Genome Reduction in *Psychromonas* Species within the Gut of an Amphipod from the Ocean’s Deepest Point

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**ABSTRACT** Amphipods are the dominant scavenging metazoan species in the Mariana Trench, the deepest known point in Earth’s oceans. Here the gut microbiota of the amphipod *Hirondellea gigas* collected from the Challenger and Sirena Deep of the Mariana Trench were investigated. The 11 amphipod individuals included for analyses were dominated by *Psychromonas*, of which a nearly complete genome was successfully recovered (designated CDP1). Compared with previously reported free-living *Psychromonas* strains, CDP1 has a highly reduced genome. Genome alignment showed deletion of the trimethylamine N-oxide (TMAO) reducing gene cluster in CDP1, suggesting that the “piezolyte” function of TMAO is more important than its function in respiration, which may lead to TMAO accumulation. In terms of nutrient utilization, the bacterium retains its central carbohydrate metabolism but lacks most of the extended carbohydrate utilization pathways, suggesting the confinement of *Psychromonas* to the host gut and sequestration from more variable environmental conditions. Moreover, CDP1 contains a complete formate hydrogenlyase complex, which might be involved in energy production. The genomic analyses imply that CDP1 may have developed adaptive strategies for a lifestyle within the gut of the hadal amphipod *H. gigas*.

**IMPORTANCE** As a unique but poorly investigated habitat within marine ecosystems, hadal trenches have received interest in recent years. This study explores the gut microbial composition and function in hadal amphipods, which are among the dominant carrion feeders in hadal habitats. Further analyses of a dominant strain revealed genomic features that may contribute to its adaptation to the amphipod gut environment. Our findings provide new insights into animal-associated bacteria in the hadal biosphere.

**KEYWORDS** amphipod, gut microbiota, Mariana Trench, *Psychromonas*

The hadal zone is the deepest area of the ocean (6,000 to 11,000 m), which exists in long but narrow topographic V-shaped depressions and constitutes the deepest 45% of the vertical depth gradient (1–3). The hadal zone is characterized by low temperatures, seafloor topography, and in particular, high pressures. Few studies have investigated microbial communities in hadal waters (4, 5) and sediments (6). These studies have revealed the involvement of microbial communities in carbon turnover, sulfur cycling, and methane and hydrogen utilization. On the basis of 16S rRNA gene sequencing, it has been known that within the Challenger Deep of the Mariana Trench,
the deepest point of the hadal zone, bacterial communities were dominated by a wide diversity of *Gammaproteobacteria*, while differences between particle-associated and free-living communities were reflected by variations of *Betaproteobacteria*, *Deltaproteobacteria*, *Chlorobi*, *Atribacteria*, *Chloroflexi*, *Marinimicrobia*, *Cyanobacteria*, *Gemmatimonadetes*, and *Nitrospirae* (5). However, the lack of metagenome and genome information hinders the understanding of microbial adaptation in hadal environments. In particular, genomic analysis of specific groups of animal gut microbiota within such deep environments is rarely performed.

The animal gut microbiota has been shown to be involved in a number of aspects of normal host physiology, such as nutritional status and environmental adaptation (7–11), and consequently the environment of the host can affect the gut microbial composition. Specifically, in human beings, changes in gut microbial composition modulate plasma tryptophan concentrations, which affect neurotransmission within both the enteric and central nervous systems (10). In a study on two euryhaline species, *Oreochromis niloticus* (Nile tilapia) and *Litopenaeus vannamei* (Pacific white shrimp), the change in salinity is linked to the shift in the gut microbial composition, possibly because of the salinity stress response of the host and subsequent stress exerted on the associated microbes (11).

On the basis of records from extensive deep-sea sampling, amphipods (Arthropoda: *Crustacea*: Amphipoda) are among the dominant carrion feeders in hadal habitats. Scavenging amphipods have been studied from the deep sea at depths ranging from 4,855 to 10,897 m in the northeast Atlantic Ocean (12), the central Pacific Ocean (13), the North Pacific Gyre (14), the Izu-Bonin Trench (15), the Kermadec Trench (16), the Peru-Chile Trench (17), the New Hebrides Trench (18), the Philippine Trench (19), and the Mariana Trench (20). The wide distribution of amphipods reflects their success in the deep sea, and thus the unique environmental factors may have contributed to the evolution and existence of specific microbial species in the guts of deep-sea amphipods.

One of the dominant amphipod species present at depths of >10,000 m is *Hirondellea gigas* (19), which possesses a number of microorganisms in its gut. In the present study, we analyzed the gut metagenomes of 11 *H. gigas* individuals from the Mariana Trench, including 5 from the Challenger Deep (CD1 to CD5) and six from the Sirena Deep (SD1 to SD6). We further reconstructed a nearly complete genome of the dominant bacterium, a strain belonging to the genus *Psychromonas*, members of which are psychrophilic bacteria that inhabit a number of marine environments (21–23) but have never been found at a >10,000-m depth. Comparative genomics of the predominant *Psychromonas* population (strain CDP1) showed significant genomic reduction and host-specific adaptive traits, possibly indicating a long evolutionary history between these organisms.

**RESULTS**

**Taxonomy and function of the gut communities.** The species affiliation of *H. gigas* was confirmed through phylogenetic analysis of the cytochrome *c* oxidase subunit I gene from the mitochondrial genome (24). For one of the *H. gigas* individuals from the Challenger Deep (CD1), the gut was divided into mid and hind parts, samples of which were sequenced separately (this was done to facilitate genome binning from two related metagenomes), while the midgut and hindgut samples of the other *H. gigas* strains were sequenced together. In total, 12 metagenomes with paired-end reads (150 bp in length) were obtained, amounting to 163.2 Gb of data. Read numbers, trimming and quality filtering, and assembled contigs are summarized in Table S1 in the supplemental material. The community composition deduced from the metagenomes revealed that bacterial reads accounted for 11.7 to 16.2% of the total reads, whereas archaea accounted for <0.1%. The rest of the DNA reads were from the amphipod DNA. At the genus level, a total of 15 taxa with >1% relative abundance of the total bacteria and archaea were identified in all of the metagenomes, such as *Psychromonas*, “*Candidatus Hepatoplasma*,” and *Burkholderia* (Fig. 1). SEED-based func-
tional classification of the microbial genes revealed the prevalence of genes for the metabolism of a number of carbon sources, such as carbohydrate, protein, DNA, and RNA (Fig. 2). Moreover, genes for anaerobic respiration accounted for >10% of the metagenomes. Almost no genes for autotrophy and photosynthesis were detected. Overall, similar functional patterns were observed for all of the amphipod individuals analyzed. In addition, clustered regularly interspaced short palindromic repeats (CRISPRs) were identified in microbial contigs of four metagenomes (CD2, CD3, SD2, and SD3) (Table S2), suggesting that viral pressure might be present within some of the amphipod hosts.

Microscopic images of the amphipod gut microbiota. Transects of the gut of one *H. gigas* specimen from the Challenger Deep were approximately 0.5 mm in diameter (Fig. S1A). The microbial cells were generally rod shaped or cocci (1 to 2 μm) attached to the surface of the gray-stained feces. Fluorescence in situ hybridization (FISH) demonstrated that most of the microbes in the gut were bacteria rather than archaea (Fig. S1B), consistent with the sequencing results. *Psychromonas* cells were stained by the Cy3-labeled specific probe and appeared blue in the FISH experiment (Fig. S1C). The negative control using an unrelated probe showed no signals (Fig. S1D). These images of the gut microbiota confirmed the presence of gut microbes, as well as the dominance of the *Psychromonas* strain (designated CDP1).

General features of the *Psychromonas* genome from the Challenger Deep. *Psychromonas* was the most dominant genus in the gut microbiota, and it accounted for 12.5 to 60.5% of the total community (Fig. 1). Conserved single-copy gene comparison suggested that there was only one *Psychromonas* strain in each gut; strains from different amphipod individuals harbored 16S rRNA genes with nearly identical (>99% similarity) sequences, and their close evolutionary relationship was confirmed by phylogenetic analysis (Fig. S2). Consistent with the 16S rRNA gene result, genomic average nucleotide identities (ANIs) of >97% were detected between CDP1 and the 10 *Psychromonas* genomes from the other 10 amphipod gut metagenomes (Table S3). After genome binning, reassembly, and gap closing, the nearly complete genome contained three contigs with a total length of 1,688,241 bp. The completeness and contamination of the draft genome were estimated as 99.3 and 0%, respectively, on the basis of calculation of the 139 conserved single-copy genes (Table S4).
Phylogenetic location, central metabolic pathway, and gene expression. We next compared the CDP1 genome with closely related bacterial genomes. Phylogenetic analysis with 27 conserved single-copy genes revealed two branches for *Psychromonas*, one from the deep sea (>5,000-m depth) and the other from shallow water (0- to 250-m depth) (Fig. 3A). CDP1 was localized with *Psychromonas hadalis* isolated from seawater at a depth of 7,500 m (21). The other branch included *Psychromonas ossiblaenae* (22), *Psychromonas aquimarina*, and *Psychromonas arctica* (23), which were isolated from seawater at a depth 0 to 250 m. Four representative free-living bacteria from the same order (*Alteromonadales*) were also analyzed as references, and general features of the above-mentioned genomes are summarized in Table 1. The central metabolism of CDP1 included genes involved in carbohydrate metabolism, including complete glycolytic and citric acid cycle pathways, which suggested heterotrophic metabolism. The information of the transcriptomes is summarized in Table S1. Expression of carbohydrate metabolism genes was evident in CDP1 from both the midgut and the hindgut, as evaluated by read mapping and CAZy classification (Fig. S3A and B). These results suggested that CDP1 is indeed active within the gut environment. The 30 clusters of orthologous groups (COGs) with the highest expression level were also listed (Fig. S3C and D), including several genes involved in DNA replication (e.g., COG0305) and ATP synthesis (e.g., COG0056). Overexpression of genes with such functions was also revealed in a previous study investigating the deep-sea microbial biosphere (25), suggesting that the metatranscriptomes in the present study can most likely reflect in situ gene expression status.
Smaller genome because of fewer coding sequences and shortened intergenic regions. CDP1 contained a greatly reduced genome totaling less than 50% of those of other closely related planktonic Psychromonas populations. Specifically, CDP1 had 1,588 coding sequences; the other four Psychromonas genomes had an average of 3,911 coding sequences, whereas the four non-Psychromonas genomes from the order Alteromonadales had an average of 4,024 coding sequences (Table 1). Another unique feature of CDP1 was intergenic length reduction. The intergenic regions of the CDP1 genome had been reduced to a large degree, exhibiting an average length of only 95.5 bp; the average intergenic length in the other four Psychromonas genomes was 183.0 bp, whereas that of the four non-Psychromonas references was 161.2 bp (Table 1).

Deletion of the TMAO-reducing genes. To further illuminate genome reduction in CDP1, we investigated its unique genomic features and attempted to link these features with environmental adaptation. The structural comparison of CDP1 and the reference genomes revealed a number of gene deletions in the CDP1 genome. Through manual inspection, we observed that the torCAD operon was missing from CDP1, as indicated by the alignment of the flanking regions of this operon (Fig. 3B). This operon in P. hadalis, P. ossibalaenae, and P. aquimarina contained torC, torA, and torD sequentially. These three genes encode the c-type cytochrome TorC, the periplasmic molybdoenzyme TorA, and the TorA-specific chaperone TorD, respectively, which reduce trimethylamine N-oxide (TMAO) to volatile trimethylamine (TMA) (26, 27). The genome of P. arctica, which was from marine surface water, contains the most complete
| Parameter                   | Psychromonas sp. strain CDP1 | P. hadalis | P. ossibalaenae | P. aquimarina | P. arctica | Alteromonas macleodi | Calwellia piezophila | Pseudoalteromonas sp. | Shewanella violacea |
|-----------------------------|------------------------------|------------|-----------------|--------------|------------|----------------------|--------------------|----------------------|---------------------|
| Genetic lineage             | I                            | I          | II              | II           | II         | Free living          | Free living        | Free living          | Free living         |
| Habitat                     | Gut                          | Free living| Free living     | Free living  | Free living| Free living          | Free living        | Free living          | Free living         |
| Depth (m)                   | 10.929                       | 7.542      | 228–250         | 228–250      | 0          | 3,500                | 6,278              | 1,855                | 5,110               |
| NCBI accession no.          | NDFH0000000000               | ATUO01000001| ARML01000001 | AUAM01000001| AXWP01000001| CP004851            | ARKQ01000000 | CP001796             | NC_014012           |
| Genome completeness (%)     | 99.3                         | 100.0      | 100.0           | 100.0        | 100.0      | 100.0                | 100.0              | 100.0                | 100.0               |
| Genome size (Mbp)           | 1.69                         | 3.98       | 5.20            | 5.53         | 4.73       | 4.44                 | 5.48               | 3.33                 | 4.96                |
| GC content (%)              | 36.9                         | 39.1       | 42.0            | 42.5         | 37.8       | 44.7                 | 52.1               | 40.2                 | 44.7                |
| No. of coding sequences     | 1,588                        | 3,724      | 4,480           | 4,772        | 4,081      | 3,898                | 4,511              | 3,604                | 4,081               |
| Avg intergenic length (bp)  | 95.5                         | 138.9      | 228.1           | 197.2        | 167.6      | 135.3                | 193.2              | 119.8                | 196.6               |

*The Psychromonas references include P. hadalis ATCC BAA-638, P. ossibalaenae ATCC BAA-1528, P. aquimarina ATCC BAA-1526, and P. arctica DSM 14288. The four genomes from the same order used for comparison were those of Alteromonas macleodi U7, Calwellia piezophila BAA-637, Pseudoalteromonas sp. strain SM9913, and Shewanella violacea DSS12.*
TMAO-reducing gene cluster composed of torD, torA, torC, torR, torT, and torS. Also, tor genes could not be found elsewhere in the CDP1 genome or the H. gigas gut metagenomes. Figure 3 reveals the potential influence of water depth and phylogenetic distance on deletion of the tor operon, but further demonstration of this notion requires a larger-scale investigation of Psychromonas genomes.

Reduction of genes for carbohydrate metabolism. A total of 1,091 KEGG genes were common to the five Psychromonas genomes (Fig. 4A). The four reference species (P. hadalis, P. ossibalaenae, P. aquimarina, and P. arctica) had 85, 89, 61, and 200 unique KEGG genes, respectively; however, CDP1 from the Challenger Deep harbored only 40 unique KEGG genes. In addition to genes of the formate hydrogenlyase complex, which will be mentioned again later, these unique KEGG genes in CDP1 included genes for element transport, such as the nitrite transporter gene nirC, the ferrous iron transporter gene feoC, the potassium uptake protein gene kup, and the arsenite-transporting ATPase gene arsA (Table S5). These genes may contribute to the host gut-microbiota metabolic interactions through exchange of nutrient elements.

SEED classification revealed a reduction of the number of carbohydrate metabolism genes in CDP1 (Fig. 4B). The genome of CDP1 possessed 185 genes for carbohydrate metabolism, whereas the other four Psychromonas genomes had >500 genes for carbohydrate metabolism, and the statistical significance of these differences was confirmed by a Mann-Whitney U test (P < 0.05). Notably, this reduction in carbohydrate metabolism genes in CDP1 was biased, with central carbohydrate metabolism (glycolysis, citric acid cycle, and acetyl coenzyme A metabolism) being mostly retained and

**Fig 4** Functional comparison of CDP1 and the reference Psychromonas strains. (A) Venn diagram showing the distribution of KEGG genes in the four representative reference genomes. (B) Heat map showing the numbers of genes in different functional categories in CDP1 and the four reference genomes of free-living Psychromonas strains. The functional categories were determined by SEED classification after a BLASTP search of the NCBI NR database.

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extended carbohydrate metabolism (e.g., alpha-amylase, deoxyribose and deoxy-
nucleoside catabolism, D-gluconate and ketogluconate metabolism, mixed acid fer-
mentation, lactose and galactose uptake and utilization, and trehalose biosynthesis) being
greatly reduced (Table S6). Moreover, Fig. 4B shows a reduction of nitrogen
metabolism-related

| Gene product or parameter                                      | Psychromonas sp. strain CDP1 | P. hadalis | P. ossibalaenae | P. aquimarina | P. arctica |
|---------------------------------------------------------------|------------------------------|------------|-----------------|--------------|------------|
| Formate hydrogenlyase subunit 3                              | 1                            | 0          | 0               | 0            | 0          |
| Formate hydrogenlyase subunit 5                              | 3                            | 0          | 0               | 0            | 0          |
| Formate hydrogenlyase subunit 6                              | 1                            | 0          | 0               | 0            | 0          |
| Formate hydrogenlyase subunit 7                              | 1                            | 0          | 0               | 0            | 0          |
| Formate hydrogenlyase transcriptional activator              | 1                            | 0          | 0               | 0            | 0          |
| Hydrogenase-4 component A                                    | 1                            | 0          | 0               | 0            | 0          |
| Hydrogenase-4 component C                                    | 1                            | 0          | 0               | 0            | 0          |
| Hydrogenase-4 component D                                    | 1                            | 0          | 0               | 0            | 0          |
| Hydrogenase-4 component E                                    | 1                            | 0          | 0               | 0            | 0          |
| Hydrogenase-4 component F                                    | 1                            | 0          | 0               | 0            | 0          |
| **Subtotal**                                                  | **12**                       | **0**      | **0**           | **0**        | **0**      |

Complete formate hydrogenlyase complex. CDP1 and all of the reference

| DISCUSSION |
|------------|

**Gut metagenomes of H. gigas from two locations have dominant taxa in common,**
suggesting the existence of a specialized gut microbiota. The “Candidatus Hepato-
plasma,” *Burkholderia,* and *Methanosarcina* bacteria identified in this study have also
been reported to be symbionts of terrestrial isopods (30), bean bugs (31), and termites
(32), respectively. The presence of these microbial groups points to a specific associa-
tion between the gut microbiota and the *H. gigas* host. Functional classification
suggests the overrepresentation of carbohydrate, amino acid, fatty acid, lipid, and
protein metabolic genes, implying heterotrophic utilization of a variety of carbon
sources. A number of genes involved in the biosynthesis of cofactors and vitamins are
also present, suggesting the potential to maintain a mutualistic relationship with other
microbial groups or the amphipod host.

While different microbial groups were found in the *H. gigas* gut, genomic analyses
in the present study focused on *Psychromonas* because this is the dominant genus in
a majority of the hadal *H. gigas* specimens examined and the extracted genomes of
other microbial populations are more fragmented. Only one *Psychromonas* strain is
present in each gut, and *Psychromonas* strains from different *H. gigas* individuals are
very closely related members, suggesting a specific association between *Psychromonas*
bacteria and their host. This specificity is, to some extent, consistent with the stability of invertebrate-associated microbial bacteria, such as *Nitrospira* in sponges (33). Specificity of host-microbe association can be explained by both vertical (microbes pass from the parents to the offspring of the hosts but are never present in external environments) and horizontal (the host acquires specific microbes from the external environment) mechanisms of transmission (33). However, the exact mechanisms and time scales used by *H. gigas* to preserve this remarkably stable association with *Psychromonas* strains remain unknown. One important feature of *Psychromonas* sp. strain CDP1 from an amphipod gut is genome reduction, consistent with the hypothesis that bacteria in some ecosystems are subject to strong selection to minimize the material costs of growth (34). Genome reduction is observed in many bacterial symbionts of invertebrates (reviewed in reference 35), such as those from deep-sea sponges (36). For example, compared with their free-living relatives, endosymbiotic sulfur-oxidizing bacteria of sponges have lost genes for carbohydrate nutrient utilization, including those for metabolism of saccharides, organic acids, and sugar alcohols (36).

One possible explanation for genome reduction of hosted microbes is that selection has favored a smaller genome in pursuit of growth efficiency or competitiveness within the host (37). The genome reduction in CDP1 may reflect its long-term association with the *H. gigas* host.

The small genome of CDP1 is the result of a shortening of intergenic regions and gene deletion. One consequence of gene deletion is complete removal of the *torCAD* operon, which reduces TMAO to TMA to produce energy in bacteria (e.g., *Escherichia* and *Shewanella*). In this way, TMAO in bacterial cells acts as an electron acceptor during anaerobic respiration (38, 39). TMAO has also been found to enhance protein folding and to counteract hydrostatic pressure as a “piezolyte” (40) in both microbes and animals, and its abundance correlates positively with depth in deep-sea fish and invertebrates (41–43). The versatility of TMAO raises a possible conflict between its two functions in that when TMAO is removed by reduction to TMA during respiration, its piezolyte function will be less effective. The absence of the *torCAD* operon in the CDP1 genome suggests that the piezolyte function of TMAO (perhaps benefiting both the host and the symbiont) is more important than its function in respiration. That is, deletion of the *tor* operon leads to the consequence that TMAO can be accumulated to function as a piezolyte. Therefore, deletion of the *tor* system in CDP1 could be explained by the hydrostatic stress response of the host and the gut microbiota.

Equally important is the fact that the small genome of CDP1 can also be attributed to a lack of certain carbohydrate metabolism genes, compared to its relatives. The smaller number of genes participating in the utilization of starch, *d*-gluconate, lactose, and galactose monosaccharides in CDP1 than in the free-living references may reflect its specialized diet within the amphipod gut. Consistent with this scenario, a previous study demonstrated that the deletion of genes for degradation of carbon that can be obtained from the host appears to account for the gene reduction in a bumblebee gut bacterium (a *Bombus impatiens* gammaproteobacterium named *BiG*) (44). *BiG* contains a majority of the genes in central metabolic pathways, including glycolysis, gluconeogenesis, and the full pentose phosphate pathway, but has lost several genes used in the biosynthesis of branched-chain amino acids (44).

Despite having a small genome, CDP1 possesses a complete formate hydrogenlyase complex. The formate hydrogenlyase complex is used for anaerobic respiration in bacteria, decomposing formate to CO$_2$ and H$_2$ (45). This complex is expressed only in the absence of exogenous electron acceptors and is repressed by electron acceptors like oxygen and nitrate (46). In shallow-water reference strains, TMAO can serve as an exogenous electron acceptor and be reduced to TMA by the Tor system; however, in the CDP1 genome, the formate hydrogenlyase complex is likely to be employed for anaerobic respiration and energy production because TMAO cannot serve as an electron acceptor because of the absence of the *torCAD* operon. These results imply that CDP1 has developed adaptive strategies for a lifestyle within the gut of *H. gigas* living in the Mariana Trench through a long history of coevolution.
Sample collection and extraction of DNA. Amphipod *H. gigas* samples were collected from the Challenger Deep of the Mariana Trench (11°22′11″N, 142°35′25″E) at a depth of 10,929 m, as measured with a calibrated RBR 10,000-m pressure sensor, by the lander vehicle during the cruise of the Schmidt Ocean Institute. The lander was deployed on 18 December 2014 and recovered after 20 h. The amphipods were transferred to the cold room at 4°C after being brought to the deck and stored in Falcon tubes. The samples for DNA extraction were then frozen at −80°C in DNA extraction buffer within 1 h, and samples for microscopic observation were kept at 4°C. The Sirena Deep (12°30′27″N, 144°67′38″E) *H. gigas* samples were collected at a depth of 7,929 m (note that this is not the deepest point of the Sirena Deep). A free-fall trap lander (47) was deployed on 20 November 2014 and recovered after 28 h. These samples were obtained during the Schmidt Ocean Institute-funded RV *Falkor* cruises to the Mariana Trench.

DNA extraction, metagenomic sequencing, and analysis. After dissection of the 11 amphipod individuals, DNA was extracted from the guts with the AllPrep DNA/RNA minikit (Qiagen, Hilden, Germany). The quality and quantity of the DNA were evaluated with a UV-Vis spectrophotometer (NanoDrop 2000; Thermo) and by agarose gel electrophoresis. The metagenomic DNA was sequenced with an Illumina HiSeq 2500 platform at Novogene Bioinformatics Technology Co., Ltd. (Beijing, China). The NG5 QC Toolkit (version 2.3.3) (48) was used for quality control of the raw metagenomic reads (2 × 125 bp). For bases with a quality score of <20, the raw reads were trimmed from the 3′ end and those with a length of <70 after trimming were removed. Reads with an average quality score of <20 and with sequencing adaptors were also removed by filtering. The paired-end reads were assembled with MegaHit (version 1.0.2) (49) by using kmer values of 21 to 111 (step size, 10). The parameters were used as --kmin-1pass (1 pass mode to build SdBK of k_min) and --mem-flag 2. The coverage of the contigs was calculated with Bowtie 2 (50). The gene coding sequences within the assembled contigs were predicted with an Illumina HiSeq 2500 platform at Novogene. The metagenomic reads were mapped to the genome coding sequences with Bowtie 2 (50), and the sequencing coverage of the contigs was calculated with Bowtie 2 (50). The contigs were calculated with Perl scripts (calc.gc.pl and calc.kmerfreq.pl, available at http://github.com/MadsAlbertsen/multi-metagenome/tree/master/R.data.generation ). Protein-coding sequences were identified by using the Linux version of the CRT software (54).

RNA extraction, cDNA synthesis, metatranscriptomic sequencing, and analysis. RNA was extracted from the midgut and hindgut of one of the amphipods from the Challenger Deep with the AllPrep DNA/RNA minikit. To generate sufficient non-rRNA sequences for library construction and sequencing, the RNA samples were subjected to cDNA synthesis and amplification with the Ovation Single-Cell RNA-Seq System (NuGEN Technologies, Inc.) in accordance with the manufacturer’s instructions. The cDNA products were sequenced with the Illumina HiSeq 2500 platform at Novogene. The metatranscriptomic reads were mapped to the genome coding sequences with Bowtie 2 (50), and the mapped reads were annotated with the carbohydrate-active enzyme (CAZY) database, and then the number of reads per kilobase per million mapped reads was calculated.

FISH experiment. A FISH experiment was performed as described previously (55). An amphipod individual was fixed in 4% formaldehyde (Merck, Germany) buffered with 1× phosphate-buffered saline (PBS) at 4°C overnight. The sample was then washed three times with PBS before dehybridization by sequential washing in 70, 80, 95, and 100% ethanol (40 min each). Xylene was applied three times to replace the ethanol (40 min each), followed by three washes with paraffin (40 min each). The sample was then embedded in paraffin and cooled to room temperature. Sections (5 μm) were cut with a microtome (Leica, Germany) and placed on a drop of distilled water on 0.1% poly-L-lysine-coated coverslips, followed by heating at 50°C for 10 min. The coverslips were dried in a chemical hood overnight. The sections were deparaffinized with xylene before rehydration by serial washing in 95, 80, and 70% ethanol. Cy3-labeled probes EUB338 (5′-GCTGCTCCCTCCTAGGAGT 3′) (56) and PSY429 (5′-GGGCTCTAGTGGATCCTT 3′), respectively, were used to stain all of the bacterial and *Psychromonas* cells in the sections. PSY429 was designed in the present study, and the sequence of this probe is part of the *Psychromonas* 16S rRNA gene identified in the metatranscriptomes with the Meta-RNA program (57). The probes and samples were incubated in hybridization buffer containing 30% formamide (probe concentration, 5 ng/μl) at 48°C for 90 min. A parallel negative control with an unrelated Cy3-labeled probe (5′-TATTGGTCCAAGAAGTGC 3′) (55) was exposed to the same conditions. The sections were washed twice with washing buffer at 48°C (20 min each) and then stained for 3 min with 4′,6-diamidino-2-phenylindole (DAPI; 5 ng/μl) and washed for 5 min with 80% ethanol. After air drying, the sections were mounted with CitiFluor AF4 mounting medium (CitiFluor Ltd.) and observed under a fluorescence microscope (Olympus BX51).

Genome assembly and gap closing. The *Psychromonas* draft genome was obtained as described previously (58, 59) and used in our recent deep-sea microbiome studies (55, 60). The Illumina reads of two different samples from the midgut and hindgut of one amphipod individual from the Challenger Deep were mapped onto the contigs with Bowtie 2 (50), and the sequencing coverage of the contigs was calculated with SAMtools (version 0.1.19) (61). The GC content and tetranucleotide frequency of the contigs were calculated with Perl scripts (calc.gc.pl and calc.kmerfreq.pl, available at https://github.com/MadsAlbertsen/multi-metagenome/tree/master/R.data.generation ). Protein-coding sequences were identified with Prodigal (version 2.60) (51) and conserved single-copy genes were identified by hmmsearch of the Pfam database (62). The sequencing coverage for the contigs in two metagenomes (Fig. 5A), GC content and tetranucleotide frequency of the contigs, and taxonomic affiliation of the
single-copy genes derived from the contigs were then imported into the RStudio platform to classify these contigs into different genomes, and the contigs belonging to the *Psychromonas* strain were extracted (see the supplemental material for reference S8 for details). Completeness of the draft genome was estimated through analysis of conserved single-copy genes as described previously to calculate genome bin completeness (63). Contamination of the extracted draft genome was evaluated with CheckM (version 1.0.5) (64). Figure S4 also shows that most of the assembled contigs belonged to *Psychromonas*, making it difficult to bin the genomes of other microbes.

Next, reassembly of the draft genome was initialized by mapping reads of the six Challenger Deep metagenomes (CD1-midgut, CD1-hindgut, CD2, CD3, CD4, and CD5) to the draft genome with the GenomeMapper software (65). The mapped reads were extracted from the metagenomes, pooled, and then reassembled with SPAdes (66) by using the parameters --trusted-contigs draft-genome-bin. The reassembly step generated 11 contigs, which were then aligned with the complete genomes of other *Psychromonas* strains to put the contigs into the correct orientation. PCRs were carried out with primer pairs flanking two adjacent contigs in the Phusion High-Fidelity DNA polymerase (Finzymes Oy, Espoo, Finland) system (0.4 U of polymerase, 1× HF reaction buffer, 0.1 mM each bar-coded primer, 0.6 µl of dimethyl sulfoxide, 0.2 mM deoxynucleoside triphosphates, 10 ng of purified DNA template), and metagenomic DNA from the Challenger Deep amphipod was used as templates. The detailed PCR steps were initial denaturation at 98°C for 30 s; 26 cycles of 98°C for 10 s, 60°C for 10 s, and 72°C for 60 s; and a final extension at 72°C for 5 min. The PCR products were purified with the Tiangen DNA kit (Tiangen Biotech, Beijing, China), and then libraries were constructed with the pmD18-T cloning kit (TaKaRa, Dalian, China). The detailed steps of gene cloning were described previously (67). The libraries were sequenced with the Illumina sequencing platform at BGI Co., Ltd. (Shenzhen, China). The output of the sequencing was manually linked to the draft genome of CDP1, and after sequencing of 11 libraries, eight gaps were successfully closed, resulting in a nearly complete genome composed of three contigs. The genomic features were prepared with CGView (68). The ANIs between CDP1 and other *Psychromonas* genomes were calculated with a recently developed online pipeline (http://www.ezbiocloud.net/tools/ani) (69).

**Phylogenetic analysis based on marker genes.** Marker genes were identified by AMPHORA2 (70), which documents 31 marker genes selected on the basis of the construction of a genome tree of 578 bacterial species. We searched for these 31 marker genes by hmmsearch of the Pfam database (62) and found 27 marker genes common to the CDP1 genome and all of the reference genomes. The 27 genes included those for ribosomal proteins L3 and L20; the DNA-directed RNA polymerase beta subunit; ribosomal protein S2; translation elongation factors Ts and 3; ribosomal proteins L14, L27, L2, L19, S13, L6P L9E, L16 L10E, and L7 L12; transcription elongation factor; ribosomal protein L1; 3-phosphoglycerate kinase; ribosomal proteins S11, L11, L4, LS, SS, S19, and S3; DNA primase; and tmRNA-binding protein. For phylogenetic analysis, the 27 marker genes were aligned and concatenated to generate an alignment length of 5,552 amino acids. The aligned sequences were imported into MEGA (version 7.0.21) (71) to construct a maximum-likelihood tree by using the Jones-Taylor-Thornton model (this model was selected on the basis of the test by ProtTest (72)) and a bootstrap replication number of 500.

**Phylogenetic analysis based on 16S rRNA genes.** *Psychromonas* 16S rRNA genes were recovered from the gut metagenomes with the Meta-RNA program (57). Alignment of nearly full-length (>1,400 bp) 16S rRNA genes was conducted in MEGA (version 7.0.21) (71) with the MUSCLE algorithm by using a gap opening penalty of −50, the unweighted pair group method, and a minimum diagonal length of 24. The alignment length was 1,545 bp. A maximum-likelihood tree of 16S rRNA genes was constructed with MEGA (version 7.0.21) (71) by using the Tamura-Nei model and the nearest-neighbor interchange method with 500 bootstrap replicates.

**Genome annotation.** The gene coding sequences of the draft *Psychromonas* genome and all of the other reference genomes were predicted with Prodigal (version 2.60) (51). Genome annotation was performed by performing a BLASTP search of the COG database (73). Metabolic pathways were reconstructed by performing a BLASTP search of the KEGG database (74). A functional hierarchical comparison with the reference genomes was performed with the SEED functional classification system (53) implemented in MEGAN (version 6.7.8) (52), where the results of a BLASTP search of the NCBI NR database (version updated in 2017) with 50 maximum hits and an E value of <1e-5 were used as input files.

**Statistical analysis for gene abundance comparison.** The Mann-Whitney U test, a nonparametric test that allows two groups to be compared without normally distributed values, was performed with the online calculator (75).

**Data availability.** The metagenomic and metatranscriptomic data obtained in this study have been submitted to the Sequence Read Archive database under accession numbers SRP071106 and SRP071109, respectively. The genome sequences of the new *Psychromonas* strain have been deposited in DDBJ/EMBL/GenBank under accession number NDFH00000000.

**SUPPLEMENTAL MATERIAL**

Supplemental material for this article may be found at https://doi.org/10.1128/mSystems.00009-18.

**FIG S1**, DOCX file, 2.4 MB.

**FIG S2**, DOCX file, 0.02 MB.

**FIG S3**, DOCX file, 0.1 MB.

**FIG S4**, DOCX file, 0.3 MB.
TABLE S1, DOCX file, 0.02 MB.
TABLE S2, DOCX file, 0.02 MB.
TABLE S3, DOCX file, 0.01 MB.
TABLE S4, DOCX file, 0.02 MB.
TABLE S5, DOCX file, 0.01 MB.
TABLE S6, DOCX file, 0.02 MB.

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