Additive genetic variation for tolerance to estrogen pollution in natural populations of Alpine whitefish (Coregonus sp., Salmonidae)

Gregory Brazzola,1 Nathalie Chèvre2 and Claus Wedekind1

1 Department of Ecology and Evolution, Biophore, University of Lausanne, Lausanne, Switzerland
2 Institute of Earth Surface Dynamics, University of Lausanne, Lausanne, Switzerland

Keywords
17α-ethinylestradiol, embryo development, fluconazole, micropollutants, Salmonidae, timing of hatching.

Abstract

The evolutionary potential of natural populations to adapt to anthropogenic threats critically depends on whether there exists additive genetic variation for tolerance to the threat. A major problem for water-dwelling organisms is chemical pollution, and among the most common pollutants is 17α-ethinylestradiol (EE2), the synthetic estrogen that is used in oral contraceptives and that can affect fish at various developmental stages, including embryogenesis. We tested whether there is variation in the tolerance to EE2 within Alpine whitefish. We sampled spawners from two species of different lakes, bred them in vitro in a full-factorial design each, and studied growth and mortality of embryos. Exposure to EE2 turned out to be toxic in all concentrations we tested (≥1 ng/L). It reduced embryo viability and slowed down embryogenesis. We found significant additive genetic variation in EE2-induced mortality in both species, that is, genotypes differed in their tolerance to estrogen pollution. We also found maternal effects on embryo development to be influenced by EE2, that is, some maternal sib groups were more susceptible to EE2 than others. In conclusion, the toxic effects of EE2 were strong, but both species demonstrated the kind of additive genetic variation that is necessary for an evolutionary response to this type of pollution.

Introduction

One major question in conservation biology is whether natural populations can adapt early enough to the various anthropogenic challenges they are exposed to before they go extinct (Ferrière et al. 2004; Hendry et al. 2011). Among the major challenges that water-dwelling organisms have been newly exposed to during the last decades are various sorts of chemical pollution through residues in effluents of sewage treatment plants. Among the most common pharmaceuticals that enter the environment after passing municipal sewage treatment and that have well been identified as aquatic environmental risk are the natural steroid estrogen hormone estrone (E1), 17β-estradiol (E2), and 17α-ethinylestradiol (EE2) (Caldwell et al. 2012). EE2 is used in most formulations of oral contraceptive pills because it mimics the endogenous hormone E2 and is more stable than its natural counterpart (Kime 1998). In the aquatic environment, EE2 is also more persistent than natural estrogens (its half-life is about 14 days, Shore et al. 1993). EE2 is now commonly found in surface waters at concentrations around 1 ng/L (e.g., Larsson et al. 1999; Vulliet and Cren-Olive 2011; Zhang et al. 2011), but concentrations of 17.2 ng/L (Beck et al. 2005), 42 ng/L (Ternes et al. 1999), and up to 831 ng/L (Kolpin et al. 2002) have been reported, and concentrations of >1 ng/L are sometimes even found in groundwater (Vulliet and Cren-Olive 2011).

EE2 is a potent endocrine disruptor in fish (Kime 1998; Gutendorf and Westendorf 2001; Lange et al. 2001) and has been shown to influence viability and development of zebrafish embryos (Danio rerio), either directly as immediate response to an exposure or indirectly via the effects of parents that had been exposure to EE2 (Soares et al. 2009). Overall, the studies so far suggest that embryos are more susceptible to the immediate toxic effects of EE2, while
later life history stages may suffer more from the effects of EE2 on sex determination and reproduction (e.g., Segner et al. 2003a; Soares et al. 2009; Harris et al. 2011). Concentrations around 1 ng/L can induce vitellogenin production in male rainbow trout (Oncorhyncus mykiss) and zebra fish (Rose et al. 2002) and significantly reduce fertilization success (Segner et al. 2003b). Higher concentrations are known to affect reproductive behavior or sexual characteristics or lead to intersex in, for example, zebra fish (Larsen et al. 2008), fathead minnow (Pimephales promelas) (Lange et al. 2001), three-spined sticklebacks (Gasterosteus aculeatus) (Dziewaczynski 2011), or the whitefish Coregonus lavaretus (Kipfer et al. 2009). Moreover, exposure to substances with as high an estrogenic potency as EE2 is expected to influence sex differentiation in fish where sex is genetically determined but can be reversed by environmental factors which is the case in many fishes of various families (Devlin and Nagahama 2002; Stelkens and Wedekind 2010). EE2 could be demonstrated to arrest male differentiation in zebra fish when applied during the period of sexual differentiation (Van den Belt et al. 2003; Fenske et al. 2005). Sex ratio management via exposure to hormones is therefore widely used in aquaculture (e.g., if one sex is preferred for economic reasons) (Baroiller et al. 2009) and has been discussed in the context of conservation management (Wedekind 2002b, 2012; Gutierrez and Teem 2010). Estrogens as pollutants in effluents of sewage treatment plants are therefore likely to induce sex reversal and sex ratio distortion in wild fish populations (Jobling et al. 2006; Scholz and Kluver 2009). Indeed, a field experiment on roach (Rutilus rutilus) resulted in 98% phenotypic females after 3.5 years of chronic exposure to estrogenic wastewater effluents and still 79% phenotypic females in a 50% dilution of these effluents (Lange et al. 2011). On the long term, a biased sex ratio is a serious threat to natural populations because it can considerably reduce genetically effective population sizes, drive sex chromosomes to extinction, and may affect sex ratios in some counterintuitive ways (Cotton and Wedekind 2009). However, Hamilton et al. (2014) recently found populations of roach (R. rutilus) to be self-sustaining in heavily estrogen-polluted waters and despite widespread feminization. Such observations raise the question whether natural populations can adapt in useful time to this rather new type of pollution, that is, whether there can be rapid evolution in response to the pollution (Wedekind 2014).

Despite the possible relevance of estrogen pollution worldwide, it is still unclear whether rapid evolutionary changes are possible within natural populations in response to the potential negative effects that estrogens such as EE2 may have on average viability and growth in natural fish populations. First, it needs to be established whether there is, under controlled conditions, phenotypic variation in response to this selection pressure. It would then be necessary to understand the nature of such phenotypic variation, that is, whether it is due to genetic differences, individual phenotypic plasticity, maternal environmental effects, epigenetic factors, or any form of nongenetic inheritance (Bonduriansky and Day 2009; Hendry et al. 2011; Van-degehuchte and Janssen 2011).

Here, we sampled two natural whitefish populations (Coregonus sp.) to (i) study the toxicity of EE2 to embryos and (ii) test whether there is the kind of phenotypic and genetic variation within populations that would be necessary for a rapid evolutionary response to this type of pollution. Alpine whitefish are plankton feeders and typically keystone species in the larger lakes of the pre-Alpine region. The two whitefish species we chose differ in many respects and may hence cover much of the diversity within the Alpine whitefish species complex: a fast-growing, large-type whitefish from the Lake Geneva (Coregonus palaeus Fatii 1890) and a slow-growing, small-type whitefish from the Lake Brienz (Coregonus albulaus Fatii 1890). The two lakes are about 100 km apart and belong to different drainage systems. While Lake Brienz has been described as ‘ultra-oligotrophic’ (Müller et al. 2007) and can be assumed to be comparatively weakly exposed to municipal effluents (few small communities in the catchment area), the state of eutrophication of Lake Geneva has been ranked as moderate to strong (Vonlanthen et al. 2012), and the spawning place of the C. palaea study population is close to city of Lausanne (with >300 000 inhabitants living in the city and its agglomeration), that is, exposure to municipal effluents can be assumed in the upper range within Switzerland. We sampled adult breeders from their spawning sites, used their gametes to produce all possible half-sib groups, and exposed the resulting embryos singly to one of several concentrations of EE2 to study growth and survival until hatching. Full-factorial in vitro breeding allowed us to separate additive genetic from maternal environmental effects (variation in egg quality) on the susceptibility or tolerance of embryos to estrogen pollution (Lynch and Walsh 1998; Wedekind et al. 2007b).

Methods

Sampling and experimental treatment of Coregonus palaea

Adult large-type whitefish (‘Paléé; C. palaea) from Lake Geneva, Switzerland, were caught with gill nets during their breeding season in December. Four females and six males were stripped to collect their gametes for in vitro fertilizations in a full-factorial breeding design. For this, the eggs of each female were distributed to six new petri dishes in about equal amounts, and milt was added and activated with few millilitre of water to produce all 24 possible half-sib groups. The freshly fertilized eggs were left undisturbed...
Variable estrogen tolerance in whitefish

Brazzola et al.

Sampling and experimental treatment of Coregonus albellus

Adult small-type whitefish (‘Brienzlig; C. albellus) from Lake Brienz, Switzerland, were caught with gill nets during their breeding season in September. To minimize temperature variation (the fish spawn in about 60–80 m depth at about 5°C), the fish were immediately transported in cold water to a refrigerated van (IVECO 3T5) where gamete collection and in vitro fertilization were done at 5°C as described above. Four females and five males were stripped and used to produce all possible sib groups. After egg hardening, the freshly fertilized eggs were transported to the laboratory and washed, and in total, 1600 eggs (160 per sib group) were distributed to 24-well plates as described above. They were exposed to 0, 1, 5, 10, 50 or 100 ng/L analytical 17α-ethinylestradiol (Sigma-Aldrich).

Whitefish from Lake Brienz show very low growth rates and body condition as compared to other Alpine whitefish (probably because Lake Brienz is an ultra-oligotrophic lake; Müller et al. 2007) and female C. albellus produce comparatively few and small eggs (Kirchhofer and Lindt-Kirchofer 1998) that may be less resistant to handling as other Alpine whitefish. We therefore ran two further controls treated with antimicrobials to potentially reduce stress-induced embryo mortality in the laboratory (Wedekind et al. 2010), additional to the 0 ng/L EE2 control. These further controls were treated with 10 or 100 ng/L analytical fluconazole (Sigma-Aldrich), a broad-spectrum antifungal drug. We did not combine the antimicrobial and the EE2 treatments. The antimicrobial treatment in the additional controls was solely to learn more about the potential relevance of microbes for embryo mortality of a species that is expected to be difficult to raise under experimental conditions.

Embryo mortality and hatching were recorded daily from day 16 postfertilization onward. As in the upper experiment with C. palaea, the first recordings of mortality at day 16 could include unfertilized eggs and were therefore separately analyzed and interpreted. Incubation temperature was planned to be constant at 6°C, but because of technical problems went up to 15°C for few hours at day 10 and again at day 14 postfertilization. Hatchlings (alevins) were photographed (Olympus C-5060; Olympus, Shinjuku, Japan) in a drop of water under a microscope on the first and the tenth day after hatching. The notochord length and the volume of the yolk sac of individual hatchlings were determined from these photographs using the open-access software IMAGEJ 1.42q (http://imagej.nih.gov/ij/). Developmental time was determined as degree days (dd). All measurements were taken blindly with respect to the experimental treatment. The expected notochord length at the time the yolk sac would be used up was linearly extrapolated from loss of yolk sac volume and increase of alevin length during the first 10 days. Permissions for sampling adults, in vitro breeding, and the raising of embryos in the laboratory were granted by the fishery inspectorate of the Vaud canton.

Statistics

Within each experiment, the exposure to estrogen concentrations was full factorial and balanced with respect to parental origin. Parental effects, main effects of EE2 treatment, and treatment × parent interactions were tested either in generalized linear models (on embryo survival) or three-way ANOVAs on continuous dependent variables such as alevin size and growth. All analyses were based on embryo as independent replicates, with treatment and parental origin as fixed factors (we refrained from including second-order interaction terms and from estimating average sire or dam effects because of limited sample sizes per populations). Two male C. albellus were excluded from all analyses because total mortality of their offspring turned out to be 100% and 99.2%, respectively. Main treatment effects were tested in directed heterogeneity tests (Rice and Gaines 1994) based on the expectancy that if estrogens have an effect on embryo survival...
and life history, the effects would increase with increasing estrogen concentrations. Data were analyzed in JMP 9.0 (SAS Institute Inc., Cary, NC, USA) and R 2.14.1 (R Development Core Team 2011).

## Results

### Embryo mortality

Increased exposure to estrogens increased embryo mortality until hatching in *C. palaea* ($\chi^2 = 7.5$, df = 3, r$s^2_Pc$ = 0.75, $P < 0.05$; Fig. 1A) and in *C. albellus* ($\chi^2 = 52.1$, df = 5, r$s^2_Pc$ = 0.75, $P < 0.01$; Fig. 2A). The fact that very early dead embryos are difficult to distinguish from nonfertilized eggs did not seem to play a role here, because the respective tests on the earliest recording of mortality, that is, the only mortality recording that could

*Figure 1* Experiments on *Coregonus palaea*: effects of exposure to the estrogen EE2 on (A) embryo mortality and (B) average timing of hatching (in degree days). The panels show means and the 95% confidence intervals based on family means. See text for statistics.

*Figure 2* Effects of different experimental stress treatments on embryo mortality, timing of hatching, and hatchling growth in *Coregonus albellus*. Embryos were either treated with 100 ng/L (‘Fluc100’) or with 10 ng/L fluconazole (‘Fluc10’) to reduce microbial stress, sham treated, or exposed to various concentrations of estrogens. (A) Embryo mortality, (B) timing of hatching of the survivors (in degree days), (C) hatchling length one day and 10 days after hatching, (D) yolk sac volume one day and 10 days after hatching. All panels show means and the 95% confidence intervals based on family means. See text for statistics.
include unfertilized eggs revealed no significant treatment effects (C. palaea, day 13: $\chi^2 = 3.5$, $r_{PC} = 0.14$, $P > 0.05$; C. albellus, day 16: $\chi^2 = 5.1$, $r_{PC} = 0.43$, $P > 0.05$). Models that include EE2 treatment, dam, and sire effects revealed additive genetic variance for tolerance to EE2 in both whitefish species (the significant treatment $\times$ sire effects in Table 1), additionally to the overall additive genetic variance in viability that we found in both species (the significant sire main effects in Table 1), and the nonadditive genetic variance in viability that we found in C. palaea (the significant dam $\times$ sire effect in Table 1a).

Timing of hatching

We found significant dam and sire effects on the timing of hatching in both species (the main effects in Table 2). Estrogen treatment had a delaying effect on the timing of hatching in C. palaea ($F_{5,2054} = 167.7$, $r_{PC} = 0.80$, $P < 0.01$; Fig. 1B). This could be confirmed in a three-way ANOVA that included the parental effects (treatment main effect in Table 2a). This ANOVA revealed additive genetic variance for the timing of hatching in response to estrogen exposure (the significant treatment $\times$ sire effect in Table 2a). We also found significant a treatment $\times$ dam effect (Table 2a) and significant nonadditive genetic variance in response to the estrogen treatment (the dam $\times$ sire effect in Table 2a). None of these effects of EE2 treatment on the timing of hatching could be confirmed in C. albellus: Neither was the timing of hatching increasingly delayed with increasing estrogen concentration ($F_{5,110} = 1.3$, $r_{PC} = 0.19$, $P > 0.05$; Fig. 2B), nor was there any significant parental effect in reaction to the treatment (Table 2b).

Table 1. Effect likelihood ratio tests on embryo mortality until hatching in (a) Coregonus palaea from Lake Geneva and (b) Coregonus albellus from Lake Brienz treated with various concentrations of the synthetic estrogens EE2.

| Factor                  | $\chi^2$ | df | $P$  |
|-------------------------|----------|----|------|
| (a) C. palaea ($N_{total} = 2304$) |           |    |      |
| Treatment (T)           | 3.9      | 3  | 0.27 |
| Dam (D)                 | 6.9      | 3  | 0.08 |
| Sire (S)                | 28.8     | 5  | <0.0001 |
| T $\times$ D            | 13.3     | 9  | <0.001 |
| T $\times$ S            | 25.6     | 15 | 0.04 |
| D $\times$ S            | 25.1     | 15 | 0.05 |
| (b) C. albellus excluding extra controls ($N_{total} = 719$) |           |    |      |
| Treatment               | 37.9     | 5  | <0.0001 |
| Dam                     | 7.3      | 1  | 0.007 |
| Sire                    | 19.5     | 2  | <0.0001 |
| T $\times$ D            | 12.6     | 5  | 0.03 |
| T $\times$ S            | 21.0     | 10 | 0.02 |
| D $\times$ S            | 0.05     | 2  | 0.98 |

$P$-values linked to parent $\times$ treatment effects are emphasized in bold.

However, if the two additional controls that were treated with antimicrobials were included into the models, hatching was delayed with increased stress level ($F_{5,110} = 1.3$, $r_{PC} = 0.19$, $P < 0.05$; Fig. 2B; the treatment effect in a three-way ANOVA analogous to the one in Table 2b would be: $F = 7.2$, df = 6, $P < 0.0001$).

Alevin size and growth

The body length of freshly hatched C. albellus alevins did not seem to be affected by the estrogen treatment ($F_{5,109} = 0.88$, $r_{PC} = 0.16$, $P > 0.05$; Fig. 2C). However, yolk sac volume at the time of hatching was reduced ($F_{5,109} = 2.0$, $r_{PC} = 0.71$, $P < 0.01$; Fig. 2D). Accordingly, negative effects of estrogen on hatching length could be recorded 10 days after hatching ($F_{5,109} = 4.4$, $r_{PC} = 0.88$, $P < 0.001$; Fig. 2C) and at the expected final alevin size ($F_{5,109} = 4.3$, $r_{PC} = 0.89$, $P < 0.001$). Hatching growth was not only reduced during the first 10 days after hatching ($F_{5,109} = 3.0$, $r_{PC} = 0.59$, $P < 0.05$; Fig. 2C), but also the potential for further growth as yolk sac volume after 10 days was smaller with increasing exposure to estrogens ($F_{5,109} = 1.0$, $r_{PC} = 0.49$, $P < 0.05$; Fig. 2D).

In C. albellus, alevin size at hatching was dependent on maternal effects (the significant dam effects in Table 3a), and even if no sire effects could be found on alevin size on hatching or later (Table 3), there was still significant additive genetic variance on growth because the time at which final alevin size was reached depended not only on dam but also on sire effects (Table 4). Estrogen treatment affects alevin growth differently for different dams (the treatment $\times$ dam effects in Table 3b,c).

Table 2. ANOVA on the timing of hatching (a) in Coregonus palaea and (b) in Coregonus albellus (notation as in Table 1). In (b), some degrees of freedom were lost because of high mortality in some experimental cells.

| Factor                  | $F$ | df | $P$  |
|-------------------------|-----|----|------|
| (a) C. palaea ($N_{total} = 2055$) |     |    |      |
| Treatment               | 239.0 | 3  | <0.0001 |
| Dam                     | 64.8 | 3  | <0.0001 |
| Sire                    | 38.7 | 5  | <0.0001 |
| T $\times$ D            | 11.6 | 9  | <0.0001 |
| T $\times$ S            | 6.2  | 15 | <0.0001 |
| D $\times$ S            | 4.2  | 15 | <0.0001 |
| (b) C. albellus excluding extra controls ($N_{total} = 115$) |     |    |      |
| Treatment               | 0.4 | 4  | 0.80 |
| Dam                     | 19.3 | 1  | <0.0001 |
| Sire                    | 4.7 | 1  | 0.03 |
| T $\times$ D            | 1.9 | 5  | 0.11 |
| T $\times$ S            | 0.7 | 9  | 0.67 |
| D $\times$ S            | 2.3 | 2  | 0.11 |

$P$-values linked to parent $\times$ treatment effects are emphasized in bold.
Evolutionary Applications ©2014 The Authors. Evolutionary Applications published by John Wiley & Sons Ltd 7 (2014) 1084–1093

Table 3. ANOVA on Coregonus albellus alevin size measured (a) 1 day after hatching, (b) 10 days after hatching, and (c) expected size at the time the yolk sac would be used up (extrapolated from loss of yolk sac volume and increase of alevin length during the first 10 days). Only estrogen- and sham-treated groups are included here. \( N_{\text{total}} = 114 \) for each statistical model. Including the two extra controls (the antimicrobial treatments) would not change any conclusions except that the main dam effects would always be significant at \( P < 0.001 \).

| Factor                      | \( F \) | df | \( P \)   |
|-----------------------------|--------|----|----------|
| (a) \( C. \text{albellus} \) 1 day posthatching                  |        |    |          |
| Treatment                   | 0.06   | 4  | 0.99     |
| Dam                         | 14.2   | 1  | 0.0003   |
| Sire                        | 0.05   | 1  | 0.82     |
| T \( \times \) D            | 0.1    | 5  | 0.99     |
| T \( \times \) S            | 1.3    | 9  | 0.23     |
| D \( \times \) S            | 1.2    | 2  | 0.30     |
| (b) \( C. \text{albellus} \) 10 day posthatching                 |        |    |          |
| Treatment                   | 2.1    | 4  | 0.08     |
| Dam                         | 2.7    | 1  | 0.10     |
| Sire                        | 1.7    | 1  | 0.19     |
| T \( \times \) D            | 2.6    | 5  | 0.03     |
| T \( \times \) S            | 0.7    | 9  | 0.73     |
| D \( \times \) S            | 0.8    | 2  | 0.43     |
| (c) \( C. \text{albellus} \) expected final alevin size           |        |    |          |
| Treatment                   | 2.1    | 4  | 0.09     |
| Dam                         | 3.0    | 1  | 0.09     |
| Sire                        | 1.9    | 1  | 0.18     |
| T \( \times \) D            | 2.5    | 5  | 0.04     |
| T \( \times \) S            | 0.7    | 9  | 0.71     |
| D \( \times \) S            | 0.9    | 2  | 0.43     |

\( P \)-values linked to parent \( \times \) treatment effects are emphasized in bold.

Table 4. ANOVA on the total duration of embryo and larval development in Coregonus albellus, extrapolated from the yolk sac volume and its reduction during the first 10 days. Only estrogen- and sham-treated groups are included here \( (N_{\text{total}} = 114) \). Including the two extra controls would lead to very similar values and would not change the conclusions.

| Factor                      | \( F \) | df | \( P \)   |
|-----------------------------|--------|----|----------|
| Treatment                   | 0.1    | 4  | 0.96     |
| Dam                         | 10.4   | 1  | 0.002    |
| Sire                        | 3.9    | 1  | 0.05     |
| T \( \times \) D            | 1.3    | 5  | 0.25     |
| T \( \times \) S            | 0.7    | 9  | 0.73     |
| D \( \times \) S            | 1.2    | 2  | 0.32     |

\( P \)-values linked to parent \( \times \) treatment effects are emphasized in bold.

Discussion

Estrogen pollution is a threat to the aquatic environments that has raised much concern (Sumpter 2005; Sumpter and Jobling 2013). Estrogens have repeatedly been demonstrated to induce negative effects on viability and development of fish within various orders (reviews in Scholz and Kluver 2009; Leet et al. 2011; Senior and Nakagawa 2013) and at concentrations that are often found in surface waters (Sumpter and Jobling 2013). We exposed singly kept whitefish embryos to the synthetic estrogen EE2 and found that EE2 significantly reduced viability and growth during embryogenesis even at the lowest concentration of 1 ng/L. Whitefish can therefore be added to the list of ray-finned fish that are very susceptible to estrogen pollution (Scholz and Kluver 2009; Senior and Nakagawa 2013). Increased concentrations of EE2 generally increased embryo mortality in both whitefish species we tested. However, there was much variation in general viability and the susceptibility to EE2 among the different sib groups in our study.

We found significant paternal effects on embryo survival in both species. Paternal origin also had significant effects on development rate in \( C. \text{albellus} \) where we determined embryo growth. Because whitefish are external fertilizers with no parental care, fathers only contribute genes to their offspring, and paternal effects on embryo survival and development rate therefore directly reveal additive genetic variance for general viability within the both populations that we sampled. It turned out that some males were of higher overall genetic quality than others, as previously observed in other samples of Alpine whitefish (Wedekind et al. 2001, 2007a, 2008a; Clark et al. 2014) and other salmonid populations (Jacob et al. 2007, 2010; Pitcher and Neff 2007; Wedekind et al. 2008b; Evans et al. 2010; Clark et al. 2013). Importantly, we also found significant interactions between paternal origin and the EE2 treatment on embryo viability in both species. Such interaction terms demonstrate that some genotypes are more tolerant to EE2 than others, even after controlling for the variation in overall genetic quality within the populations. We conclude that there is, in both study populations, significant genetic variation that would be required for rapid evolutionary responses to EE2 pollution.

When we tested for possible effects of EE2 on embryo growth and development, we found that hatching time was significantly affected in \( C. \text{palaea} \) but not in \( C. \text{albellus} \). The apparent difference between the two species could be due to differences in sample sizes and the associated statistical power (these differences in sample sizes were partly due to higher embryo mortalities in \( C. \text{albellus} \) than in \( C. \text{palaea} \); see Methods). In \( C. \text{palae}a \), we also found hatching time to be generally determined by dam, sire, and dam \( \times \) sire effects, that is, offspring of half-sib families hatched at different times even if each embryo was raised in isolation. With regard to hatching time, different maternal and paternal half-sib groups also reacted differently to the EE2 treatment. The significant sire \( \times \) EE2 treatment effect demonstrates again a genetic variation in response to EE2.
Variable estrogen tolerance in whitefish

Variation in hatching time may either reveal variation in developmental rate (if, at the conditions of our study, hatching is directly linked to a developmental stage) or could reveal a behavioral response to acute stress. Stress-induced precocious hatching is common in amphibians (Warkektin 2011) and has been demonstrated in whitefish in response to waterborne cues of infections or other threats (Wedekind 2002a; Wedekind and Mülle 2005). However, in our samples, hatching was generally delayed in EE2-treated embryos. This suggests that the variation in hatching time that we observed revealed variation in developmental rates (as in Clark et al. 2014). The late hatching in EE2-treated embryos therefore suggests that EE2 reduces developmental rates in C. palaea and differently so for different genotypes, that is, some genotypes seemed again more susceptible than others to EE2 pollution.

When we analyzed body length and yolk sac volume in C. albellus hatchlings, we found not only significant dam effects (some females produced offspring that generally developed faster than those of other females) but also a significant interaction between dam effects and EE2 concentration on embryo growth and expected final size, that is, the progeny of some mothers were more susceptible to EE2 pollution than the progeny of others. Dam effects are expected to be a combination of maternal environmental effects (egg content and egg size) and additive genetic effects. The relative role of the latter remains unclear in this case, because the respective interaction between paternal effects and EE2 concentrations was not significant. However, individual growth rates can be fitness relevant in salmonids (e.g., Skoglund et al. 2012). Therefore, the reduction of embryo growth within some maternal sib groups let us to conclude that there are nonlethal toxic effects of EE2 that may affect fitness among the surviving embryos.

There are a number of differences between the controlled laboratory conditions and natural situations that could potentially affect the toxicity of EE2 and its congeners. Among the micro-ecological factors that could play a role are the composition and density of microbial symbiotic communities associated to the embryos (L. G. E. Wilkins, A. Rogivue, L. Fumagalli and C. Wedekind, unpublished data). Very little is currently known about the importance of degradation of estrogenic chemicals in different aquatic environments, that is, it is still difficult to predict environmental concentrations of estrogenic compounds at different times and locations (Sumpter and Jobling 2013). Moreover, it remains to be shown how the effects that different hormone-active chemicals can have on fish development interact, for example, whether and to what degree their toxicity is additive (Sumpter and Jobling 2013). While laboratory studies like ours allow for qualitative conclusions about the existence of genetic and maternal environmental effects (Lynch and Walsh 1998), the relevant quantitative effects of EE2 on embryo growth and development remain to be confirmed under more natural conditions. Basing experiments like ours on larger number of breeders cannot solve this problem, even if larger samples would allow for better estimates of the variance components under our laboratory conditions (as, for example, in Clark et al. 2014).

Since the discovery of Purdom et al. (1994) that estrogenic chemicals in effluents of sewage treatment plants can cause significant alterations in fish, the industry and policy organizations of many countries have significantly invested into the treatment of wastewater to better remove estrogenic chemicals (e.g., Burkhardt-Holm et al. 2008; Sumpter and Jobling 2013). However, while the use of nonylphenol and related chemicals (a group of estrogenic pollutants) could be regulated via legislation in some parts of the world (Sumpter and Jobling 2013), EE2 may be more difficult to ban because it is an active ingredient of most hormonal contraceptives. To the best of our knowledge, no environmental quality standard has yet been defined by any legislative authority. Sumpter and Jobling (2013) suggested that an environmental quality standard of around 0.02 ng/L may be possible, but the authors stressed that the risks of potent chemicals like EE2 should never be fully dismissed even at very low concentrations.

Some whitefish populations in pre-Alpine lakes showed extraordinary high prevalences of gonadal deformations during recent years (Bernet et al. 2009). Potential pollution by endocrine disruptors has been a focus of various studies (e.g., Liedtke et al. 2009; Bogdal et al. 2010). Even if no suspicious contamination levels could be demonstrated so far, all pre-Alpine lakes receive effluents from sewage plants, that is, pollution by EE2 and other estrogens is an environmental risk also in low populated areas. We found that even low concentrations of EE2 would create strong selection pressures on two whitefish species that differ in many respects. Whitefish females produce large numbers of offspring (up to several thousands per year in the case of C. palaea and up to several hundreds per year in the case of C. albellus). These high reproductive rates in combination with the strong effects EE2 has on embryo survival and growth and the fact that both populations show additive genetic variation in the tolerance to EE2 suggest that rapid evolution in response to endocrine pollution is possible in Alpine whitefish. Our findings further illustrate the importance of genetic variation for natural populations that need to adapt to anthropogenic threats.

Data archiving statement
Data available from the Dryad Digital Repository: http://doi.org/10.5061/dryad.md103
Acknowledgements

We thank the Fischereinspektorat Bern (Bern canton) and the inspection de la pêche (Vaud canton) for permissions, B. Abegglen and A. Schmid for catching the fish, A. Babin, S. Büchel, P. Buri, E. Clark, D. Fell, F. Glauer, A. Jacob, K. Hine, N. Kunz, R. Nicolet, S. Nusslé, M. Pomppini, B. Rieder, F. Russier, M. dos Santos, B. von Siebenthal, R. Stelkens, L. Wilkins and F. Witsenburg for assistance in the field or in the laboratory, M. Flück, F. Hofmann, C. King, and A. Roulin for discussion, C. Eizaguirre and two reviewers for helpful comments on the manuscript, and the Swiss National Science Foundation for funding.

Literature cited

Baroller, J.-F., H. D’Cotta, and E. Saillant 2009. Environmental effects on fish sex determination and differentiation. Sexual Development 3:118–135.
Beck, I. C., R. Bruhn, J. Gandrass, and W. Ruck 2005. Liquid chromatography-tandem mass spectrometry estimation of estrogenic compounds in coastal surface water of the Baltic Sea. Journal of Chromatography A 1090:98–106.
Bernet, D., T. Wahl, S. Kipfer, and H. Segner 2009. Macroscopic gonadal deviations and intersex in developing whitefish Coregonus lavaretus. Aquatic Biology 6:1–13.
Bogdal, C., M. Scheringer, P. Schmid, M. Blauenstein, M. Kohler, and K. Hungerbühler 2010. Levels, fluxes and time trends of persistent organic pollutants in Lake Thun, Switzerland: combining trace analysis and multimedia modeling. Science of the Total Environment 408:3653–3663.
Bonduriansky, R., and T. Day 2009. Nongenetic inheritance and its evolutionary implications. Annual Review of Ecology Evolution and Systematics 40:103–125.
Burkhardt-Holm, P., H. Segner, R. Burki, A. Peter, S. Schubert, M. J. F. Suter, and M. E. Borsuk 2008. Estrogenic endocrine disruption in Switzerland: assessment of fish exposure and effects. Chima 62:376–382.
Caldwell, D. J., F. Marstroccio, P. D. Anderson, R. Lange, and J. P. Sumpter 2012. Predicted no-effect concentrations for the steroid estrogens estrone, 17 beta-estradiol, estriol, and 17 alpha-ethinylestradiol. Environmental Toxicology and Chemistry 31:1396–1406.
Clark, E. S., R. B. Stelkens, and C. Wedekind 2013. Parental influences on pathogen resistance in brown trout embryos and effects of out-crossing within a river network. PLoS ONE 8:e57832.
Clark, E. S., M. Pomppini, L. Marques da Cunha, and C. Wedekind 2014. Maternal and paternal contributions to pathogen resistance dependent on development stage in a whitefish (Salmonidae). Functional Ecology 28:714–723.
Cotton, S., and C. Wedekind 2009. Population consequences of environmental sex reversal. Conservation Biology 23:196–206.
Devlin, R. H., and Y. Nagahama 2002. Sex determination and sex differentiation in fish: an overview of genetic, physiological, and environmental influences. Aquaculture 208:191–364.
Dziweczynski, T. L. 2011. Short-term exposure to an endocrine disruptor affects behavioural consistency in male threespine stickleback. Aquatic Toxicology 105:681–687.

Evans, M. L., B. D. Neff, and D. D. Heath 2010. Quantitative genetic and translocation experiments reveal genotype-by-environment effects on juvenile life-history traits in two populations of Chinook salmon (Oncorhynchus tshawytscha). Journal of Evolutionary Biology 23:687–698.
Fenske, M., G. Maack, C. Schaferls, and H. Segner 2005. An environmentally relevant concentration of estrogen induces arrest of male gonad development in zebrafish, Danio rerio. Environmental Toxicology and Chemistry 24:1088–1098.
Ferrière, R., U. Dieckmann, and D. Couvet (eds) 2004. Evolutionary Conservation Biology. Cambridge University Press, Cambridge.
Gutendorf, B., and J. Westendorf 2001. Comparison of an array of in vitro assays for the assessment of the estrogenic potential of natural and synthetic estrogens, phytoestrogens and xenoestrogens. Toxicology 166:79–89.
Gutierrez, J., B., and J. L. Teem 2006. A model describing the effect of sex-reversed YF fish in an established wild population: the use of a Trojan Y chromosome to cause extinction of an introduced exotic species. Journal of Theoretical Biology 241:333–341.
Hamilton, P. B., E. Nicol, E. S. De-Bastos, R. J. Williams, J. P. Sumpter, S. Jobling, J. R. Stevens et al. 2014. Populations of a cyprinid fish are self-sustaining despite widespread feminization of males. BMC Biology 12:1.
Harris, C. A., P. B. Hamilton, T. J. Runnalls, V. Vinciotti, A. Henshaw, D. Hodgson, T. S. Coe et al. 2011. The consequences of feminization in breeding groups of wild fish. Environmental Health Perspectives 119:306–311.
Hendry, A. P., M. T. Kinnison, M. Heino, T. Day, T. B. Smith, G. Fitt, C. T. Bergstrom et al. 2011. Evolutionary principles and their practical application, Evolutionary Applications 4:159–183.
Jacob, A., S. Nusslé, A. Britschgi, G. Evanno, R. Müller, and C. Wedekind 2007. Male dominance linked to size and age, but not to ‘good genes’ in brown trout (Salmo trutta). BMC Evolutionary Biology 7:207.
Jacob, A., G. Evanno, B. A. von Siebenthal, C. Grossen, and C. Wedekind 2010. Effects of different mating scenarios on embryo viability in brown trout. Molecular Ecology 19:5296–5307.
Jobling, S., R. Williams, A. Johnson, A. Taylor, M. Gross-Sorokin, M. Nolan, C. R. Tyler et al. 2006. Predicted exposures to steroid estrogens in UK rivers correlate with widespread sexual disruption in wild fish populations. Environmental Health Perspectives 114:32–39.
Kime, D. H. 1998. Endocrine Disruption in Fish. Kluwer Academic Publishers, Norwell, MA.
Kipfer, S., H. Segner, M. Wenger, T. Wahl, and D. Bernet 2009. Long-term estrogen exposure of whitefish Coregonus lavaretus induces intersex but not Lake Thun-typical gonad malformations. Diseases of Aquatic Organisms 84:43–56.
Kirchhoffer, A., and T. J. Lindt-Kirchhoffer 1998. Growth and development during early life stages of Coregonus lavaretus from three lakes in Switzerland. Advances in Limnology 50:49–59.
Kolpin, D. W., E. T. Furlong, M. T. Meyer, E. M. Thurman, S. D. Zaugg, L. B. Barber, and H. T. Buxton 2002. Response to Comment on “Pharmaceuticals, hormones, and other organic wastewater contaminants in US streams, 1999–2000: a national reconnaissance”. Environmental Science & Technology 36:4007–4008.
Lange, R., T. H. Hutchinson, C. P. Crousdale, F. Siegmund, H. Schweinfurth, P. Hampe, G. H. Pantet et al. 2001. Effects of the synthetic estrogen 17 alpha-ethinylestradiol on the life-cycle of the fathead minnow (Pimephales promelas). Environmental Toxicology and Chemistry 20:1216–1227.
Variable estrogen tolerance in whitefish

Shore, L. S., M. Gurevitz, and M. Shemesh 1993. Estrogen as an environmental pollutant. Bulletin of Environmental Contamination and Toxicology 51:361–366.

von Siebenthal, B. A., A. Jacob, and C. Wedekind 2009. Tolerance of whitefish embryos to Pseudomonas fluorescens linked to genetic and maternal effects, and reduced by previous exposure. Fish and Shellfish Immunology 26:531–535.

Skoglund, H., S. Einum, T. Forseth, and B. T. Barlaup 2012. The penalty for arriving late in emerging salmonid juveniles: differences between species correspond to their interspecific competitive ability. Functional Ecology 26:104–111.

Soares, J., A. M. Coimbra, M. A. Reis-Henriques, N. M. Monteiro, M. N. Vieira, J. M. A. Oliveira, P. Guedes-Dias et al. 2009. Disruption of zebrafish (Danio rerio) embryonic development after full life-cycle parental exposure to low levels of ethylestradiol. Aquatic Toxicology 95:330–338.

Stelkens, R. B., and C. Wedekind 2010. Environmental sex reversal, Trojan sex genes, and sex ratio adjustment: conditions and population consequences. Molecular Ecology 19:627–646.

Sumpter, J. P. 2005. Endocrine disrupters in the aquatic environment: an overview. Acta Hydrochimica et Hydrobiologica 33:9–16.

Sumpter, J. P., and S. Jobling 2013. The occurrence, causes, and consequences of estrogens in the aquatic environment. Environmental Toxicology and Chemistry 32:249–251.

Ternes, T. A., M. Stumpf, J. Mueller, K. Haberer, R. D. Wilken, and M. Servos 1999. Behavior and occurrence of estrogens in municipal sewage treatment plants – 1. Investigations in Germany, Canada and Brazil. Science of the Total Environment 225:81–90.

Van den Belt, K., R. Verheyen, and H. Witters 2003. Effects of 17a-ethinylestradiol in a partial life-cycle test with zebrafish (Danio rerio); effects on growth, gonads and female reproductive success. Science of the Total Environment 309:127–137.

Vandegehuchte, M. B., and C. R. Janssen 2011. Epigenetics and its implication for ecotoxicology. Ecotoxicology 20:607–624.

Vonlanthen, P., D. Bittner, A. G. Hudson, K. A. Young, R. Müller, B. Lundsgaard-Hansen, D. Roy et al. 2012. Eutrophication causes speciation reversal in whitefish adaptive radiations. Nature 482:357–362.

Vulliet, E., and C. Ceen-Olive 2011. Screening of pharmaceuticals and hormones at the regional scale, in surface and groundwaters intended to human consumption. Environmental Pollution 159:2929–2934.

Warkentin, K. M. 2011. Plasticity of hatching in amphibians: evolution, trade-offs, cues and mechanisms. Integrative and Comparative Biology 51:111–127.

Wedekind, C. 2002a. Induced hatching to avoid infectious egg disease in whitefish. Current Biology 12:69–71.

Wedekind, C. 2002b. Manipulating sex ratios for conservation: short-term risks and long-term benefits. Animal Conservation 5:13–20.

Wedekind, C. 2012. Managing population sex ratios in conservation practice: how and why? In: T. Povilaitis, ed. Topics in Conservation Biology, pp. 81–96. InTech, Rijeka.

Wedekind, C. 2014. Fish populations surviving estrogen pollution. BMC Biology 12:10.

Wedekind, C., and R. Müller 2005. Risk-induced early hatching in salmonids. Ecology 86:2525–2529.

Wedekind, C., R. Müller, and H. Spicher 2001. Potential genetic benefits of mate selection in whitefish. Journal of Evolutionary Biology 14:980–986.

Wedekind, C., G. Rudolfsen, A. Jacob, D. Urbach, and R. Müller 2007a. The genetic consequences of hatchery-induced sperm competition in a salmonid. Biological Conservation 137:180–188.
Wedekind, C., B. A. von Siebenthal, and R. Gingold 2007b. The weaker points of fish acute toxicity tests and how tests on embryos can solve some issues. Environmental Pollution 148:385–389.

Wedekind, C., G. Evanno, D. Urbach, A. Jacob, and R. Müller 2008a. ‘Good-genes’ and ‘compatible-genes’ effects in an Alpine whitefish and the information content of breeding tubercles over the course of the spawning season. Genetica 134:21–30.

Wedekind, C., A. Jacob, G. Evanno, S. Nusslé, and R. Müller 2008b. Viability of brown trout embryos positively linked to melanin-based but negatively to carotenoid-based colours of their fathers. Proceedings of the Royal Society B-Biological Sciences 275:1737–1744.

Wedekind, C., M. O. Gessner, F. Vazquez, M. Maerki, and D. Steiner 2010. Elevated resource availability sufficient to turn opportunistic into virulent fish pathogens. Ecology 91:1251–1256.

Zhang, X., Y. Gao, Q. Li, G. Li, Q. Guo, and C. Yan 2011. Estrogenic compounds and estrogenicity in surface water, sediments, and organisms from Yundang Lagoon in Xiamen, China. Archives of Environmental Contamination and Toxicology 61:93–100.