et al. (1992):
124 clone A is found in freshwater ecosystems, clone B prefers estuaries and clone C is widespread
125 in the United Kingdom (Städler et al. 2005).

126 In contrast to the all-parthenogenetic invasive populations in Europe (Robson 1923; Wallace
127 1979), *P. antipodarum* populations in its native New Zealand often feature coexistence of
128 parthenogenetic individuals with obligately sexual males and females (Lively 1987). Both
129 parthenogenetic and sexual female *P. antipodarum* reproduce ovoviviparously (Winterbourn
130 1970), which takes place throughout the year (Sieratowicz et al. 2011). The pallial oviduct is
131 transformed to a brood pouch, where the developing embryos are located until the juvenile
132 snails hatch (Fretter and Graham 1994).

133

134 **2.2 Principle of the reproduction test**

135 Adult laboratory-cultured parthenogenetic female *P. antipodarum* in a defined size class (3.5 -
136 4.5 mm) are exposed to a concentration range of the test substance, a negative (only test water)
137 control and, if needed, a solvent control group over 28 days. The endpoint of the test is the
138 reproduction of the mudsnails, which is reflected by the embryo numbers in the brood pouch
139 per female at the end of the exposure period. However, mortality is assessed as well. The test
140 chemical is added into reconstituted water and six snails are subsequently introduced per test
141 beaker. Six replicates are used for each treatment group. The reproduction test is carried out at
142 a water temperature of $16 \pm 1^\circ\text{C}$ and a light: dark regime of 16:8 h with a light intensity of
143 $500 \pm 100 \text{ lx}$.

144

145 **2.3 Experimental conditions**

146 The ring test was conducted in 2014. For the presentation of data, the participating laboratories
147 are anonymised and laboratory codes were used instead of names. Snails used for this ring test
148 were obtained from the laboratory culture at Goethe University Frankfurt am Main, Germany,
149 which was built up with specimens collected in August 2011 from a small creek named Lumda
150 near Rabenau, Germany. Each participating laboratory received 500 snails, except for
151 laboratory 3P. This laboratory used specimens of *P. antipodarum* sourced from their own
152 laboratory culture, which was built up with specimen from lake Te Anau in Fiordland, New
153 Zealand. These snails were acclimatized for 28 days to the reconstituted water used in this ring
154 test because these snails are normally cultured with carbon-filtered tap water. To ensure
155 recovery from shipping stress after arrival in the participating laboratories, snails were
156 acclimated to the laboratory conditions for at least 13 days before testing commenced.

157 The experimental conditions are summarized in Table 1. All laboratories were provided with a
158 draft Test Guideline for the implementation of the reproduction test with *P. antipodarum*. Tests
159 were carried out in a semi-static test design with water renewal three times per week for all
160 exposure and control groups. Also laboratories were provided with the test chemicals from a

161 single batch prepared by Goethe University Frankfurt am Main. Trenbolone (CAS-No.: 10161-
162 33-8, Sigma-Aldrich®, Germany) was tested at nominal concentrations of 10, 30, 100, 300 and
163 1000 ng/L. The nominal concentrations of the fungicide prochloraz (CAS-No.: 67747-09-5,
164 Sigma-Aldrich®, Germany) were 3.2, 10, 32, 100 and 320 µg/L. For both substances dimethyl
165 sulfoxide (DMSO; CAS: 67-68-5) was used as solvent at a concentration of 10 µL/L. Therefore,
166 an additional solvent control group with the identical DMSO concentration as in the exposure
167 groups was required. As both chemicals were tested at the same time, only one negative and
168 one solvent control group were used.

169

170 **Table 1:** Summary of experimental conditions (modified after Ruppert et al. (2016b)).

Test duration	28 days
Test water	400 mL reconstituted water (0.3 g TropicMarin® sea salt and 0.18 g NaHCO ₃ per 1 litre deionised water)
Water quality requirements	pH: 7.5 - 8.5; conductivity: 770 ± 100 µS/cm; oxygen saturation: > 60% ASV (air saturation value)
Test vessels	500 mL glass beakers with lids, change of test beakers once per week
Water renewal	3 times per week
Temperature	16 ± 1°C
Light intensity	500 ± 100 lx
Water sampling	Pooled samples were taken from all tested concentrations (trenbolone and prochloraz) and solvent control over four renewal intervals
Photoperiod	16:8 h (light: dark)
Food source	Finely ground Tetraphyll®
Feeding	0.2 ± 0.05 mg per snail and day
Snails origin	Laboratory culture from Goethe University; own culture in laboratory 3P
Test snails size	3.5 - 4.5 mm
Snail density	6 snails per test beaker (6 replicates per treatment group)
Test endpoints	Reproduction, mortality

171

172 Mudsnaails were exposed in closable 500 mL glass beakers filled with 400 mL reconstituted
173 water (for medium composition see Table 1). The conductivity of the test medium should be
174 achieved and kept at 770 ± 100 µS/cm and pH should be adjusted to 8.0 ± 0.5 with NaOH and
175 HCl. Snails were fed with finely ground Tetraphyll® (0.25 mg per snail per day, Tetra GmbH,
176 Melle, Germany) after each medium renewal. Test water was gently aerated through glass
177 Pasteur pipettes connected to an air tubing system. The participating laboratories were asked to

178 replace test vessels once per week. Water quality parameters (pH, conductivity, temperature,
179 oxygen saturation) were measured and recorded three times per week immediately before water
180 renewal in one replicate per treatment group.

181 After 28 days exposure, mudsnails were quick-frozen in liquid nitrogen or sacrificed at -20°C
182 in the freezer. Shell length was measured by means of a stereomicroscope, snails were dissected
183 and the number of embryos in the brood pouch per female was recorded.

184

185 **2.4 Analytical measurement**

186 Analytical determinations of trenbolone and prochloraz in water samples were conducted by
187 the University of Southern Denmark, Odense, Denmark. Water samples from all treatment
188 groups of trenbolone and prochloraz, including the solvent control group, were taken over four
189 renewal intervals. Therefore, samples of freshly prepared and of two- or three-day old medium
190 were taken every week for chemical analyses. Samples acquired from old medium were pooled
191 from all replicates per treatment group. Samples were stored at -20°C in HDPE-bottles until
192 shipment to the University of Southern Denmark. Nominal concentrations of trenbolone and
193 prochloraz were quantified using liquid chromatography coupled with tandem mass
194 spectrometry (LC-MS-MS, Agilent 1200 series triple quadrupole). The limits of detection
195 (LOD) for trenbolone and prochloraz were 0.39 ng/L and 1.56 µg/L, respectively. Trenbolone
196 samples were extracted on solid-phase columns with methyl-testosterone as internal standard
197 before analysis. Prochloraz was directly measured from filtered samples. According to annex 6
198 of the OECD guideline 211 (OECD 2012b), time-weighted mean (TWM) concentrations of the
199 chemicals were calculated for each laboratory.

200

201 **2.5 Biological raw data analysis**

202 Biological raw data (mortality, shell length and embryo numbers) were recorded by the
203 participating laboratories using a spreadsheet previously provided by the Goethe University

204 Frankfurt am Main, Germany. Statistical evaluations were performed using GraphPad Prism®
205 (Version 5.03, GraphPad Software Inc., San Diego, USA) and Microsoft Excel® (Microsoft
206 Corporation, Redmond, USA). The Fisher's exact test was used to test for differences in
207 mortality between treatment and control groups. For the embryo numbers, arithmetic mean
208 values of each replicate per treatment group were calculated and these were used for statistical
209 analysis. If negative and solvent controls did not differ significantly by using the unpaired t-
210 test, both were merged to one control group (Green and Wheeler 2013). Effect concentrations
211 were calculated by one-way analysis of variances (ANOVA) followed by Dunnett's multiple
212 comparison test to find statistical differences compared to the control group. The 10% and 50%
213 effect concentrations (EC₁₀ and EC₅₀) for each laboratory were determined by using a LogNorm
214 or Weibull non-linear regression model (Christensen et al. 2009). The best-fitting model was
215 chosen, i.e. the lowest r².

216

217 **2.5 Validity criteria**

218 Based on available test guidelines for utilising freshwater invertebrates (OECD 2004; OECD
219 2012b) and on the results of earlier ring tests (Ruppert et al. 2016b), the following validity
220 criteria were required to be fulfilled throughout each test:

- 221 • mortality in controls should not exceed 20%;
- 222 • mean embryo numbers per snail in the control should be ≥ 5 ;
- 223 • dissolved oxygen should be at least 60% of the air saturation value (ASV); and
- 224 • water temperature should be $16 \pm 1^\circ\text{C}$.

225

226 **3 Results**

227 **3.1 Water quality parameters and compliance with validity criteria**

228 All participating laboratories achieved the recommended water quality parameters (Table 2).
229 The physico-chemical validity criteria (temperature and oxygen saturation) were met in all

230 laboratories in which these data were obtained. The temperature ranged between 15.7°C and
231 16.5°C and the oxygen saturation ranged between 94.4% and 99.6%.

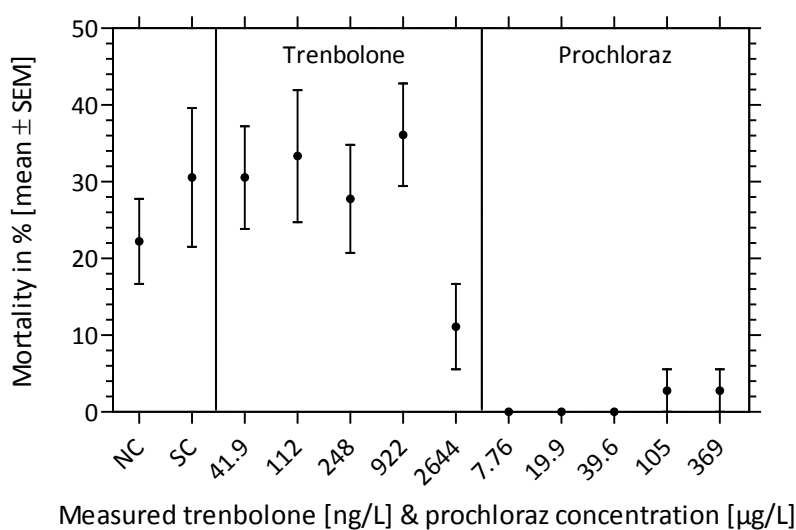
232

233 **Table 2:** Mean (with standard deviation; SD) water quality parameters from all participating
234 laboratories. n.r.: not received.

	pH		Conductivity [$\mu\text{S}/\text{cm}$]		Temperature [°C]		O_2 saturation [%]	
	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Lab. 3A	8.28	0.690	791	39.5	16.2	0.610	96.1	3.06
Lab. 3D	8.26	0.676	750	23.2	15.9	0.438	99.3	1.41
Lab. 3H	8.33	0.676	725	37.3	15.9	0.214	94.4	4.20
Lab. 3L	8.44	0.673	718	23.6	16.5	0.340	98.4	2.31
Lab. 3M	8.11	0.650	751	30.2	16.4	0.851	99.4	0.851
Lab. 3N	8.24	0.660	722	18.6	15.8	0.342	96.6	6.95
Lab. 3O	8.16	0.682	818	15.1	16.3	0.523	99.6	1.75
Lab. 3P	7.58	0.737	n.r.	n.r.	15.7	0.572	n.r.	n.r.

235

236 Only two laboratories did not meet the biological validity criteria. Laboratory 3H observed a
237 high mortality of the snails in control and exposure groups (Fig. 1). Mortalities in the negative
238 and the solvent controls were 22.2% and 30.6%, respectively, and ranged between 11.1% and
239 36.1% in the trenbolone exposure groups. A much lower mortality rate of 2.78% occurred at
240 the two highest tested concentrations of prochloraz in this laboratory.



241

242 **Figure 1:** Mortality (mean with standard error; SEM; n = 6) of *Potamopyrgus antipodarum* after 28
243 days exposure to time-weighted means of measured trenbolone and prochloraz concentrations at
244 laboratory 3H.

245

246 The mean embryo numbers in the controls were above 5 for all laboratories, except for
247 laboratory 3P. Here, the mean embryo numbers in controls were 1.08 (data not shown). As the
248 reproduction tests from laboratories 3H and 3P were not valid, test results from these
249 laboratories were not considered in the following evaluation. Data on the actual exposure
250 concentrations and the reproduction data from both laboratories can be found in the
251 Supplemental Information.

252

253 **3.2 Actual exposure concentrations**

254 Tables 3 and 4 summarize the calculated TWM concentrations of trenbolone and prochloraz
255 from all participating laboratories with valid test results. More detailed information on the
256 actual exposure concentrations of each participating laboratory can be found in the
257 Supplemental Information. For all laboratories except laboratory 3N, TWM concentrations
258 were higher compared to nominal concentrations and varied between 50% and 627%. The
259 measured trenbolone concentration in the solvent control group was below the LOD for all
260 laboratories, except for samples from laboratory 3L and 3M. At laboratory 3M, trenbolone was
261 detected in all control samples. Here, the calculated TWM concentration of trenbolone in the
262 solvent control group was 14 ng/L. At laboratory 3L, trenbolone was detected in 5 out of 8
263 solvent control samples with concentrations ranging between 1.25 and 33.2 ng/L resulting in
264 an arithmetic mean concentration of 9.31 ng/L.

265

266 **Table 3:** Time-weighted mean concentrations of trenbolone (in ng/L) in exposure media from all
267 participating laboratories with valid test results. -: not detected; SC: solvent control.

Nominal concentrations [ng/L]	Time-weighted mean concentrations [ng/L]					
	Lab. 3A	Lab. 3D	Lab. 3L	Lab. 3M	Lab. 3N	Lab. 3O
SC	-	-	9.31 ¹	14.0	-	-
10	13.3	19.7	31.6	27.4	8.92	16.7
30	34.4	55.1	75.5	50.2	14.9	38.4
100	132	350	217	173	60.9	170
300	372	1882	469	396	177	496
1000	1373	4763	3205	1335	1046	2043

268 ¹: arithmetic mean concentration

269

270 Prochloraz concentrations were also found to be above the nominal concentrations and varied
271 between 118% and 981% of nominal concentrations. Measured concentrations in the solvent
272 control group were below the LOD, except for those from laboratories 3D, 3L and 3N. At
273 laboratory 3D, prochloraz was detected during the last two renewal intervals with a maximum
274 concentration of 9.63 µg/L. At laboratory 3N, prochloraz was only detected in a single sample
275 of old medium with a concentration of 1.20 µg/L. Prochloraz was found in all solvent control
276 samples at laboratory 3L, which resulted in a TWM concentration of 9.98 µg/L. Because both
277 chemicals were measured in the solvent control group of laboratory 3L, this test was classified
278 as not valid and results were excluded from the evaluation of the embryo numbers. Furthermore,
279 in this laboratory, the embryo numbers in the solvent control were significantly reduced
280 compared to the negative control ($p = 0.0193$).

281

282 **Table 4:** Time-weighted mean concentrations of prochloraz (in µg/L) in exposure media from all
283 participating laboratories with valid test results. -: not detected; SC: solvent control.

Nominal concentrations [µg/L]	Time-weighted mean concentrations [µg/L]					
	Lab. 3A	Lab. 3D	Lab. 3L	Lab. 3M	Lab. 3N	Lab. 3O
SC	-	4.04 ¹	9.98	-	1.20 ²	-
3.2	10.3	31.4	13.5	22.7	10.4	11.9
10	27.3	58.2	24.6	32.9	23.0	21.3
32	51.4	52.8	42.5	58.3	40.4	40.0
100	229	266	160	305	194	183
320	183	529	379	626	468	489

284 ¹: arithmetic mean concentration; ²: corresponds to a single contamination

285

286 In the OECD test guideline No. 211 (OECD 2012b), it is recommended that if measured
287 concentrations have been maintained within $\pm 20\%$ of the nominals, then results can be based
288 on nominal concentrations. As TWMs of measured concentrations for both chemicals deviated

289 by more than 20% from nominals for all laboratories, calculations of effect concentrations were
290 based on the TWMs of measured concentrations.

291

292 **3.3 Biological responses**

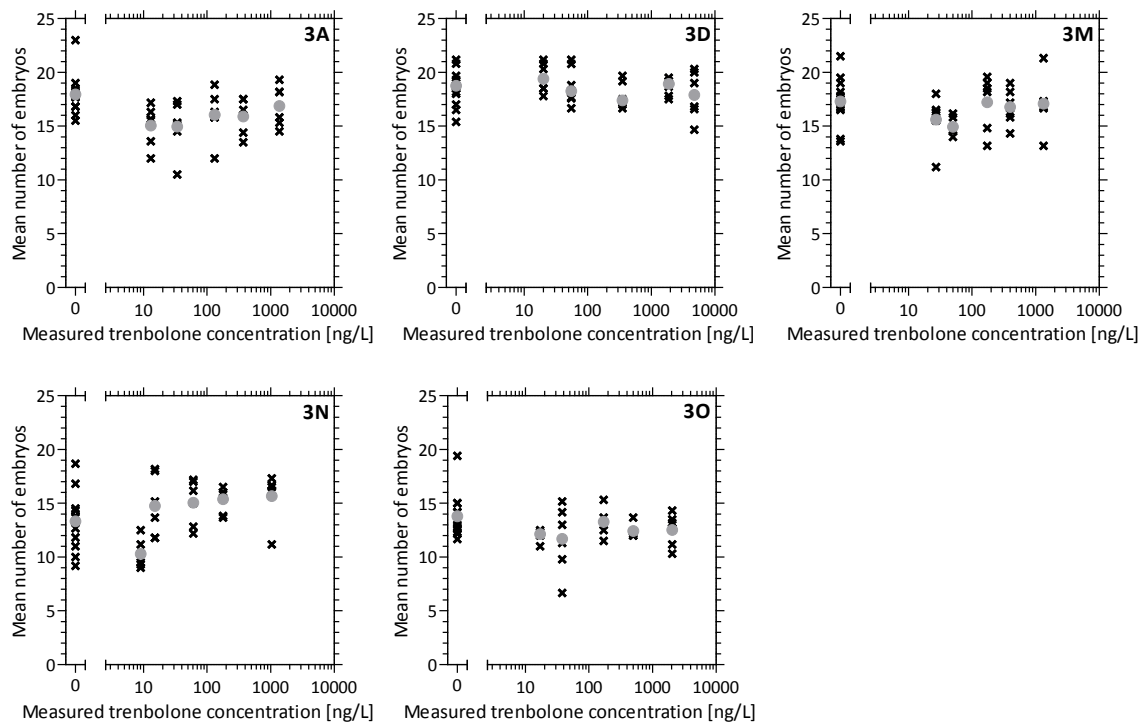
293 The results of laboratories (3H, 3L, 3P) with non-valid test results are depicted in the
294 Supplemental Information.

295

296 **3.3.1 Effects of trenbolone on *Potamopyrgus antipodarum***

297 No mortality occurred in the negative and solvent control groups of laboratories reporting valid
298 test results. In laboratories 3A, 3D, 3M and 3O no mortality occurred in any of the exposure
299 groups. In laboratory 3N, a mortality of 2.78% occurred at the test concentrations of 14.9 ng/L
300 and 60.9 ng/L, respectively.

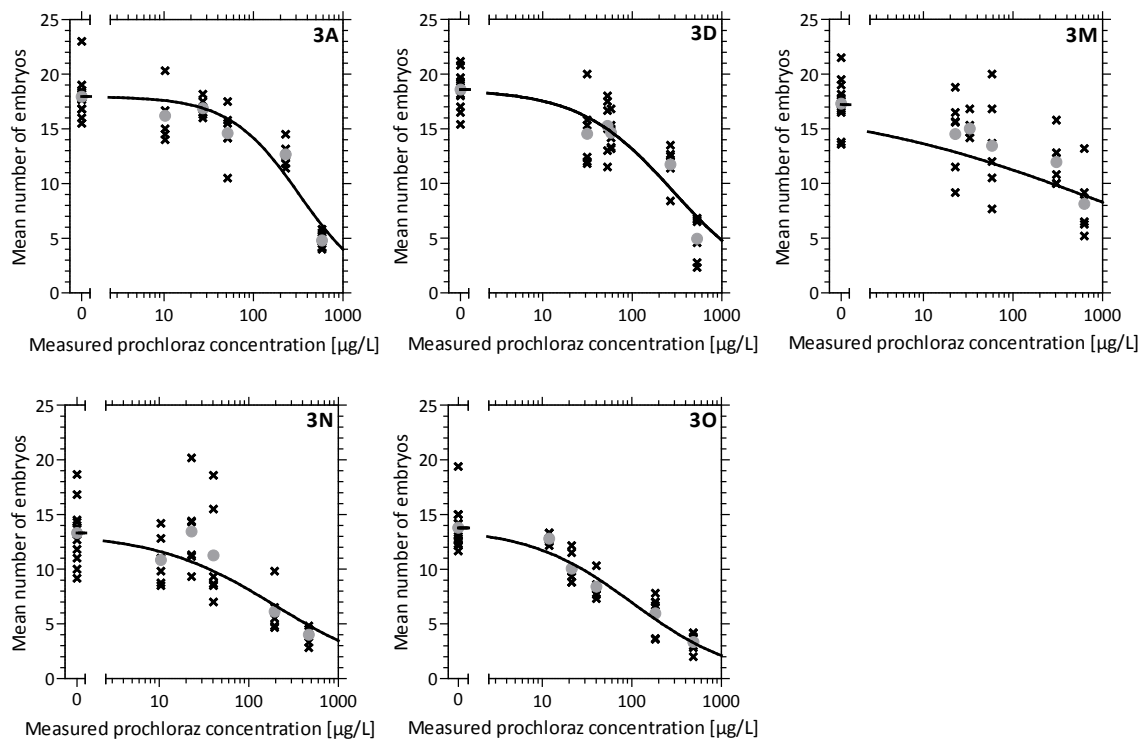
301 The mean embryo numbers in the merged negative and solvent control group ranged between
302 13.3 and 18.6 in the five participating laboratories. None of the laboratories found a
303 concentration-dependent effect of trenbolone on the reproduction of *P. antipodarum* (Fig. 2).
304 Only laboratory 3A detected significant reductions of embryo numbers at the two lowest test
305 concentrations (13.3 ng/L and 34.4 ng/L; $p < 0.05$), which were not observed at higher
306 concentrations.



307
 308 **Figure 2:** Mean embryo numbers of *Potamopyrgus antipodarum* after 28 days exposure to time-
 309 weighted means of measured trenbolone concentrations (in ng/L) in all participating laboratories with
 310 valid test results. Crosses depict the mean of each replicate and grey dots present the mean value of the
 311 treatment group. Number of replicates: 6 per exposure group, 12 for merged controls.
 312

313 **3.3.2 Effects of prochloraz on *Potamopyrgus antipodarum***

314 Only laboratory 3N observed mortalities at prochloraz concentrations of 10.4 µg/L and
 315 194 µg/L. Compared to the control group, mortalities were significantly enhanced to 8.33%
 316 ($p = 0.035$) and 11.1% ($p = 0.011$), respectively (data not shown).
 317 The reproduction of *P. antipodarum* was significantly ($p < 0.05$) impacted by prochloraz in all
 318 laboratories, with embryo numbers decreasing with increasing prochloraz concentrations.
 319 Figure 3 shows the concentration-response curves of the five partner laboratories reporting valid
 320 test results.



321
322 **Figure 3:** Mean embryo numbers of *Potamopyrgus antipodarum* after 28 days exposure to time-
323 weighted means of measured prochloraz concentrations (in µg/L) in all participating laboratories with
324 valid test results. Crosses depict the mean of each replicate and grey dots present the mean value of the
325 treatment group. Number of replicates: 6 per exposure group, 12 for merged controls.
326

327 All laboratories found comparable effect concentrations including no observed effect
328 concentration (NOEC) and lowest observed effect concentration (LOEC) values (Table 5). The
329 NOEC ranged from 21.3 to 40.4 µg/L with a 1.90-fold difference between the lowest and the
330 highest effect concentration. The *P. antipodarum* used for testing in laboratory 3D showed the
331 highest sensitivity towards an exposure of prochloraz. Here, already at the lowest test
332 concentration of 31.4 µg/L, a significant ($p < 0.01$) reduction of embryo numbers was observed
333 relative to the control group. The LOEC values of all laboratories are also in a comparable range
334 between 31.4 and 194 µg/L. The good match of results is also reflected by the EC_x values as
335 most of their 95%-confidence intervals overlap. The EC₁₀ ranged between 6.04 µg/L and
336 45.4 µg/L and the EC₅₀ from 103 µg/L to 763 µg/L.

337

338 **Table 5:** Effect concentrations (EC_{10} and EC_{50} with 95%-confidence intervals in brackets, NOEC and
 339 LOEC) for the total embryo numbers of *Potamopyrgus antipodarum* after 28 days exposure to time-
 340 weighted means of measured prochloraz concentrations (in $\mu\text{g/L}$) and the calculated average effect
 341 concentration (including coefficient of variation; %) from all valid tests.

[$\mu\text{g/L}$]	Lab. 3A	Lab. 3D	Lab. 3M	Lab. 3N	Lab. 3O	Mean effect concentration	Coefficient of variation
EC_{10}	45.4 (25.3 - 81.5)	24.9 (9.11 - 67.8)	15.6 (2.27 - 107)	28.3 (6.50 - 128)	6.04 (3.20 - 11.4)	24.1	61.3%
EC_{50}	327 (257 - 416)	285 (190 - 429)	763 (289 - 2015)	200 (116 - 346)	103 (75.3 - 140)	336	75.7%
NOEC	27.3	-	32.9	40.4	21.3	30.5	26.7%
LOEC	51.4	31.4	58.3	194	40.0	75.0	89.7%

342
 343 The average effect concentrations (with coefficient of variation) for prochloraz of all valid tests
 344 are 24.1 $\mu\text{g/L}$ (61.3%), 336 $\mu\text{g/L}$ (75.7%), 30.5 $\mu\text{g/L}$ (26.7%) and 75.0 $\mu\text{g/L}$ (89.7%) for EC_{10} ,
 345 EC_{50} , NOEC and LOEC, respectively (Table 5). The effect concentrations show a minimum of
 346 a 1.90-fold difference (NOECs) and a maximum of a 7.52-fold difference (EC_{10}).
 347

348 **4 Discussion**

349
 350 **4.1 Effects of trenbolone**
 351 Snails exposed to trenbolone in the tested concentration range did not show a concentration-
 352 dependent effect on reproduction in any of the participating laboratories. This corresponds to
 353 the outcome of a study with the pondsnail *Lymnaea stagnalis* (Ducrot and Charles 2015). Here,
 354 two laboratories tested trenbolone in a concentration range between 9 ng/L and 394 ng/L in the
 355 reproduction test with *L. stagnalis* and did not observe any concentration-dependent change of
 356 fecundity. Whilst published toxicity data for other invertebrate species are lacking, these
 357 findings with molluscs differ from results of studies with other aquatic vertebrates. Holbech et
 358 al. (2006) used the fish sexual development test (FSDT) with the zebrafish *Danio rerio* to assess
 359 the toxicity of trenbolone-acetate and found a change in sex ratio on day 59 post-hatch to an
 360 all-male population at 9.7 ng/L and higher concentrations. The fecundity of the fathead minnow
 361 *Pimephales promelas* was significantly reduced at trenbolone concentrations of 27 ng/L and

362 above (Ankley et al. 2003). Olmstead et al. (2012) showed that the western clawed frog *Xenopus*
363 *tropicalis* is negatively affected by exposure to trenbolone during larval development and
364 demonstrated a shift in sex ratio towards males at 78 ng/L.

365 Ankley et al. (2003) investigated the binding affinity of trenbolone to the androgen receptor of
366 the fathead minnow in an *in vitro* binding assay and found that trenbolone had a higher binding
367 affinity for the receptor than testosterone. To date, no androgen receptor has been identified in
368 any mollusc species (McClellan-Green 2013). Despite the apparent absence of an androgen
369 receptor, the exposure to androgens causes the development of male sex organs (imposex) of
370 females in several gastropod species (Bettin et al. 1996; Janer et al. 2006b; Oehlmann et al.
371 2007). Janer et al. (2006a) demonstrated that androgens can be converted to dihydro-
372 testosterone in the gastropod *Marisa cornuarietis* and that this pathway is specifically inhibited
373 by organotin compounds. Previous studies have also shown significant reductions of embryo
374 numbers in *Potamopyrgus antipodarum* following exposure to methyl-testosterone in the lower
375 ng/L range (Duft et al. 2007). These conflicting findings for the two potent vertebrate androgen
376 receptor agonists trenbolone (reported here) and methyl-testosterone (Duft et al. 2007) could
377 be due to the differing biotransformation of the two compounds. Methyl-testosterone can be
378 aromatized to methyl-estradiol, whereas trenbolone can neither be aromatized nor transformed
379 to dihydro-testosterone (Baumann et al. 2014; Hornung et al. 2004; Wilson et al. 2002; Yarrow
380 et al. 2010). These previously described studies indicate that externally administrated androgens
381 can induce specific effects in molluscs which are under endocrine control. The results from the
382 present study using trenbolone show that the reproduction test with *P. antipodarum* did not
383 respond to this potent agonist of the androgen receptor of vertebrates in the tested concentration
384 range. Within the OECD Conceptual Framework for Testing and Assessment of EDCs, the
385 reproduction test with *P. antipodarum* belongs to level 4. Level 4 tests represent *in vivo* assays
386 providing data on adverse effects on endocrine-relevant endpoints such as development and
387 reproduction which may also be influenced by other modes of action (OECD 2012a). In

consequence, level 4 tests are limited for the identification of EDCs, because observed effects are not necessarily endocrine-mediated. Therefore, the reproduction test with *P. antipodarum* should not be treated as a surrogate of standard tests with vertebrates, but complements the OECD test battery for the risk assessment of chemicals.

392

393 **4.2 Effects of prochloraz**

394 Prochloraz is an imidazole fungicide and registered for use for example on wheat, barley and
395 mushrooms (EFSA 2011). This fungicide acts via the inhibition of the cytochrome P450-
396 dependent 14 α -demethylase (Henry and Sisler 1984), which plays a key role in the biosynthesis
397 of ergosterol as an essential constituent of fungal cell membranes. The functional group of
398 prochloraz interacts with the iron atom of cytochrome P450. As this binding is unspecific,
399 prochloraz and other imidazoles are also able to inhibit a broad spectrum of other cytochrome
400 P450-dependent enzymes. This inhibition extends to enzymes involved in the biosynthesis and
401 metabolism of steroids in several organisms (Vinggaard et al. 2006). As the mode of action of
402 prochloraz in snails is not known, the decrease of the embryo numbers in *P. antipodarum* that
403 we observed in our study may be caused by its interaction with cytochrome P450-dependent
404 monooxygenase pathways, including those involved in vertebrate steroid metabolism.
405 However, it cannot be excluded that the effect of prochloraz on the reproduction of
406 *P. antipodarum* could also be attributed to a general toxicity of the test substance.

407 The average effect concentrations for prochloraz (NOEC: 30.5 $\mu\text{g/L}$; LOEC: 75.0 $\mu\text{g/L}$; EC₁₀:
408 24.1 $\mu\text{g/L}$; EC₅₀: 336 $\mu\text{g/L}$) from our ring test with the mudsnail are in the range of effect data
409 of other test species. The reported NOEC for *Daphnia magna* in a 21-day reproduction test was
410 22.2 $\mu\text{g/L}$ (EFSA 2011). For fish species, the obtained NOEC and LOEC values for the
411 endpoint sex ratio in the FSDT with *D. rerio* were 64 $\mu\text{g/L}$ and 202 $\mu\text{g/L}$, respectively
412 (Kinnberg et al. 2007). The detected NOEC in a full life-cycle test with the fathead minnow
413 was 24.9 $\mu\text{g/L}$ (EFSA 2011). Thorpe et al. (2011) reported a significantly lower proportion of

414 female zebrafish and fathead minnows at 100 µg/L and 320 µg/L, respectively. Experiments
415 performed by Zhang et al. (2008) with the Japanese medaka *Oryzias latipes* and prochloraz
416 showed a significant decrease in fecundity at 30 µg/L (LOEC).

417

418 **4.3 Reproducibility and robustness of the proposed test design**

419 All participating laboratories were able to perform the reproduction test with *P. antipodarum*,
420 independently from their level of experience in toxicity testing using a mollusc species. The
421 results of the reproduction tests with trenbolone and prochloraz showed a good match among
422 laboratories. The embryo numbers in the negative control groups were comparable among
423 partners and achieved coefficients of variation ranging between 5.40% and 18.7%. These values
424 fit well with the recommendations given in the OECD test guideline No. 211, the *D. magna*
425 reproduction test (OECD 2012b), where a coefficient of variation in controls of $\leq 25\%$ is
426 mentioned for a well-run test. Furthermore, for prochloraz, the participating laboratories
427 provided comparable effect concentrations in a narrow range. The inter-laboratory
428 reproducibility of the effects is expressed as the coefficients of variation and is acceptable when
429 comparing with other validation studies of chronic toxicity tests conducted with other
430 invertebrate species. A ring test study for the validation of the OECD test guideline No. 225
431 (OECD 2007), the chronic toxicity test with *Lumbriculus variegatus*, was performed with 14
432 laboratories and the test substance pentachlorophenol. For the endpoint reproduction (increase
433 in the number of worms), coefficients of variation were between 37.9% (EC_{50}) and 68.6%
434 (LOEC) and showed a maximum inter-laboratory factor of 23.8, which is higher compared to
435 the results reported here, with a maximum inter-laboratory factor of 7.52. In another validation
436 study, four laboratories performed a life-cycle test with the non-biting midge
437 *Chironomus riparius* and the substance pyriproxyfen for the validation of the OECD test
438 guideline No. 233 (OECD 2010b). They found similar NOEC values for the endpoint fecundity
439 between 4 and 20 µg/L with an inter-laboratory factor and a coefficient of variation of 5 and

440 58.5%, respectively (OECD 2010c; Taenzler et al. 2007; Tassou and Schulz 2009). Ducrot et
441 al. (2014) performed a ring test for the validation of the reproduction test with *L. stagnalis*
442 including seven laboratories. Five tests achieved the validity criteria and found comparable
443 effect concentrations of cadmium on reproduction. For the number of clutches, EC₅₀ values
444 ranged between 81.6 and 203 µg/L and the coefficient of variation was 44.2%.

445 In the present study, six out of eight laboratories fulfilled the given validity criteria, which
446 demonstrates the robustness of the test design. Laboratory 3H exceeded the validity criterion
447 for the maximum mortality of 20% in both control groups. The apparently high mortality rates
448 in control and trenbolone exposure groups were probably caused by fungal growth during the
449 reproduction test (see Fig. 1). The fungicide prochloraz prevented the growth of fungus and
450 therefore reduced the mortality of snails in the exposure groups with prochloraz. Due to a lack
451 of test vessels, laboratory 3H did not change the glass beakers once per week as foreseen in the
452 draft Test Guideline of the ring test. Residual food in the test vessels has likely promoted the
453 growth of fungus.

454 Laboratory 3P did not achieve the validity criterion for the minimum embryo number of 5 in
455 the control groups. This laboratory was the only one to use snails derived from their own
456 culture. Snails in laboratory 3P are normally cultured in carbon-filtered tap water, in contrast to
457 the reconstituted water used for the culture of *P. antipodarum* at Goethe University. Even prior
458 to the start of the test, the mean embryo number of 20 snails was examined and was 1.00,
459 showing that the acclimation period to the test medium was probably too short.

460

461 **5 Conclusions**

462 In total, four validation studies of the reproduction test with *Potamopyrgus antipodarum* have
463 been performed with 17 participating laboratories and six test compounds (Ruppert et al.
464 2016b). Over the course of these studies, the test design was optimised, e.g. using six replicates
465 instead of four to increase the statistical power of the test. The robustness as well as the inter-

466 and intra-laboratory reproducibility have been demonstrated within the validation studies as
467 laboratories reported comparable NOEC, LOEC, EC₁₀ and EC₅₀ values with mostly overlapping
468 95%-confidence intervals for EC_x values, even if difficult-to-handle substances, like tributyltin
469 were chosen as test substance (Ruppert et al. 2016b).

470 After a second international commenting round by OECD member states, the guidelines of the
471 reproduction test with *P. antipodarum* and the reproduction test with the pondsnail
472 *Lymnaea stagnalis* were adopted by the national coordinators of the OECD member countries
473 in April 2016. Both assays are the first invertebrate tests with aquatic non-arthropod species, to
474 be successfully validated in the OECD Conceptual Framework for Endocrine Disrupters as
475 level 4 assays (OECD 2012a). Thereby, molluscs are being considered as a sensitive and
476 ecologically important group of invertebrates in the OECD test guideline programme.

477 In the present study, we observed a clear effect of the vertebrate EDC prochloraz on the
478 reproduction of *P. antipodarum*, whereas the androgenic steroid trenbolone did not modulate
479 the reproductive output of the snails at the tested concentrations. Both test guidelines with
480 gastropods have limited ability to identify EDCs unequivocally, as the analysed endpoints refer
481 to apical effects and do not prove that an endocrine-mediated pathway is responsible for the
482 observed effects. Therefore, the reproduction test with *P. antipodarum* and *L. stagnalis* should
483 not be treated as a surrogate for tests with vertebrates but as an addition to the existing OECD
484 test battery for the risk assessment of chemicals.

485

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494

495 **Conflict of interest**

496

497 The authors declare to have no financial or non-financial conflict of interest.

498

499 **7 References**

500

- 501 Ankley GT, Jensen KM, Makynen EA, Kahl MD, Korte JJ, Hornung MW, Henry TR, Denny
502 JS, Leino RL, Wilson VS, Cardon MC, Hartig PC, Gray LE (2003) Effects of the
503 androgenic growth promoter 17- β -trenbolone on fecundity and reproductive
504 endocrinology of the fathead minnow. Environ Toxicol Chem 22:1350-1360
- 505 Baumann L, Knorr S, Keiter S, Nagel T, Rehberger K, Volz S, Oberrauch S, Schiller V,
506 Fenske M, Holbech H, Segner H, Braunbeck T (2014) Persistence of endocrine
507 disruption in zebrafish (*Danio rerio*) after discontinued exposure to the androgen 17 β -
508 trenbolone. Environ Toxicol Chem 33:2488-2496
- 509 Bettin C, Oehlmann J, Stroben E (1996) TBT-induced imposex in marine neogastropods is
510 mediated by an increasing androgen level. Helgolander Meeresun 50:299-317
- 511 Christensen ER, Kusk KO, Nyholm N (2009) Dose-response regressions for algal growth and
512 similar continuous endpoints: calculation of effective concentrations. Environ Toxicol
513 Chem 28:826-835
- 514 Diamanti-Kandarakis E, Bourguignon JP, Giudice LC, Hauser R, Prins GS, Soto AM, Zoeller
515 RT, Gore AC (2009) Endocrine-disrupting chemicals: an endocrine society scientific
516 statement. Endocr Rev 30:293-342
- 517 Ducrot V, Askem C, Azam D, Brettschneider D, Brown R, Charles S, Coke M, Collinet M,
518 Delignette-Muller M-L, Forfait-Dubuc C, Holbech H, Hutchinson T, Jach A, Kinnberg
519 KL, Lacoste C, Le Page G, Matthiessen P, Oehlmann J, Rice L, Roberts E, Ruppert K,
520 Davis JE, Veauvy C, Weltje L, Wortham R, Lagadic L (2014) Development and
521 validation of an OECD reproductive toxicity test guideline with the pond snail
522 *Lymnaea stagnalis* (Mollusca, Gastropoda). Regul Toxicol Pharm 70:605-614
- 523 Ducrot V, Charles S (2015) Development and validation of guidelines for mollusc
524 reproductive toxicity tests: report on the validation of the *Lymnaea stagnalis*
525 reproduction test.
526 https://www.oecd.org/env/ehs/testing/Lymnaea%20stagnalis%20Reproduction%20Test_Validation%20Report.pdf. Accessed 08/08/2016
- 527
- 528 Duft M, Schmitt C, Bachmann J, Brandelik C, Schulte-Oehlmann U, Oehlmann J (2007)
529 Prosobranch snails as test organisms for the assessment of endocrine active chemicals
530 - an overview and a guideline proposal for a reproduction test with the freshwater
531 mudsnail *Potamopyrgus antipodarum*. Ecotoxicology 16:169-182
- 532 EFSA (2011) Conclusion on the peer review of the pesticide risk assessment of the active
533 substance prochloraz. European Food Safety Authority. EFSA Journal 2011 9:2323

- 534 Fretter V, Graham A (1994) British prosobranch mollusc. Their functional anatomy and
535 ecology. The Ray Society, London, England
- 536 Geiß C, Ruppert K, Heidelbach T, Oehlmann J (2016) The antimicrobial agents triclocarban
537 and tricosan as potent modulators of reproduction in *Potamopyrgus antipodarum*
538 (Mollusca: Hydrobiidae). J Environ Sci Heal A:1-7. DOI:
539 10.1080/10934529.10932016.11206388
- 540 Gore AC, Chappell VA, Fenton SE, Flaws JA, Nadal A, Prins GS, Toppari J, Zoeller RT
541 (2015) EDC-2: The endocrine society's second scientific statement on endocrine-
542 disrupting chemicals. Endocr Rev 36:E1-E150
- 543 Gourmelon A, Ahtiainen J (2007) Developing test guidelines on invertebrate development
544 and reproduction for the assessment of chemicals, including potential endocrine active
545 substances - the OECD perspective. Ecotoxicology 16:161-167
- 546 Green J, Wheeler JR (2013) The use of carrier solvents in regulatory aquatic toxicology
547 testing: Practical, statistical and regulatory considerations. Aquat Toxicol 144–
548 145:242-249
- 549 Gruner H-E (1993) Lehrbuch der speziellen Zoologie, Band 1: Wirbellose Tiere, 3. Teil:
550 Mollusca, Echiurida, Annelida, Onychophora, Tardigrada, Pentastomida. Gustav
551 Fischer Verlag, Jena, Stuttgart, New York
- 552 Gust M, Garric J, Giamberini L, Mons R, Abbaci K, Garnier F, Buronfosse T (2010)
553 Sensitivity of New Zealand mudsnail *Potamopyrgus antipodarum* (Gray) to a specific
554 aromatase inhibitor. Chemosphere 79:47-53
- 555 Hauser L, Carvalho GR, Hughes RN, Carter RE (1992) Clonal structure of the introduced
556 freshwater snail *Potamopyrgus antipodarum* (Prosobranchia, Hydrobiidae), as
557 revealed by DNA fingerprinting. P Roy Soc B-Biol Sci 249:19-25
- 558 Henry MJ, Sisler HD (1984) Effects of sterol biosynthesis-inhibiting (SBI) fungicides on
559 cytochrome P-450 oxygenations in fungi. Pestic Biochem Phys 22:262-275
- 560 Holbech H, Kinnberg K, Petersen GI, Jackson P, Hylland K, Norrgren L, Bjerregaard P
561 (2006) Detection of endocrine disrupters: evaluation of a fish sexual development test
562 (FSDT). Comp Biochem Physiol C Toxicol Pharmacol 144:57-66
- 563 Hornung MW, Jensen KM, Korte JJ, Kahl MD, Durhan EJ, Denny JS, Henry TR, Ankley GT
564 (2004) Mechanistic basis for estrogenic effects in fathead minnow (*Pimephales*
565 *promelas*) following exposure to the androgen 17 α -methyltestosterone: conversion of
566 17 α -methyltestosterone to 17 α -methylestradiol. Aquat Toxicol 66:15-23
- 567 Jacobsen R, Forbes VE (1997) Clonal variation in life-history traits and feeding rates in the
568 gastropod, *Potamopyrgus antipodarum*: performance across a salinity gradient. Funct
569 Ecol 11:260-267
- 570 Janer G, Bachmann J, Oehlmann J, Schulte-Oehlmann U, Porte C (2006a) The effect of
571 organotin compounds on gender specific androstenedione metabolism in the
572 freshwater ramshorn snail *Marisa cornuarietis*. J Steroid Biochem Mol Biol 99:147-
573 156
- 574 Janer G, Lyssimachou A, Bachmann J, Oehlmann J, Schulte-Oehlmann U, Porte C (2006b)
575 Sexual dimorphism in esterified steroid levels in the gastropod *Marisa cornuarietis*:
576 the effect of xenoandrogenic compounds. Steroids 71:435-444
- 577 Jobling S, Casey D, Rodgers-Gray T, Oehlmann J, Schulte-Oehlmann U, Pawlowski S,
578 Baunbeck T, Turner AP, Tyler CR (2003) Comparative responses of molluscs and fish
579 to environmental estrogens and an estrogenic effluent. Aquat Toxicol 65:205-220
- 580 Kinnberg K, Holbech H, Petersen GI, Bjerregaard P (2007) Effects of the fungicide
581 prochloraz on the sexual development of zebrafish (*Danio rerio*). Comp Biochem
582 Phys C Toxicol Pharmacol 145:165-170
- 583 Lively CM (1987) Evidence from a New-Zealand snail for the maintenance of sex by
584 parasitism. Nature 328:519-521

- 585 Matthiessen P (2008) An assessment of endocrine disruption in mollusks and the potential for
586 developing internationally standardized mollusk life cycle test guidelines. Integr
587 Environ Assess Manag 4:274-284
- 588 Matthiessen P, Gibbs PE (1998) Critical appraisal of the evidence for tributyltin-mediated
589 endocrine disruption in mollusks. Environ Toxicol Chem 17:37-43
- 590 Matthiessen P, Weltje L (2015) A review of the effects of azole compounds in fish and their
591 possible involvement in masculinization of wild fish populations. Crit Rev Toxicol
592 0:1-15
- 593 McClellan-Green PD (2013) Chapter 6.2: Endocrine disruption in molluscs - what constitutes
594 the endocrine system in molluscs? In: Matthiessen P (ed) Endocrine disrupters -
595 hazard testing and assessment methods. John Wiley & Sons, Inc., Hoboken, New
596 Jersey, pp 145 - 157
- 597 OECD (2004) OECD guideline for the testing of chemicals. Sediment-water Chironomid
598 toxicity test using spiked water. Organisation for Economic Co-operation and
599 Development No. 219: Paris, France
- 600 OECD (2005) Guidance document on the validation and international acceptance of new or
601 updated test methods for hazard assessment. Organisation for Economic Co-operation
602 and Development No. 34: Paris, France
- 603 OECD (2006a) Report of the initial work towards the validation of the 21-day fish screening
604 assay for the detection of endocrine active substances (phase 1A). Organisation for
605 Economic Co-operation and Development No. 60: Paris, France
- 606 OECD (2006b) Report of the initial work towards the validation of the 21-day fish screening
607 assay for the detection of endocrine active substances (phase 1B). Organisation for
608 Economic Co-operation and Development No. 61: Paris, France
- 609 OECD (2007) OECD guideline for the testing of chemicals. Sediment-water *Lumbriculus*
610 toxicity test using spiked sediment. No. 225. Organisation for Economic Co-operation
611 and Development: Paris, France
- 612 OECD (2010a) Detailed review paper on molluscs life-cycle toxicity testing. No. 121.
613 ENV/JM/MONO(2010)9. Organisation for Economic Co-operation and Development:
614 Paris, France
- 615 OECD (2010b) OECD guideline for the testing of chemicals. Sediment-water Chironomid
616 life-cycle toxicity test using spiked water or sediment. No. 233. Organisation for
617 Economic Co-operation and Development: Paris, France
- 618 OECD (2010c) Validation report of the chironomid full life-cycle toxicity test. No. 136.
619 ENV/JM/MONO(2010)35. Organisation for Economic Co-operation and
620 Development: Paris, France
- 621 OECD (2011) Validation report (phase 1) for the fish sexual development test for the
622 detection of endocrine active substances. Organisation for Economic Co-operation and
623 Development No. 141: Paris, France
- 624 OECD (2012a) Guidance document on standardised test guidelines for evaluating chemicals
625 for endocrine disruption. Organisation for Economic Co-operation and Development
626 No. 150: Paris, France
- 627 OECD (2012b) OECD guideline for the testing of chemicals. *Daphnia magna* reproduction
628 test. No. 211. Organisation for Economic Co-operation and Development: Paris,
629 France
- 630 Oehlmann J, Di Benedetto P, Tillmann M, Duft M, Oetken M, Schulte-Oehlmann U (2007)
631 Endocrine disruption in prosobranch molluscs: evidence and ecological relevance.
632 Ecotoxicology 16:29-43
- 633 Olmstead AW, Kosian PA, Johnson R, Blackshear PE, Haselman J, Blanksma C, Korte JJ,
634 Holcombe GW, Burgess E, Lindberg-Livingston A, Bennett BA, Woodis KK, Degitz

- 635 SJ (2012) Trenbolone causes mortality and altered sexual differentiation in *Xenopus*
636 *tropicalis* during larval development. Environ Toxicol Chem 31:2391-2398
- 637 Ponder WF (1988) *Potamopyrgus antipodarum* - a molluscan colonizer of Europe and
638 Australia. J Mollus Stud 54:271-285
- 639 Robson GC (1923) Parthenogenesis in the mollusc *Paludestrina jenkinsi*. Br J Exp Biol 1:65-
640 78
- 641 Ruppert K, Geiß C, Ostermann S, Theis C, Oehlmann J (2016a) Comparative sensitivity of
642 juvenile and adult *Potamopyrgus antipodarum* (Mollusca: Hydrobiidae) under chronic
643 exposure to cadmium and tributyltin. J Environ Sci Heal A 51:736-743
- 644 Ruppert K, Geiß C, Askem C, Benstead R, Brown R, Coke M, Ducrot V, Egeler P, Holbech
645 H, Hutchinson TH, Kinnberg KL, Lagadic L, Le Page G, Lorenz P, Macken A,
646 Matthiessen P, Ostermann S, Planojevic I, Schimera A, Schmitt C, Seeland-Fremer A,
647 Smith A, Weltje L, Oehlmann J (2016b) Development and validation of an OECD
648 reproductive toxicity test guideline with the mudsnail *Potamopyrgus antipodarum*
649 (Mollusca, Gastropoda). Submitted.
- 650 Sieratowicz A, Stange D, Schulte-Oehlmann U, Oehlmann J (2011) Reproductive toxicity of
651 bisphenol A and cadmium in *Potamopyrgus antipodarum* and modulation of bisphenol
652 A effects by different test temperature. Environ Pollut 159:2766-2774
- 653 Städler T, Frye M, Neiman M, Lively CM (2005) Mitochondrial haplotypes and the New
654 Zealand origin of clonal European Potamopyrgus, an invasive aquatic snail. Mol Ecol
655 14:2465-2473
- 656 Taenzler V, Bruns E, Dorgerloh M, Pfeifle V, Weltje L (2007) Chironomids: suitable test
657 organisms for risk assessment investigations on the potential endocrine disrupting
658 properties of pesticides. Ecotoxicology 16:221-230
- 659 Tassou KT, Schulz R (2009) Effects of the insect growth regulator pyriproxyfen in a two-
660 generation test with *Chironomus riparius*. Ecotox Environ Safe 72:1058-1062
- 661 Thorpe KL, a Marca Pereira ML, Schiffer H, Burkhardt-Holm P, Weber K, Wheeler JR
662 (2011) Mode of sexual differentiation and its influence on the relative sensitivity of
663 the fathead minnow and zebrafish in the fish sexual development test. Aquat Toxicol
664 105:412-420
- 665 Vinggaard AM, Hass U, Dalgaard M, Andersen HR, Bonefeld-JØrgensen EVA, Christiansen
666 S, Laier P, Poulsen ME (2006) Prochloraz: an imidazole fungicide with multiple
667 mechanisms of action. Int J Androl 29:186-192
- 668 Vos JG, Dybing E, Greim HA, Ladefoged O, Lambré C, Tarazona JV, Brandt I, Vethaak AD
669 (2000) Health effects of endocrine-disrupting chemicals on wildlife, with special
670 reference to the European situation. Crit Rev Toxicol 30:71-133
- 671 Wallace C (1979) Notes on the occurrence of males in populations of *Potamopyrgus jenkinsi*.
672 J Mollus Stud 45:61-67
- 673 Wilson VS, Lambright C, Ostby J, Gray LE (2002) *In vitro* and *in vivo* effects of 17 β -
674 trenbolone: a feedlot effluent contaminant. Toxicol Sci 70:202-211
- 675 Winterbourn M (1970) The New Zealand species of Potamopyrgus (Gastropoda:
676 Hydrobiidae). Malacologia 10:283-321
- 677 Yarrow JF, McCoy SC, Borst SE (2010) Tissue selectivity and potential clinical applications
678 of trenbolone (17 β -hydroxyestra-4,9,11-trien-3-one): a potent anabolic steroid with
679 reduced androgenic and estrogenic activity. Steroids 75:377-389
- 680 Zhang XW, Hecker M, Jones PD, Newsted J, Au D, Kong R, Wu RSS, Giesy JP (2008)
681 Responses of the medaka HPG axis PCR array and reproduction to prochloraz and
682 ketoconazole. Environ Sci Technol 42:6762-6769