Responses of the Metabolism of the Larvae of *Pocillopora damicornis* to Ocean Acidification and Warming

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**Abstract**

Ocean acidification and warming are expected to threaten the persistence of tropical coral reef ecosystems. As coral reefs face multiple stressors, the distribution and abundance of corals will depend on the successful dispersal and settlement of coral larvae under changing environmental conditions. To explore this scenario, we used metabolic rate, at holobiont and molecular levels, as an index for assessing the physiological plasticity of *Pocillopora damicornis* larvae from this site to conditions of ocean acidity and warming. Larvae were incubated for 6 hours in seawater containing combinations of CO₂ concentration (450 and 950 ppm) and temperature (28 and 30°C). Rates of larval oxygen consumption were higher at elevated temperatures. In contrast, high CO₂ levels elicited depressed metabolic rates, especially for larvae released later in the spawning period. Rates of citrate synthase, a rate-limiting enzyme in aerobic metabolism, suggested a biochemical limit for increasing oxidative capacity in coral larvae in a warming, acidifying ocean. Biological responses were also compared between larvae released from adult colonies on the same day (cohorts). The metabolic physiology of *Pocillopora damicornis* larvae varied significantly by day of release. Additionally, we used environmental data collected on a reef in Moorea, French Polynesia to provide information about what adult corals and larvae may currently experience in the field. An autonomous pH sensor provided a continuous time series of pH on the natal fringing reef. In February/March, 2011, pH values averaged 8.075 ± 0.023. Our results suggest that without adaptation or acclimatization, only a portion of naïve *Pocillopora damicornis* larvae may have suitable metabolic phenotypes for maintaining function and fitness in an end-of-the-century ocean.

**Introduction**

Ocean acidification (OA) and ocean warming are expected in marine ecosystems as a consequence of continued anthropogenic fossil fuel use, with significant changes already detected in the surface ocean [1]. By 2100, human-derived atmospheric pCO₂ (A1FI SRES [2]) absorbed by the ocean will cause seawater acidity to double [3]. Simultaneously, average sea surface temperatures will rise by 1–3°C [2]. Within marine ecosystems, we are only beginning to appreciate how regional scale variation might influence biological responses to environmental change and the adaptive potential of populations [4–9]. In this study, we explore one element - the physiological responses of larvae of stony coral, animals whose thermal physiology limits can be exceeded by small increases in water temperature (1–2°C; [10,11]) or can encompass a 10°C temperature range, as a result of local adaptation, seasonal acclimatization, or thermotolerance of hosted *Symbiodinium* clades [12]. To provide an assessment of the sensitivity of coral larvae to future ocean conditions, we measured how pH and temperature interact to influence the metabolic status of the larvae of a resident coral, *Pocillopora damicornis*. To provide a relevant *in situ* environmental context for our study site, we determined the natural variation of pH and temperature on the natal coral reef during the month in which these larvae developed and released.

The study of OA has been greatly enhanced by monitoring natural pH dynamics in different marine near-shore environments. Recently, the challenge of acquiring high-frequency, long, continuous environmental datasets that estimate these changing conditions for study populations of benthic species has been overcome with the advent of autonomous oceanographic sensors that record pH [13]. Deployed and tested in sites ranging from tropical to polar, these sensors have shown that calculations of global ocean pH underestimate the natural variation in seawater pH occurring between marine ecosystems [14–17]. With these sensors, the research community can now collect high-frequency environmental data to complement IPCC projections and to provide details of the conditions that adults and larval experience *in situ* [9].

As our environmental data banks grow, our knowledge about biological tolerances of interacting stressors is also increasing, particularly for stressors of OA and temperature (for recent reviews, see [18–23]). High pCO₂ can exacerbate the effects of elevated temperatures by narrowing thermal tolerance windows [24–27]. For example, thermal sensitivity of heart rates of the
spider crab, *Hyas araneus*, increased as pCO₂ rose [27]. However, responses of physiological processes of marine invertebrates to increases in pCO₂ and temperature have been inconsistent [28–32]. This variation in response to OA and its interaction with temperature may be due to differential sensitivities of particular physiological processes, like calcification, as well as taxon- and species-specific differences in sensitivity to these environmental stressors [18,21]. Combining existing knowledge of environmental variability and potential biological responses to future ocean conditions, it is becoming increasingly clear that studies, such as this one, that present changes in biological processes at the levels of species and developmental stage in the context of environmental data are valuable for understanding how future environmental change might alter populations [33].

Tropical reef corals may be particularly vulnerable to changes in their abiotic environment. Firstly, thermal stress presents a major threat to coral reef health as the oceans continue to warm [34]. Thermotolerance limits of coral can be passed by only a few degrees of ocean warming [10,11], and in response, bleaching often occurs, where the density of endosymbiotic algae within the coral decreases. OA may act synergistically with warming to lower the temperature threshold for bleaching in reef-building corals, magnifying this threat [35]. Additionally, larvae of corals, the developmental stage that contributes to connecting populations and restoring degraded reefs, may be particularly sensitive to the interaction of OA and warming, because their metabolic demands are high while they are actively swimming and locating optimal settlement sites [36].

To better understand the consequences of OA and warming for the future of coral reefs, we examined the response of the larvae of the cauliflower coral, *Pocillopora damicornis* (Linnaeus, 1758). This branching scleractinian coral is widely distributed throughout shallow-water habitats of the Indian and Pacific oceans [37], and, like other brooding coral species, produces lecithotrophic, free-swimming larvae that are released every month in time with the lunar cycle (e.g. [38–40]). The larvae contain endosymbiotic *Symbiodinium* upon release, vertically transmitted from the parent [41]. In about 15% of coral species including *P. damicornis*, *Symbiodinium* algal endosymbionts supplement the energy available to coral larvae via transfer of metabolites [41–43]; the fragile symbiosis may make the holobiont more sensitive to OA and rising temperature. During their pelagic duration, *P. damicornis* larvae mainly rely on their stored lipid and translocated metabolites from the *Symbiodinium* to fuel their dispersal, settlement, and metamorphosis into the first polyp [43]. Though local retention is common [44,45], these energy sources can allow *P. damicornis* larvae to retain competency in the plankton for more than 100 days, enough time to be carried by currents throughout the tropical Pacific Ocean [46]. Negative consequences of OA and warming on the energy budgets of *P. damicornis* larvae could thus affect dispersal distance and ultimately population dynamics for this species.

The life history strategy of corals like *P. damicornis* may provide a form of defense against the negative consequences of interacting climate change stressors on the species as a whole (e.g. [47–49]). Based on their spawning date, larval cohorts differ in terms of their inherent fitness-related traits; for example, Putnam et al. [49] found that larval size, symbiont density, and symbiont photophysiology vary significantly between cohorts of *P. damicornis* larvae. In another brooder, *Porites astreoides*, larval cohorts differed in symbiont density and potential for autotrophy [50]. As a result, larvae with different spawning dates may have dissimilar responses to environmental stress. While the overall proportion of fit offspring is reduced consequently, this strategy for spreading risk may increase the likelihood that some offspring have phenotypes better suited for future ocean conditions.

Although the response of coral larvae to elevated pCO₂ and temperature is difficult to predict, in ectothermic animals, environmental stressors commonly elicit metabolic depression – a regulated reduction in metabolism in response to stress-related cues [31,52]. Strategically, suppression of metabolism may be an effective adaptive strategy in the short-term because it prevents mortality by increasing tolerance [53]. However, when extended over long periods, low metabolic rates will likely impair growth and reproduction, decreasing fitness of the species [52,54].

For corals and their early life history stages, metabolic depression may be a likely response to rising ocean acidity and temperature [7,55]. Respiration rates of many life history stages increase with temperature [50,56,57], but narrowing of thermal tolerance windows under OA [24–27] may cause metabolism to decline at more conservative thermal extremes. If so, conditions of high pCO₂ and high temperature may delay or prevent larval growth and metamorphosis, increasing time in the plankton while decreasing recruitment, post-settlement success, and fitness. While elevated temperature is known to shorten the pelagic larval duration of coral larvae (e.g. [50,58]), metabolic depression induced by the interacting stressors may prevent larvae from accomplishing this energetically-costly transformation. Larvae of some broadcast-spawning and brooding corals experience metabolic suppression at high pCO₂ [59,60] while other species are more tolerant [61]. Recent studies on larvae from a Taiwan population of *P. damicornis* have found variable responses of metabolism to elevated temperatures and a lack of response to elevated pCO₂ [48,62,63]. Our study builds off this solid foundation to provide a comparison using a genetically distinct population in Moorea [64], pCO₂ levels appropriate for current environmental variability and future projections, and insightful molecular proxies. We used environmental data collected on the reef to identify extreme conditions experienced in the field and as a context for interpreting biological responses of coral larvae to future ocean scenarios.

Studies of larval metabolism can contribute to our ability to predict the future impact of ocean acidification and warming on corals through estimates of physiological plasticity, the ability of an organism to vary the rates of physiological processes in order to maintain homeostasis as environmental conditions change [63,66]. Making use of its existing physiological repertoire to tailor its phenotype at the cellular and molecular level to a new environmental condition, the organism has the potential for acclimatization and longer-term persistence [24,67]. In this study, we explored plasticity of physiological responses of coral larvae from a reef in French Polynesia to elevated pCO₂ and temperature. The study was motivated by these questions: (1) what is the response of *P. damicornis* larvae to conditions of decreased pH and warming, measured via two indices of metabolism - rates of oxygen consumption and citrate synthase activity?, (2) are there differences in larval sensitivity to environmental change between cohorts that are released from adult colonies at different times?, and (3) what is the present-day exposure of *P. damicornis* to natural variability of pH and temperature on the natal reef?

**Materials and Methods**

All research, including fieldwork in Moorea, French Polynesia (17.4903 S, 149.7989 W), was performed under an annual research permit issued by the French Polynesia Ministry of Research to EBR.
Collection of Coral Larvae

Larvae were collected from adult colonies following their lunar pattern of reproduction [68]. On the new moon (March 4, 2011), eight colonies of *P. damicornis* were collected at ~1–2 m depth from a fringing reef site. Due to the proximity of the collection site to the oceanographic instruments, the pH and temperature histories of the adult colonies were characterized for the month prior to collection during which the larvae developed. Each colony was maintained in an aquarium at University of California Berkeley Richard B. Gump South Pacific Research Station with indirect natural sunlight and a slow flow of coarsely filtered seawater. Temperatures in these aquaria averaged 28.4±0.4°C throughout the spawning period. Overnight, larvae were captured in mesh-lined cups that received the outflow of each aquarium. Daily at dawn, larvae from each colony were collected, counted, pooled, and randomly assigned to experimental treatments. Although there was daily variation in larval output between colonies, low release levels in general necessitated the use of all larvae in the daily experiments. Uneven contributions of genotypes in the experimental larval pool each day were unavoidable and preclude any distinction between genotypic responses and species-level responses to OA and temperature. Data presented here were collected from manipulative experiments conducted with larvae released on March 13 (“Day 9”), March 14 (“Day 10”), and March 15 (“Day 11”).

Experimental Incubations

Two CO₂ treatments were prescribed: Low-pCO₂ (~450 μatm CO₂) and High-pCO₂ (~950 μatm CO₂). The low treatment represents an environmental condition that released larvae may currently experience at this site (approximated by environmental data), while the high treatment represents a level of dissolved pCO₂ that is outside the present-day pH minima of the seawater bathing the fringing reef and that is a surface ocean average expected by the year 2100 under the A1FI scenario [71]. These conditions approximate those at the reef scale and not what may be experienced and manipulated within the boundary layers of the adult corals. pCO₂ levels were combined with two experimental temperatures, 27.8°C and 30.6°C. The control temperature (27.8°C) approximates the 5-year average temperature at Moorea Coral Reef Long Term Ecological Research (MCR LTER) monitoring site close to the collection site for adult *P. damicornis* as well as a verified environmental condition during the month preceding and including the release of larvae used in this experiment. The elevated temperature represents an average surface ocean temperature by year 2100 as predicted by global temperature projections [70].

Treatments were created as described in Edmunds et al. [71] in a MCR LTER facility, with one aquarium for each treatment combination of pCO₂ and temperature. Tank replication was not possible due to unexpected equipment failure. The closed-circuit aquaria were filled with 20 μm-filtered seawater, 16% of which was replaced daily. Gas mixtures of the two desired CO₂ levels were created following Edmunds et al. [71] and then bubbled directly into experimental aquaria. Saturation of pCO₂ in the seawater was reached before each daily experiment was performed. Individual Aqua Logic aquarium heaters and a chill loop maintained tank temperature treatments at +/-1°C. Aquaria were darkened with aluminum foil. The four treatments created by this experimental set-up are defined as low temperature-low pCO₂ (LTLC), low temperature-high pCO₂ (LTHC), high temperature-low pCO₂ (HTLC), and high temperature-high pCO₂ (HTHC).

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To verify and monitor the physical parameters of the OA x temperature treatments, the chemistry of the seawater in the aquaria was analyzed daily, pH, temperature, salinity, and total alkalinity of seawater in each aquarium were measured during the incubations.

Seawater temperature was measured throughout the experimental exposures (3–6 times) using a thermocouple (T-type, Omega Digital Thermometer, Model HH81A). Seawater salinities were measured using a conductivity meter (YSI 3100). Seawater pH was measured using a spectrophotometric method with indicator dye, m-cresol purple (SOP 6b [72]). Total alkalinity (AT) was measured using an automated, open-cell potentiometric titration (SOP 3b [72]) with a Mettler-Toledo T50 titrator and a DG115-SC pH probe (Mettler-Toledo). Titrations were performed using certified acid titrant (~0.1 M HCl, 0.6 M NaCl; A. Dickson Laboratory, Scripps Institute of Oceanography), and a non-linear least-squares approach was used to calculate AT [73]. For each day of the experiment, analyzed certified reference materials from A. Dickson Laboratory were accurate within 10 μmol kg⁻¹. pH at 25°C, AT, temperature, and salinity were used to calculate the pH and pCO₂ of the treatments using CO2calc [74], with CO₂ constants K1, K2 from [75] refit by [76] and pH expressed on the total scale (mol kg-SW⁻¹).

Assessment of Physiological Responses

To assess how larval metabolism responds to OA and warming, larvae were placed in 10 mL serum vials that contained seawater filtered to 0.2 μm from aquaria at all four combinations of temperature and pCO₂. For each treatment combination, there were 6 vials containing 5 larvae each and two blank vials. Each vial was sealed with parafilm so that no air bubbles remained inside (for optimization of methodology, see File S1). To account for any change in chemistry as treatment water was filtered to 0.2 μm and used to fill the vials, treatment water was measured before and after the vials were loaded (see Table 1, rows ‘Vials’). The loaded vials were incubated for 6 hours in the dark treatment aquarium (the source for the water used to fill the vials). Due to the time needed to read the oxygen concentration in the vials post-incubation, loading of the vials for each treatment was staggered by one hour with the order randomized daily. Vials were cleaned and re-used for respirometry incubations on subsequent days.

In order to measure oxygen concentration, approximately 325 μL of the seawater in each vial was injected into a glass custom-built optrode cell. One measurement of oxygen consumption was made per vial. A built-in water jacket surrounding the optrode cell was connected to a re-circulating water bath held at the same treatment temperature of the vials being analyzed. After two minutes, the oxygen concentration was read in triplicate (Micron TX3, Presens GmbH, Regensburg, Germany). Oxygen consumption over the 6-hour incubation was calculated (nmol O₂ larva⁻¹ min⁻¹), and batches of 5 larvae from each respiration vial were preserved for analysis of total protein in order to account for variation of larval mass within a daily cohort. While *Symbiodinium* numbers were not accounted for, variation in endosymbiont density is unlikely to affect the biomass-standardized rate of respiration [77].

To complement oxygen consumption rates, citrate synthase (CS) activity was quantified to gauge changes in larval oxidative capacity in response to the OA x temperature treatments. Additional larvae were incubated for 6 hours simultaneously with those in the respirometry vials and then frozen at ~80°C. Within each treatment, these larvae were incubated at a density of 1 larva mL⁻¹ in three flow-through 50 mL Falcon tubes enhanced with 100 μm-mesh windows.
CS activity in homogenates of larvae of *P. damicornis* was measured spectrophotometrically according to Srere [78] as modified by preliminary tests to determine optimal pH and substrate concentrations (File S2). To quantify CS activity, larvae were first homogenized on ice in 50 mM histidine pH 7.6 using a pestle followed by further physical disruption using a pipettor. Centrifugation (5 min at 13,362 g) was used to separate *Symbiodinium* cells from animal homogenate with minimal animal mitochondria in the pellet. Aliquots of the homogenates were preserved for later analysis of total protein. Triton X-100 was used to generate LTHC Tank 28.1 35.40 7.736 2383
Vials 7.759 894.91 ± 10.93

Data are presented as mean ± SE, except where SE < 0.1. For all parameters, n = 3.
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| Treatment | Temperature (°C) | Salinity (ppt) | pH | $A_T$ (μmol kg$^{-1}$) | pCO$_2$ (μatm) |
|-----------|-----------------|----------------|----|------------------------|---------------|
| LTLC Tank | 27.5            | 35.33          | 8.018 | 2353 ± 13             | 435.93 ± 6.00 |
| Vials     | 7.995           | 464.40 ± 5.96  | 476.62 ± 3.60 |
| HTLC Tank | 30.7 ± 0.1      | 35.40          | 7.985 | 2364 ± 7              | 465.61 ± 5.91 |
| Vials     | 7.994           | 495.54 ± 11.82 | 952 ± 9.98 |
| LTHC Tank | 28.1            | 35.43          | 7.714 | 2354 ± 16             | 965.35 ± 16.05 |
| Vials     | 7.726           | 952 ± 9.98     | 894.91 ± 10.93 |
| HTHC Tank | 30.44 ± 0.1     | 35.63 ± 0.1    | 7.736 | 2383 ± 5              | 952.10 ± 9.98 |
| Vials     | 7.759           | 894.91 ± 10.93 | 894.91 ± 10.93 |

Collection of Environmental Data
pH and temperature time series were generated on a fringing reef in Moorea, French Polynesia. pH was recorded continuously from January 28 to March 19, 2011 on the fringing reef approximately 90 m from the collecting location of adult *P. damicornis* parents. An autonomous data logger based on a Honeywell Durafet pH sensor, called a SeaFET [13], was deployed at 17.4803 S, 149.7989 W. The SeaFET was deployed at 3.3 m depth and suspended approximately 0.6 m off the sandy bottom; the instrument measured pH voltage at 10-minute intervals, averaging data over 30-second periods. The sensor reference anomaly oscillated between ±0.01 and no detectable drift of the instrument occurred. Additionally, output of continuous operation of this sensor over a 6-month period has been shown to match frequent discrete samples of seawater chemistry [13]. Adjacent to the SeaFET were two Seabird thermisters (SBE 39), synced with the SeaFET to simultaneously record temperature.

Statistical Analysis
All data were analyzed using R version 3.0.1 (R Core Team 2013). A one-way ANOVA in which pCO$_2$ and temperature were fixed factors was used to compare physical conditions between treatments. With pCO$_2$, temperature, and day of release as fixed factors, effects on larval- and protein-specific rates of oxygen consumption, CS activity, and total and animal protein levels were estimated using linear mixed-effect models [nlme package in R [82]]. To account for possible similarities between larval incubated in the same container, “tube” was considered a random factor in all statistical analyses. Model selection was performed incrementally following Burnham and Anderson [83]. At each iteration, the simpler model was chosen if the model AIC value did not increase by 2 or more and if there was not a significant difference in the model log likelihood ratio. Effects of fixed factors were compared using likelihood ratio tests conducted on selected models fit using maximum likelihood [84,85]. When significant differences were detected among treatments, orthogonal contrasts were performed as post-hoc analyses using the multcomp package in R [86]. Tukey’s HSD was used for models without significant interactions between terms. When significant interactions were present, post-hoc analyses were performed using linear contrasts with Bonferroni corrections for multiple comparisons. In all cases, statistical assumptions of normality and homogeneity of variance were met.
CO2 calc [74]. For purposes of calculation, salinity and total alkalinity were assumed constant throughout the 2-month deployment, allowing us to generate a real-time graph of pCO2 variation over a coral reef. These assumptions were necessary because these parameters could only be measured using discrete samples. To estimate the error introduced in the pCO2 calculations by our assumptions, we used discrete bottle samples to estimate changes in the carbonate chemistry, salinity, and TA at the deployment site following a rain event.

Data Access

Environmental (accn #: knb-lter-mcr.2004) and physiological (accn #: knb-lter-mcr.2008) datasets generated by this study are publicly available in the LTER Metacat data catalog, mirrored in DataONE.

Results

Larval Production

During the period of this experiment, P. damicornis colonies released planula larvae for 16 days following the new moon in March 2011 with variation in the number of larvae released (Fig. 1). The peak day of larval release for this representative population was Lunar Day 9 (Fig. 1). Larval release was not counted on Lunar Days 7 and 8 due to a tsunami warning and a power outage.

Physiological Response of Larvae to Controlled pH Variation

On several days during this pattern of larval release (Lunar Days 9–11), we tested the performance using two indicators of metabolism – oxygen consumption and CS activity, an indicator of oxidative capacity.

In order to assess the response of coral larvae to present and future pCO2 and temperature levels, larvae were exposed to a set of conditions in the lab where the temperature and seawater chemistry in the experimental aquaria were carefully controlled (Table 1). Experimental treatment conditions remained stable throughout the course of the experiment and grouped by treatment, despite slight differences between aquarium and vial conditions (File S3).

Oxygen consumption, used as an indirect measure of metabolism, showed that larvae were sensitive to projected end-of-the-

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Figure 1. Release of Pocillopora damicornis larvae in March 2011. Larval release increased following the new moon and then decreased after lunar day 9. Numbers of larvae released per colony (n = 8 colonies) are described by bar segments of different colors. doi:10.1371/journal.pone.0096172.g001

Figure 2. Oxygen consumption of Pocillopora damicornis larvae over 6-hour exposures to combinations of pCO2 and temperature. Mean ± SE (n = 6) rates of oxygen consumption standardized by number of larvae for those released on Days 9 - 11 (A) and standardized by total protein for larvae released on Days 9 - 11 (B). Larval respiration is significantly higher at 30.6 °C (vs. 27.8 °C), at Low-pCO2 (vs. High-pCO2) and on Day 10. Protein-specific rates are significantly higher at 30.6 °C on Day 11 only. Refer to Table 2 for statistical details. Symbols are offset to improve clarity: Low-pCO2 at 450 μatm (circles), High-pCO2 at 950 μatm (triangles), 27.8 °C (blue), and 30.6 °C (red). doi:10.1371/journal.pone.0096172.g002

century ocean chemistry. Oxygen consumption of P. damicornis larvae varied between 0.0826±0.006 nmol larva⁻¹ min⁻¹ (Day 11 LTHC) and 0.1394±0.009 nmol larva⁻¹ min⁻¹ (Day 10 LTHC). With no significant interactions between fixed effects, larval specific oxygen consumption varied significantly by pCO2, temperature, and day (Table 2). In general, rates of oxygen consumption per larva were higher at Low-pCO2 (vs. High-pCO2; Tukey’s HSD; p<0.0153; Fig. 2A) and at 30.6 °C (vs. 27.8 °C; Tukey’s HSD; p<0.0001). Additionally, larvae released on Day 10 respired more quickly than larvae released on the other two days (Tukey’s HSD, p<0.0001 for both). Larval rates of oxygen consumption were on average 22.4% higher at 30.6 °C vs. 27.8 °C. The significant effect of CO2 across days is driven by the lower oxygen consumption rates at 30.6 °C on Day 11. At 30.6 °C, Day 11 larvae at High-pCO2 consumed oxygen 19.2% more slowly than larvae at Low-pCO2, compared with 7.6% on Day 9 and 0.1% on Day 10 (Fig. 2A).
To complement calculations of metabolic rate on a per larva basis, oxygen consumption was standardized by total holobiont protein, which varied significantly by pCO2 and Day (Table 2, File S4). Protein-specific rates account for differences in mass between replicates and treatments whereas larval-specific metabolism allows for interpretation of physiological response in ecological units, at the level of the whole animal. When protein-specific rates of oxygen consumption were compared, elevated pCO2 no longer caused a significant decrease in oxygen consumption for larvae released on Days 9–11 (Table 2, Fig. 2B). Effects of T and Day remained significant (Table 2). Post-hoc analysis of the marginally significant interaction (T x Day, Table 2) revealed significant effects of temperature on Day 11 (linear contrast with Bonferroni correction; \( Z = -4.043, p = 0.0002 \)), but no difference between temperatures on Days 9 and 10. The effect of temperature on protein-specific rates of oxygen consumption on Day 11 was 2-fold greater than on the other days.

Citrate synthase (CS) activity was measured as a proxy for the number of intact mitochondria and to quantify the capacity of larval aerobic metabolic machinery [87]. With respect to numbers of larvae, coral animal CS activity differed by Day, marginally by T and not by pCO2. Despite a significant interaction between T and Day (Table 3), post-hoc analyses using linear contrasts with Bonferroni corrections showed insignificant differences between temperature groups on each day. On Day 9, elevated temperature raised CS rates slightly while on Day 11, CS activity was suppressed by elevated T and/or pCO2 in general (Fig. 3A). When coral animal CS activities were normalized to total protein from the animal fraction of the larval holobiont, activities ranged from 0.00136 ± 0.0003 \( \mu \text{mol g} \text{ animal protein}^{-1} \text{ min}^{-1} \) (Day 11 HTLC, Fig. 3B) to 0.00163 ± 0.00004 \( \mu \text{mol g} \text{ animal protein}^{-1} \text{ min}^{-1} \) (Day 10 HTLC). Protein-specific CS activities varied significantly by T x Day, and pCO2 x T x Day (Table 3). Determined using post-hoc analyses of linear contrasts with Bonferroni corrections, there were no significant contrasts among treatment groups on Day 9. Day 10 CS activity HTLC was significantly greater than LTLC (\( Z = 3.513, p = 0.0080 \)) and LTHC (\( Z = 3.753, p = 0.0032 \)). On Day 11, protein-specific CS activity for LTLC was significantly greater than for both high-temperature treatments (HTLC: \( Z = 6.207, p < 0.0001 \); HTTHC: \( Z = 4.063, p = 0.0009 \)). Treatment groups LTHC and HTLC were also significantly different (\( Z = 0.8329, p = 0.0023 \)). While protein-specific rates of CS activity do not yield information regarding relative amounts of CS with respect to the pool of total animal protein (see File S4), they reflect differences in activity per enzyme unit, changes in the proportion of CS within total protein, or a combination of both.

We can describe how OA affects metabolism by comparing how the temperature coefficient \( Q_{10} \) values of these reactions change under different pCO2 levels. For larval-specific O2 consumption, \( Q_{10} \) values ranged from 1.26 to 3.89 (Table 4). When O2 consumption was normalized with protein content, \( Q_{10} \) values remained under 2 except for larvae released on Day 11. Regardless of the standardization type, \( Q_{10} \) values varied considerably among lunar days. On some days, High-pCO2 increased the thermal sensitivities of oxygen consumption rates; on others, it depressed their temperature dependencies (Table 4). For CS activity, larval-specific \( Q_{10} \) ranged from 0.44 to 1.80 (Table 4). Protein-specific \( Q_{10} \) fell under 1.0 except for larvae released on Day 11. Again, \( Q_{10} \) values as well as the directional effect of pCO2 on \( Q_{10} \) varied among days (Table 4).

### Natural Variability in pH and Temperature Proximal to the Natal Reef

Data for the present-day environmental exposures for coral larvae released on a Moorea fringing reef were measured using a SeaFET sensor near the coral collection site. Two key observations were made: (1) pH varied with a diel pattern, and (2) the delta pH (maxima minus minima) was 0.110 pH units. Throughout the 50-day deployment (data from 36 days shown here), pH and temperature fluctuated consistently through time with both parameters oscillating on a diel cycle with minima and maxima reached once every 24 hours (Fig. 4). pH values between 8.019 and 8.129 were recorded, with a mean value of 8.075 (Table 5). With regard to the nature of the diel pattern, pH maxima occurred on average around 06:14 UTC (20:14 local time), almost two hours after sunset, and pH minima occurred on average around 20:59 UTC (10:59 local time), almost five hours after sunrise. Temperature oscillated on a 24-hour period between 27.04°C and 28.62°C, averaging 27.73°C (Fig. 4A; Table 5). Daily minima and maxima occurred at approximately 14:00 and 02:00 UTC (04:00 and 16:00 local time), respectively. Fluctuations in pH lagged...
behind those in temperature by 4–7 hours. Temperature fluctuated according to the photoperiod with coldest temperatures occurring two hours before dawn and warmest temperatures occurring two hours before sunset.

Despite measurable changes in seawater chemistry associated with daily fluctuations, aragonite saturation states remained adequate for coral calcification ($\Omega_{\text{arag}} > 3.5$ [88]), pCO$_2$ fluctuated between 319 and 437 µatm with an average of 374 µatm (Table 5). At this site, changes in $\Delta T$ are most likely due to freshwater influence following precipitation runoff from land. After a rain event, salinity at this site can decline up to 1 ppt, while $\Delta T$ can fall by 50 µmol kg seawater$^{-1}$ (E. Rivest, unpublished data). Variations in salinity and $\Delta T$ alter the calculated pCO$_2$ by approximately 5–10 µatm for the range of pH recorded at this site. Similarly, uncertainties for $\Omega_{\text{arag}}$ and $\Omega_{\text{calc}}$ are ~0.06 and ~0.04, respectively. We can interpret the descriptive statistics shown in Table 5 with this uncertainty in mind, but the diel oscillation in pH remains distinct.

### Discussion

To assess metabolic plasticity during early dispersal of *Pocillopora damicornis* larvae, we performed laboratory experiments whose treatment conditions were determined based on environmental extremes recorded at the collection site. These microcosm experiments tested effects of future projected ocean conditions. As indicators of performance under conditions of OA and warming, we used oxygen consumption and citrate synthase activity. Our results indicate that *P. damicornis* larvae differ in their sensitivity to environmental change with respect to the day their cohort was released from adult colonies.

### Metabolic Status under Multiple Stressors

In general, high pCO$_2$ did not increase, but decreased, the demands of aerobic metabolism in *P. damicornis* larvae (Fig. 2A). Specifically, for the early release larvae on Days 9 and 10, changes in O$_2$ consumption were smaller, while on Day 11, larvae exhibited more distinct signs of metabolic depression under high pCO$_2$, high temperature conditions. With our small sample size of 6, the differences could be due to variation in the size of individuals in the treatments due to chance. Comparing the results obtained for pCO$_2$ levels, temperature had a more consistent effect on larval oxygen consumption (Fig. 2A). Higher respiration rates at 30.6°C were expected, as body temperature (i.e. ambient temperature for coral larvae) and whole-organism metabolic rate are highly correlated [89] via the kinetics of biochemical reactions. Despite the increased demand for energy that concurrent elevated temperature and pCO$_2$ likely imposed, the effects of these stressors – a direct effect on molecular kinetics and an increased cost of maintenance within larval energy budgets – were in general additive, with temperature having a consistently larger effect on aerobic metabolism.

High pCO$_2$ in the marine environment likely increases the maintenance costs of acid-base homeostasis, the intracellular ion balance required for protein folding and pH-sensitive physiological processes. Near-equivalent oxygen consumption rates under different pCO$_2$ conditions suggest that peak-release larvae may be able to use existing pools of ion pumps to conserve acid-base homeostasis under acute stress [51,90,91]. However, late-release larvae may not have the capacity to buffer against the physiological demands of a simultaneously warm and acidic environment, minimizing energy requirements as a result to reduce rates of ATP synthesis. Low metabolic rates in response to OA and hypercapnia have been recorded for several taxa including sipunculid worms [92], adult and juvenile bivalves [93], jumbo squid [94], tropical fish [95], and brooded and non-brooded coral larvae [59,60]. Other groups [96–98] appear to be resilient to elevated pCO$_2$ conditions. Overall, metabolic depression in response to anthropogenic ocean change could have severe consequences for these late-release larvae; if it affects their abilities to navigate the water column, then larval dispersal, settlement success, and fitness may be impaired.

While larval-specific oxygen consumption values recorded here fell within the range published for *P. damicornis* larvae (e.g. [46,48,62,63,77]), other studies on *P. damicornis* larvae have reported different results for responses to elevated pCO$_2$ and temperature levels. In March 2010 and 2012 with a population of *P. damicornis* in Taiwan, Cumbo et al. [48] found that for larvae released on four consecutive days, day $\times$ temperature and day $\times$ pCO$_2$ x temperature had significant effects on respiration per larva. The main effect of CO$_2$ on oxygen consumption was non-significant to negative, while elevated temperature stimulated aerobic metabolism. In contrast, a study with this same population...
conducted at the same time found no effect of pCO₂ and a negative effect of temperature on larval respiration [63]. Following longer exposure times (1–5 days), Cumbo et al. [62] found that temperature, but not pCO₂ affected mass-specific oxygen consumption in P. damicornis larvae from Taiwan. Interestingly, in that study, decreased oxygen consumption rates were observed in HTHC treatments for larvae at 5 days of incubation but not before. These studies differ from ours in terms of pCO₂ exposures used, length of exposures, and biogeographic locations of coral collection (Table 6). Additionally, these studies did not document in high frequency the current environmental conditions at the collection site of their study organisms, so the interpretation of their results without knowledge of the relationship between experimental and environmental conditions is challenging. Consequently, direct comparisons of the datasets are difficult. Considering the studies together, however, highlights important differences between the larvae used here from corals in Moorea (which appear to be more sensitive to pCO₂) and those from a genetically distinct Taiwan population [64] that experiences significantly different seawater carbonate chemistry (EB Rivest, unpublished data).

While larval-specific metabolism given as a rate per individual imparts ecological function, normalization to protein accounts for variation in mass between larvae. The effect of pCO₂ disappeared when oxygen consumption rates were standardized by total protein content (Fig. 2B). Lower protein content of larvae

Table 3. Analysis of citrate synthase (CS) activity for P. damicornis larvae among treatments, standardized to number of larvae (µmol larva⁻¹ min⁻¹) and to animal protein content (µmol g animal protein⁻¹ min⁻¹).

| Dependent variable | Effect            | X²    | Degrees of Freedom | p       |
|--------------------|-------------------|-------|--------------------|---------|
| Larval-specific    | pCO₂              | 0.0140| 1                  | 0.9058  |
| CS activity        | T                 | 3.4276| 1                  | 0.0641  |
| (µmol larva⁻¹ min⁻¹)| Day               | 21.7758| 2                 | <0.0001 |
|                    | T x Day           | 8.7063| 2                  | 0.0129  |
| Protein-specific   | pCO₂              | 0.0082| 1                  | 0.9278  |
| CS activity        | T                 | 0.1636| 1                  | 0.6858  |
| (µmol g animal     | Day               | 3.0808| 2                  | 0.2143  |
| protein⁻¹ min⁻¹)   | pCO₂ x T          | 0.8207| 1                  | 0.3650  |
|                    | pCO₂ x Day        | 3.1308| 2                  | 0.2090  |
|                    | T x Day           | 40.1282| 2                | <0.0001 |
|                    | pCO₂ x T x Day    | 8.1727| 2                  | 0.0168  |
| Total animal protein| pCO₂              | 0.1910| 1                  | 0.6621  |
| (µg larva⁻¹)       | T                 | 6.5781| 1                  | 0.0103  |
|                    | Day               | 37.1980| 2                | <0.0001 |
|                    | T x Day           | 12.0144| 2                | 0.0025  |

Comparisons were made using a three-way ANOVA with pCO₂, temperature (T) and day of release (Day) as fixed effects. Interaction terms that were removed from the model are not shown here.

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Table 4. Q₁₀ values for rates of O₂ consumption and citrate synthase activity of P. damicornis larvae incubated for six hours in seawater at different temperature and CO₂ levels.

| Dependent variable | Batch of Larvae | Q₁₀ at Low-CO₂ | Q₁₀ at High-CO₂ | Delta Q₁₀ |
|--------------------|-----------------|----------------|----------------|-----------|
| Larval-specific    | Day 9           | 2.38           | 3.37           | 0.98      |
| O₂ consumption     | Day 10          | 1.26           | 2.59           | 1.33      |
|                    | Day 11          | 3.89           | 2.83           | −1.06     |
| Protein-specific   | Day 9           | 1.98           | 1.52           | −0.45     |
| O₂ consumption     | Day 10          | 1.37           | 1.10           | −0.26     |
|                    | Day 11          | 3.70           | 3.81           | 0.11      |
| Larval-specific    | Day 9           | 1.39           | 1.80           | 0.41      |
| CS activity        | Day 10          | 1.07           | 0.82           | −0.25     |
|                    | Day 11          | 0.44           | 0.97           | 0.52      |
| Protein-specific   | Day 9           | 0.95           | 0.74           | −0.21     |
| CS activity        | Day 10          | 1.51           | 1.59           | 0.08      |
|                    | Day 11          | 0.38           | 0.75           | 0.36      |

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incubated at High-pCO₂, due to slower growth or down-regulation of thermotolerance pathways, could have removed the larval-specific effect of pCO₂. Other factors could generate these respiration rates: differences in the composition of equal-sized protein pools between treatments, variation in volume of the larvae with respect to the size of the protein pool, differences in holobiont cell number, and differences in *Symbiodinium* density.

In this study, CS, a rate-limiting enzyme in the Krebs cycle, was used as a biochemical indicator for changes in metabolic function, notably mitochondrial density [87]. This methodological approach is commonly used to assess the impacts of environmental parameters and ontogeny on the metabolism of marine organisms (e.g. [99–105]); we used this enzyme assay to examine the effects of OA and temperature on the oxidative capacity of *P. damicornis* larvae. While O₂ consumption was measured for the entire larva, oxidative capacity was measured for the animal compartment only.

Temperature and pCO₂ did not dramatically affect larval- and protein-specific CS activity, though CS activity became suppressed at high temperature across days, particularly for late-release larvae (Fig. 3A,B). These data contrast those for O₂ consumption, which generally show elevated rates of aerobic metabolism at higher

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**Table 5.** Summary of oceanographic conditions on a fringing reef in Moorea, French Polynesia from February 12–March 19, 2011 (UTC).

| Summary Statistics | Temperature (°C) | pH | Ω_{arag} | Ω_{calc} | pCO₂ (µatm) |
|--------------------|-----------------|----|----------|----------|-------------|
| n                  | 25841           | 5169| 5169     | 5169     | 5169        |
| Mean               | 27.730          | 8.075| 4.022    | 6.049    | 374.27      |
| SD                 | 0.376           | 0.0229| 0.155    | 0.232    | 24.86       |
| Range              | 1.578           | 0.110| 0.698    | 1.049    | 117.89      |
| Max                | 28.620          | 8.129| 4.378    | 6.587    | 437.33      |
| Min                | 27.042          | 8.019| 3.680    | 5.538    | 319.44      |
| 25%                | 27.421          | 8.058| 3.903    | 5.871    | 354.32      |
| 75%                | 28.048          | 8.093| 4.147    | 6.238    | 392.44      |

Temperatures were recorded by duplicate thermisters. pH (in total scale) was recorded by a SeaFET. Salinity and AT were measured from a discrete seawater sample collected on February 24, 2011: S = 35.1; AT = 2370.16.
Table 6. Summary of studies investigating the effects of temperature and pCO$_2$ on larval rates of oxygen consumption for *P. damicornis* larvae.

| Study                      | Location                        | Species, Reproductive mode | Day of release | Treatment conditions | Length of exposure | O$_2$ consumption (nmol O$_2$ larva$^{-1}$  min$^{-1}$) | Effect of pCO$_2$ | Effect of T | Effect of Day | Interaction(s) |
|----------------------------|---------------------------------|-----------------------------|----------------|----------------------|-------------------|-----------------------------------------------------|------------------|-------------|---------------|----------------|
| Cumbo et al. (2013) [48]   | Taiwan                          | *Pocillopora damicornis*, brooder | Near peak-release (4 days) | 25, 29°C; 400, 750 μatm pCO$_2$ | 1 d | 0.068–0.262 | Mostly NS, but few - | Mostly + | Yes | T x Day, CO$_2$ x T x Day |
| Cumbo et al. (2013) [62]   | Taiwan                          | *P. damicornis*, brooder | Peak-release only (1 day) | 24, 31°C; 488, 851 μatm pCO$_2$ | 1–5 d | 0.077–0.188 | NS | + | N/A | T x Incubation time |
| Putnam et al. (2013) [63]  | Taiwan                          | *P. damicornis*, brooder | Near peak-release (1 day) | 24, 29°C; 415, 635 μatm pCO$_2$ | 9 d | 0.035–0.129 | NS | – | N/A | NS |
| This study                 | Moorea, French Polynesia       | *P. damicornis*, brooder | Peak-release and after (3 days) | 28, 30°C; 450, 950 μatm pCO$_2$ | 0.25 d | 0.083–0.139 | - | + | Yes | NS |
| Nakamura et al. (2011) [60]| Sesoko Island, Okinawa Island, Japan | *Acropora digitifera*, BS | N/A | 26°C; 350, 1400, 2900 μatm pCO$_2$ | 3, 7 d | 0.002–0.005 | NS, – | N/A | N/A | N/A |
| Albright and Langdon (2011) [59]| Summerland Key, Florida, USA | *Porites astreoides*, BS | N/A | 26°C; 380, 560, 800 μatm pCO$_2$ | 1–2 d | 0.015–0.033 | – | N/A | N/A | N/A |

This table highlights comparisons of study location, study species (BS = broadcast spawner), release days of larvae used, duration of incubations (d = days), treatment conditions, metabolic rates, and presence/directionality of main effects and interactions (NS = not significant). Units have been converted to match other studies.

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temperatures and depressed rates at high pCO2. While the O2 consumption measurements represent the average respiration rate across the 6-hour exposure period, CS activity was a snapshot of oxidative capacity at the end of the incubation (t = 6 hours). Our O2 consumption measurements likely captured the peak in respiration rates while larvae were actively swimming but averaged out any variation due to developmental changes. Though all individuals used remained in the larval stage throughout the exposure, high temperatures do decrease time to metamorphosis in brooded larvae (e.g. [50]). As a result, minute developmental and behavioral changes as larvae progressed towards non-motile states could have generated the lower rates of CS activity found in larvae incubated at 30.6°C [36,105,106]. However, our interpretation is limited because the oxidative capacity of Symbiodinium within the larva was not assessed. Higher densities of mitochondria in the Symbiodinium fraction at 30.6°C could have caused the effect differences between O2 consumption and CS activities. CS activities measured here were lower than those published for adult coral (0.0007–0.041 units mg protein−1 [99,101]), whose stage-specific processes like calcification may demand higher respiration rates. Lower densities of mitochondria during larval development as well as lower surface area to volume ratios may contribute to the differences between life history stages (e.g. [102,107,108]).

An excellent proxy for the short-term metabolic responses of coral larvae, CS activity correlates well with oxidative capacity required to satisfy routine and maximal energy demands (e.g. [87,109]). As measured by CS activity, larval oxidative capacity did not increase in response to elevated temperature or pCO2. Thus, increased demands for respiration during the short experimental exposures were likely met by an increase in the energy production of the existing pool of mitochondria through metabolic regulation of enzymes rather than de novo synthesis of new enzymes. Furthermore, the lack of increase in oxidative capacity at elevated temperatures despite greater flux of aerobic machinery suggests that P. damicornis larvae may be unable to tolerate additional stresses like OA on their energy budget. Energy demands to maintain homeostasis under higher pCO2 (>1000 µatm) may approach or surpass the ceiling of oxidative capacity, triggering metabolic suppression. However, following longer exposures (days to weeks), the sustained increase in energy demand imposed by acidity and warming may elicit mitochondrial biosynthesis as a compensatory response.

In this study, Q10 values for larval-specific rates of O2 consumption generally fell within the common range for chemical reaction rates [2–3; e.g. [81]]. Notably, aerobic respiration in other brooded coral larvae (Porites astreoides) had Q10 values close to 2 [50]. Indicated by Q10<2, protein-specific metabolic rates were less sensitive to changes in temperature for larvae released on Day 9 and 10. For larvae released on Day 11, protein-specific O2 consumption rates were hypersensitive to temperature change, as shown by Q10>5. Oxidative capacity (i.e. maximum activity of CS) on all days was temperature-independent or had negative temperature dependence, with Q10<2 and often 1. These low Q10 values indicate immediate temperature compensation; many poikilotherms exhibit compensation to acute fluctuations in temperature over a portion of their natural environmental temperature range [110]. The Q10 patterns shown here indicate that specific components of the metabolic machinery are less sensitive to changes in temperature, but this toxicity or compensation is not detectable at the whole-organism level following acute exposures.

Rates of O2 consumption and CS activity of P. damicornis larvae are affected by pCO2, but not consistently, as shown by the change in sign of ΔQ10 between days (Table 4). The absence of dramatic changes in Q10 values as pCO2 increased indicates resistance or compensation to OA that is not revealed by biological responses of O2 consumption and CS activity. In general, larvae seem to be able to preserve a homeostatic level of energy metabolism under the treatment conditions, though not through the metrics that we quantified. Still, high CO2 levels may reduce performance of coral larvae, especially at the edges of their thermal envelope where larvae may be spending more of their energy metabolism on maintenance rather than growth or development [111]. Variable compressions or shifts in thermal tolerance windows of P. damicornis larvae between days could explain the Q10 values calculated [111]. Elevated pCO2 could compress the thermal envelope, resulting in lower maximum reaction rates and a narrower range of functional capacity. Alternatively, elevated pCO2 could shift the thermal envelope to a lower range of temperatures, decreasing the temperature for optimum functional performance.

Variation in Physiological Plasticity among Larval Cohorts

Our results indicate that there are differences in larval sensitivity to environmental change between three cohorts that were released from adult colonies at different times. This work, along with similar studies, reveals that larvae released on different days throughout the spawning period respond differently to changes in seawater temperature and acidity (e.g. [49]). Larvae of P. damicornis and other brooding corals are known to differ by size, Symbiodinium density, and photophysiology throughout the spawning period ([47,49,50,112]; EB Rivest, unpublished data). As larvae are stacked within coral polyps during pre-release development, variation in microenvironment by tissue depth may promote these physiological differences [113,114]. Depending on development time within the maternal coral polyp, larvae may have different endowments of maternal Symbiodinium and lipid that consequently affect physiological performance. Variation in larval traits could also be a function of genotype. Due to low release numbers, genotype ratios within the larval pool were not consistent between days; however, our observations still reflect variation in biological response at the population level. Additionally, differences in larval physiology could be related with days in captivity, which was not possible to distinguish from day of release in this experiment. Variation in traits that affect physiological performance may be a product of natural selection – the range of phenotypes represented within larvae released monthly could confer selective advantage under different environmental conditions. Some phenotypes may favor retention of larvae on the natal reef, with physiology optimized for local conditions. Other phenotypes may favor longer dispersals through open-ocean ecosystems with different abiotic pH and temperature regimes.

Natural Variation of Environmental pH and Temperature

In order to elucidate the range of environmental conditions of the water mass bathing the fringing reef where P. damicornis adults were collected, we measured the variability of pH and temperature on the natal coral reef in Moorea. These data were recorded as close to the site where the adult coral colonies were collected as was possible. The conditions experienced by the adult coral collected within 100 m of the sensor location may have varied (e.g. [115]), but our environmental data likely represent the conditions experienced by freshly-released larvae in the plankton. In February-March 2011, the average pCO2 on the study site (374 µatm) was similar to the global atmospheric average for the year (390 µatm, Conway and Tans, NOAA/ESRL [www.esrl.noaa.gov/gmd/ccgg/trends]). Additionally, current oscillations of pCO2 at this site are within projected open-ocean averages for the
middle of this century [70]. The pH and temperature time series recorded during this study confirm that the average values for our experimental treatments of pCO₂ and temperature were approximations of present-day reef conditions as well as extremes not yet observed within the seawater surrounding the fringing reef at the study site.

A key observation within the data was a 24-hour oscillation of pH (Fig. 4C,D). Larvae released from sunset to sunrise experience the nightly decrease in pH during the first part of their larval duration. The timing of the pH oscillation supports a hypothesis that within 1m of the fringing reef at this location, biological processes (respiration and photosynthesis) are driving the 24-hour pattern in the surrounding seawater. This oscillation may have been larger at the 1–2m collection depth of the adult corals used in this study. The slopes of the daily ascent and descent of pH are slightly different in absolute value and do not reflect a simple turning on and off of the balance between photosynthesis and respiration with the photoperiod. Particularly, the onset of the photosynthesis signal is delayed 5 hours after sunrise, perhaps due to calm weather reducing mixing at this time of day or lower physiological rates at the pH minima.

While fluctuations of temperature and pH are common in coral reefs and other habitats (e.g. [16]), variability in environmental carbonate chemistry recorded at the Moorea site differs slightly from conditions at other coral reefs [17,116–118]. Compared with ScaFET pH time series data from protected reef terraces in the Northern Line islands [17], pH on the Moorea fringing reef had similar amplitudes but a higher mean value (8.075 vs. 7.958–7.981). Oceanographic features, seawater retention times, and similar amplitudes but a higher mean value (8.075 vs. 7.958–7.981). Oceanographic features, seawater retention times, and differences in community composition may be responsible for these differences. These and other studies reporting the variability of nearshore pH and in situ biological responses are becoming more common (e.g. [17,116,119–124]) and are refining our understanding of natural variability of pH and carbonate chemistry which has historically come from open-ocean measurements (e.g. WOCE, http://woce.nodc.noaa.gov/wdui; BATS, http://www.bios.edu/research/bats.html; HOTS, http://hahana.soest.hawaii.edu/hot/hot_jgofs.html).

Implications for the Future of Coral Reefs

The over-arching outcome of this study suggests that only a portion of larvae produced monthly exhibited physiological phenotypes suited for tolerating these levels of high temperature and low pH. Furthermore, biochemical limits for increasing oxidative capacity to satisfy elevated energy demands in a warming, acidifying ocean may ultimately override the advantages offered by current phenotypes, barring acclimation and/or adaptation. If larvae cannot tolerate elevated temperatures and pCO₂ levels by upregulating mitochondria biosynthesis to fuel stress response pathways, their demands for ATP synthesis may soon surpass the capacity of their aerobic machinery. These measured acute responses can inform a bigger picture: given longer exposures to ocean warming, acidity, and other concurrent stressors, even over multiple generations, do corals have the potential to acclimate to changing carbonate chemistries, thereby avoiding a narrowing of their thermal tolerance windows? Population-specific functional traits, such as the ones quantified here, can predict shifts in species’ ranges and phenologies in response to global climate change [125]. Comparisons between coral populations on reefs with different carbonate chemistry conditions (e.g. Moorea, French Polynesia and Nanwan Bay, Taiwan) may provide clues as to how physiological plasticity can be shaped by environmental variability and whether local adaptation to temperature and pH regimes buffers sensitivities to OA and rising temperature. Local adaptation in coral dinoflagellate endosymbionts has already been documented, and thermotolerant Syndinium groups may be able to enhance the tolerance and fitness of their coral host [12,126]. Furthermore, on a global scale, there is a high degree of spatial variability in the intensity of multiple stressors for coral reefs [127,128]. Acclimatization or local adaptation along this gradient of stress may maintain populations with suitable phenotypes for future ocean conditions. Estimates of physiological plasticity as well as contextual frameworks for variability of environmental conditions present potentially robust tools for marine conservation, allowing us to predict the influence of anthropogenic stressors on larval fitness, dispersal, and recruitment success and to manage local populations within a global context.

Supporting Information

File S1 Optimization of number of P. damicornis larvae per vial for measurements of oxygen consumption rates under pCO₂ and temperature treatments.

File S2 Optimization of reagent concentrations for quantification of citrate synthase activity in P. damicornis larvae incubated in pCO₂ and temperature treatments.

File S3 Comparisons of temperature and seawater chemistry conditions in experimental aquaria and vials during the experiment.

File S4 Protein concentrations of P. damicornis larvae following 6-hour exposures to combinations of pCO₂ and temperature. Mean ± SE concentrations of total holobiont protein for larvae used to measure rates of oxygen consumption (n=6) (A) and total animal protein for larvae used to measure rates of citrate synthase activity (n=3) (B). Total holobiont protein was higher at Low-pCO₂ and on Days 10 and 11. Total animal protein at 30.6°C (vs. 27.8°C) was higher on Day 10 but lower on Day 11. Refer to Tables 2 and 3 for statistical details. Symbols are offset to improve clarity: Low-pCO₂ at 450 μatm (circles), High-pCO₂ at 950 μatm (triangles), 27.8°C (blue), and 30.6°C (red). Total protein values were used to assess a measure of fitness and to normalize metabolic performance under combinations of control and elevated temperature and pCO₂. Total holobiont protein varied significantly by pCO₂ and by Day (Table 2), with highest densities in larvae released on Days 10 and 11 (vs. Day 9; Tukey’s HSD, p<0.0001, 0.0214, respectively). Larvae incubated at High-pCO₂ had slightly lower densities of total protein than at Low-pCO₂ (Tukey’s HSD; p=0.0494). Total animal protein responded differently to changes in temperature depending on day of release (Table 3) and in general was lower in larvae released on Day 9. Main effects of temperature and day were also significant (Table 3). Post-hoc analysis of the significant interaction (T x Day; Table 3) revealed significant effects of temperature on Day 9 (linear contrast with Bonferroni correction; Z = −2.406, p=0.0494) and Day 10 (Z = −2.319, p=0.0612), but no difference between temperatures on Day 11. The directionality of the difference in animal protein content between temperature treatments changed across days.
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Author Contributions
Conceived and designed the experiments: EBR GEH. Performed the experiments: EBR. Analyzed the data: EBR. Contributed reagents/materials/analysis tools: EBR GEH. Wrote the paper: EBR GEH.

References
1. Frey RA (2008) Ocean acidification. In: Levinson D, Lawrimore J, editors. State of the Climate in 2007: Bulletin of the American Meteorological Society. S1: S179.
2. Mehl GA, Stocker TF, Collins WD, Friedlingstein P, Gange JT, et al. (2007) Global climate projections. In: Solomon S, Qin D, Manning M, Chen Z, Marquis M et al., editors. Climate Change 2007: The Physical Science Basis Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge, United Kingdom and New York, NY USA: Cambridge University Press. 747-845.
3. Frey RA, Doney SC, Cooley SR (2009) Ocean acidification: present conditions and future changes in a high-CO2 world. Oceanography 22: 36-47.
4. Fabricius KE, Langdon C, Udacke S, Humphrey C, Noord N, et al. (2011) Losers and winners in coral reefs acclimated to elevated carbon dioxide concentrations. Nat Clim Chang 1: 165-169.
5. Haar C, Gruber N, Plattner G-K, Alin S, Frey RA, et al. (2009) Ocean acidification in the California Current System. Oceanography 22: 60-71.
6. Kelly M, Hofmann G (2012) Adaptation and the physiology of ocean acidification. Funct Ecol 27: 980-990.
7. Pandolfo JM, Connolly JG, Johnson KS (2010) Testing the Honeywell Durafet for materials/analysis tools: EBR GEH. Wrote the paper: EBR GEH.
8. Yu PC, Manson PG, Martz TR, Hofmann GE (2011) The ocean acidification seascapes and its relationship to the performance of calcifying marine invertebrates: laboratory experiments on the development of urchin larvae framed by environmentally-relevant pCO2/pH. J Exp Mar Biol Ecol 400: 288-295.
9. Jokiel PL, Coles SL (1990) Response of Hawaiian and other Indo-Pacific reef corals to elevated temperature. Coral Reefs 8: 155-162.
10. Middlebrook R, Hoegh-Guldberg O, Leggat W (2008) The effect of thermal variability of dissolved oxygen and pH in a nearshore California kelp forest. Biogeosciences 5: 3917-3930.
11. Hofmann GE, Smith JE, Johnson KS, Send U, Levin LA, et al. (2011) High-frequency dynamics of ocean pH: a multi-ecosystem comparison. PLoS One 6: e20803.
12. Price NN, Martz TR, Brainard RE, Smith JE (2012) Diet variability in seawater pH relates to calcification and benthic community structure on coral reefs. PLoS One 7: e43843.
13. Byrne M (2011) Impacts of ocean warming and ocean acidification on marine invertebrate life history stages: vulnerabilities and potential for persistence in a changing ocean. Oceanogr Mar Biol 49: 1-42.
14. Hoegh-Guldberg O, viewers on this manuscript from Drs. Peter J. Edmunds, Tyler Evans, and Raul Suarez.
15. Lukas M, Edwards S, Pörtner HO, Sokolova IM, Bock C (2010) Impact of ocean acidification on energy metabolism of oysters: Crassostrea gigas: changes in metabolic pathways and thermal response. Marine Drugs 8: 2318-2339.
16. Pörtner HO (2008) Ecosystem effects of ocean acidification in times of ocean warming: a physiological view. Mar Ecol Prog Ser 373: 203-217.
17. Walther K, Sartorius FJ, Bock C, Pörtner HO (2009) Impact of anthropogenic ocean acidification on thermal tolerance of the spider crab Hyas araneus. Biogeosciences 6: 2277-2272.
18. O'Donnell M, Hammond L, Hofmann G (2009) Predicted impact of ocean acidification on a marine invertebrate: elevated CO2 alters response to thermal stress in sea urchin larvae. Mar Biol 156: 419-424.
19. Parker LM, Ross PM, O'Conner WA (2009) Comparing the effect of elevated pCO2 and temperature on the fertilization and early development of two species of oysters. Mar Biol 157: 2435-2452.
20. Parker LM, Ross PM, O'Connor WA (2009) The effect of ocean acidification and temperature on the fertilization and embryonic development of the Sydney rock oyster Saccostrea glomerata (Gould 1850). Glob Chang Biol 15: 2123-2136.
21. Sheppard Breunand H, Soar N, Dowarjan SA, Davis AR, Byrne M (2010) Impact of ocean warming and ocean acidification on larval development and global distribution in the sea urchin Tripneustes gratilla. PLoS One 5: e11372.
22. Walther K, Anger K, Pörtner HO (2010) Effects of ocean acidification and warming on the larval development of the spider crab Hyas araneus from different latitudes (54 degrees vs. 79 degrees N). Mar Ecol Prog Ser 417: 159-170.
23. Hofmann GE, Blanchette CA, Rieve EB, Kapsenberg L (2013) Taking the pulse of marine ecosystems: the importance of coupling long-term physical and biological observations in the context of global change biology. Oceanography 26: 140-146.
24. Hoegh-Guldberg O (1999) Climate change, coral bleaching and the future of the world's coral reefs. Mar Freshwater Res 50: 839-866.
25. Anthony KNR, Kline DL, Diaz-Pulido G, Dove S, Hoegh-Guldberg O (2008) Ocean acidification causes bleaching and productivity loss in coral reef builders. P Natl A Sci USA 105: 17442-17446.
26. Okubo N, Yamamoto HH, Nakaya F, Okaji K (2008) Oxygen consumption of a single embryo/planula in the reef-building coral Acropora tenuis. Marine Ecol Prog Ser 365: 305-309.
27. Veron J (2006) Corals of the World. Townsville, Australia: Australian Institute of Marine Science and CCC Qld Pty Ltd.
28. Fan TY, Li JJ, Le SX, Fang LS (2002) Lunar periodicity of larval release by pocilloporid corals in southern Taiwan. Zool Stud 41: 288-294.
29. Harriot VJ (1985) Reproductive seasonality, settlement, and post-settlement mortality of Pocillopora damicornis (Linnaeus), at Lizard Island, Great Barrier Reef. Coral Reefs 2: 151-157.
30. Richmond RH, Jokiel PL (1984) Lunar periodicity in larval release in the reef coral Pocillopora damicornis at Enewetak and Hawaii. Bull Marine Sci 34: 200-207.
31. Harrison P, Wallace C (1990) Reproduction, dispersal and recruitment of scleractinian corals. In: Dubinsky Z, editor. Ecosystems of the world, vol 25: coral reefs. New York: Elsevier. 153-207.
32. Richmond R (1991) Energetic considerations in the dispersal of Pocillopora damicornis (Linnaeus) planulae. Proceedings of the 4th International Coral Reef Symposium 2: 153-156.
33. Harri S, Yamamoto M, Hoegh-Guldberg O (2010) The relative contribution of diinflagellate photosynthesis and stored lipids to the survivalship of symbiotic larvae of the reef-building corals. Mar Biol 157: 1215-1224.
34. Adjouard M, Guerecheau A, Vidal-Dupiol J, Filt JF, Arnaud-Haond S, et al. (2014) Genetic diversity, clonality and connectivity in the scleractinian coral Pocillopora damicornis: a multi-scale analysis in an insular, fragmented reef system. Mar Biol 161: 531-544.
35. Torda G, Landgren P,illis BL, van Oppen MJH (2013) Genetic assignment of recruits reveals short- and long-distance larval dispersal in Pocillopora damicornis on the Great Barrier Reef. Mol Ecol 22: 5831-5834.
36. Richmond RH (1987) Energetics, competence, and long-distance dispersal of planula larvae of the coral Pocillopora damicornis. Mar Biol 93: 527-533.
37. Cumbo VR, Fan TY, Edmunds PJ (2012) Physiological development of brooded larvae from two pocilloporid corals in Taiwan. Mar Biol 159: 2033-2046.
38. Cumbo VR, Edmunds PJ, Wall CB, Fan T-Y (2013) Brooded coral larvae differ in their response to high temperature and elevated pCO2 depending on the day of release. Mar Biol 160: 2903-2914.
50. Putnam HM, Edmunds PJ, Fan T-Y (2010) Effect of a fluctuating thermal regime on adult and larval reef corals. Invert Biol 129: 199–209.

51. Edmunds PJ, Gates RD, Gleason DF (2001) The biology of larvae from the reef coral *Pocillopora damicornis* and their response to temperature disturbances. Mar Biol 139: 981–993.

52. Hand SC, Hardewig I (1996) Downregulation of cellular metabolism during environmental stress: mechanisms and implications. Annu Rev Physiol 58: 539–563.

53. Sokolova IM (2013) Energy-limited tolerance to stress as a conceptual framework to integrate the effects of multiple stressors. Integr Comp Biol 53: 597–608.

54. Hand SC, Hardewig I (1996) Downregulation of cellular metabolism during environmental stress: mechanisms and implications. Annu Rev Physiol 58: 539–563.

55. Edmunds PJ, Cumbo VR, Fan T-Y (2013) Metabolic costs of larval settlement and metamorphosis in the coral *Serratulaeum caldum* under ambient and elevated pCO2. J Exp Mar Biol Ecol 435: 33–34.

56. Coles SL, Jokiel PL (1977) Effects of temperature on photosynthesis and respiration in hermatypic corals. Mar Biol 43: 209–216.

57. Edmunds PJ (2005) Effect of elevated temperature on aerobic respiration of coral recruits. Mar Biol 146: 653–663.

58. Nurse Y, Harrison PL (2007) Effects of elevated temperature on larval settlement and post-settlement survival in scleractinian corals, *Acropora clavigera* and *Favia chersonis*. Mar Biol 152: 1181–1185.

59. Albright R, Langdon C (2011) Ocean acidification impacts multiple early life-history processes of the *Coral* *carina* *polypodes*. Glob Chang Biol 17: 2478–2487.

60. Nakamura M, Ohki S, Suzuki A, Sakai K (2011) Coral larvae under ocean acidification will have no consistent ecological effects on the early life-history stages of reef corals. Mar Ecol Progr Ser 486: 143–151.

61. Chua C-M, Leggat W, Moya A, Baird AH (2013) Near-future reductions in pH and oxygen concentrations will have no consistent ecological effects on the early life-history stages of reef corals. Mar Ecol Progr Ser 486: 143–151.

62. Cumbo VR, Fan T-Y, Edmunds PJ (2013) Effects of exposure duration on the response of *Pocillopora damicornis* larvae to elevated temperature and high pCO2. J Exp Mar Biol Ecol 435: 599–600.

63. Putnam HM, Mayfield AB, Fan T-Y, Chen CS, Gates RD (2013) The physiological and molecular responses of larvae from the reef-building coral *Pocillopora damicornis* exposed to near-future increases in temperature and pCO2. Mar Biol 160: 2157–2173.

64. Forsman ZH, Johnston EC, Brooks AJ, Adam TC, Toonen RJ (2013) Genetic evidence for regional isolation of *Pocillopora* corals from Moorea. Genetica 143: 153–155.

65. Cohen AA, Martin LB, Wingfield JC, McWilliams J, Duran JA (2012) Physiological regulatory networks: ecological roles and evolutionary constraints. Trends Ecol Evol 27: 428–435.

66. Kelly SA, Panhuis TM, Stoehr AM (2012) Phenotypic plasticity: molecular mechanisms and adaptive significance. Comp Physiol 2: 1417–1439.

67. Evans TG, Hofmann GE (2012) Defining the limits of physiological plasticity: how gene expression can assess and predict the consequences of ocean change. Phil T Roy Soc B 367: 1733–1745.

68. Fan T-Y, Liu K-H, Kuo F-W, Soong K, Liu L-L, et al. (2006) Diel patterns of respiration in hermatypic corals. Mar Biol 43: 209–216.

69. Cohen AA, Martin LB, Wingfield JC, McWilliams J, Duran JA (2012) Physiological regulatory networks: ecological roles and evolutionary constraints. Trends Ecol Evol 27: 428–435.

70. Kelly SA, Panhuis TM, Stoehr AM (2012) Phenotypic plasticity: molecular mechanisms and adaptive significance. Comp Physiol 2: 1417–1439.

71. Edmunds PJ, Brown D, Moriarty V (2012) Interactive effects of ocean acidification and temperature on the growth and survival of *Porites astreoides* and *Cancer setosus*. Invert Biol 129: 199–209.

72. Dickson A, Sabine C, Christian J (2007) Guide to best practices for ocean CO2 measurements. Sidney, British Columbia: PICES Special Publication. North America Carbon Dioxide 2: 1–33.

73. Fangue NA, O’Donnell MJ, Sewell MA, Matson PG, MacPherson AC, et al. (2013) Physiological and molecular responses of larvae from the reef-building coral *Favites chinensis* exposed to near-future increases in temperature and pCO2. Mar Biol 160: 2157–2173.

74. Robbins L, Hansen M, Kleypas J, Meylan S (2010) Physiological recovery from prolonged heat stress in the coral *Porites astreoides*. Coral Reefs 29: 2240–2243.

75. Sokolova IM, Frederich M, Bagwe R, Lannig G, Sukhotin AA (2012) Energy metabolism of a lecithotrophic molluscan larva (*Melampus bidentatus*). J Exp Mar Biol Ecol 398: 263–268.

76. Sokolova IM, Frederich M, Bagwe R, Lannig G, Sukhotin AA (2012) Energy-limited tolerance to stress as a conceptual framework to integrate the effects of multiple stressors. Integr Comp Biol 53: 597–608.

77. Gaither MR, Rowan R (2010) Zoanthellarian symbiosis in placozoan larvae of the coral *Pocillopora damicornis*. J Exp Mar Biol Ecol 386: 45–53.

78. Sere PA (1969) Citrate synthase [EC 4.1.3.7. Citrate oxaloacetate-lyase (CoA-acylating)]. Methods in Enzymology 13: 3–11.

79. Bradford MM (1976) Rapid and sensitive method for the quantitation of microgram quantities of protein utilizing principle of protein-dye binding. Anal Biochem 72: 248–254.

80. Jakle WD, Manahan DT (1989) Growth and energy imbalance during the development of a leathricthothrophic molluscan larva (*Melampus bidentatus*). J Exp Mar Biol Ecol 143: 105–110.
106. Lemos D, Salomon M, Gomes V, Phan VN, Buchholz F (2003) Citrate synthase and pyruvate kinase activities during early life stages of the shrimp *Farfantepenaeus paulensis* (Crustacea, Decapoda, Penaeidae): effects of development and temperature. Comp Biochem Physiol Part B Biochem Mol Biol 135: 707–719.

107. Childress JJ, Somero GN (1990) Metabolic scaling - a new perspective based on scaling of glycolytic enzyme activities. Am Z 30: 161–173.

108. Chu KH, Ovsianikovikosovsky NN (1994) Ontogenetic changes in metabolic activity and biochemical composition in the shrimp, *Metapenaeus ensis*. J Exp Mar Biol Ecol 183: 11–26.

109. Weibel ER, Hoppeler H (2005) Exercise-induced maximal metabolic rate scales with muscle aerobic capacity. J Exp Biol 208: 1633–1644.

110. Hazel JR, Prosser CL (1974) Molecular mechanisms of temperature compensation in poikilotherms. Physiol Rev 54: 620.

111. Portner HO (2010) Oxygen- and capacity-limitation of thermal tolerance: a matrix for integrating climate-related stressor effects in marine ecosystems. J Exp Biol 213: 881–895.

112. Isoimura N, Nishihira M (2001) Size variation of planulae and its effect on the lifetime of planulae in three pocilloporid corals. Coral Reefs 20: 309–315.

113. Jimeinez IM, Kuehl M, Larkum AWD, Ralph PJ (2000) Heat budget and thermal microenvironment of shallow-water corals: do massive corals get warmer than branching corals? Limnob Oceanogr 53: 1548–1561.

114. Kuhl M, Cohen Y, Dalsgaard T, Jorgensen BB, Revsbech NP (1995) Microenvironment and photosynthesis of zoanthellae in scleractinian corals studied with microsensors for O₂, pH, and light. Mar Ecol Progr Ser 117: 159–172.

115. Guadayol O, Silbiger NJ, Donahue MJ, Thomas FM (2014) Patterns in temporal variability of temperature, oxygen and pH along an environmental gradient in a coral reef. PloS One 9: e85213.

116. Gagliano M, McCormick MI, Moore JA, Depczynski M (2010) The basis of acidification: baseline variability of pH on Australian coral reefs. Mar Biol 157: 1849–1856.

117. Jan S, Chen C-TA (2009) Potential biogeochemical effects from vigorous internal tides generated in Luzon Strait: A case study at the southernmost coast of Taiwan. J Geophys Res-Oceans 114.

118. Ohde S, van Woerk R (1999) Carbon dioxide flux and metabolic processes of a coral reef, Okinawa. Bull Mar Sci 65: 559–576.

119. Chierici M, Fransson A (2009) Calcium carbonate saturation in the surface water of the Arctic Ocean: undersaturation in freshwater influenced shelves. Biogeosciences 6: 2421–2431.

120. Hall-Spencer JM, Rodolfo-Metalpa R, Martin S, Ransome E, Fine M, et al. (2008) Volcanic carbon dioxide vents show ecosystem effects of ocean acidification. Nature 454: 96–99.

121. Woottton JT, Pinter CA (2012) Carbon system measurements and potential climatic drivers at a site of rapidly declining ocean pH. PLoS One 7: e33396.

122. Wootton JT, Pinter CA, Forester JD (2008) Dynamic patterns and ecological impacts of declining ocean pH in a high-resolution multi-year dataset. P Natl A Sci USA 105: 10848–10853.

123. Yates KK, Dufour C, Smiley N, Jackson C, Halley RB (2007) Diurial variation of oxygen and carbonate system parameters in Tampa Bay and Florida Bay. Mar Chem 104: 110–124.

124. Yates KK, Halley RB (2006) Diurnal variation in rates of calcification and carbonate sediment dissolution in Florida Bay. Estuar Coast 29: 24–39.

125. Buckley LB, Kingsolver JG (2012) Functional and phylogenetic approaches to forecasting species’ responses to climate change. Annu Rev Ecol Evol Syst 43: 205–266.

126. Howells EJ, Beltran VH, Larsen NW, Bay JK, Willis BL, et al. (2012) Coral thermal tolerance shaped by local adaptation of photosymbionts. Nat Clim Chang 2: 116–120.

127. MAINA J, McClanahan TR, Venus V, Ateweberhan M, Madin J (2011) Global gradients of coral exposure to environmental stresses and implications for local management. PloS One 6: e23064.

128. Karnauska KB, Cohen AL (2012) Equatorial refuge amid tropical warming. Nat Clim Chang 2: 530–534.