



Nitrate enrichment has lineage specific effects on *Pocillopora acuta* adults, but no transgenerational effects in planulae

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Abstract Local-scale nutrient pollution can alter coral growth and reproductive output, as well as their resident communities of microorganisms (dinoflagellates in the family Symbiodiniaceae, bacteria). Yet, the ways in which nutrient pollution alters coral interactions with their microorganisms are not fully understood, and no studies have tested for transgenerational impacts of nutrient stress on coral holobionts. To investigate this, colonies of *Pocillopora acuta* were enriched with nitrate in situ for up to one year and monitored for planulation. Gene expression, resident microbial communities and holobiont traits were characterized in adults, as well as in planulae. Although separated by > 5 m, clonality and chimerism were observed in the majority of coral colonies. Lineage- and treatment-specific effects of nitrate treatment were detected in adults and planulae. Nitrate-enriched adults contained higher densities of Symbiodiniaceae and exhibited downregulation of genes involved in the synthesis of nitrogenous compounds. Planulae harbored higher

Symbiodiniaceae and bacteria diversity than adults; this study constitutes the first assessment of these microorganisms from individual planulae. Coral-associated bacteria communities were *Endozoicomonas*-dominated and were not altered by nutrient treatment. Planula-associated bacteria communities differed from their parents but not from parental exposure to nutrients, and no changes in fecundity or settlement success resulted from enrichment. Taken together, these findings suggest that adult corals acclimate to chronic nutrient pollution by harboring higher Symbiodiniaceae densities, with no observed negative effects on the subsequent generation.

Keywords Nitrate · *Pocillopora* · Transgenerational effects · Gene expression · Symbiodiniaceae · Bacteria

Background

In many coastal ecosystems, anthropogenically derived inorganic nutrient inputs now dwarf nutrients from natural sources, particularly in terms of nitrogen and phosphorus (Vitousek et al. 1997; Bennett et al. 2001). Coral reefs are particularly sensitive to nutrient pollution because reef organisms evolved to tightly recycle nutrients in an oligotrophic setting (Fabricius 2005; Furnas et al. 2011). Within coral colonies, excess inorganic nutrients can shift the nature of the relationship between coral hosts and their resident symbiotic microorganisms (endosymbiotic dinoflagellates in the family Symbiodiniaceae, bacteria, Shaver et al. 2017; Wang et al. 2018; Maher et al. 2019; Morris et al. 2019)—collectively termed the holobiont—from mutualistic to antagonistic (Zaneveld et al. 2016; Allgeier et al. 2020). Downstream effects of these disrupted relationships can include slower colony growth,

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reduced reproductive success, increased susceptibility to bleaching and disease, and reduced survivorship (Bruno et al. 2003; D'Angelo and Wiedenmann 2014; Shantz and Burkepille 2014; Vega Thurber et al. 2014; Burkepille et al. 2020; Donovan et al. 2020). However, the molecular mechanisms underpinning shifts in host-microbe interactions, especially in an ecologically relevant context, remain unknown.

Impacts of eutrophication on reef-building corals are challenging to quantify because nutrients from natural sources (e.g., fish-derived ammonium) are present in conjunction with anthropogenic sources (e.g., land-based runoff high in nitrate), and these two source categories differ in how they affect the coral holobiont (Shantz and Burkepille 2014; Ezzat et al. 2015; Morris et al. 2019; Marangoni et al. 2020). For example, effects of ammonium can vary, sometimes reducing coral growth (Stambler et al. 1991; Ferrier-Pagès et al. 2000) and often enhancing coral growth (Shantz et al. 2015; Allgeier et al. 2020). Nitrate is generally associated with declines in coral health such as significantly reduced growth, and increased bleaching severity and mortality (Wiedenmann et al. 2013; Burkepille et al. 2020). Net negative effects on coral colonies enriched with nitrate arise because this form of nitrogen is energetically costly for Symbiodiniaceae to utilize (Dagenais-Bellefeuille and Morse 2013) and can drive symbionts into phosphate starvation, rendering them more susceptible to heat and light stress (Wiedenmann et al. 2013; Rosset et al. 2017). As a result, photosynthesis is impaired and Symbiodiniaceae transfer less carbon to corals (Ezzat et al. 2015; Morris et al. 2019). Despite this, nitrogen enrichment can increase the density of Symbiodiniaceae *in hospite*, depending on the coral species and form of nitrogen (Stambler et al. 1991; Snidvongs and Kinzie 1994; Morris et al. 2019; Marangoni et al. 2020; Fox et al. 2021). When holobionts exhibit increased Symbiodiniaceae densities in responses to nutrient enrichment, two (non-mutually exclusive) scenarios may be occurring: Changes in Symbiodiniaceae densities following nutrient enrichment could either indicate (1) Symbiodiniaceae have increased access to nutrients; and/or (2) the host has relaxed its regulation of symbiont densities. Ultimately, how coral hosts respond to nitrate remains unclear as net negative, neutral and positive responses of corals to nutrient enrichment have been observed (e.g., Becker and Silbiger 2020; Becker et al. 2021). These different responses may partly be explained by complex responses to skewed nutrient stoichiometry (Wiedenmann et al. 2013; Rosset et al. 2017; Lapointe et al. 2019) and/or differences in background nutrient availability or other abiotic factors among study sites and reef zones. No study has examined coral host gene expression under chronic nutrient enrichment, although the connection between altered nutrient cycling and bleaching

is becoming increasingly well understood (Rädecker et al. 2021).

Varied responses to nutrient enrichment have additionally been documented in early coral life stages; these responses also vary according to nutrient stoichiometry, other abiotic environmental factors (such as heat, Humanes et al. 2017; Serrano et al. 2018), and life history (i.e., broadcast spawners vs brooders; Kitchen et al. 2020). However, the extent to which impacts of nutrient enrichment carry-over to the next generation through transgenerational effects has not been tested (but see Harrison and Ward 2001). In other marine systems, transgenerational effects have been observed in diverse taxa in response to temperature and $p\text{CO}_2$, but not under nutrient enrichment conditions (Donelson et al. 2012; Miller et al. 2012; Parker et al. 2012; Jensen et al. 2014; Wong et al. 2018). One study in corals examined larval responses to elevated $p\text{CO}_2$ after adult conditioning and found changes in larval body size and respiration in a brooding *Pocillopora* (Putnam and Gates 2015), suggesting that stressors that impact corals may also impact their offspring through transgenerational effects. In addition, corals may transmit beneficial microbial communities from adults to offspring. Approximately 90% of brooding coral species acquire Symbiodiniaceae from their parents via vertical transmission (Baird et al. 2009). Coral parents may also transmit bacteria to their offspring (Ceh et al. 2013; Webster and Reusch 2017; Quigley et al. 2019), although coral-associated bacteria communities are understudied in planulae (Damjanovic et al. 2020a). These results highlight the possibility for parental or transgenerational effects in brooding *Pocillopora* and the need for additional studies under various abiotic conditions, particularly in situ.

Anthropogenic nutrient inputs have been linked to shifts in the bacteria (Dinsdale et al. 2008; Garren et al. 2009) and Symbiodiniaceae (Pogoreutz et al. 2018) community composition of adult corals. Such shifts may reflect dysbiosis within the holobiont (McDevitt-Irwin et al. 2017; Zaneveld et al. 2017; Claar et al. 2020; Zhang et al. 2021) and/or directly contribute to disease and declines in coral health (Morrow et al. 2012; Zaneveld et al. 2016). Claar et al. (2020) observed increased variability of bacteria and symbiont communities with increased levels of chronic disturbance (including land-based runoff) on reefs. Nutrient enrichment may permit the proliferation of opportunistic and pathogenic bacteria, especially in conjunction with thermal stress (Zaneveld et al. 2016; Maher et al. 2019, but see Maher et al. 2020), increasing overall bacterial richness. Increases in richness can be accompanied by declines in beneficial coral bacteria, including *Endozoicomonas* spp. which are considered bacterial endosymbionts of some corals (Morrow et al. 2012; Ziegler et al. 2016; Leite et al. 2018). Decreased abundance of

Endozoicomonadaceae in corals has been linked with signs of coral disease (Neave et al. 2016), possibly because these bacterial symbionts contribute to nitrogen and sulfur cycling and the production of antimicrobials (Morrow et al. 2015). The effects of long-term nitrate-only enrichment on coral microbial communities, in combination with host responses, such as gene expression, have not been explicitly studied in situ.

To investigate the impact of chronic nitrate enrichment on adult coral holobionts, as well as the potential for transgenerational effects, we established an in situ enrichment experiment in Mo'orea, French Polynesia and examined host gene expression, microbial community composition and holobiont traits of *Pocillopora acuta* adults and planulae. Clones, cryptic species, and/or chimeras are known to occur within the genus *Pocillopora* (Stoddart 1983; Torda et al. 2013; Schmidt-Roach et al. 2014; Rinkevich et al. 2016; Johnston et al. 2017; Burgess et al. 2021). We therefore controlled for colony genotype, since this could have significant effects on holobiont responses to treatments, as documented in other studies (Dixon et al. 2015). We hypothesized that nitrate enrichment causes: (1) changes in holobiont gene expression related to altered micronutrient exchange, dysbiosis and/or decreased growth/reproductive investment; (2) increased diversity and variability in Symbiodiniaceae and bacteria communities; (3) transgenerational shifts in Symbiodiniaceae and bacteria communities (i.e., changes in parents are also observed in the microbial communities of their respective planulae); and (4) reduced coral reproductive success.

Methods

Experimental setup and chronic nitrate enrichment

Ten colonies of *P. acuta* were collected from a shallow (< 2 m) lagoon reef in Mo'orea, French Polynesia on April 16, 2018 (Fig. 1A) and divided into four 10–15 cm fragments. Colonies were collected from > 5 m apart to reduce the potential for collection of clones. Two fragments from each colony were attached to a 'control' cinder block (no nutrients added) and two were attached to a 'nutrient' cinder block (Fig. 1B) containing a diffuser with slow-release nitrate-only fertilizer (polymer-coated potassium nitrate, Multicote 12-0-44, Haifa Chemicals Ltd., Electronic Supplementary Methods). Cinder blocks were then deployed back in the lagoon reef. Nutrient diffusers were replaced every 8–12 weeks. Our past work using this method has shown that nitrate concentrations in the surrounding seawater are 3–7 μM above ambient concentrations for at least 10 weeks (Burkpile et al. 2020). This

approach has been similarly effective with other fertilizers as well (Vega Thurber et al. 2014; Zaneveld et al. 2016; Dougan et al. 2020). After four months, two of the colonies had experienced mortality in either both controls or both treatments, and one colony could not be located. Since this mortality was not driven by the nutrient enrichment, all fragments of those colonies were removed from the experiment and replaced with three new colonies on August 18, 2018 that were fragmented as described above (four fragments, two in each treatment, control and nitrate-enriched). Thus, all fragments analyzed in this study were enriched for 8–12 months before planulae collection in the austral fall of 2019.

Pocillopora acuta adult and planulae sampling

In *P. acuta*, planulation generally starts 3–4 days following the new moon (Smith et al. 2019). Therefore, on April 5, 2019 (the day of the new moon), the largest control and enriched fragments from each colony were transferred to individual 75-L, flow-through seawater tanks under shade cloth at the Richard B. Gump South Pacific Research station on Mo'orea. The largest of each of the two replicate fragments was selected in order to maximize the likelihood of collecting sufficient planulae for downstream analyses. Samples from parent colonies were collected immediately to characterize microbial community compositions resulting from in situ treatment (a $\sim 0.5 \text{ cm}^2$ branch in DNA/RNA Shield, hereafter referred to as 'pre-planulation' samples). Total planulae output was monitored from each fragment to inform when gene expression and microbial community sampling should occur, targeting peak release (Fig. 1C, Electronic Supplemental Methods).

Planulae from every colony ($n = 10$) were sampled for gene expression at 06:00 h on April 9, 2019, which corresponded to peak planulation for the majority of the fragments (Fig. 1C). Microbial samples were also collected from a subset of the colonies ($n = 4$) when control and nitrate-enriched fragments from the same colony had high planulation on the same night (Fig. 1C). Specifically, for each type of sample (gene expression and microbial), ten actively swimming planulae from each fragment were transferred to a holding container filled with seawater. Individual planulae were then rinsed three times in 0.02 μm filtered seawater and preserved in individual collection tubes filled with 100% ethanol for gene expression or with DNA/RNA shield (Zymo Research, Irvine, CA) for microbial analysis. When additional planulae were available during a sampling event, they were also preserved to calculate planula volume and Symbiodiniaceae density. Two pieces of each parent fragment were preserved once planulation had ended (April 13th): a $\sim 3 \times 2 \text{ cm}$ fragment per parent was fixed in DNA/

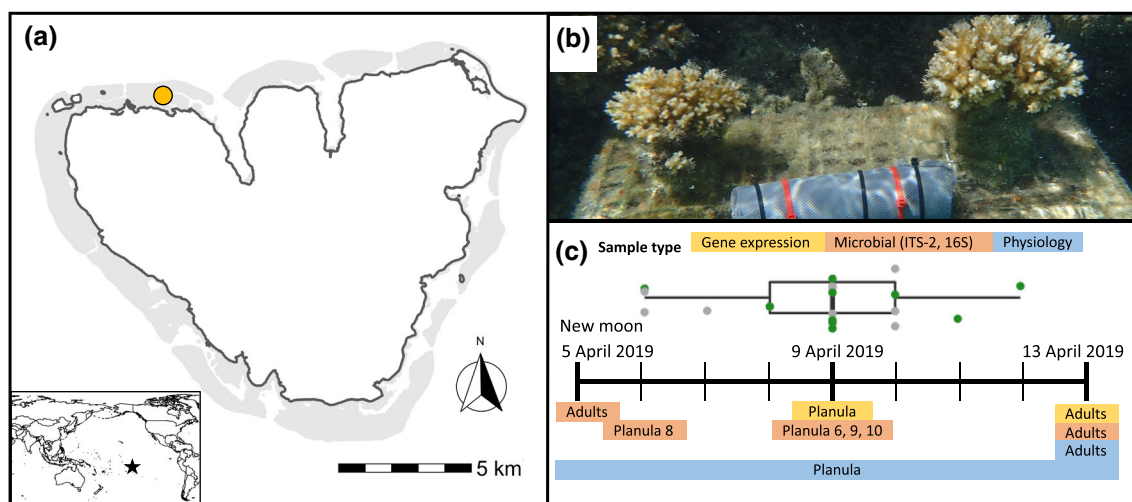


Fig. 1 Experimental design and sampling timeline. **(A)** An in situ nitrate-enrichment experiment was established in the north shore lagoon (yellow dot, S17° 29.323' W149° 52.852') of Mo'orea, French Polynesia (black star on inset world map). **(B)** Representative image of *Pocillopora acuta* fragments that were nitrate-enriched. **(C)** Timeline shows dates of the new moon (when colonies were retrieved from the in situ experiment and placed in aquaria), planulation and sampling. Boxplot shows the distribution of peak planulation days

RNA shield and vortexed with lysing beads to disrupt tissues for gene expression and microbial analysis (referred to as 'post-planulation' samples), and a $\sim 3 \text{ cm}^3$ piece per parent was preserved for measurement of holobiont traits (Symbiodiniaceae density, chlorophyll concentrations, and total protein, Supplementary methods).

RNA sequencing and differential gene expression

Total RNA was extracted from adult and planula tissue samples (Electronic Supplementary Methods) and sent to the University of Texas at Austin Genome Sequencing and Analysis Facility for 3' Tag-Seq library prep following Meyer et al. (2011) and Lohman et al. (2016) and sequenced on the Novaseq 6000 with 100 bp SE reads. Reads were trimmed of adapter sequences, de-duplicated and filtered for quality using cutadapt (Martin 2011) following wrapper scripts available at https://github.com/z0on/tag-based_RNAseq. The adult Tag-Seq sequences were evaluated for the presence of clones, six of which were identified from experimental colonies, and given the identifiers "A-F" (Electronic Supplementary Methods). Cleaned reads were mapped to a holobiont transcriptome containing the *Pocillopora damicornis* (Traylor-Knowles et al. 2011) and *Durusdinium trenchii* (Bellantuono et al. 2019) transcriptomes using Bowtie2 (Langmead and Salzberg 2012). Gene expression was analyzed using DESeq2 (Love et al. 2014). Adult and planulae datasets were analyzed separately due to the use of different

(i.e., when the highest numbers of planula were released for each colony). The 10 nitrate fragments are in green; associated control fragments are in gray. Colored boxes correspond to the sample type collected (e.g., Planula 8-microbial samples from individual planula of colony 8 control and nitrate paired fragments were collected April 6, 2019). Planula from colonies 6, 8, 9, and 10 were sampled for microbial analyses; planula from all colonies were sampled for gene expression

preservation methods that may have biased measured gene expression. Only isogroups with > 10 mean count across samples were retained. For each dataset, two separate models were run, one that specified effects of the treatment and clone group (\sim treatment + clone) and another that grouped treatment + cloneID to identify differential treatment effects for each clone, or interactions (\sim group). Significantly differentially expressed genes (DEGs) were defined by a false discovery rate adjusted p -value of < 0.1 . Stat values from each comparison were used for GO enrichment analysis using the GO_MWU package (Wright et al. 2015). This test involved a two-sided Mann-Whitney U test to identify functional enrichment of GO terms without having to set arbitrary cutoffs. PCoA analysis was conducted using regularized log-transformed count data, and significance among factors was assessed using the adonis function in the package *vegan* (Oksanen et al. 2020).

Symbiodiniaceae and bacteria community profiling

DNA was extracted from vortexed tissue slurry of adults and planulae using ZymoBIOMICS DNA/RNA Miniprep Kits. All samples were amplified using two sets of primers to target the Internal Transcribed Spacer-2 (ITS-2) region (Sym_VAR_5.8SII and Sym_VAR_REV, Hume et al. 2018) of Symbiodiniaceae rDNA and the hypervariable region 4 (V4, 515f and 806rB, Caporaso et al. 2011) of the bacteria 16S rRNA gene and sequenced on an Illumina

Miseq instrument using PE250 (Supplemental Methods). Symbiodiniaceae reads were processed with Symportal (Hume et al. 2019), and differential abundance analyses were conducted on the pre-MED (minimum entropy decomposition, Eren et al. 2015) output file using DESeq2 (version 1.36.0; Love et al. 2014), after collapsing total sequence abundances within each genus. Bacteria reads were processed in RStudio (version 1.1.456) through the DADA2 pipeline (version 1.11.0, Callahan et al. 2016). The DADA2 pipeline generated a table of amplicon sequence variants (ASVs), and bacteria taxonomy was assigned using the SILVA rRNA database (version 132, Quast et al. 2013), and reads were maintained at ASV-level resolution.

Alpha diversity of bacteria communities in the parents and planulae from both treatments was assessed using Shannon's and Simpson's indices at the ASV level. Differences in alpha diversity indices between treatment conditions and life stages were assessed using either a Wilcoxon rank-sum test or t test, depending on whether the assumption of normality was met. Multivariate tests for variance and dispersion were conducted using a weighted UniFrac distance matrix after rarefying to 21,000 reads, unless otherwise noted. Permutational multivariate analysis of variance (PERMANOVA) using the *adonis* function was used to separately assess differences in bacteria community composition between life stages, treatments, and parental clone groups. Permutation tests for homogeneity in multivariate dispersion (PERMDISP) using the *betadisper* function in *vegan* tested for dispersion or distance-to-centroid differences in bacteria communities between treatment conditions and life stages. Differential abundance analysis was conducted with DESeq2 (version 1.36.0; Love et al. 2014) at the family and genus level.

Quantification of planula traits

To assess planula condition, we measured their Symbiodiniaceae densities and recorded the proportion of planulae that underwent metamorphosis (settlement). Individual planulae ($n = 56$ from clone A, $n = 16$ from clone D) were preserved for symbiont density counts (Electronic Supplementary Methods). Settlement assays were set up on April 10, 2019, using planulae that were collected at 06:00 AM that day. First, planulae were collected from all parents that released planulae on April 10 and pooled by treatment (i.e., control versus nutrient). One fragment of one colony (1C) did not release any planulae on April 10, so we did not include any planulae from colony 1 (either 1C or 1 N) in settlement assays. Then, 15 planulae were counted from each pool and released into settlement chambers (44 mL plastic cups) that contained ~ 40 mL of seawater. There were 20 replicates with planulae from control parents, and

21 replicates with planulae from enriched parents. Terracotta tiles were preconditioned for one year in the lagoon prior to starting the settlement assays and a piece of terracotta tile $\sim 1 \times 1 \times 1$ cm was placed at the bottom of each settlement chamber as settlement substrate. Settlement assays ran for four days, and the water in settlement chambers was changed each day. Settlement was assessed using microscopy after two days (April 13) and again after four days (April 15) and all individuals that were settled on the piece of terracotta and on the inside of the cup were counted. Settlement and densities of planulae from enriched parents and control parents were compared using a Wilcoxon rank-sum test.

Results

Clones and chimeras of *Pocillopora acuta* are prevalent in Mo'orea

To test whether all experimental colonies were distinct genetic individuals, we extracted SNPs from tag-seq data generated from paired (nitrate-enriched and control) samples of each adult colony. After filtering, 16,651 high-quality SNPs were retained. Analysis using GenoDive determined that five of the ten colonies were the same clone and two of the colonies were chimeras of unique genotypes or clonal fragments of other colonies. Identity-by-state analysis confirmed this pattern of genetic relatedness among our samples (Fig. 2A). A total of six clone groups were assigned identifying letters (A–F) that will be used throughout the rest of this work. Principal Coordinate Analysis illustrated the variance between these samples and confirmed the tight clustering of the five colonies, clone "A" (Fig. 2B).

Some holobiont traits differed or exhibited trends by life stage or nutrient treatment

Symbiont densities as well as chlorophyll *a* and *c* concentrations (Fig. 2C) were higher in the nitrate-enriched colony fragments (paired t-tests; $df = 7$, $p = 0.028$, $d = 0.977$; $df = 7$, $p = 0.027$, $d = 0.988$; $df = 5$, $p < 0.001$, $d = 2.29$, respectively, with the two chimeric colony pairs excluded). All adult colonies and planulae were dominated by Symbiodiniaceae in the genus *Durusdinium* (Electronic Supplementary Material Fig. S1). Two samples from colony 3 (3C-post-planulation and 3 N-post-planulation) additionally contained *Cladocopium* sequences in abundances of 3.8 and 8.7% of reads per sample, and ten other samples contained *Symbiodinium*, *Breviolum*, and/or *Cladocopium* sequences at abundances of $< 0.1\%$ of reads per sample (Electronic Supplementary Material Fig. S1). Although

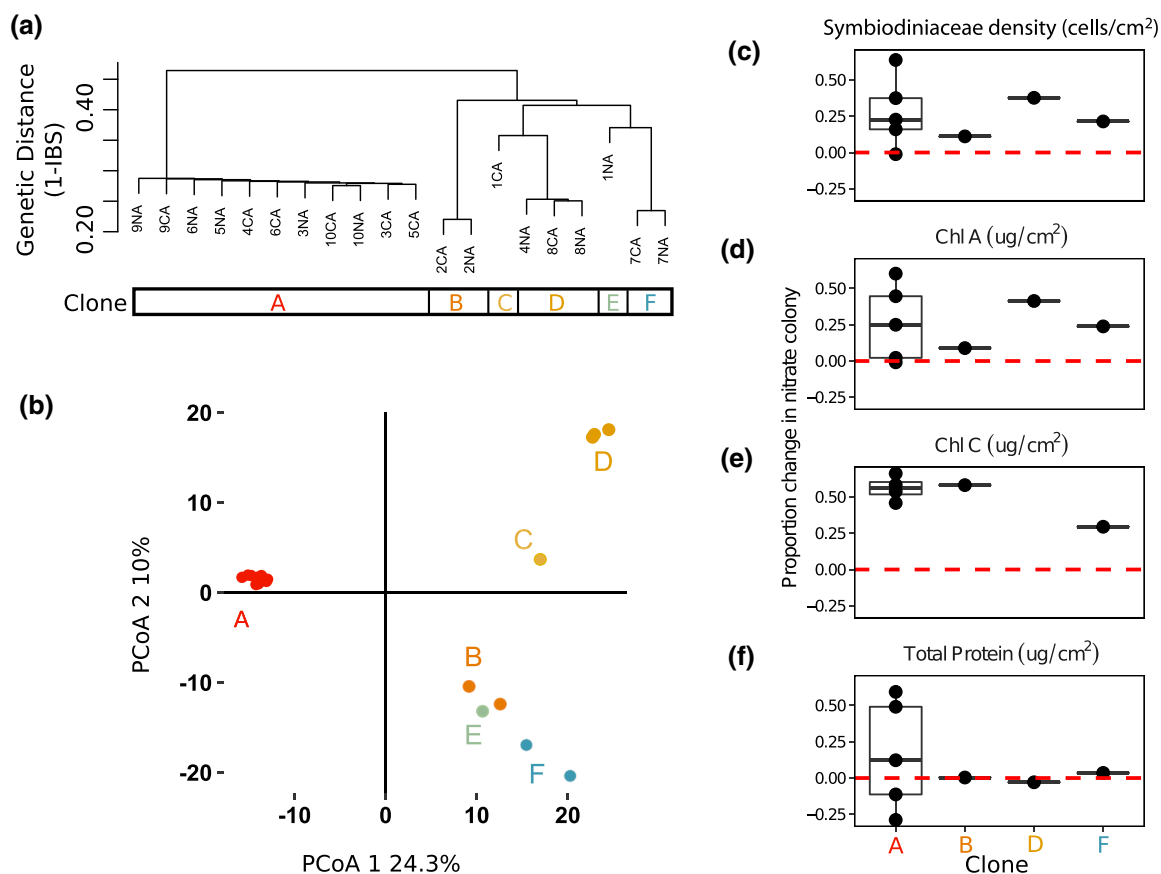


Fig. 2 Clonal identity of adult colonies and their holobiont traits by nutrient treatment. (A) Identity-by-state analysis delineated clonal groups within sampled colonies, which were confirmed by a principal coordinates analysis (B). (C) Proportion change in holobiont traits after one year of in situ nitrate enrichment, relative to control fragments, including Symbiodiniaceae densities (Sym. density),

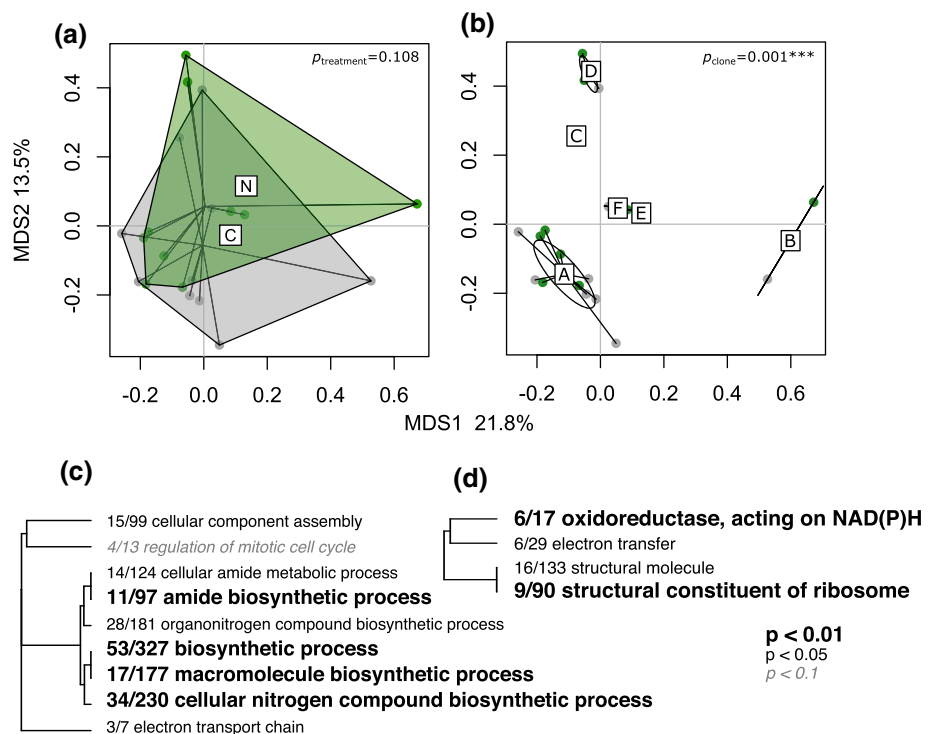
also dominated by *Durusdinium*, planulae samples had higher abundances of other genera (*Symbiodinium*, *Breviolum*, and *Cladocopium*) relative to their respective adults, based on a significant decrease in *Durusdinium* (DESeq2, log₂fold change = -1.141, $p = 0.002$, Electronic Supplementary Material Fig. S3). SymPortal designated Symbiodiniaceae ITS-2-type profiles for parent- and planula-associated Symbiodiniaceae sequences that were sufficiently abundant in our sequence dataset; these type profiles (based on the post-MED output) are provided in Supp. Mat. Figures S2 and S4, with the caveat that these graphs do not depict all Symbiodiniaceae genetic diversity detected in a given sample. Control and enriched colonies did not differ in terms of total protein (Fig. 2C, paired Wilcoxon rank-sum test, $p = 0.547$).

Chlorophyll *a*, Chlorophyll *a*, and total soluble coral protein. Each measurement was standardized to units per square centimeter of coral tissue. Samples were grouped by clonal group, and pairs of control and nitrate fragments (derived from the same colony) that were identified as belonging to separate clone groups were excluded

Pocillopora acuta gene expression varied by clone group and nitrate treatment

Removing reads with mean counts < 10 resulted in 8322 highly expressed host genes for downstream analysis. *Durusdinium trenchii*-associated genes made up very few of the mapped reads and only 550 genes had mean counts > 3, and thus we focused the analysis on host gene expression responses. For host gene expression, clone group significantly contributed to overall patterns of gene expression in adults (adonis, $p = 0.001$, Fig. 3), but significant treatment effects were not detected (adonis, $p = 0.129$ for adults, Fig. 3). However, modeling adult gene expression using the model \sim treatment + clone resulted in 2 differentially expressed genes (DEGs) ($p\text{FDR} < 0.1$, $\text{LFC} > 0$) between control and nitrate-enriched fragments, both of which are coral-specific and unannotated. In testing the same model design with planula samples, 0 DEGs were identified. Gene Ontology (GO) using a ranked-based Mann-Whitney U test revealed

Fig. 3 Clone identity and nitrate exposure influence adult *Pocillopora acuta* gene expression. (A) Principal Coordinates Analysis of *P. acuta* gene expression in situ on the back reef in control (C, grey shading) and nitrate (N, green shading) treatments; and (B) by clone group. Significantly enriched GO terms in downregulated genes under nitrate enrichment compared to control for both (C) Biological Processes and (D) Molecular Function. For each GO term, the preceding fraction indicates the number of genes annotated with the term that pass an unadjusted p-value threshold of 0.05 out of all genes annotated with the term



significantly enriched GO terms for the nitrate treatment in both adult and planulae datasets (Fig. 3, Electronic Supplementary Material TableS1). Despite the low numbers of DEGs in our analysis, we performed a GO enrichment using a Mann–Whitney U rank-based approach, which eliminates the need for setting arbitrary p-value cutoffs (Wright et al. 2015). In adults, GO terms including “amide biosynthetic process,” “organonitrogen compound biosynthetic process,” “cellular nitrogen compound biosynthetic process,” “electron transfer,” “oxidoreductase, acting on NAD(P)H,” and “regulation of mitotic cell cycle” were significantly enriched in genes that were downregulated under nitrate enrichment (Electronic Supplementary Material TableS1). In planulae, we observed GO enrichment of the following categories: “cellular response to stimulus,” “nucleic acid metabolic process,” and “carbohydrate binding” in genes downregulated in response to nitrate enrichment (Electronic Supplementary Material TableS1). Clone-specific patterns of gene expression by nitrate treatment are provided in the Electronic Supplementary Material.

Bacteria communities were influenced by clone group and life stage with no effects of nitrate treatment

Sequencing of the bacteria 16S rRNA gene of all parent coral fragments yielded 4,798,612 total reads. After quality filtering and merging, 1,903,433 paired reads remained,

corresponding to a total of 1,085 unique ASVs. ASVs that were identified as mitochondrial DNA ($n = 209$) or found in the negative control ($n = 210$) were removed, leaving 666 ASVs for community analysis. The fragments sampled pre-planulation had higher richness than those sampled post-planulation, with 433 versus 263 unique ASVs, respectively. Bacteria ASVs were identified to the family level, and 204 families were represented in total: 177 in the pre-planulation adults and 133 in the post-planulation adults. All adults were dominated by members of Endozoicomonadaceae, which was present in all samples at $99.2 \pm 0.3\%$ relative abundance (mean \pm SEM). Additionally, parent samples contained diverse low abundance bacteria types (Fig. 4).

Control and nitrate samples were compared in pre- and post-planulation samples and did not differ in terms of alpha diversity (Wilcoxon rank-sum test, Shannon and Simpson diversity, $p > 0.1$ for all), beta dispersion (betadisper, $df = 1$, $p > 0.1$), or community composition (adonis, $df = 1$, $p = 0.086$ pre-planulation; $p > 0.1$ post-planulation). Bacteria community composition of pre-planulation communities was influenced significantly by clone group (adonis, $df = 5$, $p = 0.023$), whereas composition of post-planulation communities did not differ by clone group (adonis, $df = 5$, $p > 0.1$). Both bacteria community composition (adonis, $df = 1$, $p = 0.028$) and alpha diversity (Wilcoxon rank-sum test, Shannon diversity, $p = 0.019$; Simpson diversity, $p = 0.105$) of control fragments were significantly different between the pre-

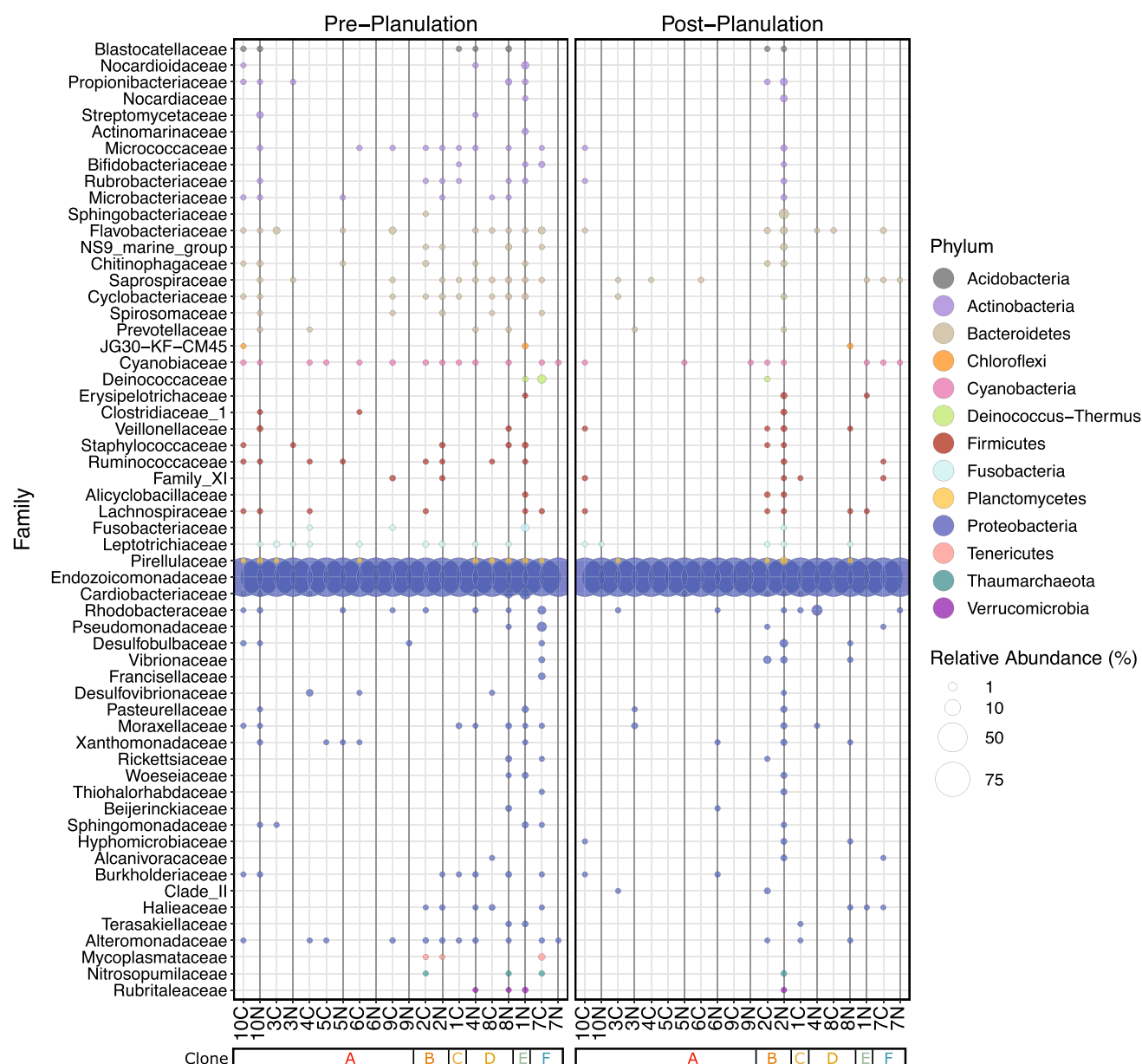


Fig. 4 Bacteria families present in each adult coral fragment, based on the V4 region of the 16S rRNA gene. Samples are grouped by time sampled (pre- or post-planulation), and labels on the x-axis reflect colony ID, treatment (control, C, or nitrate, N) and clone group (colored A–F). Dark vertical gridlines correspond to nitrate samples

planulation and post-planulation sampling timepoints, but no difference in beta dispersion between the timepoints was observed (betadisper, $df = 1$, $p > 0.1$). There were no significantly differentially abundant families or genera between control and nitrate samples pre- or post-planulation, nor between pre- and post-planulation samples (DESeq2, $p > 0.05$). Planulae bacteria communities did not differ by treatment but were more diverse and variable than adults (Electronic Supplementary Results).

(N); light gridlines are control (C) samples. Bacteria community members present at $> 0.1\%$ abundance in each sample are shown. Dot sizes scale to relative abundance; representative sizes are provided for 1, 10, 50 and 75% relative abundance

Nitrate enrichment in adults does not impact planulae traits

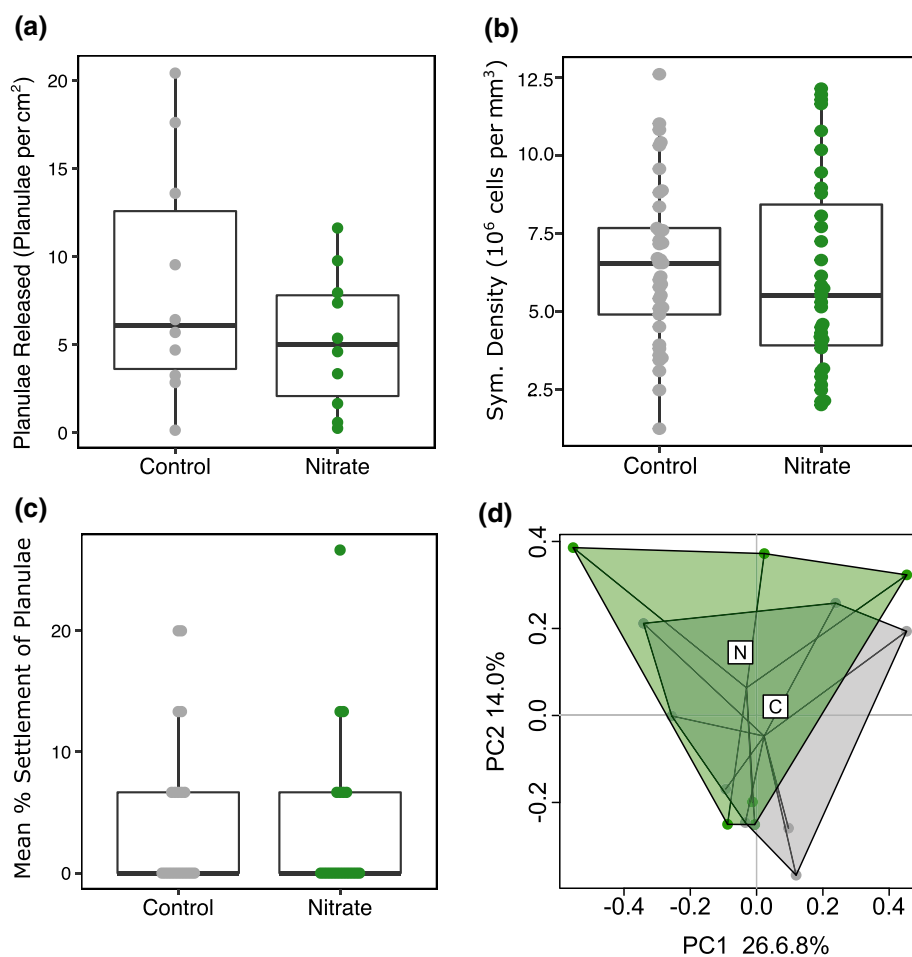
P. acuta colonies were monitored for planula output from April 6–12, 2019. Each night planulae were released from some fragments, but not every fragment released planulae every night. Control fragments released between 0 and 1,414 planulae each night (mean = 184 planulae fragment⁻¹ night⁻¹), whereas fragments that were enriched with nitrate released between 0–1,498 planulae each night

(mean = 135 planulae fragment⁻¹ night⁻¹, Fig. 5A). The total number of planulae released ranged from 17 to 4978 planulae (mean = 1287 planulae) and 35–2835 (mean = 943 planulae) for control and nitrate-enriched fragments, respectively, but the total number of planulae released by each fragment (standardized to the planar surface area of each fragment) did not differ between control and enriched fragments (Wilcoxon rank-sum test, $p = 0.436$, Fig. 5A). Symbiodiniaceae densities of planulae from control and enriched colonies also did not differ (Wilcoxon rank-sum test, $p = 0.381$, Fig. 5B) and ranged from $1.24e^6$ – $12.604e^6$ (mean = $6.519e^6$) and $1.999e^6$ – $12.144e^6$ (mean = $6.135e^6$) cells per mm³, respectively. The total percent settlement in each replicate ranged from 0 to 20.0% (mean = 5%) for planulae from control fragments and 0–26.7% (mean = 4%) for planulae from enriched fragments. Mean percent settlement of planulae from control (5%) versus enriched (4%) fragments was not significantly different (Wilcoxon rank-sum test, $p = 0.538$, Fig. 5C).

Discussion

Here, we report lineage (clone) specific molecular and microbial responses of a common fringing reef coral (*Pocillopora acuta*) in response to long-term in situ nitrate enrichment. We found that although Symbiodiniaceae densities and chlorophyll concentrations were elevated in nitrate-enriched colonies and coral hosts modulated genes involved in host-symbiont interactions, bacterial communities did not differ in nitrate-enriched colonies. This study is the first to test for transgenerational impacts of chronic enrichment on metrics of coral reproductive success and on the microbiota of individual coral planulae. Although adults exhibited subtle responses to nitrate, importantly, few to no transgenerational effects of enrichment were detected in parental fecundity, planula Symbiodiniaceae densities, molecular responses, or settlement. Given this, coral offspring may need little to no ‘recovery time’ to establish healthy microbiota and growth rates on reefs where point sources of nutrient pollution are mitigated.

Fig. 5 Reproductive and planula traits from enriched and control *Pocillopora acuta* colony fragments. **(A)** Total planulae released, standardized to the planar surface area of each coral fragment. **(B)** Symbiodiniaceae densities of individual planulae from a subset of control and enriched fragments, normalized to 10⁶ cells per mm³. **(C)** Mean percent settlement of planulae. **(D)** Principal Coordinates Analysis of planulae gene expression in control (C, grey shading) and nitrate (N, green shading) treatments



Nitrate enrichment increases Symbiodiniaceae densities and alters host-symbiont nutrient exchange

In cnidarian-Symbiodiniaceae partnerships, corals generate ammonium as a by-product of amino-acid catabolism; the controlled transfer of this ammonium to Symbiodiniaceae limits their densities *in hospite* (Pernice et al. 2012; Xiang et al. 2020). Since corals lack the enzymes to metabolize nitrate (Grover et al. 2003; Kopp et al. 2013; Rädercker et al. 2021), we propose that the Symbiodiniaceae in our study directly accessed and utilized nitrate in the enriched treatment. This additional source of N likely released Symbiodiniaceae from nutrient limitation and contributed to their increased densities in enriched fragments (Fig. 2C). However, conversion of nitrate to ammonium is an energetically costly process (Dagenais-Bellefeuille and Morse 2013; Ezzat et al. 2015), and consequently, net carbon per symbiont cell transferred to the coral host may have been reduced. If this was the case, carbon exchange could still have been maintained or balanced by the higher symbiont densities (Morris et al. 2019; Krueger et al. 2020). We note that increased Symbiodiniaceae density has not frequently been observed in nitrate-enrichment experiments (Shantz and Burkepile 2014; Marangoni et al. 2020, but see Marubini and Davies 1996; Chumun et al. 2013; Ezzat et al. 2015); this effect of nitrate enrichment may depend on simultaneous availability of phosphorus (Ezzat et al. 2016; Morris et al. 2019) and light intensity (Wiedenmann et al. 2013).

We observed that in nitrate-enriched corals, downregulated genes exhibited enrichment of the GO term: “cellular nitrogen compound biosynthetic process,” among others, potentially signifying that hosts modified their gene expression to minimize transfer of nitrogenous compounds (Fig. 3, Electronic Supplementary Material Table S1), although up and down regulation of specific genes within these GO categories could signify contrasting responses. Further, clone group had a stronger effect than nitrate enrichment on host gene expression, and total host protein was indistinguishable across treatments (Fig. 2). These lines of evidence, in concert with no detection of a holobiont stress response, suggest our long-term nutrient enrichment led to a new equilibrium between host and symbiont characterized by higher Symbiodiniaceae densities *in hospite*. Elevated symbiont densities are sometimes associated with higher susceptibility to bleaching (e.g., Cuning and Baker 2013; Kenkel and Bay 2018), and nutrient stress shows interactive effects of temperature on bleaching severity (Donovan et al. 2020). Therefore, although the adults in our experiment appear physiologically stable, they could be more susceptible to bleaching under different thermal stress regimes (Wiedenmann et al. 2013). Additionally, although differential survival of the

nitrate-enriched and control fragments was not detected in this study, since we selected the largest fragment from each control and nitrate pair for analysis (to ensure sufficient planula availability), our results may overestimate the performance of small colonies under the treatment conditions.

While we did not directly measure growth, our gene expression results that nitrate-enriched fragments exhibit downregulation of GO terms “mitotic cell cycle,” “electron transport chain” and “ribosomal activity” in nitrate-enriched corals (Electronic Supplementary Material Table S1) indicate these fragments potentially experienced reduced growth and metabolic weakening. Downregulation of genes associated with the cell cycle and ribosomal activity is commonly observed in organismal responses to stress, reflecting a shift from cellular maintenance to stress mitigation within the cell (López-Maury et al. 2008). Previous work has shown reductions in calcification in response to nitrate due to an imbalance in coral redox status (Shantz and Burkepile 2014; Marangoni et al. 2020). In another study, coral growth increased in two Caribbean species with exposure to fish-mediated nutrients (ammonium) only, as opposed to anthropogenic sources of nutrients (i.e., nitrate with ammonium, Allgeier et al. 2020). These responses were driven by differences in carbon acquisition and exchange (Ezzat et al. 2015). Quantification of Symbiodiniaceae densities, host gene expression, and holobiont metabolic physiology in a multi-year nitrate-enrichment experiment constitutes an important next test of the mechanistic holobiont responses proposed above.

Endozoicomonas-dominated bacteria communities are resistant to nitrate pollution

All adult samples were dominated by a bacteria symbiont in the family Endozoicomonadaceae that is commonly associated with some coral species (Bourne et al. 2016; Neave et al. 2016) and especially dominant in pocilloporids (Brenner-Raffalli et al. 2018; Pogoreutz et al. 2018). Although the dominance of this family likely obscured our ability to detect significant nitrate-driven shifts in lower abundance bacteria taxa in these corals, the apparent stability of the bacteria communities agrees with past findings that *Pocillopora verrucosa* bacteria communities remain consistent during exposure to nutrient stress (Pogoreutz et al. 2018). Interestingly, there was a significant decrease in bacterial diversity after planulation, driven by a loss of lower abundance taxa. While this loss of taxa could be a post-planulation response (though the opposite pattern—increased bacterial diversity after planulation—was documented in *Pocillopora damicornis* colonies sampled in situ, Ceh et al. 2012), it is also possible that the artificial (aquaria) environment where corals were maintained

during planulation drove the observed changes in bacteria community structure (Kooperman et al. 2007; Bergman et al. 2021). Future studies should investigate whether tipping points exist in pocilloporid microbiota resistance to nutrient enrichment and confirm that transgenerational effects do not arise under more concentrated nutrient enrichment and/or multi-year exposure duration.

Parental nitrate enrichment does not affect microbial diversity or reproductive traits in individual planulae

Symbiodiniaceae and bacteria communities in planulae were more diverse than those in parent fragments (Electronic Supplementary Material Figs. S2 and S3). This matches observations in Epstein et al. (2019) and Damjanovic et al. (2020a; b), in which bacteria communities profiled from young *P. damicornis* and *P. acuta* recruits had more variable bacteria communities than adults, including low abundance taxa not detected in adult fragments. Consistent with past reports of *P. acuta*, Symbiodiniaceae in the genus *Durusdinium* dominated all adult fragments, regardless of treatment (Poquita-Du et al. 2020), with additional genera detected at low relative read abundances (Electronic Supplementary Material Fig. S1). Most planulae were also dominated by *Durusdinium*, but contained higher relative proportions of Symbiodiniaceae in *Symbiodinium*, *Breviolum*, and *Cladocopium* (Electronic Supplementary Material Fig. S3). Although we were not able to adjust for differences in rDNA copy number among Symbiodiniaceae species in different genera in this study, published data suggest that species in *Durusdinium* have a much lower rDNA copy number than species in *Symbiodinium* and *Cladocopium* (Saad et al. 2020). Thus, it is unlikely that such high proportions of *Durusdinium* ITS2 sequence reads would be detected in this study if cells of this symbiont genus were not dominant in sampled colonies.

Since *P. acuta* vertically transmits Symbiodiniaceae to planulae, *Symbiodinium*, *Breviolum*, and *Cladocopium* symbionts may have been disproportionately passed to their offspring, or these symbiont taxa may have proliferated more rapidly in the planula at this stage. This is possible given that these genera were detected in both parents (albeit at low abundance) and planulae (Electronic Supplementary Material Figs. S1 and S3). While it has been suggested that *P. acuta* planulae may acquire Symbiodiniaceae through mixed mode transmission (Epstein et al. 2019 with *P. damicornis* and Quigley et al. 2018; Damjanovic et al. 2020b with *P. acuta*), planulae were sampled from aquaria hours after being released from the parent fragment in this study. Taken together, we interpret that the low abundance Symbiodiniaceae types detected in

planulae in this study (Electronic Supplementary Fig.S1, Fig.S3) represent *in hospite* symbionts acquired from parent colonies. The functional contribution of these low abundance symbionts to the coral holobiont (if any) is outside the scope of this study but constitutes a promising future research direction. The diversity in both Symbiodiniaceae and bacteria communities suggests that the pocilloporid microbiota may be mutable as corals develop (Epstein et al. 2019).

No effect of parental enrichment was detected on reproductive output per fragment, planula Symbiodiniaceae densities, microbial communities, or percent settlement; minimal effects were detected on planula gene expression (Fig. 5, Electronic Supplementary Material Figs. S2, S3 & Table S1). Fish-farm derived nutrients have been documented to increase gonad abundance in coral tissues (Bongiorni et al. 2003) but decrease overall successful planula production (Loya et al. 2004); decreases in reproductive output have also been observed during experimental nutrient enrichment (Ward and Harrison 2000; Harrison and Ward 2001). These studies did not explicitly test for the impact of nitrate, though, which we find does not impact viable planula production in *P. acuta*. Whereas some studies have observed transgenerational effects of $p\text{CO}_2$ in pocilloporid corals (Putnam and Gates 2015), the capacity for transgenerational effects in the context of other stressors is not well understood, especially in situ. Encouragingly, our findings suggest subtle but net neutral impacts of chronic nutrient enrichment in adults. Although no impact of parental nutrient environment was detected on bacteria or Symbiodiniaceae community patterns in planulae, clone group did influence planula bacteria communities, suggesting that host factors do have some influence (Dunphy et al. 2019; Epstein et al. 2019; Glasl et al. 2019) and highlighting the importance of incorporating host genetics in studies of coral microbial communities.

Conclusions

Nutrient pollution constitutes a chronic stress on many reefs around the world (Carpenter et al. 1998; Bennett et al. 2001; Lapointe et al. 2019; Adam et al. 2021). This study demonstrates that long-term nitrate enrichment shifts holobionts toward tolerating higher densities of Symbiodiniaceae, which has previously been shown to increase bleaching susceptibility. Despite this, transgenerational effects of chronic nutrient enrichment were not detected in terms of coral reproductive success and/or the microbiota of individual coral planulae. Therefore, our data suggests that impacts of nutrient runoff can be marginal for *P. acuta*; this coral species is likely to benefit most from management efforts focusing on mitigating climate change.

However, *P. acuta* is a common inshore coral potentially adapted to higher nutrient conditions; nutrient impacts to holobionts in situ and across generations should be further investigated in additional species and reefs to gain a more complete picture of coral sensitivity to nutrients.

Supplementary Information The online version contains supplementary material available at <https://doi.org/10.1007/s00338-022-02236-9>.

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Data availability Raw gene expression and microbial data are archived as an NCBI SRA via bioproject PRJNA694169. Holobiont data and R code for microbial analysis are available at https://github.com/LaurenHK/Pacu_nitrate_Moorea_microbe.git. R code for tag-seq analysis is available at https://github.com/mariestrader/Pacu_nitrate_Moorea.git.

Declarations

Conflict of interest On behalf of all authors, the corresponding author states that there is no conflict of interest.

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