Effect of Copper Treatment on the Composition and Function of the Bacterial Community in the Sponge *Haliclona cymaeformis*

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**ABSTRACT** Marine sponges are the most primitive metazoan and host symbiotic microorganisms. They are crucial components of the marine ecological system and play an essential role in pelagic processes. Copper pollution is currently a widespread problem and poses a threat to marine organisms. Here, we examined the effects of copper treatment on the composition of the sponge-associated bacterial community and the genetic features that facilitate the survival of enriched bacteria under copper stress. The 16S rRNA gene sequencing results showed that the sponge *Haliclona cymaeformis* harbored symbiotic sulfur-oxidizing Ectothiorhodospiraceae and photosynthetic Cyanobacteria as dominant species. However, these autotrophic bacteria decreased substantially after treatment with a high copper concentration, which enriched for a heterotrophic-bacterium-dominated community. Metagenomic comparison revealed a varied profile of functional genes and enriched functions, including bacterial motility and chemotaxis, extracellular polysaccharide and capsule synthesis, virulence-associated genes, and genes involved in cell signaling and regulation, suggesting short-period mechanisms of the enriched bacterial community for surviving copper stress in the microenvironment of the sponge. Microscopic observation and comparison revealed dynamic bacterial aggregation within the matrix and lysis of sponge cells. The bacteriophage community was also enriched, and the complete genome of a dominant phage was determined, implying that a lytic phage cycle was stimulated by the high copper concentration. This study demonstrated a copper-induced shift in the composition of functional genes of the sponge-associated bacterial community, revealing the selective effect of copper treatment on the functions of the bacterial community in the microenvironment of the sponge.

**IMPORTANCE** This study determined the bacterial community structure of the common sponge *Haliclona cymaeformis* and examined the effect of copper treatment on the community structure and functional gene composition, revealing that copper treatment had a selective effect on the functions of the bacterial community in the sponge. These findings suggest that copper pollution has an ecological impact on the sponge symbiont. The analysis showed that the untreated sponges hosted symbiotic autotrophic bacteria as dominant species, and the high-concentration copper treatment enriched for a heterotrophic bacterial community with enrichment for genes important for bacterial motility, supplementary cellular components, signaling and regulation, and virulence. Microscopic observation showed obvious bacterial aggregation and a reduction of sponge cell numbers in treated sponges, which suggested the formation of aggregates to reduce the copper concentration. The enrichment for functions of directional bacterial movement and supplementary cellular components and the formation of bacterial aggregates and phage enrichment are novel findings in sponge studies.
cutes, Bacteroidetes, Acidobacteria, Actinobacteria, and Chloroflexi (9). Symbiotic microorganisms interact with the host by providing carbohydrates (10), vitamins (11), and antibiotics (12); oxidizing toxic metabolites such as ammonia (13) and sulfide (14); and participating in carbon, sulfur, and nitrogen cycles, all of which result in a relatively independent ecosystem in the sponge body. In return, the microorganisms acquire from the host a living shield and some metabolic substrates.

Sessile and filter-feeding characteristics have made sponges efficient predators of food bacteria (a marine sponge of 1 kg may filter up to 24,000 liters of seawater per hour in the field) (15) but also susceptible to the bioconcentration and bioaccumulation of pollutants (16). The harmful effects of heavy metal on sponges have been studied, and the results showed that the survival, growth, shape, water motion, and reproduction of sponges are all affected by copper pollution (17). At the cellular level, cadmium, copper, and mercury may have adverse effects on sponges in terms of the shape, motility, and aggregation of isolated cells (18). Moreover, high concentrations due to long-term copper and cadmium treatments also can lead to settler mortality and larval settlement failure (17).

In contrast, knowledge regarding the effect of heavy metals on the sponge-associated microbial community is limited. A previous study using copper, cadmium, and mercury to treat bacteria isolated from the sponge Fasciospongia cavernosa defined a group of heavy-metal-resistant bacteria in sponges as indicators of aquatic pollution (19). Specifically, copper exposure shifted the microbial community of the sponge Rhopaloideis odorabile with respect to morphology and taxonomy (20).

In the present study, we investigated the effect of copper treatment on the sponge-associated bacterial community in terms of community structure and functional gene composition to determine how copper affects the symbiotic bacterial community (and even bacteriophages). We also examined the genetic features that facilitated the survival of the bacterial community that was enriched in response to copper stress.

RESULTS
Pyrosequencing of 16S rRNA gene amplicons. In total, 189,119 raw reads were acquired from the 20 samples by using Roche 454 FLX titanium sequencing; 117,015 high-quality reads were included in the analysis after quality control. After the removal of chloroplast and mitochondrial rRNA, 35,668 reads were identified for operational taxonomic unit (OUT) clustering. A total of 2,459 OTUs were selected on the basis of 3% sequence dissimilarity, and representative sequences of OTUs were taxonomically assigned. Twenty-one bacterial phyla were found in the samples, and the dominant phyla were Proteobacteria, Cyanobacteria, Firmicutes, and Bacteroidetes. The numbers of reads and OTUs, as well as the diversity estimation (Shannon index) are listed in Table S1 in the supplemental material. Each sample consisted of an average of 1,877 reads, and the rarefaction curve for the 16S rRNA gene reads showed that the sample diversity (Shannon index) had reached a plateau (see Fig. S1 in the supplemental material).

Shift of the bacterial community in response to copper treatment as revealed by amplicon sequencing. Unweighted UniFrac clustering (determined by the unweighted-pair group method using average linkages [UPGMA]) of bacterial communities in the samples based on pyrosequencing indicated that the 2- and 4-day high-dose treatments changed the bacterial community composition in the sponge. In the jackknife tree in Fig. 1, the negative controls and low- and medium-dose-treated samples (N0, N2, L2, M2, N4, L4, and M4) clustered together in one group with similar pairwise distances. However, the high-dose-treated samples were distributed in a different group, which indicated that the bacterial community structure in the high-dose-treated sponges was different (H2 and H4). Principal-coordinate analysis (PCoA) of the bacterial communities revealed a similar pattern (see Fig. S2 in the supplemental material). The negative-control and low- and medium-dose-treated samples formed an independent group (group 1) that was distinct from the 2- and 4-day high-dose treatment groups, which were separated by PC1 (explaining 23.7% of the variance).

The bacterial community of the untreated sponge was dominated by autotrophic symbiotic bacteria. At the phylum level, the bacterial community of the negative control on day 0 (N0) was dominated by Proteobacteria (71.8%), Cyanobacteria (9.0%), and Bacteroidetes (5.9%) (see Fig. S3 in the supplemental material). The taxonomic profile at the genus level showed the dominance of autotrophic bacteria; an unclassified Ectothiorhodospiraceae bacterium (sulfur-oxidizing bacteria [SOB] accounted for 54.6% of the bacterial community in N0) and an unclassified cyanobacterium (photosynthetic bacteria accounted for 8.2% of the bacterial community in N0). The Ectothiorhodospiraceae bacteria were found only in sponge samples and not in seawater samples (Fig. 2). Moreover, the phylogenetic analysis revealed that the dominant bacterium of the unclassified Ectothiorhodospiraceae was located in sponge-specific clusters (see Fig. S4 in the supplemental material; the dominant OTU sequence accounted for 82.9% of the variance).
bacterial community), which indicated their coevolution and close relationship with the host sponge. The dominance of thioautotrophic and photosynthetic bacteria in the untreated samples suggested an important symbiotic function of sulfur oxidation and photosynthesis in the sponge (see Discussion).

Copper treatment decreased the autotrophic symbiotic bacterial community and enriched for heterotrophic bacteria. At the phylum level, the low- and medium-dose treatments had no obvious effects on the bacterial community (see Fig. S3 in the supplemental material). However, the 2- and 4-day high-dose treatments, respectively, notably decreased the proportions of Proteobacteria (to 22.9 and 24.9% of the bacterial community) and Cyanobacteria (to 2.6 and 0.2% of the bacterial community) and enriched for Firmicutes (to 44.9 and 16.8% of the bacterial community) and Bacteroidetes (to 21.1 and 54.8% of the bacterial community).

At the genus level, copper treatment caused a sharp decrease in autotrophic symbiotic bacteria and an increase in heterotrophic bacteria (Fig. 2). The proportions of autotrophs, including the unclassified Ectothiorhodospiraceae and the unclassified Cyanobacteria, were significantly decreased ($t$ test, $P < 0.05$) by the treatment. The proportion of unclassified Ectothiorhodospiraceae was decreased to 4.0 and 0.5%, while that of the unclassified Cyanobacteria was decreased to 2.5 and 0.2% in H2 and H4, respectively. Other significantly decreased bacteria ($t$ test, $P < 0.01$) included an unclassified proteobacterium and an unclassified gammaproteobacterium (Fig. 2), which were also sponge specific and were not detected in the bacterial community of the seawater samples (Fig. 2). In contrast, heterotrophic bacteria were largely increased in H2 and H4, including Clostridium (to 22.0 and 4.5%), unclassified Rhodobacteraceae (8.6 and 17.7%), Fulvitea (6.1 and 38.2%), unclassified Clostridiiales (8.9 and 5.5%), and unclassified Clostridiaceae (7.6 and 2.7%). All of the above enriched bacteria in the sponge were not found in the seawater (Fig. 2), except the unclassified Gammaproteobacteria and unclassified Rhodobacteraceae (further taxonomic analysis revealed that the OTUs of these bacteria differed in sponge and seawater samples, indicating different species).

Metagenomic sequencing and analysis. To investigate the genetic features that facilitate the survival of the enriched bacteria under copper-induced stress, we compared the functional gene compositions of H4 and N4 by metagenomic sequencing. In total, we acquired 58 million and 46 million DNA reads (8.8 and 6.9 Gb) for the three biological replicates of N4 and H4, respectively. After quality filtration, 57 million and 44 million high-quality reads (7.2 and 5.6 Gb) for N4 and H4, respectively, were included in the following analysis. After assembly with the merged data, 103,414 contigs (>500 bp; maximum contig, 179 kb; N50, 1.7 kb; total length, 143 Mb) were used for gene identification, resulting in 59,582 bacterial, 601 archaeal, and 24,834 eukaryotic protein sequences according to the Clusters of Orthologous Groups (COG) database annotation.

Selective effect of copper treatment on the functions of the microbial community. The functional gene composition profile showed that the main functions in N4 and H4 were carbohydrate metabolism, cofactor metabolism, virulence, protein metabolism,
amino acid metabolism, and cell wall- and capsule-related functions, among others (see Fig. S5 in the supplemental material). Genes with significantly different (t test, P < 0.05) relative abundances in N4 and H4 were further screened out.

The abundance of functional genes involved in photosynthesis and sulfur metabolism decreased to 7 and 57% of their relative abundances in N4, respectively, consistent with the sharp decrease in symbiotic autotrophic bacteria in H4 (unclassified Ectothiorhodospiraceae and unclassified Cyanobacteria, Fig. 2). The remarkable decrease in the two autotrophic bacteria and in related functional genes involved in sulfur metabolism and photosynthesis might abrogate the supply of carbohydrates and detoxification of sulfides in the sponge.

In contrast, some other functional genes were significantly increased in response to the treatment. The enriched functional genes reflected the genetic features that might benefit survivors under copper treatment stress. Comparative analyses revealed that motility and chemotaxis, regulation and cell signaling, virulence, cell wall and capsule synthesis, membrane transport, phosphorus metabolism, and RNA metabolism, among others, were largely enriched (t test, P < 0.05) by the copper treatment (Fig. 3). Among them, the most remarkable increase in functional genes was those responsible for motility and chemotaxis, regulation and cell signaling, virulence, and cell wall and capsule synthesis, which were enriched >1.5-fold and accounted for >0.8% of the bacterial population in the H4 samples. These enriched functional genes can be summarized as cellular components (flagellum, cell wall, capsule, and extracellular polysaccharides; see Fig. S6a and b in the supplemental material), environmental signal sensing and response (chemotaxis, a two-component regulatory system, orphan regulatory proteins, and cyclic AMP [cAMP] signaling; see Fig. S6a and c in the supplemental material), and virulence-related membrane proteins (a virulence secretion system, a Ton and Tol transport system, and adhesion and invasion proteins; see Fig. S6d in the supplemental material). The selected functional genes suggested the involvement of multiple strategies of the enriched microorganisms in surviving the stress induced by copper treatment (see Discussion).

Bacterial aggregation and reduced sponge cell numbers in response to copper treatment. Microscopic observation and comparison revealed an obvious aggregation of bacteria (with changed bacterial morphotypes) and a reduction of sponge cell numbers in the treated sponges. Bacteria dispersed around the cells of control sponges (N4) and included mainly cocci and bacilli (see Fig. 5a to c). However, in the treated sponges (H4), bacteria aggregated and formed globular clusters throughout all of the fields (see Fig. 5d to i), and a considerable number of vibrios appeared in the aggregates (see Fig. 5i). The aggregated bacteria were distributed in the sponge matrix, which had different colors compared to the surroundings. Comparison of the microscopic images of the 2- and 4-day samples from the medium- and high-dose treatments to the corresponding control images revealed a dynamic decrease in the proportion of sponge cells and the aggregation of bacteria (see Fig. S7 in the supplemental material). Samples N2 and N4 showed intact sponge cells and dispersed bacteria, while samples M4 and H2 demonstrated intermediate sponge cell lysis and bacterial aggregation. In H4, sponge cells were almost absent and the bacteria had aggregated into clusters. Similar results for changes in bacterial morphotype and sponge cell lysis have also been reported in a previous copper treatment study of the sponge *Rhopaloeides odorabile* (20).
Enrichment of the bacteriophage community by copper treatment. Interestingly, the relative abundance of bacteriophages among the total prokaryotes was highly enhanced from 0.06 to 1.98% in response to copper treatment (Fig. 4; t test, P < 0.05). Previous studies have also shown that heavy-metal pollutants induce lytic bacteriophages in marine bacteria (21, 22). The remarkable enrichment of phages caused by copper treatment suggested the multiplication of phages and lysis of their hosts.

Further analyses of phages revealed that the most dominant species was a *Marinomonas* phage-like virus that accounted for up to 55.7% of the phages detected (Fig. 4). Because of the relatively high sequencing coverage of the genome of the *Marinomonas* phage-like virus, we were able to determine the whole genome sequence (34,074 bp, circular) with a sequencing coverage of 273× in the metagenomic data. A genomic comparison (see Fig. S8 in the supplemental material) revealed a colinear arrangement of genes with the closest relative *Marinomonas* bacteriophage P12026, which can lytically infect the free-living marine bacterium *Marinomonas* sp. strain IMCC12026 (23). However, many genes did not provide significant BLAST results (E value cutoff, 1e-5) in the NR database, suggesting that the phage was sponge specific. The Pfam database annotated only 18 out of 53 proteins from the phage (Table 1), including fundamental phage components (phage tail, portal, phage head-tail joining, capsid, and adhesion protein), replication-related enzymes (terminase, protease, Rec family, and nuclease), and other phage proteins. The low similarity (average nucleotide identity of 65.9%) to *Marinomonas* bacteriophage P12026 suggested that the host specificity of the phage in the sponge may be to a host other than *Marinomonas*. The alignment of short reads to the genome of the phage showed that the genome is circular (data not shown), and the circular form of the phage genome together with the greatly increased phage abundance suggested a lytic outbreak triggered by the high concentration of copper.

**DISCUSSION**

In the present study, we investigated the shift of the sponge-associated bacterial community in response to copper treatment and the mechanisms underlying the functional selection of the treatment of the bacterial community. The results revealed that the dominant species of the bacterial community harbored by the sponge belonged to the symbiotic sulfur-oxidizing *Ectothiorhodospiraceae* and photosynthetic *Cyanobacteria*. However, the dominant symbiotic bacteria decreased substantially in response to the high concentration of copper, which enriched for a heterotrophic-bacterium-dominated community. A metagenomic comparison revealed the functional selective effect of the treatment on the enriched bacterial community. Additionally, the bacteriophage community was also enriched, suggesting that a lytic cycle was stimulated by copper.

**Potential roles of autotrophic bacteria in the sponge.** In the present study, the natural sponge was dominated by an unclassified member of the family *Ectothiorhodospiraceae* and an unclassified cyanobacterium, which are sulfur-oxidizing and photosyn-

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**FIG 4** Relative abundance and composition of the bacteriophage community in high-dose-treated sponge (H4) and control (N4) samples based on metagenomic data.

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**TABLE 1** Functions of the 18 genes present in the *Marinomonas* phage in the sponge annotated by the Pfam database

| Pfam ID      | Gene product                        |
|--------------|-------------------------------------|
| PF06199.6    | Phage major tail protein 2          |
| PF04883.7    | HK97-gp10, putative tail component  |
| PF04860.7    | Phage portal protein                |
| PF03592.11   | Terminase small subunit             |
| PF01510.20   | N-Acetylmuramoyl-t-alanine amidase   |
| PF0521.6     | Phage head-tail joining protein     |
| PF01145.20   | SPFH domain/band 7 family           |
| PF11836.3    | Unknown function (DUF3356)          |
| PF04568.12   | Caudovirus prohead protease         |
| PF03837.9    | RecT family                         |
| PF05065.8    | Phage capsid family                 |
| PF04233.9    | Phage Mu protein F-like protein     |
| PF05268.6    | Phage tail fiber adhesin Gp38       |
| PF12782.2    | Helix-turn-helix domain             |
| PF12705.2    | PD-(D/E)XK nuclease superfamily     |
| PF14549.1    | DNA-binding transcriptional regulator Cro |
| PF04466.8    | Phage terminase large subunit       |
| PF11367.3    | Unknown function (DUF3168)          |
The enriched bacteria, respectively. *Ectothiorhodospiraceae* is a family that includes numerous anoxygenic photosynthetic SOB and nonphotosynthetic SOB. Previous studies have shown that symbiotic SOB in the sponge can oxidize sulfide (produced by anaerobic sulfur-reducing bacteria [SRB]) in the sponge body as an energy source and detoxify sulfide, which is toxic to sponges (9, 14, 24). Sponge-specific *Ectothiorhodospiraceae* also have been shown to be dominant in the sponge Axinella corrigata, accounting for more than 34.5% of the entire microbial community (25). In the present study, the unclassified member of the family *Ectothiorhodospiraceae* (accounting for 54.6% of the bacterial community) was phylogenetically sponge specific and was not detected in the seawater samples. Our analyses of the draft genome of the unclassified *Ectothiorhodospiraceae* revealed a complete sulfur oxidation pathway (reverse dissimilatory sulfate reduction) and Calvin cycle for CO2 fixation (26). The symbiotic role of the sponge-specific *Ectothiorhodospiraceae* could be fixation of CO2 and detoxification of sulfide generated by anaerobic SRB in the sponge body. The dominance of bacteria in the sponge, sulfide oxidation, and symbiotic features, including the streamlining of virulence-associated genes and enrichment for symbiosis-related genes (26), suggested an important role for *Ectothiorhodospiraceae* in the sponge. Symbiotic *Cyanobacteria* have been found in many sponges that perform photosynthesis (27–29). They are known to provide beneficial roles, providing carbohydrates and oxygen for the host via photosynthesis. The roles of the *Cyanobacteria* herein could be fixation of CO2 and provision of carbohydrates to the host.

**Unique functional selective effect of copper treatment on enriched bacteria in the sponge.** Copper may damage cells beyond their physiological limits, inducing the release of reactive oxygen species (30, 31) and destabilization of the iron-sulfur cluster and thiol group proteins. Previous studies examining individual cultured bacteria have revealed mechanisms responsible for resistance to high copper concentrations and for maintenance of cellular homeostasis. The mechanism of resistance is conserved in most Gram-negative bacteria and even in Gram-positive bacteria (30). *Escherichia coli* contains a P-type ATPase that efficiently pumps Cu (32). The efflux of periplasmic Cu is due to huge multicomponent protein complexes such as CusCBA (33). In *Salmonella*, the Cus system is replaced by another periplasmic Cu defense protein termed CueP (34). Eleven metal-translocating P-type ATPases of class IB have been described in *Mycobacterium tuberculosis*, and only CtpV was directly associated with Cu homeostasis (35). These mechanisms are utilized by individual bacteria for resistance to a high concentration of copper ions. However, in the present study, no copper efflux pump genes were significantly enriched in the bacterial community by copper treatment.

The enriched bacteria might employ a quick and efficient mechanism for protection against copper in the unique environment of the sponge body. The functional genes that were enriched by copper treatment, including those that play a role in bacterial motility and chemotaxis, bacterial capsule synthesis, virulence, and bacterial signaling and regulation, reflected the functions required by the enriched bacteria for surviving the stress induced by copper treatment in the sponge. Functional genes responsible for bacterial motility and chemotaxis (including the flagellum and chemotactic proteins) together with signaling and regulation (a two-component regulatory system, orphan regulatory proteins, and cAMP signaling) might facilitate the transport of bacteria to areas (such as bacterial aggregates) with a low copper concentration in the matrix of the sponge body. The bacterial capsule and extracellular polysaccharides might act as a barrier, preventing copper from entering bacterial cells. Morphological observation of the bacterial aggregates in the treated sponge (see Fig. S7 in the supplemental material) demonstrated a directional migration of the enriched bacteria to the lysed sponge cells (which may require the functions of bacterial motility, chemotaxis, signal regulation, and polysaccharide synthesis, which were enriched in the treated sponges according to the metagenomic analysis) and suggested the bacterial strategy of forming aggregates to escape the stress of the copper treatment. The enrichment for functions of directional bacterial movement and supplementary cellular components, together with the observation of bacterial aggregation, are novel in sponge studies. Additionally, functional genes responsible for bacterial virulence (type IV pilus, Ton and Tol transport system, invasion and intracellular resistance, and adhesion genes, among others) might facilitate the adherence and invasion of host cells by potentially pathogenic bacteria, as suggested by the remarkably reduced numbers of sponge cells in the treatment (postulated to be caused by the attack of pathogenic bacteria). The enriched bacteria were not detected in the reference seawater samples. Thus, copper treatment might have enriched for rare species in the sponge rather than causing invasion of the sponge by seawater bacteria.

The change in sponge health status also may have affected the bacterial community composition and functional gene composition. As shown in Fig. 5 (see also Fig. S7 in the supplemental material), the sponge cell number was reduced by the treatment (time and concentration related), suggesting damage to the health of the sponge (although no obvious necrosis was observed). The dynamics of the reduction in sponge cell numbers (see Fig. S7 in the supplemental material) indicated a loss of control of the sponge cells (potential copper intoxication or virus invasion, followed by consumption by the enriched bacteria) over the bacterial community. The normal interaction between the bacterial community and sponge host may have been disrupted, and exposure to copper may have been the major factor shaping the bacterial community.

The lack of related functions and the subsequent sharp decrease in *Ectothiorhodospiraceae* and *Cyanobacteria* confirmed the functional selection induced by copper treatment. Genomic analysis of the unclassified *Ectothiorhodospiraceae* by the binning method revealed a substantial lack of genes encoding the flagellum, chemotactic protein, and virulence-associated functions compared with its closest free-living relative, *Thioalkalivibrio* (26). Although the genome of the unclassified cyanobacterium was not determined, it is well known that most cyanobacteria lack a flagellum and are unable to move freely. The weakness in core functions selected by copper treatment may contribute to the failure of the symbiotic bacteria to survive following exposure to copper. In conclusion, copper treatment could shift the bacterial community of the sponge, decreasing the number of symbiotic autotrophs and enriching for heterotrophs. The treatment selected for the following functions: bacterial motility, chemotaxis, capsule and polysaccharide synthesis, signal transduction and regulation, and virulence, which would facilitate the survival of bacteria under copper stress. The damage to sponge cells and shift of the
symbiotic bacterial community reflected the harmful effects of copper on the symbiont system.

MATERIALS AND METHODS

Sponge collection and treatments. The sponge *H. cymaeformis* (see Fig. S9a in the supplemental material) was collected from shallow water of a bay in Hong Kong (22°16’32.96”N, 114°17’39.95”E). Three colonies similar in size were transported to the laboratory and maintained in a water tank with running seawater for 1 day prior to treatment. Aquariums similar in size were separated into small colonies, placed in glass aquariums (see Fig. S9b in the supplemental material) was collected from shallow water of the same place as the sponges were used as references (1 liter of water from a sand-filtered water tank with running seawater for 1 day). 

Aquariums (2 liters) N, L, M, and H in triplicate were filled with fresh, sand-filtered seawater (1.5 liters) with corresponding concentrations of CuSO₄ for the (2 liters) N, L, M, and H in triplicate were filled with fresh, sand-filtered seawater (1.5 liters) with corresponding concentrations of CuSO₄ for the negative-control and low (10 μg/liter)-, medium (100 μg/liter)-, and high (1 mg/liter)-dose treatments, respectively (in total, 12 glass aquariums were presaturated with the corresponding concentrations of CuSO₄). Because the sponge colonies consisted of relative independent gemmules resulting from asexual reproduction, the bacterial communities in different gemmules were highly similar (as indicated by 16S rRNA gene pyrosequencing [data not shown]). Each of the three sponge colonies was separated into small colonies, placed in glass aquariums (see Fig. S9b in the supplemental material), and provided with aeration and light. At the 0-, 2-, and 4-day time points, colonies were sampled in triplicate (biological replicates from the three colonies), of which ~2 cm³ of tissue was distributed in the matrix (i). Novel bacterial morphotypes (vibrios) appeared in the bacterial aggregates (i). Panels g and h show bright-field images corresponding to those in panels d and e, respectively.

DNA extraction and metagenomic sequencing. After homogenization with a sterilized mortar and pestle to release the microorganisms, the samples were centrifuged at 100 × g for 1 min to pellet the sponge debris. The supernatant was then filtered through a 12-μm polycarbonate membrane (GE Water & Process Technologies) to remove eukaryotic cells. The filtrate was observed by safranin staining (Bacto Laboratories Pty. Ltd.) at a magnification of ×100 under an Olympus BX51 microscope. Most of the microbial cells were ~1 μm in size, which indicated effective removal of the eukaryotic cells. Filtrates were then collected in triplicate (biological replicates from the three colonies), of which ~2 cm³ of tissue was distributed in the matrix (i). Novel bacterial morphotypes (vibrios) appeared in the bacterial aggregates (i).

DNA was extracted from the treated samples aggregated (indicated by the arrow in panel d) and were distributed in the matrix (i). Novel bacterial morphotypes (vibrios) appeared in the bacterial aggregates (i). Panels g and h show bright-field images corresponding to those in panels d and e, respectively.

**FIG 5** Microscopic observation of bacteria and sponge cells in control (N4, a to c) and treated (H4, d to f) samples following DAPI staining. Sponge cells (indicated by the arrow in panel b) and bacteria were stained blue. Bacteria in the treated samples aggregated (indicated by the arrow in panel d) and were distributed in the matrix (i). Novel bacterial morphotypes (vibrios) appeared in the bacterial aggregates (i). Panels g and h show bright-field images corresponding to those in panels d and e, respectively.

SDS and 8 μl of proteinase K (10 μg/μl) were used to digest the protein. The DNA was extracted with a mixture of chloroform-isooamyl alcohol (24:1) and then precipitated with an equal volume of 100% isopropanol. The precipitated DNA was then washed with cold 75% ethanol. The quantity of the extracted DNA was evaluated with a NanoDrop ND-1000 device (Thermo Fisher) and agarose gel electrophoresis.

Metagenomic DNA from sponges treated with a large dose of copper and the corresponding control were sequenced in triplicate with an Illumina Hiseq2000 platform (500-bp library) according to the manufacturer’s instructions.

**16S rRNA gene amplification and sequencing.** Primers 341F (5’ CTC ACG GGA GGC AGC AG 3’) and 907R (5’ CCG TCA ATT CCT TTR AGT TT 3’), targeting the hypervariable V3-V5 region of the 16S rRNA gene, were used for PCR amplification. Unique 8-nucleotide bar codes were added to the 5’ ends of the primers for multiplexed pyrosequencing by BARCRAWL (37). For the PCR, each 20-μl reaction mixture consisted of 4 μl of 5× Phusion HF buffer (M0530S; New England BioLabs Inc.), 1.6 μl of deoxynucleoside triphosphates (each at 2.5 μM), 1 μl of each primer (10 μM), 0.6 μl of dimethyl sulfoxide, 10 ng of template DNA, 0.2 μl of Phusion High-Fidelity DNA polymerase (0.4 U), and 10.6 μl of pure water. A thermal cycler (Bio-Rad, USA) was used according to the following program: initial denaturation at 98°C for 1 min; 25 cycles of 98°C for 10 s, 60°C for 30 s, and 72°C for 20 s; and a final extension at 72°C for 5 min. Amplicons were mixed in equal amounts and pyrosequenced with a ROCHE 454 FLX Titanium platform.

**Taxonomy and diversity of the 16S rRNA gene sequencing data.** The Quantitative Insights Into Microbial Ecology pipeline (38) was used for analysis of the pyrosequencing data. The following quality controls for the sequences were implemented: removal of sequences with a quality score of <25, homopolymers with a length of >6 bp, a length of <100 or >1,000 bp, >6 ambiguous bases (qualified sequences included 0.0094% ambiguous bases per read), >3 mismatches in the primer, and 1 mismatch in the bar codes. High-quality sequences were assigned to their corresponding samples according to the bar codes. OTUs with 3% dissimilarity were selected and assigned with the Ribosomal Database Project Classifier (version 2.2) (39) by using the Silva111 database (40) at a confidence level of 80%. Representative sequences of each OTU were aligned by using PyNAST (41). Chimeric sequences were identified by ChimeraSlayer (42) and removed. Similarities among the sample bacterial communities were determined by using UniFrac PCoA.
Frac jackknife clustering was constructed to display the relatedness of the bacterial communities. Phylogenetic trees of potentially symbiotic bacteria (such as the unassigned *Ectothiorhodospiraceae*) and other sponge-specific bacteria were constructed with Mega (version 6.05; maximum-likelihood tree constructed with the General Time Reversible model and 500 bootstrap replications) (43) by using the partial 16S rRNA genes obtained in this study and reference sequences from NCBI (BLAST hits from the NT database with an identity of >95%, including mainly unculturated bacteria, and the 16S rRNA sequence database with an identity of >85% including identified species). Statistical analysis of differences in relative abundances (expressed as a percentage) of taxa in different samples was performed by using the t test with a P value threshold of 0.05.

**Metagenomic sequencing and analysis.** Quality control was performed on the raw Illumina pair-end reads (2 x 150 bp) by using the NGS QC Toolkit (version 2.3) (44). Sequences with an average quality score of <20 were removed. The first 10 bases of each read (abnormal bases indicated by nucleotide composition) and homopolymers (>6 bases), together with the subsequent three end regions, were trimmed. High-quality reads of all six samples were merged for assembly by using the CLC Genomics Workbench (version 6.5; CLC bio, Boston, MA) with parameters of automatic word size, automatic bubble size, a minimum contig length of 200 bp, an insert size of 450 to 550 bp (established during import), and map reads back to the contigs (a mismatch cost of 2, a insertion cost of 3, a deletion cost of 3, a length fraction of 0.5, and a similarity fraction of 0.98 with selection of the update contigs option).

Contigs with a length >500 bp were used for gene prediction analysis by Prodigal (45) by the meta method. Translated amino acids of each gene were used for BLASTp analysis against the COG database, version 9.1 (http://string-db.org/). The best hits with a threshold E value of 1e-5, a cutoff score of 100, and an alignment length covering >30% of the query were selected for functional annotation of the proteins. Prokaryotic protein sequences were extracted and used for BLASTp analysis against the NR database with an E value cutoff of 1e-5 and a maximum hit number of 20. In contrast, qualified short reads from the six samples were aligned to the above assembled contigs (>500 bp) by using Bowtie2 (46), and the sequencing coverage of the contigs in each sample was calculated by using SAMtools (47). A Perl script was used to integrate information regarding the contig coverage (hence, the coverage of protein sequences) in the BLASTp outputs for the six samples, which were then imported in Megen 5 (48) with the lowest common ancestor (LCA) parameter of minimum support (49), minimum score (49), maximum expect (0.01), and top percent (10) applied. Functional classification system SEED hierarchy was applied for the functional comparison of the six samples. The number of reads from the six samples was normalized to the smallest number of reads in sample C2 (control sample 2), and the relative abundance (as a percentage) of functions was calculated. A t test was conducted to compare the treated and control sponges by using a P value threshold of 0.05.

**Gene annotation and comparison of the *Marinomonas* phage-like virus genome.** The contig of the bacteriophage (annotated as the *Marinomonas* phage-like virus) was extracted, and genes were predicted with Prodigal (50) by the single-genome method. Translated protein sequences were used to perform the HMM search against the Pfam database (49) by using hmmssearch 3.0 with the trusted cutoff for each protein family. The contig was used to conduct the BLASTn search against the reference genome *Marinomonas* bacteriophage P12026 (AFM54896) (23) with an E value of 1e-5. The output was used as the input for the Artemis comparison tool (51) for the genomic comparison.

**Microscopic observation of sponge sections.** Sponge tissues were fixed in 4% formaldehyde overnight in a freezer (4°C) and stored in phosphate-buffered saline and ethanol (1:1) in the freezer (−80°C) until further processing. Fixed samples were dehydrated in 75, 80, 95, and 100% ethanol, followed by xylene (three times) in sequence. Melted paraffin was used to remove the xylene and embed the tissues. A microtome (Leica, Germany) was used to cut sections of 5 μm, which were then mounted on 0.01% poly-l-lysine-coated slides. The sections were deparaffinized twice in xylene, and then serial concentrations of ethanol (95, 80, and 75%) were used to rehydrate the sections. 4’,6-Diamidino-2-phenylindole (DAPI; 5 ng/μl) was added for 10 min of incubation to stain the cells in the sections, which were then washed with distilled water. The sections were observed under an Olympus BX51 fluorescence microscope.

**Nucleotide sequence accession numbers.** The 16S rRNA gene sequencing and metagenomic sequencing data obtained in this study were deposited in the NCBI Sequence Read Archive under accession numbers SRP043404 and SRP038115, respectively.

**SUPPLEMENTAL MATERIAL**

Supplemental material for this article may be found at http://mbio.asm.orglookup/suppl?docId=MBio.01980-14/-/DCSupplemental.

**REFERENCES**

This research was supported by the Nature Science Foundation of China (U1301232), the National Basic Research Program of China (973 Program, 2012CB417304), the State Key Laboratory of Marine Pollution, the Seed Collaborative Research Fund (CITYU12SC01), and an award (SA-C0040/UK-C0016) from the King Abdullah University of Science and Technology to P. Y. Qian.

1. Peña MM, Lee J, Thiele DJ. 1999. A delicate balance: homeostatic control of copper uptake and distribution. J. Nutr. 129:1251–1260.
2. Bruins MR, Kapil S, Oehme FW. 2000. Microbial resistance to metals in the environment. Environ. Sci. Technol. 35:19–27. http://dx.doi.org/10.1021/es991856d
3. Clairisse D, Alzieu C. 1993. Copper contamination as a result of antifouling paint regulations. Mar. Pollut. Bull. 26:395–397. http://dx.doi.org/10.1016/0025-326X(93)90188-P
4. Dayton PK. 1989. Interdecadal variation in an Antarctic sponge and its predators from oceanographic climate shifts. Science 245:1484–1486. http://dx.doi.org/10.1126/science.245.4925.1484
5. Maldonado M, Carmona C, Velasquez Z, Puig A, Cruzado A, Lopez A, Young CM. 2005. Siliceous sponges as a silicon sink: an overlooked aspect of bentipelagic coupling in the marine silicon cycle. Limnol. Oceanogr. 50:799–809. http://dx.doi.org/10.4319/lo.2005.50.3.0799
6. Lee YK, Lee JH, Lee HK. 2001. Microbial symbiosis in marine sponges. J. Microbiol. 39:254–264.
7. Simister RL, Deines P, Bote ES, Webster NS, Taylor MW. 2012. Sponge-specific clusters revisited: a comprehensive phylogeny of sponge-associated microorganisms. Environ. Microbiol. 14:517–524. http://dx.doi.org/10.1111/j.1462-2920.2011.02664.x
8. Wilkinson CR. 1978. Microbial associations in sponges. 1. Ecology, physiology and microbial populations of coral reef sponges. Mar. Biol. 49:161–167.
9. Taylor MW, Radax R, Steger D, Wagner M. 2007. Sponge-associated microorganisms: evolution, ecology, and biotechnological potential. Microbiol. Mol. Biol. Rev. 71:295–347. http://dx.doi.org/10.1128/MMBR.00040-06
10. Wilkinson CR. 1983. Net primary productivity in coral-reef sponges. Science 219:410–412. http://dx.doi.org/10.1126/science.219.4583.410
11. Thomas T, Rutsch D, DeMaere MZ, Yung PY, Lewis M, Halpern A, Heidelberg KB, Egan S, Steinberg PD, Kjelleberg S. 2010. Functional genomic signatures of sponge bacteria reveal unique and shared features of symbiosis. ISME J 4:1557–1567. http://dx.doi.org/10.1038/ismej.2010.74
12. Anand TP, Bhat AW, Shouche YS, Roy U, Siddharth J, Sarma SP. 2006. MARINA: a marine bacterial gene annotation tool. J. Appl. Microbiol. 101:401–410.
Antimicrobial activity of marine bacteria associated with sponges from the waters off the coast of South East India. Microbiol. Res. 161:252–262. http://dx.doi.org/10.1016/j.micres.2005.09.002.

13. Preston CM, Wu KY, Molinski TF, DeLong EF. 1996. A psychrophilic crenarchaeon inhabits a marine sponge: *Crenarchaeum symbiosum* gen nov., sp. nov. Proc. Natl. Acad. Sci. U. S. A. 93:6241–6246. http://dx.doi.org/10.1073/pnas.93.15.6241.

14. Imhoff JF, Trüper HG. 1976. Marine sponges as habitats of anaerobic phototrophic bacteria. Microb. Ecol. 3:1–9. http://dx.doi.org/10.1007/BF02011449.

15. Vogel S. 1977. Current-induced flow through living sponges in nature. Proc. Natl. Acad. Sci. U. S. A. 74:2069–2071. http://dx.doi.org/10.1073/pnas.74.5.2069.

16. Hansen IV, Weeks JM, Deplede MH. 1995. Accumulation of copper, zinc, cadmium and chromium by the marine sponge *Halichondria-Panicea Pallida* and the implications for biomonitoring. Mar. Pollut. Bull. 31:133–138. http://dx.doi.org/10.1016/S0025-326X(94)90228-2.

17. Cebrian E, Marti R, Uriz JM, Turon X. 2003. Sublethal effects of contamination on the Mediterranean sponge *Crambe crambe*: metal accumulation and biological responses. Mar. Pollut. Bull. 46:1273–1284. http://dx.doi.org/10.1016/S0025-326X(03)00190-5.

18. Cebrian E, Uriz JM. 2007. Contrasting effects of heavy metals on sponge cell behavior. Arch. Environ. Contam. Toxicol. 53:552–558. http://dx.doi.org/10.1007/s00244-006-0257-2.

19. Selvin J, Priya SS, Kiran GS, Thangavelu T, Bai NS. 1999. Symbiosis between metal-copper. BMC Microbiol. 9:431–438. http://dx.doi.org/10.1186/1471-2105-9-431.

20. Webster NS, Webb RI, Ridd MJ, Hill RT, Negri AP. 2003. *Selvin J, Priya SS, Kiran GS, Thangavelu T, Bai NS.* 1999. Symbiosis between metal-copper. BMC Microbiol. 9:431–438. http://dx.doi.org/10.1186/1471-2105-9-431.

21. Wilkinson CR. 2000. Prodigal: prokaryotic gene recognition and translation initiation site prediction. Bioinformatics 16:1222–1223. http://dx.doi.org/10.1093/bioinformatics/16.12.1222.

22. Cheshire AC, Wilkinson CR. 2005. ACT: the Artemis comparison tool. Bioinformatics 21:i30–i31. http://dx.doi.org/10.1093/bioinformatics/bti132.

23. Huson DH, Mitra S, Ruscheweyh HJ, Weber N, Schuster SC. 2007. QIIME: quality-independent microbial ecenomic analysis. Nat. Methods 4:86–90. http://dx.doi.org/10.1038/nmeth1033.

24. Huson DH, Mitra S, Ruscheweyh HJ, Weber N, Schuster SC. 2007. QIIME: quality-independent microbial ecenomic analysis. Nat. Methods 4:86–90. http://dx.doi.org/10.1038/nmeth1033.

25. Hyatt D, LoCascio PF, Hauser LJ, Uberbacher EC. 2010. Gene and protein annotation of environmental sequences using the Prodigal software package. Comp. Funct. Genomics 11:109–118. http://dx.doi.org/10.1007/s00244-006-0257-2.

26. Orell A, Navarro CA, Arancibia R, Mobarec JC, Jerz CA. 2010. Life in blue: copper resistance mechanisms of bacteria and archaea used in industrial biomining of minerals. Biotechnol. Adv. 28:839–848. http://dx.doi.org/10.1016/j.biotechadv.2010.07.003.

27. Dupont CL, Grass G, Rensing C. 2011. Copper toxicity and the origin of bacterial resistance—investigations and applications. Meta. Molec. 6:1–8. http://dx.doi.org/10.1016/j.coag.2010.08.015.

28. Rensing C, Fan B, Sharma R, Mitra B, Rosen BP. 2000. CopA: an *Escherichia coli* Cu(I)-translocating P-type ATPase. Proc. Natl. Acad. Sci. U. S. A. 97:652–656. http://dx.doi.org/10.1073/pnas.97.2.652.

29. Outten FW, Huffman DL, Hale JA, O’Halloran TV. 2001. The independent cue and cys systems confer copper tolerance during aerobic and anaerobic growth in *Escherichia coli*. J. Biol. Chem. 276:30670–30677. http://dx.doi.org/10.1074/jbc.M104122200.