Local adaptation with high gene flow: temperature parameters drive adaptation to altitude in the common frog (*Rana temporaria*)

A. P. MUIR,*† R. BIEK,* R. THOMAS† and B. K. MABLE*

*Institute of Biodiversity, Animal Health and Comparative Medicine, University of Glasgow, Glasgow G12 8QQ, UK, †Royal Zoological Society of Scotland, Edinburgh Zoo, Corstorphine Road, Edinburgh EH12 6TS, UK

Abstract

Both environmental and genetic influences can result in phenotypic variation. Quantifying the relative contributions of local adaptation and phenotypic plasticity to phenotypes is key to understanding the effect of environmental variation on populations. Identifying the selective pressures that drive divergence is an important, but often lacking, next step. High gene flow between high- and low-altitude common frog (*Rana temporaria*) breeding sites has previously been demonstrated in Scotland. The aim of this study was to assess whether local adaptation occurs in the face of high gene flow and to identify potential environmental selection pressures that drive adaptation. Phenotypic variation in larval traits was quantified in *R. temporaria* from paired high- and low-altitude sites using three common temperature treatments. Local adaptation was assessed using $Q_{ST}$–$F_{ST}$ analyses, and quantitative phenotypic divergence was related to environmental parameters using Mantel tests. Although evidence of local adaptation was found for all traits measured, only variation in larval period and growth rate was consistent with adaptation to altitude. Moreover, this was only evident in the three mountains with the highest high-altitude sites. This variation was correlated with mean summer and winter temperatures, suggesting that temperature parameters are potentially strong selective pressures maintaining local adaptation, despite high gene flow.

Keywords: climate, divergent selection, $F_{ST}$–$Q_{ST}$, phenotypic plasticity

Received 2 June 2013; revision received 19 November 2013; accepted 29 November 2013

Introduction

Observable differences in phenotype are a function of both genetic control and environmental induction (Allendorf & Luikart 2007). Natural selection can act to adapt populations to the local environment, here defined as a fitness advantage of local genotypes over genotypes originating in other environments (Miller et al. 2011). However, phenotypic divergence can also be caused by genetic drift (Richter-Boix et al. 2010; Lekberg et al. 2012) and/or phenotypic plasticity: the ability of a single genotype to produce different phenotypes depending on the environment experienced (Via & Lande 1985). Therefore, observable differentiation between populations in the wild (or lack thereof) does not necessarily indicate local adaptation (Conover & Schultz 1995). Typically, the causes of phenotypic variation are assessed by removing the effect of environment via common garden and/or reciprocal transplant experiments (Hansen et al. 2012). However, to understand the adaptive basis of genetic variation, neutral genetic processes (such as genetic drift) must also be accounted for in the observed phenotypic differentiation (Savolainen et al. 2007; Hangartner et al. 2012).
A common method to account for neutral variation has been to compare population divergence based on quantitative traits ($Q_{ST}$) with that based on putatively neutral genetic loci ($F_{ST}$) (Whitlock & Guillaume 2009; Lind & Johansson 2011). Comparison of $Q_{ST}$ with $F_{ST}$ tests whether the quantitative trait divergence is greater than that expected from neutral genetic variation alone (genetic drift) (McKay & Latta 2002). A greater $Q_{ST}$ than $F_{ST}$ is taken as evidence for divergent natural selection; if $Q_{ST}$ equals $F_{ST}$, genetic drift alone accounts for observed trait variation; and if $Q_{ST}$ is less than $F_{ST}$, stabilizing selection is inferred (McKay & Latta 2002; Lind et al. 2011). $Q_{ST}$ vs. $F_{ST}$ analyses, although widely used in evolutionary biology (see Leinonen et al. 2008 for a meta-analysis), are the subject of an ongoing debate with regard to their utility as indicators of adaptation (see O’Hara & Merilä 2005; Whitlock & Guillaume 2009; Edelaar et al. 2011 for further discussion). Recent adaptation studies have attempted to improve robustness of $Q_{ST}$ vs. $F_{ST}$ analyses by incorporating the following improvements: (i) contrasting the population pairwise matrices of $Q_{ST}$ and $F_{ST}$, rather than a single value of $Q_{ST}$ and $F_{ST}$ averaged across all sites, thereby avoiding biases due to potentially different distributions of the two estimators (Alho et al. 2010); (ii) calculating $Q_{ST}$ within multiple common environments to avoid genotype-by-environment interactions that can confound comparisons with $F_{ST}$ (Gomez-Mestre & Tejedo 2004; Richter-Boix et al. 2011; Hangartner et al. 2012); (iii) including at least ten populations to reduce the confidence intervals around $Q_{ST}$ estimates (Ovaskainen et al. 2011); and (iv) using $Q_{ST}$ vs. $F_{ST}$ analyses as an exploratory tool to identify traits putatively under selection, which can then be used to explore the selective forces acting on phenotypic divergence in more detail (Edelaar & Björklund 2011; Hangartner et al. 2012), a step frequently lacking in local adaptation studies (Whitlock 2008).

Local adaptation is typically thought to occur through divergent natural selection acting on isolated populations (Miaud & Merilä 2001). Under this view, high levels of gene flow could swamp the effect of local natural selection through the introduction of maladaptive alleles from differentially adapted populations (Allendorf & Luikart 2007; Bridle & Vines 2007). However, there is increasing empirical evidence that local adaptation also can take place in the face of gene flow (Endler 1977; Richter-Boix et al. 2011; Cristescu et al. 2012). The level of gene flow required to inhibit local adaptation depends on the strength of selection acting on a trait (Endler 1977). Indeed, it has been suggested that directional selection on important life history traits can maintain divergence between populations at adaptive loci, whilst allowing homogenization in other parts of the genome (Lande 1976; Richter-Boix et al. 2011). There is also debate as to whether phenotypic plasticity is itself an adaptive trait, or merely a by-product of fluctuating selection (Via 1993). Phenotypic plasticity can certainly lead to fitness advantages in heterogeneous environments (Lind et al. 2011), although the costs of, and limits to, plasticity are poorly understood (Van Buskirk & Steiner 2009). Combining analyses of local adaptation and phenotypic plasticity to draw conclusions about the basis of phenotypic variation in heterogeneous environments can help to elucidate the relative roles of genotype, environment and their interaction (Lind & Johansson 2007).

Species that inhabit heterogeneous environments are subject to spatially varying selection pressures (Miaud & Merilä 2001). Environmental gradients, where parameters vary in a systematic way, are ideal for studying interactions between phenotype and environment (Fukami & Wardle 2005). Altitudinal gradients have been proposed as particularly suitable for studying selection pressures imposed by climatic variables, due to the rapid change in environmental conditions over short geographical distances (Miaud & Merilä 2001). In particular, average temperature has been found to decrease by 6.5 °C for every 1000 m gain in elevation globally (Briggs et al. 1997) and acts as a strong selective pressure on ectotherms, due to the direct effect of ambient thermal conditions on physiological processes (Carey & Alexander 2003). Local adaptation to altitude has been observed in a range of ectotherms including insects (e.g. fruit fly; Barker et al. 2011), reptiles (e.g. sagebrush lizard; Sears 2005), fish (e.g. redband trout; Narum et al. 2013) and amphibians (e.g. wood frog; Berven 1982).

The common frog, Rana temporaria (Anura: Ranidae), occurs throughout Europe and is locally adapted to altitude in terms of sexual maturity and UV resistance (Miaud & Merilä 2001), and putatively outlier loci have been identified in relation to elevation in the French Alps (Bonin et al. 2006). In Fennoscandia, R. temporaria have been well demonstrated to be locally adapted to latitude in a range of larval fitness traits (Laugan et al. 2003; Palo et al. 2003). Larval fitness and thus size at metamorphosis have consequences for adult survival (Altwegg & Reyner 2003) and are dependent on nongenetic maternal effects (Laugan et al. 2002), local adaptation (Hangartner et al. 2012) and environment experienced during development (Merilä et al. 2000a, b). However, the influence of temperature on larval fitness traits is not fully understood, due to the nonlinear temperature–latitude relationship within the Fennoscandian study area (Laugan et al. 2003). In Scotland, R. temporaria breed from zero to over a thousand metres above sea level and are the most abundant of only six native amphibian species (Inns 2009). The mountains of
Scotland offer replicated altitudinal transects, with a minimum of fragmentation by human activities and continuous habitat suitable for *R. temporaria* (Thompson & Brown 1992; Trivedi et al. 2008), avoiding difficulties associated with trying to separate anthropogenic influences and habitat fragmentation from environmental influences. We have previously confirmed the expected linear decline in temperature with altitude in Scotland, but found high levels of gene flow within and between pairs of high- and low-altitude *R. temporaria* breeding sites at a scale of up to 50 km (average pairwise $F_{ST} = 0.02$) and no effect of local temperatures on neutral genetic population structure (Muir et al. 2013).

The overall aim of this study was to assess whether local adaptation occurs along altitudinal gradients in the face of high gene flow and to identify potential environmental selection pressures that drive divergent adaptation. Specifically, we aimed to answer the following questions: (i) ‘Do quantitative traits and phenotypic plasticity vary in relation to altitude?’ (ii) ‘Are populations locally adapted by altitude?’ and (iii) ‘What are the environmental drivers of local adaptation by altitude?’

### Methods

#### Sampling

Within west central Scotland, five altitudinal gradients were chosen for study based on the presence of known high- and low-altitude *Rana temporaria* breeding sites, mountain height and accessibility (Table 1; see Muir et al. 2013 for a map of the sites). The study was set within a limited geographical area (maximum distance between study mountains was 50 km) in order to minimize the effect of latitude and longitude relative to the effect of altitude. Within each of the five mountains, a high-altitude (over 700 m above sea level) and a low-altitude (below 300 m) breeding pool were chosen, giving ten breeding sites in total. Site names refer to the study mountain and whether it is a high- or low-altitude site, for example LOMHIGH.

For common garden experiments, two-thirds of each of ten separate *R. temporaria* egg masses were collected from each study site during the 2011 breeding season (March–May 2011). Egg masses were defined as a group of eggs within a communal spawning area considered to be from a single mother based on the developmental stage of the eggs and size of the jelly capsules relative to surrounding masses (Griffiths & Raper 1994; Håkansson & Loman 2004). Eggs were collected soon after laying, before having reached Gosner stage 10 (Gosner 1960). Spawn clumps were placed in individual containers filled with source pond water. Spawn was transported immediately back to the laboratory in cool bags, with the aim of keeping the eggs at below 4 °C during transport.

#### Quantitative trait variation and phenotypic plasticity in relation to altitude

**Common garden experiments.** On arrival in the laboratory, a subset of ten eggs were removed from each egg mass in order to identify developmental stage and measure egg diameter to the nearest 0.1 mm (Gosner 1960). Egg size has been found to account for some of the variation due to maternal effects in *R. temporaria* (Laugen et al. 2002). The remainder of the egg masses were maintained in individual sterilized water tanks at 10 °C until hatching (Gosner stage 22). A randomly selected subset of 30 of the putatively full-sibship tadpoles (Lind & Johannsson 2007) was removed from each clamp and placed in groups of five in six individual 1.3 L plastic baskets with a 0.1 cm mesh. Two baskets per spawn clump were each placed in temperature treatment rooms, with air temperatures set at 10, 15 and 20 °C, respectively. In total, this gave ten sites*10 families*two baskets (of five tadpoles)*three treatments, which

### Table 1

| Site Abbreviation | Latitude | Longitude | Altitude |
|-------------------|----------|-----------|----------|
| DUBHIGH           | 56.3951  | −4.7506   | 907      |
| DUBLow            | 56.4212  | −4.6945   | 198      |
| IMEHIGH           | 56.2347  | −4.8123   | 921      |
| IMelow            | 56.2046  | −4.7628   | 179      |
| LAWHIGH           | 56.5423  | −4.2291   | 995      |
| LALOW             | 56.5002  | −4.2354   | 215      |
| LOMHIGH           | 56.1857  | −4.6478   | 728      |
| LOMLOW            | 56.1598  | −4.6363   | 80       |
| MNTHIGH           | 56.5188  | −4.2958   | 900      |
| MNTLOW            | 56.4994  | −4.2523   | 223      |
equals 600 replicates. Water quality was maintained using an intermittent flow-through system, where water was slowly added for 2 h every 2 days. Immediately after flow-through, tadpoles were fed ad libitum with a 1:2 mixture of finely ground dried fish and rabbit food. The amount of food provided increased with tadpole development to ensure that excess still remained after 2 days. As tadpoles got close to metamorphosis, it became necessary to completely change the water in the tanks once a week to ensure water quality. During complete water changes, water was allowed to adjust to treatment room temperature before tadpoles were added to it and flow-through was kept slow enough that tank temperature did not vary by more than 1.5 °C during cleaning (measured using submerged thermometers). The light regime was maintained at 12-h light/12-h darkness.

At the start of the experiment, at hatching (Gosner stage 22), three tadpoles per spawn clump were measured for snout-vent length (SVL) to the nearest mm and wet weight to the nearest 0.1 g. All tadpoles were allowed to develop until they reached metamorphosis (the end point for the experiment), observed as front leg emergence (Gosner stage 42). SVL and wet weight were measured for all surviving tadpoles. Survival was recorded as the number of tadpoles remaining at the end of the experiment out of the initial number placed in the tanks (tadpoles that died were removed from tanks throughout the experiment). SVL gain and weight at metamorphosis were calculated by subtracting SVL and weight at the beginning of the experiment (using an average per family due to low observed variability in size at hatching; average standard deviation per family: SVL ± 0.3 mm, weight ± <0.1 g) from SVL and weight at the end of the experiment per individual. Larval period was recorded as the number of days from hatching to metamorphosis. Growth rate was calculated as metamorphic weight divided by larval period.

Statistical analyses. All statistics were performed in R v.2.12.1 (R Core Team 2013). To explain the variation in quantitative trait values observed in relation to altitude, a linear mixed model was applied to each trait using the lme4 package (Bates et al. 2011). The model consisted of altitude as the fixed factor (as a categorical variable: low or high), with treatment as a fixed factor (10, 15 or 20 °C), basket as a random effect nested within treatment and mountain as a random effect. Each model parameter and interactions were sequentially removed from the model, and a likelihood ratio test was used to evaluate parameter significance. A Tukey’s HSD test (Tukey 1953), with associated chi-squared test, was carried out using the final model to evaluate significant differences in pairwise comparisons of means for significant factors.

Phenotypic plasticity was assessed as the ability of a single genotype to show multiple phenotypes in different environments (Merilä et al. 2000a). Reaction norms for each site (by mountain and altitude) were plotted for the larval trait mean against the temperature treatment, for each of the quantitative traits. An ANCOVA was carried out using trait as the response variable and temperature and altitude as continuous and discrete predictor variables, respectively, to assess whether the slopes of the reaction norms varied by altitude (low and high).

Local adaptation in relation to altitude

Calculating Q_ST. A linear mixed models approach was used to assess within- and between-site trait variation for the calculation of Q_ST. Site and family were considered as random effects of interest (to be extracted for further calculations), with egg size as a covariate, treatment as a fixed factor and basket as a random factor nested within family. Egg size has been found to account for a large proportion of variation resulting from nongenetic maternal effects in R. temporaria (Laugen et al. 2002) and inclusion in the model can be used to reduce, but not exclude (Orizaola et al. 2013), this as a confounding variable when using wild-collected eggs (Lind & Johansson 2007). Treatment was considered as a fixed factor to account for any variation due to genotype-environment interactions (Laugen et al. 2005; Lind & Johansson 2011). Normality of trait distributions was tested using Shapiro–Wilk normality tests. Traits were log-transformed to homogenize variances (as per Hangartner et al. 2012). Between-site variance (V_w; variation due to site) and between-family variance (V_G; variation due to family) were extracted from the models as sums of squares. V_i (due to family) was then converted to V_w (within-site variance) using the formula V_w = 3V_i (Richter-Boix et al. 2013). This conservative approach avoids overinflation of Q_ST by allowing for increased within-family variance that could be as a result of the full-sibling design and use of wild eggs (Richter-Boix et al. 2013), as multiple paternity (Laurila & Seppa 1998) and clutch piracy (Vieites et al. 2004) have been observed in R. temporaria. Quantitative trait divergence (Q_ST) values were calculated for each larval trait over all populations and between all population pairs, using the formula Q_ST = V_b/(2V_w + V_b) (amended from Whitlock 2008; Hangartner et al. 2012; Richter-Boix et al. 2013).

Q_ST-F_ST comparisons. Global F_ST (F_ST-G) and pairwise F_ST between each site (F_ST-P) were previously calculated based on eight microsatellite markers (excluding LOMLOW due to the lack of neutral genetic data; Muir et al. 2011).
et al. 2013; Table S1, Supporting Information); those values are used here for comparison with $Q_{ST}$.

Global $Q_{ST}$ ($Q_{ST-G}$) was first compared with $F_{ST-G}$ to assess the direction of the relationship within the system as a whole (i.e. whether individuals were under divergent, stabilizing or no selection) and significance was assessed using a Student’s $t$-test. Second, a Mantel test (Mantel & Valand 1970) was used to measure dependency between the $F_{ST}$ and $Q_{ST}$ matrices of site pairwise divergence ($F_{ST-P}$ and $Q_{ST-P}$). Mantel tests were implemented in ARLEQUIN v3.5 (Excoffier & Lischer 2010) with 10 000 permutations.

Environmental drivers of local adaptation to altitude

Quantifying environmental parameters in relation to altitude. During the 2010 breeding season, Thermocron i-buttons (Dallas Semiconductor/Maxim, London) were placed at high- and low-altitude breeding sites to record air temperature measurements every 2 h. Data were downloaded to a laptop every 6 months using a USB i-button adapter (Dallas Semiconductor/Maxim) and the software, Thermodata viewer (Thermodata Pty Ltd., Melbourne, Vic, Australia). Dataloggers were removed from the field in October 2011. The water parameters pH (to 0.01 pH), conductivity (to 1 µS/cm) and total dissolved solids (to 1 ppm) were recorded at three points around the edge of each site pool using an HI 98129 Waterproof Tester (Hanna Instruments, Leighton Buzzard, UK). Measurements were taken in each season that $R. temporaria$ are active (spring, summer and autumn), giving three measurements per site per year. Dissolved oxygen content (to 0.1 mg/L) was recorded during sample collection in spring 2011, at three locations around the edge of each site pool, using a Jenway 9071 portable DO2 meter (Jenway, Stone, UK).

Mean annual temperature was calculated by site by averaging the daily mean air temperature. Maximum temperature difference (a measure of environmental heterogeneity) was calculated as the absolute difference between the maximum and minimum temperature recorded per site. For seasonal means, monthly averages were calculated per site and then averaged over March, April and May for spring; June, July and August for summer; September, October and November for autumn; and December, January and February for winter (adapted from Raffel et al. 2006; UK Meteorological Office). $R. temporaria$ are thought to require temperatures of above 5 °C to induce activity (Laugen et al. 2003). Therefore, active period was calculated per site as the number of days per year where the average temperature was at or above 5 °C. Water parameters were recorded as an average per site. Linear regression analysis was used to assess whether each environmental parameter varied predictably with altitude (m).

Correlated divergences in adaptive traits and environmental parameters. First, $Q_{ST}$ values for traits that showed evidence of local adaptation in relation to altitude, and the mountains where this was observed, were used to create matrices of pairwise divergence between sites. Second, pairwise environmental differences between sites were used to construct environmental divergence matrices for parameters that showed a significant relationship with altitude. Mantel tests were then carried out in ARLEQUIN v3.5 using 10 000 permutations to assess the correlation between quantitative trait and environmental divergence. If more than one of the environmental parameter matrices significantly correlated with trait divergence in the Mantel tests, partial Mantel tests were conducted with multiple environmental matrices simultaneously to assess which environmental parameter explained more of the trait divergence and to eliminate any significance biases created by carrying out multiple Mantel tests. A Bonferroni correction was used to assess the significance of the results of the partial Mantel tests.

Results

Quantitative trait variation and phenotypic plasticity in relation to altitude

Quantitative trait variation. Complete mortality was observed for DUBLOW tadpoles in the 10 °C treatment and for LAWHIGH tadpoles in the 20 °C treatment. Therefore, larval trait data were available for nine populations at 10 and 20 °C and 10 populations at 15 °C (Table 2). Mountain, altitude, treatment and all their interactions were significant; Table S3, Supporting Information). In contrast, for IME and LOM, the direction of the relationship varied by temperature treatment. Similarly, growth rate was consistently higher at high altitude in DUB, LAW and MNT and was historically shorter larval periods at high than at low altitude in all temperature treatments (Tables 2 and S3, Supporting Information). In contrast, for IME and LOM, morphometric weight was only significantly different by altitude for individuals from LAW and MNT at 15 °C (Table S3, Supporting Information). SVL gain was only
sificantly different by altitude in individuals from one mountain (LOM) and only at 15 and 20 °C. However, for LAWLOW and LOMLOW at 10 °C, quantitative trait values were based on only a single surviving individual (Table 2). High-altitude individuals survived significantly better than low-altitude individuals in all treatments from LOM and MNT, high- vs. low-altitude survival varied by treatment in LAW and IME, and low-altitude individuals from DUB survived significantly better than high-altitude individuals in all treatments (Table S3, Supporting Information).

**Phenotypic plasticity.** Although all sites showed sloping reaction norms for most of the traits measured, the slopes were highly variable (Fig. 1). In general, metamorphic weight decreased with increasing temperature in individuals from all sites (Fig. 1a), and the slope of the reaction norm did not significantly differ between low- and high-altitude individuals (P = 0.65, r² = 0.43, slope = −0.08). Larval period also decreased with increasing treatment temperature at all sites, except for LOMLOW (Fig. 1b), and there was a significant difference between the slope of the reaction norms for high- and low-altitude individuals (P < 0.01, r² = 0.72); high-altitude individuals had a steeper reaction norm (slope = −26.22) than low-altitude individuals (slope = −23.42). SVL gain showed only a slight decrease with temperature at all sites, and reaction norms were not different between high- and low-altitude sites (P = 0.05, r² = 0.25, slope = −0.54; Fig. 1c). Growth rate was higher at 20 °C than at 10 °C for all sites (Fig. 1d). DUB, MNT and LAW had a higher growth rate at high- than at low-altitude sites at all temperatures (high-altitude gained 6 mg/day more than low-altitude

**Table 2** Quantitative trait variation by temperature treatment (treatment) and site. Values per site (mean values are shown with their associated standard deviations) are shown for the diameter of *Rana temporaria* eggs at collection (egg size); the weight at metamorphosis minus the weight at hatching (metamorphic weight); the number of days between hatching and metamorphosis (larval period); the gain in snout-vent length (SVL) between hatching and metamorphosis (SVL gain); the increase in weight per day during the larval period (growth rate); and the percentage of tadpoles that survived from hatching to metamorphosis (survival)

| Site     | Treatment (°C) | Egg size (mm) | Metamorphic weight (g) | Larval period (days) | SVL gain (mm) | Growth rate (mg/day) | Survival (%) |
|----------|----------------|---------------|-------------------------|----------------------|---------------|----------------------|--------------|
| DUBHIGH  | 10             | 2.3 ± 0.2     | 0.8 ± 0.2               | 111                  | 11.8 ± 0.9    | 8 ± 2                | 7            |
| DUBHIGH  | 15             | 2.3 ± 0.2     | 0.8 ± 0.2               | 39                   | 11.2 ± 0.7    | 20 ± 4               | 8            |
| DUBHIGH  | 20             | 2.3 ± 0.2     | 0.3 ± 0.2               | 22                   | 8.2 ± 1.3     | 16 ± 9               | 41           |
| DUBLow   | 10             | 2.2 ± 0.1     | NA                      | NA                   | NA            | NA                   | 0            |
| IMEHIGH  | 10             | 2.1 ± 0.2     | 0.8 ± 0.2               | 76                   | 10.2 ± 1.1    | 8 ± 2                | 62           |
| IMEHIGH  | 15             | 2.1 ± 0.2     | 0.7 ± 0.2               | 26                   | 10.3 ± 1.2    | 19 ± 5               | 17           |
| IMEHIGH  | 20             | 2.1 ± 0.2     | 0.5 ± 0.1               | 45                   | 10.5 ± 1.0    | 15 ± 3               | 39           |
| IMELOW   | 10             | 2.2 ± 0.2     | 0.8 ± 0.2               | 121                  | 11.7 ± 0.5    | 7 ± 2                | 5            |
| IMELOW   | 15             | 2.2 ± 0.2     | 0.7 ± 0.2               | 45                   | 10.4 ± 1.3    | 15 ± 4               | 43           |
| LAWHIGH  | 20             | 2.2 ± 0.6     | 0.6 ± 0.1               | 106                  | 10.8 ± 0.9    | 6 ± 1                | 21           |
| LAWHIGH  | 15             | 2.2 ± 0.5     | 0.5 ± 0.2               | 35                   | 10.1 ± 1.1    | 11 ± 6               | 21           |
| LAWHIGH  | 20             | 2.2 ± 0.2     | NA                      | NA                   | NA            | NA                   | 0            |
| LAWLOW   | 10             | 2.4 ± 0.3     | 0.6 ± 0.0               | 137                  | 13.0 ± 0.0    | 4 ± 0                | 1            |
| LAWLOW   | 15             | 2.4 ± 0.3     | 0.5 ± 0.1               | 69                   | 9.8 ± 0.9     | 7 ± 2                | 49           |
| LAWLOW   | 20             | 2.4 ± 0.3     | 0.4 ± 0.1               | 60                   | 8.8 ± 1.0     | 6 ± 2                | 53           |
| LOMHIGH  | 10             | 2.4 ± 0.1     | 1.1 ± 0.3               | 102                  | 10.1 ± 2.0    | 10 ± 3               | 10           |
| LOMHIGH  | 15             | 2.4 ± 0.1     | 0.7 ± 0.2               | 41                   | 8.5 ± 0.9     | 16 ± 4               | 26           |
| LOMHIGH  | 20             | 2.4 ± 0.1     | 0.5 ± 0.2               | 25                   | 6.8 ± 1.6     | 18 ± 8               | 37           |
| LOMLOW   | 10             | 2.3 ± 0.1     | 0.6 ± 0.2               | 43                   | 10.3 ± 1.2    | 15 ± 3               | 1            |
| LOMLOW   | 15             | 2.3 ± 0.1     | 0.6 ± 0.0               | 115                  | 11.9 ± 0.0    | 5 ± 0                | 12           |
| MNTHIGH  | 10             | 2.4 ± 0.2     | 0.7 ± 0.2               | 116                  | 11.3 ± 1.5    | 6 ± 1                | 28           |
| MNTHIGH  | 15             | 2.4 ± 0.2     | 0.8 ± 0.2               | 45                   | 9.9 ± 1.0     | 17 ± 3               | 75           |
| MNTHIGH  | 20             | 2.4 ± 0.2     | 0.5 ± 0.2               | 29                   | 9.3 ± 1.1     | 17 ± 5               | 44           |
| MNTLOW   | 10             | 2.0 ± 0.2     | 0.7 ± 0.2               | 72                   | 11.2 ± 1.2    | 6 ± 1                | 18           |
| MNTLOW   | 15             | 2.0 ± 0.2     | 0.5 ± 0.1               | 75                   | 10.1 ± 1.0    | 6 ± 2                | 39           |
| MNTLOW   | 20             | 2.0 ± 0.2     | 0.4 ± 0.1               | 60                   | 9.2 ± 1.4     | 7 ± 1                | 39           |

NA, Quantitative trait data not available due to complete larval mortality.

© 2014 The Authors. *Molecular Ecology* Published by John Wiley & Sons Ltd.
individuals, on average; Table S3, Supporting Information). Furthermore, the slope of the reaction norm for growth rate was significantly steeper for individuals from high- (slope $= 0.008$) than from low-altitude sites (slope $= 0.007$; $P < 0.01$, $r^2 = 0.36$). Survival peaked at 15°C for LAWHIGH and MNTHIGH, but at 20°C for all other sites (Fig. 1e), and there was a significant effect of altitude on the slope of the reaction norms ($P < 0.01$, $r^2 = 0.23$, slope = 0.32 and 0.29, respectively), with individuals from high-altitude sites showing a lower increase in survival from the low- to high-temperature treatment than with individuals from low-altitude sites.

Local adaptation in relation to altitude

$F_{ST}$-G across this study system has previously been estimated as 0.02 ± 0.02 (Muir et al. 2013). $Q_{ST}$-G values were 0.16 ± 0.15 for metamorphic weight, 0.65 ± 0.36 for growth rate, 0.92 ± 0.57 for larval period, 0.49 ± 0.29 for SVL gain and 0.97 ± 0.70 for survival. $Q_{ST}$-G values exceeded $F_{ST}$-G by at least fivefold and were significantly different for all traits except metamorphic weight ($P = 0.09$, 0.02, 0.03, 0.02 and 0.04, respectively). These results suggest that divergent local adaptation had driven observed phenotypic differentiation between sites in growth rate, larval period, SVL gain and survival. Mantel tests comparing $Q_{ST}$-P and $F_{ST}$-P (Table 3) showed that $Q_{ST}$-P was not significantly explained by $F_{ST}$-P (Table 4a) for all traits including metamorphic weight, further (and more robustly) suggesting that quantitative trait variation was not significantly explained by neutral genetic variation and that local adaptation had taken place.

Environmental drivers of local adaptation to altitude

Quantifying environmental parameters in relation to altitude. Temperature data were not available for IME-HIGH due to datalogger failure. The mean annual temperature across all sites was 6.8 ± 2.2°C, with a 4.5°C temperature difference on average between
high- and low-altitude sites, a maximum recorded temperature of 34.5 °C, a minimum of –18.5 °C and a maximum annual temperature difference of 41.1 ± 6.6 °C (Table 5). Across sites, seasonal means were 6.0 ± 2.1 °C in spring, 11.0 ± 2.5 °C in summer, 5.3 ± 2.5 °C in autumn and –0.5 ± 1.2 °C in winter. Active period varied from 139 to 260 days and pH was neutral to acidic across all sites (Table 5). Conductivity and total dissolved solids showed high variability between sites (39 ± 28 μS; 23 ± 17 ppm), whereas dissolved oxygen content varied little between sites (10.1 ± 1.2 mg/L; Table 5).

Altitude of site showed a significant regression with dissolved oxygen content (positive association; \( r^2 = 0.53, P < 0.01 \)), mean annual temperature (negative association; \( r^2 = 0.77, P < 0.01 \)), mean seasonal temperature (negative association; spring: \( r^2 = 0.87, P < 0.01 \); summer: \( r^2 = 0.98, P < 0.01 \); autumn: \( r^2 = 0.93, P < 0.01 \); winter: \( r^2 = 0.82, P < 0.01 \)) and active period (negative association; \( r^2 = 0.95, P < 0.01 \)). There was no significant relationship between altitude and pH (\( r^2 = 0.12, P = 0.83 \)), conductivity (\( r^2 = 0.04, P = 0.28 \)), total dissolved solids (\( r^2 = 0.15, P = 0.15 \)) or maximum temperature difference (\( r^2 = -0.10, P = 0.64 \)).

Correlated divergences in adaptive traits and environmental parameters. Only growth rate and larval period showed evidence of local adaptation in relation to altitude in

### Table 3 Comparison of pairwise genetic distances based on \( F_{ST} \) from microsatellite markers (lower triangle) with \( Q_{ST} \) of growth rate (upper triangle)

|          | DUBHIGH | DUBLOW | IMEHIGH | IMELOW | LAWHIGH | LAWLOW | LOMHIGH | MNTHIGH | MNTOLOW |
|----------|---------|--------|---------|--------|---------|--------|---------|---------|---------|
| DUBHIGH  | 0.423   | 0.000  | 0.002   | 0.054  | 0.563   | 0.047  | 0.000   | 0.577   |
| DUBLOW   | –0.007  | –      | 0.408   | 0.593  | 0.121   | 0.081  | 0.567   | 0.407   | 0.034   |
| IMEHIGH  | 0.027   | 0.025  | –       | 0.003  | 0.052   | 0.566  | 0.021   | 0.000   | 0.758   |
| IMELOW   | 0.005   | 0.000  | 0.020   | –      | 0.093   | 0.721  | 0.017   | 0.000   | 0.758   |
| LAWHIGH  | 0.003   | 0.001  | 0.052   | 0.021  | –       | 0.235  | 0.118   | 0.050   | 0.208   |
| LAWLOW   | 0.002   | 0.007  | 0.037   | 0.020  | –0.012  | –      | 0.682   | 0.491   | 0.026   |
| LOMHIGH  | 0.005   | 0.019  | 0.018   | 0.031  | 0.012   | 0.005  | –       | 0.010   | 0.704   |
| MNTHIGH  | 0.020   | 0.025  | 0.038   | 0.028  | 0.022   | 0.023  | 0.029   | –       | 0.465   |
| MNTOLOW  | 0.036   | 0.046  | 0.070   | 0.041  | 0.004   | 0.004  | 0.033   | 0.025   | –       |

### Table 4 Mantel test results for (a) correlations between quantitative trait divergence (\( Q_{ST-P} \)) for each trait measured and neutral genetic variation (\( F_{ST-P} \)) and (b) quantitative trait divergence (\( Q_{ST-P} \)) and environmental parameters

| First matrix | Trait                  | Second matrix | Mantel’s r | P   |
|--------------|------------------------|---------------|------------|-----|
| (a) \( Q_{ST-P} \) | Metamorphic weight   | \( F_{ST} \) | 0.09       | 0.33 |
|               | Growth rate            | \( F_{ST} \) | –0.08      | 0.66 |
|               | Larval period          | \( F_{ST} \) | –0.08      | 0.71 |
|               | Snout-vent length      | \( F_{ST} \) | 0.20       | 0.16 |
|               | Survival               | \( F_{ST} \) | 0.14       | 0.28 |
| (b) \( Q_{ST-P} \) | Growth rate            | Dissolved oxygen content | –0.04 | 0.56 |
|               |                        | Mean annual temperature | 0.65 | 0.06 |
|               |                        | Mean spring temperature | 0.74 | 0.01* |
|               |                        | Mean summer temperature | 0.83 | 0.01* |
|               |                        | Mean autumn temperature | 0.83 | 0.01* |
|               |                        | Mean winter temperature | 0.87 | 0.01* |
|               |                        | Active period         | 0.68 | 0.07 |
|               | Larval period          | Dissolved oxygen content | 0.14 | 0.38 |
|               |                        | Mean annual temperature | 0.47 | 0.04* |
|               |                        | Mean spring temperature | 0.45 | 0.04* |
|               |                        | Mean summer temperature | 0.53 | 0.02* |
|               |                        | Mean autumn temperature | 0.54 | 0.02* |
|               |                        | Mean winter temperature | 0.45 | 0.05 |
|               |                        | Active period         | 0.55 | 0.02* |

*Significant at \( P < 0.05 \).
Table 5: Environmental parameters by site, indicating altitude; temperature parameters: mean annual temperature (°C), maximum temperature difference (°C), minimum temperature difference (°C), and active period (days), and water parameters: pH, conductivity, (µS), total dissolved solids (g/L), and dissolved oxygen content (mg/L). All mean values are accompanied by their standard deviation.

| Site          | Altitude (m) | Temp. difference | Active period | Spring temp | Summer temp | Autumn temp | Winter temp | Dissolved solids | Conductivity | pH | Dissolved oxygen |
|---------------|--------------|-----------------|--------------|-------------|-------------|-------------|-------------|------------------|--------------|-----|-----------------|
| DUBHIGH       | 900          | 3.5 ± 0.6       | 7.3 ± 2.7    | 13.2 ± 0.8  | 6.6 ± 5.3   | NA          | NA          | 10.3 ± 1        | 11.3         | 8.0 | 6.0 ± 3.4       |
| DUBLOW        | 703          | 3.1 ± 0.2       | 7.2 ± 3.2    | 13.2 ± 0.9  | 6.4 ± 4.2   | NA          | NA          | 9.8 ± 0.5       | 9.8          | 8.0 | 5.3 ± 1         |
| DUBHIG        | 703          | 3.1 ± 0.2       | 7.2 ± 3.2    | 13.2 ± 0.9  | 6.4 ± 4.2   | NA          | NA          | 9.8 ± 0.5       | 9.8          | 8.0 | 5.3 ± 1         |
| LAWHIGH       | 990          | 3.5 ± 0.6       | 7.3 ± 2.7    | 13.2 ± 0.8  | 6.6 ± 5.3   | NA          | NA          | 10.3 ± 1        | 11.3         | 8.0 | 6.0 ± 3.4       |
| LAWLOW        | 215          | 3.1 ± 0.2       | 7.2 ± 3.2    | 13.2 ± 0.9  | 6.4 ± 4.2   | NA          | NA          | 9.8 ± 0.5       | 9.8          | 8.0 | 5.3 ± 1         |
| LAWHIGH       | 990          | 3.5 ± 0.6       | 7.3 ± 2.7    | 13.2 ± 0.8  | 6.6 ± 5.3   | NA          | NA          | 10.3 ± 1        | 11.3         | 8.0 | 6.0 ± 3.4       |
| MIHIGH        | 703          | 3.1 ± 0.2       | 7.2 ± 3.2    | 13.2 ± 0.9  | 6.4 ± 4.2   | NA          | NA          | 9.8 ± 0.5       | 9.8          | 8.0 | 5.3 ± 1         |
| MILOW         | 703          | 3.1 ± 0.2       | 7.2 ± 3.2    | 13.2 ± 0.9  | 6.4 ± 4.2   | NA          | NA          | 9.8 ± 0.5       | 9.8          | 8.0 | 5.3 ± 1         |
| MNTHIGH       | 990          | 3.5 ± 0.6       | 7.3 ± 2.7    | 13.2 ± 0.8  | 6.6 ± 5.3   | NA          | NA          | 10.3 ± 1        | 11.3         | 8.0 | 6.0 ± 3.4       |
| MNTHLOW       | 223          | 3.1 ± 0.2       | 7.2 ± 3.2    | 13.2 ± 0.9  | 6.4 ± 4.2   | NA          | NA          | 9.8 ± 0.5       | 9.8          | 8.0 | 5.3 ± 1         |
| IMEHIGH       | 703          | 3.1 ± 0.2       | 7.2 ± 3.2    | 13.2 ± 0.9  | 6.4 ± 4.2   | NA          | NA          | 9.8 ± 0.5       | 9.8          | 8.0 | 5.3 ± 1         |
| IMELOW        | 703          | 3.1 ± 0.2       | 7.2 ± 3.2    | 13.2 ± 0.9  | 6.4 ± 4.2   | NA          | NA          | 9.8 ± 0.5       | 9.8          | 8.0 | 5.3 ± 1         |
| MNT HIGH      | 990          | 3.5 ± 0.6       | 7.3 ± 2.7    | 13.2 ± 0.8  | 6.6 ± 5.3   | NA          | NA          | 10.3 ± 1        | 11.3         | 8.0 | 6.0 ± 3.4       |
| MNTLOW        | 223          | 3.1 ± 0.2       | 7.2 ± 3.2    | 13.2 ± 0.9  | 6.4 ± 4.2   | NA          | NA          | 9.8 ± 0.5       | 9.8          | 8.0 | 5.3 ± 1         |

© 2014 The Authors. Molecular Ecology Published by John Wiley & Sons Ltd.

Discussion

Quantitative trait variation and phenotypic plasticity in relation to altitude

Quantitative trait variation. The mountains DUB, LAW and MNT had a significantly shorter larval period and a consistently higher growth rate for individuals from high- compared to low-altitude sites in all temperature treatments, suggesting that larval period and growth rate are locally adapted in relation to altitude in these mountains. In contrast, larval period was significantly shorter for IME and LOM high-altitude individuals in two temperature treatments, but longer in the 15 °C treatment, and growth rate was not significantly different, compared to low-altitude individuals (Table S3, Supporting Information). DUB, LAW and MNT are the three highest mountains in this study system (high-altitude sites ≥900 m; IME and LOM high-altitude sites = 703 and 720 m, respectively; Table 1). Therefore, lack of detectable local adaptation to altitude at IME and LOM could be due to the lower absolute elevation from which eggs were collected or the lower relative difference between high- and low-altitude sites. Although geographical distance is well known to limit local adaptation in plants
and animals (Galloway & Fenster 2000; Becker et al. 2006), this study adds to previous findings of a potential threshold for local adaptation based on environmental parameters (Skelly 2004; Lekberg et al. 2012; Richter-Boix et al. 2013). Further research into the altitude, or altitudinal difference between sites, at which local adaptation becomes relevant would be interesting for relating environmental conditions to adaptation, particularly in the light of a changing climate.

Differences in larval period between sites at different altitudes and latitudes have often been attributed to a shorter period of growth (activity period) at high altitude/latitude (Lindgren & Laurila 2009a; Orizola et al. 2010). Lower temperatures and shorter growing seasons are thought to favour faster-growing individuals, who can complete metamorphosis before winter dormancy (Lindgren & Laurila 2009b). However, metamorphic weight is an important fitness indicator and a higher metamorphic weight leads to an increased chance of survival as adults (Altwegg & Reyer 2003). Therefore, the higher growth rate observed at the high-altitude sites of DUB, LAW and MNT, in conjunction with a shorter larval period, means that individuals can grow faster without metamorphosing at a smaller size. This is supported by the lack of consistent significant differences in metamorphic weight or SVL gain between high- and low-altitude sites (Table S3, Supporting Information). A positive relationship between latitude and growth rate has been well documented in R. temporaria along latitudinal gradients in Fennoscandia (Merilä et al. 2000a,b; Laugen et al. 2003). Our results suggest that altitudinal and latitudinal gradients are comparable in their influence on fitness traits and are potentially subject to the same selective pressures.

Phenotypic plasticity. All populations showed phenotypic plasticity (the ability of a single genotype to produce different phenotypes depending on the environment experienced; Via & Lande 1985) in terms of metamorphic weight, larval period, growth rate and survival but not SVL gain. However, the slopes of the reaction norms were only significantly different at high- vs. low-altitude sites for growth rate, larval period and survival (P < 0.01), with high-altitude individuals showing a greater phenotypic plasticity in all three traits. However, the high variability in reaction norms observed (Fig. 1) led to a poor model fit for both growth rate and survival (r² = 0.36 and 0.23, respectively), but not larval period (r² = 0.72), suggesting that differences in plasticity between individuals from high- and low-altitude sites are most pronounced in terms of larval period.

The observed greater phenotypic plasticity, higher growth rate and shorter larval period of high- than low-altitude individuals (Fig. 1), resulting in similar weight at metamorphosis across different environments, point to a pattern of countergradient variation. Countergradient variation results in reduced differences in phenotype along an environmental gradient, due to genetic influences counteracting the environmental influences (Conover & Schultz 1995). Countergradient variation has been described in R. temporaria along a latitudinal gradient in Scandinavia (Laugen et al. 2003) and in response to different pool drying regimes (Richter-Boix et al. 2010), with growth rate increasing as time available for development decreases (with increasing latitude and faster pool drying, respectively). As in our study, countergradient variation in relation to altitude in terms of growth rate has been observed in Rana sylvatica, and Berven (1982) attributed the countergradient variation pattern to selection acting to minimize the effect of pond temperature on developmental rate.

Local adaptation in relation to altitude

QST-G exceeded FST-G by at least a factor of five on a global scale in all traits except metamorphic weight. Higher QST-G than FST-G is interpreted as evidence of divergent selection (i.e. local adaptation; Lind & Johansson 2011). The lack of a significant correlation between QST-P and FST-P when considered pairwise by site (Table 4a) also suggested that quantitative trait variation cannot be explained by neutral genetic variation alone and thus that populations are locally adapted. Correlations between QST-P and FST-P matrices are thought to give more robust results regarding the presence of local adaptation than comparisons of global values (Hangartner et al. 2012), and we found that both the traditional approach of comparing global values and the approach of comparing pairwise values gave evidence of local adaptation in larval period, growth rate, SVL gain and survival. However, metamorphic weight only showed evidence of local adaptation when using the pairwise correlation, suggesting a lower level of adaptation in this trait. Of the larval traits measured, only growth rate and larval period were consistent in the direction of the difference in trait means between high and low altitude and only in the three mountains with the highest high-altitude sites (DUB, LAW and MNT). Therefore, although there is evidence for local adaptation in all fitness traits, only growth rate and larval period appear to be locally adapted specifically to altitude.

FST estimates calculated from microsatellites have been criticized as they can result in downwardly biased values due to their high polymorphism (Edelaar et al. 2011; Meirmans & Hedrick 2011). Reduced FST values can thus lead to an incorrect conclusion that local adaptation has taken place when compared with QST values (Edelaar et al. 2011). However, Muir et al. (2013) compared genetic
distance calculated using $F_{ST}$ for this system with that calculated using Jost’s D (Jost 2008) and found them to be comparable, suggesting that the genetic distance estimator is robust in this study. Early environment exposure can also bias results when using wild eggs, leading to inflated $Q_{ST}$ values. We cannot account for this source of bias in our study, but given that our results show a $Q_{ST}$ of at least five times higher than $F_{ST}$ in the traits identified as locally adapted and are significantly different, we are confident that the conclusion that local adaptation has taken place is robust. Our results suggest that local adaptation has occurred within altitudinal gradients in Scotland despite the previous finding of extensive gene flow and limited population structure (Muir et al. 2013). High levels of gene flow are generally thought to inhibit local adaptation between sites by introducing alleles that are adapted to other locations and potentially maladaptive in the new location (North et al. 2010). However, local adaptation in the face of high gene flow has also been observed in R. temporaria in Sweden in response to varying pond canopy cover (Richter-Boix et al. 2010) and different pond drying regimes (Lind et al. 2011). As the level of gene flow that will inhibit local adaptation depends on the strength of the local selective force (Richter-Boix et al. 2010), the local adaptation to altitude of R. temporaria in Scotland, in the face of high gene flow, suggests that strong selective pressures are driving trait differentiation.

**Environmental drivers of local adaptation to altitude**

Between-site divergence in growth rate showed a significant correlation with mean winter temperature and mean summer temperature ($r > 0.70$, $P < 0.01$ and $r > 0.5$, $P < 0.01$, respectively; Table S4, Supporting Information). Larval period showed a significant correlation with all the temperature parameters assessed (annual and seasonal means and active period; Table 4) and their relative importance could not be separated (Table S4, Supporting Information). These results suggest that temperature parameters are important selective forces driving local adaptation by altitude, with lower temperatures potentially selecting for a higher growth rate and shorter larval period. A higher growth rate is likely to increase survival during colder winters, due to additional storage of reserves prior to overwintering. Therefore, individuals with a lower growth rate will be selected against in colder winter environments. Similarly, storing more resources in a shorter period of time, even when temperatures experienced during larval development are cooler, will allow completion of metamorphosis prior to overwintering and thus increased survival. The mechanism that facilitates higher growth rates in high- compared to low-latitude/altitude individuals has been suggested to be increased feeding activity due to decreased predator presence in colder environments (Urban 2010; Torres-Dowdall et al. 2012).

**Conclusion**

Variation in temperature provides a strong environmental selection pressure, with temperature parameters influencing local adaptation even in the face of high gene flow in Rana temporaria. Temperature is set to rise within the west of Scotland between 0.8 and 4.4 °C in the next 50 years (depending on emissions scenario and uncertainty range; Kundzewicz et al. 2007). Therefore, ongoing global warming has the potential to cause fitness changes in populations of R. temporaria. Further research is needed to identify why only the highest mountains show local adaptation, and whether absolute temperature or temperature difference between sites is driving divergence, in order to further elucidate the relationship between temperature changes and fitness.

**Acknowledgements**

We thank Neil James, Rose Hanley-Nickolls, Romaine Furmston-Evans, David Fettes and Martin Muir for assistance with fieldwork; Aileen Adam and Elizabeth Kilbride for laboratory support; and Anssi Laurila and four anonymous reviewers for useful comments on the manuscript. Thanks to the landowners that permitted access to sites. Fieldwork was supported by grants from the Royal Geographic Society, the Glasgow Natural History Society and the Scottish Mountain-eering Trust. Permission for sampling from protected areas was granted by Scottish Natural Heritage. This study was supported by PhD CASE studentship funding from the Biotechnology and Biological Sciences Research Council, in partnership with the Royal Zoological Society of Scotland.

**References**

Alho JS, Herczeg G, Laugan AT et al. (2010) Allen’s rule revisited: quantitative genetics of extremity length in the common frog along a latitudinal gradient. *Journal of Evolutionary Biology*, 24, 59–70.

Allendorf FW, Luikart G (2007) *Conservation and the Genetics of Populations*. Blackwell Publishing, Malden, Massachusetts, Oxford and Carlton, Victoria.

Altwegg R, Reyer H-U (2003) Patterns of natural selection on size at metamorphosis in water frogs. *Evolution*, 57, 872–882.

Barker JSE, Frydenberg J, Sarup P, Loeschke V (2011) Altitudinal and seasonal variation in microsatellite allele frequencies of Drosophila buzzatii. *Journal of Evolutionary Biology*, 24, 430–439.

Bates D, Maechler M, Bolker B (2011) *lme4: Linear Mixed-Effects Models Using S4 Classes*, R package version 0.999375-42. http://cran.r-project.org/web/packages/lme4/index.html.
Hangartner S, Colling G, Colling G, Colling G, Colling G (2006) Local adaptation in the monospecific perennial *Cardina vulgaris* at different spatial scales across Europe. *Oecologia*, 150, 506–518.

Berven KA (1982) The genetic basis of altitudinal variation in the wood frog *Rana sylvatica*. *I. An experimental analysis of life history traits. Evolution*, 52, 360–369.

Bonin A, Taberlet P, Mian D, Pompanon F (2006) Explorative genome scan to detect candidate loci for adaptation along a gradient of altitude in the common frog (*Rana temporaria*). *Molecular Biology and Evolution*, 23, 773–783.

Bridle JR, Vines TH (2007) Limits to evolution at range margins: when and why does adaptation fail? *Trends in Ecology & Evolution*, 22, 140–147.

Briggs D, Smithson P, Addison K, Atkinson K (1997) *Genetics and Genomics*. Princeton University Press, Princeton, New Jersey.

Carey C, Alexander MA (2003) Climate change and amphibian declines: is there a link? *Diversity and Distributions*, 9, 111–121.

Conover DO, Schultz ET (1995) Phenotypic similarity and the evolutionary significance of countergradient variation. *Trends in Ecology and Evolution*, 10, 248–252.

Cristescu ME, Constantin A, Bock DG, Caceres CE, Crease TJ (2012) Speciation with gene flow and the genetics of habitat transitions. *Molecular Ecology*, 21, 1411–1422.

Edelaar P, Bjorklund M (2011) If *F*ST does not measure neutral genetic differentiation, then comparing it with *Q*ST is misleading. Or is it? *Molecular Ecology*, 20, 1805–1812.

Edelaar P, Burreno P, Gomez-Mestre I (2011) Comparisons between *Q(ST)* and *F(ST)* -how wrong have we been? *Molecular Ecology*, 20, 4830–4839.

Endler JA (1977) *Geographic Variation, Speciation, and Clines*. Princeton University Press, Princeton, New Jersey.

Excoffier L, Lischer HEL (2010) *Arlequin suite ver 3.5: a new statistical software for population genetics and evolution analysis*. University of Geneva, Geneva.

Fukami T, Wardle DA (2005) Long-term ecological dynamics: reciprocal insights from natural and anthropogenic gradients. *Proceedings. Biological sciences / The Royal Society*, 272, 2105–2115.

Galloway LF, Fenster CB (2000) Population differentiation in an annual legume: local adaptation. *Evolution*, 54, 1173–1181.

Gomez-Mestre I, Tejedo M (2004) Contrasting patterns of quantitative and neutral genetic variation in locally adapted populations of the natterjack toad, *Bufo calamita*. *Evolution*, 58, 2343–2352.

Gosner KL (1960) A simplified table for staging anuran embryos and larvae with notes on identification. *Herpetologica*, 16, 183–190.

Griffiths RA, Raper SJ (1994) How many clumps are there in a mass of frog spawn? *British Herpetological Bulletin*, 50, 14–17.

Håkansson P, Loman J (2004) Communal spawning in the common frog *Rana temporaria*-egg temperature and predation consequences. *Ethology*, 110, 665–680.

Hangartner S, Laurila A, Räsänen K (2012) Adaptive divergence in Moor Frog (*Rana Arvalis*) populations along an acidification gradient: inferences from *Q*ST–*F*ST correlations. *Evolution*, 66, 867–881.

Hansen MM, Olivieri I, Waller DM, Nielsen EE (2012) Monitoring adaptive genetic responses to environmental change. *Molecular Ecology*, 21, 1311–1329.

Inns H (2009) *Britain’s Reptiles and Amphibians*. WildGuides, Old Basing, UK.

Jost L (2008) *GST and its relatives do not measure differentiation*. *Molecular Ecology*, 17, 4015–4026.

Kundzewicz ZW, Mata LJ, Arnell NW et al. (2007) Freshwater resources and their management. In: *Impacts, Adaptation and Vulnerability. Contribution of Working Group II to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change* (eds Parry ML, Canziani OF, Palutikof JP, van der Linden PJ & Hansson CE), pp. 173–210. Cambridge University Press, Cambridge.

Lande R (1976) The maintenance of genetic variability by mutation in a polygenic character with linked loci. *Genetical Research*, 26, 221–235.

Laugen AT, Laurila A, Merilä J (2002) Maternal and genetic contributions to geographical variation in *Rana temporaria* larval life-history traits. *Biological Journal of the Linnean Society*, 76, 61–70.

Laugen AT, Laurila A, Räsänen K, Merilä J (2003) Latitudinal countergradient variation in the common frog (*Rana temporaria*) development rates – evidence for local adaptation. *Journal of Evolutionary Biology*, 16, 996–1005.

Laugen AT, Kruuk LEB, Laurila A et al. (2005) Quantitative genetics of larval life-history traits in *Rana temporaria* in different environmental conditions. *Genetical Research*, 86, 161–170.

Laurila A, Seppä P (1998) Multiple paternity in the common frog (*Rana temporaria*): genetic evidence from tadpole kin groups. *Biological Journal of the Linnean Society*, 63, 221–232.

Leinonen T, O’Hara RB, Cano JM, Merilä J (2008) Comparative studies of quantitative trait and neutral marker divergence: a meta-analysis. *Journal of Evolutionary Biology*, 21, 1–17.

Lekberg Y, Roskilly B, Hendrick MF et al. (2012) Phenotypic and genetic differentiation among yellow monkeyflower populations from thermal and non-thermal soils in Yellowstone National Park. *Oecologia*, 170, 111–122.

Lind MI, Johnsson F (2007) The degree of adaptive phenotypic plasticity is correlated with the spatial environmental heterogeneity experienced by island populations of *Rana temporaria*. *Journal of Evolutionary Biology*, 20, 1288–1297.

Lind MI, Johnsson F (2011) Testing the role of phenotypic plasticity for local adaptation: growth and development in time-constrained *Rana temporaria* populations. *Journal of Evolutionary Biology*, 24, 2696–2704.

Lind MI, Ingvarsson PK, Johnsson H, Hall D, Johnsson F (2011) Gene flow and selection on phenotypic plasticity in an island system of *Rana temporaria*. *Evolution*, 65, 684–697.

Lindgren B, Laurila A (2009a) Physiological variation along a geographical gradient: is growth rate correlated with routine metabolic rate in *Rana temporaria* tadpoles? *Biological Journal of the Linnean Society*, 98, 217–224.

Lindgren B, Laurila A (2009b) Are high-latitude individuals superior competitors? A test with *Rana temporaria* tadpoles. *Evolutionary Ecology*, 24, 115–131.

Mantel N, Valand RS (1970) A technique of nonparametric multivariate analysis. *Biometrics*, 26, 547–558.
McKay JK, Latta RG (2002) Adaptive population divergence: markers, QTL and traits. Trends in Ecology & Evolution, 17, 285–291.

Meirmans PG, Hedrick PW (2011) Assessing population structure: F(ST) and related measures. Molecular Ecology Resources, 11, 5–18.

Merilä J, Laurila A, Laugen AT, Rasanen K, Pahkala M (2000a) Plasticity in age and size at metamorphosis in Rana temporaria - comparison of high and low latitude populations. Ecography, 23, 457–465.

Merilä J, Laurila A, Pahkala M, Räsänen K, Laugen AT (2000b) Adaptive phenotypic plasticity in timing of metamorphosis in the common frog Rana temporaria. Ecoscience, 7, 18–24.

Miaud C, Merilä J (2001) Local adaptation or environmental induction? Causes of population differentiation in alpine amphibians. Biota, 2, 31–50.

Miller MR, Brunelli JP, Wheeler PA et al. (2011) A conserved haplotype controls parallel adaptation in geographically distant salmonid populations. Molecular Ecology, 21, 237–249.

Muir AP, Thomas R, Biek R, Mable BK (2013) Using genetic variation to infer associations with climate in the common frog, Rana temporaria. Molecular Ecology, 22, 5737–5751.

Narum SR, Campbell NR, Meyer KA, Miller MR, Hardy RW (2013) Thermal adaptation and acclimation of ectotherms from differing aquatic climates. Molecular Ecology, 22, 3090–3097.

North A, Pennanen J, Ovaskainen O, Laine A-L (2010) Local adaptation in a changing world: the roles of gene-flow, mutation, and sexual reproduction. Evolution, 66, 79–89.

O’Hara RB, Merilä J (2005) Bias and precision in QST estimates: problems and some solutions. Genetics, 171, 1331–1339.

Orizaola G, Quintela M, Laurila A (2010) Climatic adaptation in an isolated and genetically impoverished amphibian population. Ecography, 33, 730–737.

Orizaola G, Dahl E, Nicieza AG, Laurila A (2013) Larval life history and anti-predator strategies are affected by breeding phenology in an amphibian. Oecologia, 171, 873–881.

Ovaskainen O, Karhunen M, Zheng C, Arias JMC, Merilä J (2011) A new method to uncover signatures of divergent and stabilizing selection in quantitative traits. Genetics, 189, 621–632.

Palo JU, O’Hara RB, Laugen AT, Laurila A, Primmer CR (2003) Latitudinal divergence of common frog (Rana temporaria) life history traits by natural selection: evidence from a comparison of molecular and quantitative genetic data. Molecular Ecology, 12, 1963–1978.

R Core Team (2013) R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL http://www.R-project.org/.

Raffel TR, Rohr JR, Kiesecker JM, Hudson PJ (2006) Negative effects of changing temperature on amphibian immunity under field conditions. Functional Ecology, 20, 819–828.

Richter-Boix A, Teplitsky C, Rogell B, Laurila A (2010) Local selection modifies phenotypic divergence among Rana temporaria populations in the presence of gene flow. Molecular Ecology, 19, 716–731.

Richter-Boix A, Quintela M, Segelbacher G, Laurila A (2011) Genetic analysis of differentiation among breeding ponds reveals a candidate gene for local adaptation in Rana arvalis. Molecular Ecology, 20, 1582–1600.

Richter-Boix A, Quintela M, Kierczak M, Franch M, Laurila A (2013) Fine-grained adaptive divergence in an amphibian: genetic basis of phenotypic divergence and the role of non-random gene flow in restricting effective migration among wetlands. Molecular Ecology, 22, 1332–1340.

Razanamialisoa O, Pyhäjärvi T, Knürr T (2007) Gene flow and local adaptation in trees. Annual Review of Ecology Evolution and Systematics, 38, 595–619.

Sears MW (2005) Resting metabolic expenditure as a potential source of variation in growth rates of the sagebrush lizard. Comparative Biochemistry and Physiology. Part A, Molecular & Integrative Physiology, 140, 171–177.

Skelly DK (2004) Microgeographic countergradient variation in the wood frog, Rana sylvatica. Evolution, 58, 160–165.

Thompson DBA, Brown A (1992) Biodiversity in montane Britain: habitat variation, vegetation diversity and some objectives for conservation. Biodiversity and Conservation, 1, 179–208.

Torres-Dowdall J, Handelsman CA, Reznick DN, Ghalmabar CK (2012) Local adaptation and the evolution of phenotypic plasticity in Trinidadian guppies (Poecilia reticulata). Evolution, 66, 3432–3443.

Trivedi MR, Morecroft MD, Berry PM, Dawson TP (2008) Potential effects of climate change on plant communities in three montane nature reserves in Scotland, UK. Biological Conservation, 141, 1665–1675.

Tukey JW (1953) Some selected quick and easy methods of statistical analysis. Transactions of the New York Academy of Sciences, 16, 88–97.

Urban MC (2010) Microgeographic adaptations of spotted salamander morphological defenses in response to a predaceous salamander and beetle. Oikos, 119, 646–658.

Van Buskirk J, Steiner UK (2009) The fitness costs of developmental canalization and plasticity. Journal of Evolutionary Biology, 22, 852–860.

Via S (1993) Adaptive phenotypic plasticity: target or by-product of selection in a variable environment? The American Naturalist, 142, 352–365.

Via S, Lande R (1985) Genotype-environment interaction and the evolution of phenotypic plasticity. Evolution, 39, 505–522.

Vieites DR, Nieto-roma S, Barluenga M et al. (2004) Post-mating clutch piracy in an amphibian. Nature, 431, 305–308.

Whitlock MC (2008) Evolutionary inference from QST. Molecular Ecology, 17, 1885–1896.

Whitlock MC, Gailluame F (2009) Testing for spatially divergent selection: comparing QST to FST. Genetics, 183, 1055–1063.

© 2014 The Authors. Molecular Ecology Published by John Wiley & Sons Ltd.
Data accessibility

Sample locations, environmental data, phenotypic trait data and R-scripts submitted to DRYAD: doi:10.5061/dryad.r95c6.

Microsatellite data: DRYAD entry doi:10.5061/dryad.kh466.

Supporting information

Additional supporting information may be found in the online version of this article.

Table S1 Summary of microsatellite genotyping results from Muir et al. (2013), including number of samples per site (n), allelic richness (A_r), observed heterozygosity (H_o) and expected heterozygosity (H_e).

Table S2 Results of the likelihood ratio test to evaluate parameter significance showing the trait of interest (Trait), the model used (Model), the degrees of freedom within the model (d.f.), the log-likelihood of the model (Loglik) and the probability that the alternative model is different from the null model (p).

Table S3 Results of Tukey’s HSD test of significant difference between the means of low- and high-altitude sites, by mountain and treatment, per trait.

Table S4 Partial Mantel test results for correlations between quantitative trait divergence (Q_ST-P) and environmental parameters that showed a significant correlation in the Mantel tests.