Maternal food quantity affects offspring feeding rate in *Daphnia magna*

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Maternal effects have wide-ranging effects on life-history traits. Here, using the crustacean *Daphnia magna*, we document a new effect: maternal food quantity affects offspring feeding rate, with low quantities of food triggering mothers to produce slow-feeding offspring. Such a change in the rate of resource acquisition has broad implications for population growth or dynamics and for interactions with, for instance, predators and parasites. This maternal effect can also explain the previously puzzling situation that the offspring of well-fed mothers, despite being smaller, grow and reproduce better than the offspring of food-starved mothers. As an additional source of variation in resource acquisition, this maternal effect may also influence relationships between life-history traits, i.e. trade-offs, and thus constraints on adaptation. Maternal nutrition has long-lasting effects on health and particularly diet-related traits in humans; finding an effect of maternal nutrition on offspring feeding rate in *Daphnia* highlights the utility of this organism as a powerful experimental model for exploring the relationship between maternal diet and offspring fitness.

1. Introduction

A key challenge of life is to adapt to changing conditions, and an important mechanism of adaptation is phenotypic plasticity, which allows individuals to rapidly modify their phenotype to suit new conditions. Maternal effects, where the mother’s phenotype or the conditions she experiences influence the phenotype of her offspring, are a type of phenotypic plasticity that potentially allow parents to modify their offspring’s phenotype to suit expected conditions [1]. Alternatively, maternal effects can arise as simple by-products of changes in the maternal environment, for instance, when costs of poor maternal conditions are transferred from mothers to offspring [2].

The crustacean *Daphnia* has been the subject of much work on phenotypic plasticity and maternal effects, partly because it offers extensive and eloquent examples of these phenomena [3], but also because of its clonal reproduction, which facilitates powerful experiments that separate effects driven by environmental cues from those attributable to genotype. An established case of phenotypic plasticity in *Daphnia* concerns traits tied to feeding biology; when food is scarce, through modifications of both filter screen size and the rate at which they beat their filtering apparatus, *Daphnia* increase the efficiency with which they feed, resulting in improved growth and reproduction at lower food concentrations [4–10]. However, because *Daphnia* generations overlap (and thus parental conditions are likely to match offspring conditions) we might expect that adult *Daphnia* also respond to food scarcity by altering traits that affect the feeding rate of their offspring. This, however, has never been tested.

Yet, resource acquisition is a crucial component of life-history theory, especially concerning life-history trade-offs. Specifically, the degree of variation in resource acquisition critically modulates the relationships between traits, a factor that has likely had a large impact on our ability to detect trade-offs,
Table 1. Feeding rate of the (a) eight European genotypes and (b) 10 Scottish genotypes was analysed using mixed models. Significance of each effect was assessed using likelihood-ratio tests (the likelihood-ratio test statistic, which is twice the difference in the log likelihoods of the models, follows the $\chi^2$ distribution). (c) Filter screen area was analysed with a linear model.

<table>
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<th>response</th>
<th>effect</th>
<th>d.f.</th>
<th>F</th>
<th>$\chi^2$</th>
<th>$p$</th>
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<tr>
<td>(a) feeding rate</td>
<td>maternal food</td>
<td>6</td>
<td>6.26</td>
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<td>body length</td>
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<td>5.62</td>
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<td>0.00</td>
<td>0.50</td>
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<td>1.10</td>
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<tr>
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<td>4.04</td>
<td>0.02</td>
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<tr>
<td>(c) filter screen area</td>
<td>maternal food</td>
<td>5</td>
<td>8.67</td>
<td>0.005</td>
<td></td>
</tr>
<tr>
<td></td>
<td>square (body length)</td>
<td>1</td>
<td>8.67</td>
<td>0.005</td>
<td></td>
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</table>

and estimate constraints on evolution [11,12]. Thus, motivated by the fact that maternal effects on offspring feeding rate could have wide-ranging consequences for adaptation, and our ability to detect and understand it, here we test the effect of food quantity on offspring filter screen size and feeding rate in several *Daphnia magna* genotypes.

### 2. Material and methods

#### (a) Acclimation

To enable individual *Daphnia* to be treated as independent replicates, and to avoid the accumulation of uncontrolled transgenerational effects in the experimental animals, 20–24 replicate clonal lineages of each genotype were maintained under standard conditions for three generations prior to their use in experiments as previously described [13]. During this period, *Daphnia* received $5 \times 10^6$ *Chorella* algae/day, which was estimated by measuring the absorbance of the algae at 664 nm white light, and which was the same as the ‘high-food’ treatment below.

#### (b) Maternal effects on feeding rate

The essential feature of this experiment was to manipulate maternal food quantity and measure the feeding rate of offspring. To set up the maternal generation, we assigned two neonates from the second clutch of the third acclimatization generation to high-food ($5 \times 10^6$ *Chorella* algae/day) or low-food (1.5 $\times 10^6$ *Chorella* algae/day) treatments. One offspring was taken from the second clutch of these maternal *Daphnia*; offspring were photographed on the day of birth to measure body size (as previously described [13]) and their feeding rate measured by determining how quickly they filter algae from the water. For this, individuals were placed in wells of a 24-well plate (Costar Corning, NY, USA) with 2 ml media containing $5 \times 10^6$ *Chorella* algae. The plates were incubated for 24 h, following which the contents of each well were mixed and three aliquots of 200 µl then removed to the wells of a new 96-well plate (Costar Corning). The optical absorbance of 650 nm white light by each well was determined using a plate-reading spectrophotometer (BioTek) and the mean calculated for the three replicate wells. Six control wells per plate did not contain any *Daphnia*, and feeding rate for each *Daphnia* was calculated by subtracting the mean absorbance of the three replicate wells from the mean absorbance of the six control wells.

We initially conducted this experiment with eight European genotypes (one Finnish, one German, one Israeli and five Scottish) to capture among-population variation and then repeated the experiment (except that we did not measure body size) with 10 Scottish genotypes from the same pond to study within-population variation.

#### (c) Maternal effects on filter screen size

Mothers were raised under conditions of high or low food (as above) and the filter screens of offspring dissected from their third and fourth appendage limbs. Filter screens were spread on a microscopic slide, photographed (as above) and measured using the Polygon Area Selection Tool in IMAGEJ v. 1.46r (http://rsweb.nih.gov/ij/). Body length was also measured pre-dissection as above. Ten Scottish genotypes were used for this experiment (and there were 24 replicates in total).

#### (d) Analysis

We tested the effect of maternal food on offspring feeding rate in the eight European genotypes by fitting linear mixed effects models (package lme4 in R) with maternal food, body size at birth and genotype as fixed effects. The significance of each term was assessed by comparing models with and without that term using a likelihood-ratio test. We analysed the Scottish genotypes from the within-population experiment in the same way (omitting body size, which we did not measure). Filter screen size was calculated by adding together the areas of filter screens from the third and fourth appendage limbs and analysed in a linear model with maternal food treatment and body size (squared) as explanatory variables in JMP v. 10.00 (SAS Institute Inc., Cary, NC, USA). The body length by maternal food interaction term was not significant and so was dropped from the model.

### 3. Results

For the eight European *D. magna* genotypes, feeding rate increased with body length at birth (table 1). After accounting for this effect of body length, the offspring of low-food-treated mothers fed at a significantly lower rate than the offspring of high-food-treated mothers (figure 1a and table 1). For the 10 Scottish *D. magna* clones, the offspring of low-food-treated mothers fed at a significantly lower rate than the offspring of high-food-treated mothers (figure 1b and table 1). In both experiments, the effect of maternal food did not significantly vary across genotypes. Filter screen size increased with body length (figure 2 and table 1). After taking into account the effect of body length, filter screens from offspring born of food-restricted mothers were
significantly larger than those from the offspring of well-fed mothers (figure 2 and table 1).

4. Discussion

We have shown that food-restricted *D. magna* mothers produce offspring with a low rate of feeding (figure 1), i.e. they clear a fixed amount of algae from the water more slowly than offspring from well-fed mothers do. This is the first report showing that the prevalence of a food resource (or prey) affects the rate at which it is consumed by the next generation of consumers (or predators). This maternal effect on feeding rate may act in the opposite direction to food-induced changes in feeding rate within a generation. The implications of this result are broad. Consumer–resource population dynamics are likely to be affected. We might expect, for example, that the maternal effect dampens large amplitude cycles, because as the algae decline, the rate at which *Daphnia* feed on them recedes. Changes in feeding rate may also affect aging [14], as well as interactions with predators and pathogens. Indeed, this maternal effect could explain why low maternal food reduces the risk of infection with the orally ingested pathogen *Pasteuria ramosa* [15–17], if we suppose that a lower rate of feeding results in ingestion of fewer infectious spores. Predation risk could also be affected because feeding rate is linked to body size, and because many *Daphnia* predators are size-selective [18].

Our results even offer intriguing potential parallels for the role of maternal nutrition on offspring feeding physiology in humans. For example, as revealed by the Dutch famine study, adults exposed to famine in utero have different rates of obesity, possibly linked to decreased glucose tolerance [19]. Just as for the human study, the adaptive nature of the maternal effect in *Daphnia* is difficult to pin down, partly because feeding rate will affect a great many life-history traits that themselves have context-dependent effects on fitness, and thus a substantial set of further experiments are required to fully address adaptation. Understanding the mechanism of feeding rate reduction would contribute to elucidating the adaptive nature of this plasticity. Towards this, we measured filter screen size, but found that the offspring of low-food mothers had larger filter screens (figure 2). In principle, larger screens would filter more algae, and thus we can only speculate that the reduction in feeding rate under low maternal food is caused by these offspring beating their filtering apparatus at a lower rate. Elsewhere, larger screens and reduced beat rates have been shown to improve feeding efficiency [4], and so it is conceivable that *Daphnia* born to poorly fed mothers could be maximizing efficiency. Another possibility is that the change in feeding rate simply represents a transgenerational cost of being malnourished, although this is unlikely given that the offspring of poorly fed mothers are relatively large and well provisioned at birth [20–23].

Our results can help us to understand several puzzling maternal effects in *Daphnia*. Previously, researchers have been confused by the observation that the offspring of high-food mothers, despite being smaller, lighter and containing less carbon at birth [20–23], perform better in terms of growth [17,24] and reproduction [20,21,23] than the offspring of low-food mothers. These results were puzzling because life-history theory generally predicts that larger, better provisioned, individuals should perform better than smaller individuals [25]. Lynch & Ennis [24] even remarked that high-food-derived offspring, ‘exhibit an enhanced incorporation of energy into early growth and reproduction far in excess of what can be attributed to maternal stores’. We speculate that the smaller offspring of well-fed mothers...
perform better because they are acquiring algae from the environment more rapidly than are the offspring of poorly fed mothers [24]. By revealing an additional source of variation in resource acquisition, our results also have important implications for our ability to detect trade-offs and understand constraints on evolution [11,12]. That cases where we expect, but do not find, trade-offs could be mediated by maternal effects, and experimentally tested, seems an exciting new possibility for the field of trade-offs. *Daphnia* are well suited to these experiments and so could become an important biological model for studying how maternal effects influence trade-offs, as well as for understanding how a mother’s diet affects the fitness and health of her offspring.

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Data accessibility. The data supporting this article has been uploaded as part of the electronic supplementary material.

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References


