High adenylyl cyclase activity and *in vivo* cAMP fluctuations in corals suggest central physiological role

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Coral reefs are among the most diverse ecosystems on the planet¹, yet have been in decline over the last several decades due in large part to human activity²,³. However, our ability to predict how corals will respond to pollution, eutrophication, climate change and increasingly acidic oceans is hampered by the limited information on fundamental mechanisms of coral cell biology⁴. Furthermore, as members of the basal metazoan phylum Cnidaria, corals are likely to provide important clues into the evolution of multicellular animals. Interestingly, recent sequencing efforts have revealed that cnidarians have maintained genome complexity similar to that of vertebrates, unlike the more common invertebrate model species *Drosophila melanogaster* and *Caenorhabditis elegans*⁴–⁷. One such conserved pathway depends on cyclic adenosine monophosphate (cAMP), a ubiquitous signal transduction molecule that is involved in the regulation of virtually every aspect of both prokaryotic and eukaryotic physiology including metabolism, cell division, ion transport, vesicle trafficking, and gene expression⁸. Adenylyl cyclases, the enzymes that catalyze the production of cAMP, are present throughout Bacteria, Archaea and Eukarya, and may therefore be conserved in corals as well. Eukaryotes have two distinct types of adenylyl cyclases: the classic G-protein regulated transmembrane adenylyl cyclases (tmACs) (reviewed in⁹) and the recently discovered bicarbonate-stimulated soluble adenylyl cyclase (sAC)¹⁰. Mammals have nine tmAC isoforms; though they differ in their tissue distribution, expression during development, and fine kinetic and regulatory characteristics, all are located at the cell membrane¹¹. On the other hand, sAC can be found throughout the cytoplasm, in mitochondria, and in the nucleus¹². While tmACs first appeared in metazoa¹³, sAC and sAC-related enzymes have been shown to produce cAMP in response to bicarbonate in a variety of organisms ranging from cyanobacteria to chloroflexi bacteria, sea urchins, and fish¹⁴–¹⁷, indicating that these enzymes are evolutionarily conserved and thus likely to be active in corals.

The cAMP pathway may regulate calcification in corals¹⁸, and it has also been implicated as a component of coral stress responses in a few transcriptomic studies¹⁹–²¹. However, there remains a distinct lack of basic information on the presence, structure and activity of cAMP related proteins, the dynamics of cAMP levels *in vivo*, and the physiological triggers and consequences of this signal cascade in corals. A solid foundation on the basic biochemistry of cAMP production is a prerequisite for the development of mechanistic models. Additionally, characterizing the effects of mammalian-specific pharmacological drugs on coral cAMP production is necessary for designing and interpreting physiological experiments. For example, forskolin is a potent activator of tmACs in vertebrates²²,²³ that has been used in a few coral studies with the aim to manipulating cAMP levels²⁴.
However, while forskolin stimulates tmACs in some invertebrates such as mollusks, it does not have any effect on some cnidarians, and its effect on corals has not been characterized.

The aim of this work was to perform an initial characterization of cAMP production in the coral holobiont. Our results demonstrate that coral tissues, but not zooxanthellae or bacteria-harboring mucus, have an unprecedentedly high capacity for producing cAMP that is consistent with the presence of both tmACs and sAC. Furthermore, cAMP levels in live corals fluctuate in a diel manner, suggesting that the cAMP pathway may play a role in light-enhanced calcification, circadian rhythms, and metabolic communication between corals and symbiotic zooxanthellae.

**Results**

**Coral adenylyl cyclase homologs.** Several putative tmAC and sAC genes were identified through BLAST searches of the available coral genomic and transcriptomic databases (*Acropora digitifera* and *Pocillopora damicornis*, respectively; Figure 1). These searches revealed the presence of several tmAC isoforms (four in *A. digitifera* and five in *P. damicornis*) and at least two sAC genes (both from *A. digitifera*; Figure 1). Coral tmAC genes clustered into four different groups, which were most similar to human tmACs 3 (coral type b), 5 (coral type a), or 9 (coral type c), with the fourth not grouping as closely with other tmACs (coral group d; Figure 1). The two coral sAC genes were most similar to anemone sAC, followed by sAC from other invertebrates, including the sea urchin, sea squirt, and acorn worm (Figure 1).

**Diurnal fluctuations of endogenous cAMP in live corals.** Endogenous cAMP levels in coral tissue were highest during the day (Figure 2). Within one hour after dark (7:45 pm), endogenous cAMP decreased from the previous time point (6:40 pm), although this difference was not statistically significant (Figure 2). A minimum of cAMP was reached after 10 hr of darkness (5:00 am, p = 0.01; Figure 2). No cAMP was detected in coral-free populations of *Symbiodinium* (either freshly isolated from corals or cultured) when prepared in the same manner as the coral tissue homogenates (resuspended and vortexed in 0.1 N HCl), while cAMP in coral mucus was ~25-fold lower than in tissue. Therefore, the majority of cAMP measured from coral fragments is likely derived from cells of the cnidarian host and not the associated microorganisms.

**Characterization of cAMP production by corals.** Basal production of cAMP from coral tissue homogenates ranged from 17,000 pmol
mg\textsuperscript{-1} \text{min}^{-1} in A. youngei to \( \sim 30,000 \) pmol mg\textsuperscript{-1} \text{min}^{-1} in P. damicornis (Table 1). This production was stimulated by bicarbonate, with a half maximal effect concentration (EC\textsubscript{50}) of \( \sim 10 \) mM bicarbonate for both coral species (Figure 3). To validate cAMP measurements, we performed a subset of experiments and measured cAMP production using both ELISA and a radioactivity-based two-column assay\textsuperscript{28}. Both methods used for measuring cAMP production by coral homogenates yielded similar values (Figure 4A,B). Production of cAMP in all subsequent experiments was measured using ELISA.

Production of cAMP from freshly isolated or cultured zooxanthellae could not be detected after cells were homogenized by vortexing or sonication. Zooxanthellae cAMP production was detected when cells could not be detected after cells were homogenized by vortexing (Figure 5B). The total amount of cAMP produced by the mucus of one coral fragment was \( \sim 10^6 \)-fold lower than coral tissue from coral species (Figure 3A). To achieve maximal stimulation, 40 mM bicarbonate was used for subsequent experiments. However, 40 mM NaHCO\textsubscript{3} still stimulated cAMP production by \( \sim 2.7 \)-fold in the presence of 2.5 mM CaCl\textsubscript{2} (relative to 40 mM NaCl + 2.5 CaCl\textsubscript{2}) (Table 1, Figure 5A). Treatment with 50 \( \mu \)M forskolin, a potent activator of vertebrate tmACs, had no effect on basal cAMP production relative to the DMSO control (Table 1, Figure 5B).

### Discussion

This is the first time, to our knowledge, that endogenous cAMP or adenylyl cyclase activity has been measured in any coral. We found that endogenous cAMP levels were significantly lower at night than during the day, though this decrease appears to take some time, as levels were lower but not significantly so after 45 minutes of darkness. It is possible that more time is required for cAMP levels to reach a minimum, particularly given that it takes isolated symbiotic coral cells at least 35 minutes for pH to reach a stable minimum after dark (Figure 5B).

![Figure 3 | Dose response curve of the effect of bicarbonate on cAMP production in coral tissue homogenates (P. damicornis, \( N = 5 \); A. youngei, \( N = 3 \)). Lines were drawn from a non-linear curve fit model. Error bars indicate SEM.](image-url)
To the best of our knowledge, coral cAMP production rates measured here are higher than any other animal observed to date. It is important to note that corals are host to a variety of microorganisms that could potentially contribute to cAMP production, including endosymbiotic zooxanthellae, prokaryotes, fungi and viruses (i.e. the coral holobiont). However, given that cAMP production from isolated zooxanthellae and coral mucus was 10³-fold and 10⁵-fold lower, respectively, than whole tissue homogenates, we can rule out any significant contribution from these microorganisms.

Our bioinformatic analysis revealed that *A. digitifera* has at least four tmAC and two sAC isoforms, while *P. damicornis* has at least five tmACs but no sAC mRNA transcripts. However, further characterization of coral adenylyl cyclase activity was consistent with the presence of active forms of both tmACs and sAC in both species. Adenylyl cyclase activity in *A. youngei* and *P. damicornis* was stimulated by bicarbonate, and the sAC inhibitor KH7 abolished this stimulation. These responses indicate that both coral species have one or more active forms of sAC, and that the absence of a sAC ortholog in the *P. damicornis* transcriptome database is likely due to incomplete coverage.

The physiological role of sAC in corals remains an outstanding question, but it likely acts as a pH/CO₂/HCO₃⁻ sensor as it does in other animals. For example, mammalian sAC is stimulated by bicarbonate to trigger sperm flagellar movement; it also regulates embryo development, epithelial salt and fluid transport, gene transcription, and acid-base homeostasis in epididymis and kidney, among other processes (reviewed in16). Knowledge on the roles of sAC in aquatic organisms is much more limited; however, they seem to be similar to those in mammals: sAC regulates sperm function in sea urchins, epithelial salt transport across the intestine of bony fish, and modulates acid-base homeostasis in shark gills. There are many potential roles for sAC as a pH/CO₂/HCO₃⁻ sensor in corals. For example, photosynthetic activity by symbiotic zooxanthellae increases pH in zooxanthellae-hosting gastrodermal cells, and modulates acid-base homeostasis in shark gills. There are many potential roles for sAC as a pH/CO₂/HCO₃⁻ sensor in corals. For example, photosynthetic activity by symbiotic zooxanthellae increases pH in zooxanthellae-hosting gastrodermal cells, and modulates acid-base homeostasis in shark gills. There are many potential roles for sAC as a pH/CO₂/HCO₃⁻ sensor in corals. For example, photosynthetic activity by symbiotic zooxanthellae increases pH in zooxanthellae-hosting gastrodermal cells, and modulates acid-base homeostasis in shark gills.
enhanced calcification and other homeostatic physiological responses.

Unlike tmACs from vertebrate animals, adenylyl cyclase activity in coral homogenates was insensitive to forskolin. This lack of response has been observed in other invertebrates, including the sea pansy

29, hydra

27, and sea urchins

28, suggesting that the structure of invertebrate cyclases is different from those in vertebrates. However, forskolin does have biological effects on corals and other cnidarians, including inhibition of coral metamorphosis

28 and sensitization of mechanoreceptors for nematocyst discharge in anemones

28, a process that is stimulated by cAMP

30,31,48,49. It is important to note, however, that neither study measured the effect of forskolin on cAMP levels, so whether the responses observed are the result of forskolin stimulation of tmACs is not known. In any case, it is clear that future research cannot rely on inhibitors and activators of adenylyl cyclases developed for mammals without first verifying their effects on corals.

The inhibitory effect of calcium on cAMP production in corals was consistent with tmAC activity. Moreover, bicarbonate stimulation was retained in the presence of calcium, indicating that calcium inhibition was specific to tmACs and not sAC. In mammals, calcium ions significantly affect the activity of tmACs, but the effect differs depending on the concentration and the isoform involved. For example, micromolar concentrations of calcium activate some tmACs

50–52 but inhibit others

50–52, while millimolar concentrations inhibit all mammalian tmAC isoforms

50–52. Here we found that coral adenylyl cyclase activity was inhibited by millimolar concentrations of calcium. It remains to be determined how the four individual isoforms of coral tmACs identified here respond to different levels of calcium, and it is possible that each may respond differently, particularly to lower (micromolar) concentrations of calcium. The interaction between adenylyl cyclases and calcium may be particularly important for coral calcification, which requires calcium uptake from the surrounding seawater and transport across the epithelia

18,54. This process involves both calcium ion channels

55 and Ca-

2 ATPases

56,57, and leads to an increasing concentration gradient of calcium in coral tissue going from the outer oral ectoderm, through the oral and aboral endoderm, to the skeleton-facing calicoblastic ectoderm

56. Interestingly, the activity of these calcium transport enzymes is not regulated at the level of transcription

39, suggesting that they are post-translationally modulated.

The cAMP pathway has been somewhat characterized in other cnidarians: it is involved in the regulation of mechanoreceptors and nematocyst discharge in anemones

28,29,30; promotion of regeneration in anemones

29 and hydra

30,31; promotion of cilia beating and feeding in anemones

29; but inhibition of feeding in hydra

30,31; progression of metamorphosis in jellyfish

32; and modulation of muscle contractions

33 and bioluminescence

29 in sea pansies. Many of these processes may also be regulated through the cAMP pathway in corals, and there are several additional and possibly coral-specific roles open to discovery. For example, a variety of coral stressors (e.g. temperature, allelochemicals) have been shown to cause upregulation of cAMP-dependent transcription factors such as CREB

29,30,39, ATF-2

29, ATF-4

29,30, and CRE modulators

39, as well as PKAs

29, the upstream mechanisms and downstream effects of which are unknown. The diurnal fluctuations of cAMP in corals observed here suggest that coral sAC may be involved in regulating acid-base homeostasis during photosynthesis and light-enhanced calcification. Coral gametogenesis and gamete release, which are coordinated to daily and annual light cycles

28, are other physiological processes potentially modulated by adenylyl cyclase activity (for example, via light-sensitive GPCRs or cryptochromes and downstream effects linked to circadian rhythms).

In summary, our study demonstrates that corals have a uniquely high capacity for cAMP production that appears to involve both tmACs and sAC, and that cAMP levels in host coral tissues fluctuate on a diel basis. These results make the cAMP pathway in corals a promising new avenue of research. If we are to predict how corals will respond to environmental perturbations, including but not limited to eutrophication, rising sea surface temperatures, and ocean acidification

56, it is essential to understand the cellular mechanisms regulating coral physiology.

Methods

Bioinformatics. Homologs for adenylyl cyclases in corals were identified by querying mammalian tmAC and sAC nucleotide sequences via BLASTn versus the Acropora digitifera genome

2 and a Pocillopora damicornis transcription database (http://www.nature.com/scientificreports). Putative coral adenylyl cyclases were aligned with representatives from various phyla using Clustal W2 and a phylogenetic tree of the alignment was generated using the neighbor joining method

38.

Specimens. Pocillopora damicornis fragments were obtained from coral colonies growing at aquaria at Rutgers University or at the Birch Aquarium at Scripps. Acropora yonguei fragments were obtained from Dimitri Dehyn at the Scripps Institution of Oceanography. All fragments were from different colonies. Coral tissue was removed from the skeleton and homogenized using an airbrush (80 psi) or by scraping with a toothbrush into 100 mM Tris (pH 7.5) supplemented with a protease inhibitor cocktail (Sigma–Aldrich). Protein concentration in each homogenate was measured by the method of Bradford in triplicate. Zoaaxanthellae were removed via differential centrifugation (1000 x g for 2 min) and the supernatant was divided into aliquots and frozen at –20°C. All cAMP assays were performed on fresh homogenates, since samples subjected to more than one freeze-thaw lost HCO3-

2 stimulation of cAMP production. Mucus release from A. yonguei fragments was stimulated by brief exposure to air and was collected in a sterile syringe. Mucus was concentrated by transferring strands and clumps of mucus to a new tube with 500 μL of 0.2 μm filtered seawater. Mucus was then broken up by passing it through a small pipet tip multiple times, causing sheering, and was assayed for cAMP production and protein content immediately. Because protein content within the mucus was undetectable, specific activity could not be calculated.

cAMP levels in live corals. At least one week before sampling, P. damicornis fragments of ~5 mm in length were severed from coral colonies and placed in individual stands. Corals were maintained under a 12:12 h light:dark cycle. At different times throughout the day, coral fragments were removed from the tank by hand, immediately immersed in 200 μL 0.1 N HCl, vortexed for 15 sec, and stored at –20°C. This treatment bursts the cells and causes the release of cryptoplasmic molecules (including cAMP) into the surrounding 0.1 N HCl, which was then used in the ELISA (acetylated protocol) for cAMP quantification. Total protein concentration in each sample was measured by the method of Bradford and used to standardize cAMP concentration. Values of cAMP are an average from nine coral fragments at each time point, which were sampled in groups of three per sampling time on three different days over a two-month period. The effect of time of day was analyzed as a fixed effect in a linear mixed-effects model fit by maximum likelihood test with “sampling day” treated as a random effect using R

2.11.168.

Assays for cAMP-producing activity. Coral tissue homogenates were incubated in “cyclase assay buffer” consisting of 100 mM Tris (pH 7.5), 0.5 mM isobutylmethylxanthine (IBMX), 1 mM dithiothreitol (DTT), 20 mM creatine phosphate (CP), 100 U mL

1 creatine phosphokinase (CPK), 5 mM MgCl

2, and 5 mM ATP for 30 min at room temperature on an orbital shaker (300 rpm). Treatments were performed in triplicate for each homogenate along with one reaction to determine the initial concentration of cAMP (t = 0). Treatments included a control (40 mM NaCl), increasing concentrations of NaHCO3, 2.5 mM CaCl2, DMSO, 50 μM forskolin (in DMSO), or 50 μM KH7 (in DMSO). NaHCO3 solutions were prepared fresh before addition to the assay. Reactions were stopped with the addition of 0.2 mL filtered seawater. Mucus was then broken up by passing it through a small pipet tip multiple times, causing sheering, and was assayed for cAMP production and protein content immediately. Because protein content within the mucus was undetectable, specific activity could not be calculated.

Selected treatments with coral tissue homogenates were repeated using a radioactivity-based two-column adenylyl cyclase assay according to the method of Solomons

28. Homogenates were incubated in cyclase assay buffer supplemented with ~1,000,000 cpm [α-32P]ATP (Perkin Elmer) and ~5,000,000 cpm [α-32P]ATP by sequential column chromatography over Dowex 50WX4–400 resin
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Author contributions
Conceived the study: M.T., Y.H., L.L., J.B. Performed experiments: M.T., K.B., Y.H., L.H., M.B., K.H. Analyzed data: M.T., K.B., Y.H., K.H., L.L., J.B. Wrote paper: K.B., M.T.

Additional information
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