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ORIGINAL ARTICLE

Allying with armored snails: the complete genome of gammaproteobacterial endosymbiont

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Deep-sea vents harbor dense populations of various animals that have their specific symbiotic bacteria. Scaly-foot gastropods, which are snails with mineralized scales covering the sides of its foot, have a gammaproteobacterial endosymbiont in their enlarged esophageal glands and diverse epibionts on the surface of their scales. In this study, we report the complete genome sequencing of gammaproteobacterial endosymbiont. The endosymbiont genome displays features consistent with ongoing genome reduction such as large proportions of pseudogenes and insertion elements. The genome encodes functions commonly found in deep-sea vent chemoautotrophs such as sulfur oxidation and carbon fixation. Stable carbon isotope (13C)-labeling experiments confirmed the endosymbiont chemoautotrophy. The genome also includes an intact hydrogenase gene cluster that potentially has been horizontally transferred from phylogenetically distant bacteria. Notable findings include the presence and transcription of genes for flagellar assembly, through which proteins are potentially exported from bacterium to the host. Symbionts of snail individuals exhibited extreme genetic homogeneity, showing only two synonymous changes in 19 different genes (13 810 positions in total) determined for 32 individual gastropods collected from a single colony at one time. The extremely low genetic individuality in endosymbionts probably reflects that the stringent symbiont selection by host prevents the random genetic drift in the small population of horizontally transmitted symbiont. This study is the first complete genome analysis of gastropod endosymbiont and offers an opportunity to study genome evolution in a recently evolved endosymbiont.

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Introduction

Scaly-foot gastropods, tentatively named 'Crysomallon squamiferum', were first described in 2001 (Van Dover et al., 2001). These snails live a sedentary life at the base of a black smoker chimney,

in the Kairei hydrothermal field in the Indian Ocean. Dark-colored sclerites cover the sides of the snails' foot in a roof-tile fashion (Warén *et al.*, 2003; Goffredi *et al.*, 2004). The dominant crystalline mineral phase is pyrite, whereas greigite, the sulfide analog of magnetite, is present in lower proportions and is responsible for the ferrimagnetism (Warén *et al.*, 2003; Suzuki *et al.*, 2006). In addition, the shell of scaly-foot gastropod is fortified by a unique multilayer structure (Yao *et al.*, 2010). These defenses are probably acquired for the protection against environmental threats including grazing (Suzuki *et al.*, 2006). The scaly-foot gastropods,

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however, share the habitat around the base of a black smoker chimney with a different kind of gastropod. Alviniconcha sp., which have a bare foot and very thin soft shell.

Many deep-sea vent endemic mollusks harbor specific symbionts, although Alviniconcha gastropods exhibit marked diversity in their symbiont ribotypes within and among populations (Suzuki et al., 2005; Beinart et al., 2012). The scaly-foot gastropod houses its gammaproteobacterial symbionts within the cells of its enlarged esophageal gland (Goffredi et al., 2004). The endosymbiont population is highly clonal within and among snail individuals at the 16S rRNA gene sequence level (Goffredi et al., 2004). In addition, Deltaproteobacteria and Epsilonproteobacteria densely colonize the surface of scales (Goffredi et al., 2004). The gastropod nutritionally depends on the intracellular gammaproteobacterium that synthesize organics from CO₂ potentially by oxidizing reduced sulfur compounds (Goffredi et al., 2004). Until recently, ecophysiological characteristics of symbiotic Gammaproteobacteria in deep-sea vents had remained mostly unknown because of their resistance to cultivation outside of specialized host tissues. However, genome sequences have been determined for endosymbionts of *Riftia pachyptila* (tubeworm) (Markert et al., 2007) and Calyptogena species (bivalves endemic in deep-sea vents) (Kuwahara et al., 2007; Newton et al., 2007). Complete genome sequence has also been determined for the sulfuroxidizing endosymbiont of Olavius algarvensis (shallow oligochaete) (Woyke et al., 2006). These genome sequences have provided new insights into symbiont evolution, physiological functions and interactions with their host animals. For example, the marine endosymbionts, including heritable ones, have significantly larger genomes with higher GC contents compared with insect endosymbionts, suggesting their recent association with hosts (Woyke et al., 2006; Kuwahara et al., 2007, Markert et al., 2007; Newton et al., 2007). As expected from the large genome sizes, the marine gammaproteobacterial endosymbionts retain metabolically complete genomes, and even have multiple pathways both for energy metabolism (Woyke et al., 2006; Kuwahara et al., 2007; Newton et al., 2007) and for carbon fixation (Markert et al., 2007). These endosymbiont genomes therefore provide a rare opportunity to study the early stages of genome reduction during symbiont evolution.

In deep-sea vent ecosystems, chemoautotrophic Epsilonproteobacteria are dominant and metabolically versatile, suggesting that deep-sea vent chemoautotrophs, even if they are epi- or endosymbionts, experience broad fluctuations in the availabilities (both kind and concentration) of electron donors, electron acceptors and carbon sources (Nakagawa et al., 2005, 2007). Specific ecophysiological differences between gammaproteobacterial and epsilonproteobacterial deep-sea vent chemoautotrophs have not been clarified vet. Several genetic and biochemical studies demonstrated chemoautotrophic Gammaproteobacteria and Epsilonproteobacteria fix CO2 via Calvin-Benson-Basham cycle and reductive tricarboxylic acid cycle, respectively (Hügler et al., 2005; Takai et al., 2005; Nakagawa and Takai, 2008). In addition, repertoire of the sulfur-oxidation pathways differs between deep-sea vent Gammaproteobacteria and Epsilonproteobacteria (Nakagawa and Takai, 2008; Yamamoto and Takai, 2011). However, little is known about how these differences influence their ecological performance.

At present, no genome sequence is available for any gastropod endosymbionts. In this study, we describe the complete genome sequence analysis gammaproteobacterial endosymbiont found in scaly-foot gastropod. To assess the physiology of gastropod, we also performed the ¹³C tracer experiments and hemolymph glycan analysis. We sequenced the symbiont genome specifically as an effort to address (1) genomic differences with other chemoautotrophs, (2) genome evolution in a recently derived symbiont and (3) endosymbiont physiology. This study represents a step toward a better understanding of genome dynamics and evolution of symbiotic bacteria in deep-sea vents, and will lead to more specifically focused biochemical investigations.

Materials and methods

Sampling and DNA/RNA preparation

Samples used in this study were obtained by means of DSV Shinkai 6500 at the Kairei hydrothermal field (Van Dover et al., 2001) in the Central Indian Ridge $(25^{\circ} 19.23'\text{S}, 70^{\circ} 02.42'\text{E})$. All samples were collected from a single colony during dive no. 1169 on 6 November 2009, unless noted otherwise. Although Alviniconcha sp. represents the gastropods visually observed from the submersible's window in this hydrothermal field, we discovered a large and dense population of scalyfoot gastropods covered by Rimicaris shrimps (water depth = 2420 m) (Supplementary Figure S1). Once onboard the ship, the esophageal gland was dissected from a single snail (Supplementary Figure S1c) and homogenized with glass Teflon homogenizer powered by a standard electric drill in 5 ml of phosphate-buffered saline at pH 7.0 on ice. Debris was pelleted at $800 \times g$ for 5 min, and supernatant was filtered through a 10-μm nylon mesh filter (Millipore, Billerica, MA, USA). The filtrate was further centrifuged at 14000 r.p.m. for 10 min to recover endosymbiont cells. The cell pellet was washed three times in phosphate-buffered saline and stored at -80 °C until taken to the laboratory. Genomic DNA ($\sim 500 \, \mu g$) was extracted manually using the phenol/chloroform method. In addition, cell pellet was washed in RNAlater (Ambion, Austin, TX, USA) and stored at -80 °C.



Genome sequencing and assembly

The genome was sequenced using 454 Titanium (Roche, Branford, CT, USA) with the paired-end library of 3 kb. Library preparation and sequencing were performed at TaKaRa Bio Inc. (Otsu, Japan). The sequence reads (a total of 188 Mb in 492 255 reads) were assembled using the GS De Novo Assembler (Newbler) version 2.3 (Roche/454 Life Sciences, Branford, CT, USA). Low-sequence quality regions and potential sequence errors were searched and confirmed by Sanger sequencing. Together, all reads provided about × 65 coverage of the genome.

Sequence analysis and annotation

Genes were identified using Glimmer (Salzberg et al., 1998) and GeneMarkS (Besemer and Borodovsky, 2005), followed by manual screening. Additional open reading frames that were homologous to genes identified in other organisms were searched from intergenic region. The open reading frames were compared with the nonredundant database of the NCBI, UniProt and Kyoto Encyclopedia of Genes and Genomes GENES database, using BLASTP (Altschul et al., 1997). Protein domains were searched against the PFAM database (Bateman et al., 1999). The annotated functions were classified into clusters of orthologous group categories (Tatusov et al., 2000). The metabolic pathway was reconstructed using the Kyoto Encyclopedia of Genes and Genomes and MetaCyc (Caspi et al., 2008) databases. Signal peptides and membranespanning domains were predicted using the SIG-NALP (Nielsen et al., 1997), and SOSUI (Hirokawa et al., 1998), respectively. Transfer RNAs were predicted by tRNAscan-SE (Lowe and Eddy, 1997). We defined orthologs using Inparanoid/MultiParanoid (Remm et al., 2001; Alexeyenko et al., 2006), in which one open reading frame is the closet relative of the other and vice versa with the BLAST score >40 and over 70% coverage. Pseudogenes were defined as genes with frameshift mutations, insertion sequence elements, other insertions or deletions, premature stop codons or truncations that nevertheless showed high homology to the functional genes.

Genetic individuality analyses

A total of 19 genes including a pseudogene were sequenced for each symbiont extracted from 32 different individuals. Genes were selected based on PubMLST database (http://pubmlst.org/). Primers used in this study were listed in Supplementary Table S1. Genes were PCR amplified with LA Taq polymerase (TaKaRa Bio Inc.) using initial denaturation at 96 °C for 1 min, 30 cycles of 96 °C for 20 s, 60 °C for 45 s and 72 °C for 2 min, and a final extension at 72 °C for 10 min. The PCR product was cleaned with exonuclease I (Affymetrix, Santa Clara, CA, USA) and shrimp alkaline phosphatase

(GE Healthcare, Piscataway, NJ, USA), and subjected to direct sequencing with an ABI 3130xl sequencer (Applied Biosystems, Foster City, CA, USA) according to the manufacturer's instructions. Likewise, six different gene sequences were determined for host mitochondria (Supplementary Table S1).

Reverse transcription PCR

Total RNA was extracted from cells stored in RNAlater using High Pure RNA Isolation Kit (Roche), according to the manufacturer's instructions. cDNA was synthesized using transcriptor high-fidelity cDNA synthesis kit and random hexamers (Roche). Primers for nine flagellar genes were constructed (Supplementary Table S1). Amplification protocol was as described above. In the negative control, the reverse transcription was omitted. Sequences were confirmed as described above.

Incubation with ¹³C-bicarbonate

Scaly-foot gastropods can be kept alive in a tank for over 3 weeks. Immediately after the collection, gastropods were transferred in 2.51 plastic jars (BBL Microbiology Systems, Cockeysville, MD, USA) at 4 °C (Supplementary Figure S2a). Each jar was filled with one individual gastropod and 1.5 l of surface seawater containing 3 mm NaH¹³CO₃. Potential energy substrates were added at final concentrations of 100 µM (sulfide) or 20% H₂ (v/v). Gastropods killed by freezing (1–2 h at -80 °C) were also incubated as negative control in the presence of sulfide or H₂. After 64.5 h incubation in dark, the gastropods were dissected into esophageal glands and feet and kept at -80 °C. At the laboratory, samples were lyophilized, powdered and then acidfumed for over 10 h. The carbon isotopic compositions were analyzed by a Thermo Electron (Bremen, Germany) DELTA^{Plus} Advantage mass spectrometer connected to an elemental analyzer (EA1112) through a ConFlo III interface. When the alanine standard $(\delta^{13}C, -19.4\%)$ was measured for 10 times, the s.d. was 0.3%. Samples of this tracer experiments were prepared and analyzed in 2007.

Glycan analysis

The hemolymph was collected from snails incubated for 18 h with sulfide, H₂ (as described above) and thiosulfate (50 μM) (Supplementary Figure S2b), centrifuged for a few minutes and then stored at –80 °C. N-glycans were released and purified from 20 μl of hemolymph as described previously (Amano et al., 2010) (detailed in Supplementary Methods). The aoWR (aminooxy-functionalized peptide compound)-tagged glycans were crystallized with 2,5-dihydrozybenzoic acid and analyzed by MALDITOF MS (4700 Proteomics Analyzer; Applied Biosystems) in reflector, positive ion mode. Data were analyzed by GlycoMod Tool (Cooper et al., 2001)



and glyfinTMS software (http://www.jamstec.go.jp/ software/glyfintms/e/). Glycans were quantified by comparative analyses between the areas of the mass signals and the internal standard (20 pmol maltohexaose). Oligosaccharides with masses greater than ~1000Da exhibited similar signal strengths, irrespective of structure (Naven and Harvey, 1996). Two-way analysis of variance was performed with Prism software (GraphPad Software, La Jolla, CA, USA). Less than 1 μl of hemolymph was required for this analysis.

Nucleotide sequence accession number

of gammaproteobacterial sequences endosymbiont and host mitochondrion have been deposited in DDBJ/EMBL/GenBank databases under the project accession numbers AP012978 and AP013032, respectively.

Results and Discussion

General genomic characteristics

Pyrosequence reads were assembled into three large scaffolds, which were assigned to the genome fragments from gastropod (15611bp, 2 contigs), mitochondria (7764 bp, 1 contig) and symbiotic bacteria (2591967 bp, 53 contigs). The gaps between contigs were closed by primer walking. We could assemble the genome of gammaproteobacterial endosymbiont into a complete circular genome, which is 2597759 bp in length, with an average G+C content of 65.1 mol% (Figure 1 and Table 1).

The genome had a 16S rRNA gene sequence identical to that reported in previous clone analysis (Goffredi et al., 2004) (Supplementary Figure S3a). No additional large contig was obtained. The successful assemblage indicated high genetic clonality of endosymbiont within a host gastropod, contrasting to the co-occurrence of divergent endosymbionts in deep-sea vent bivalves (Distel et al., 1995). Nucleotide position 1 of chromosome was assigned to the predicted replication origin (ori), flanked on one side by dnaA, dnaN and recF genes and on the other by *rpmH* gene. Cumulative GC skew analysis also suggested that ori should have been localized to the same region (Figure 1).

The endosymbiont genome contained a total of 2249 protein-coding DNA sequences, resulting in a coding density of 82.6%. Of the predicted coding DNA sequences, 1677 (74.6%) have been assigned to a putative function using BLASTP searches with an *E*-value cutoff of $\geqslant 10^{-5}$ (Table 1). Approximately one-third of the predicted proteins revealed top BLAST hits to tubeworm symbionts (492 proteins to Tevnia symbiont and 240 proteins to Riftia symbiont). In addition, 586 coding DNA sequences had their top hits to one of the purple sulfur bacteria (Chromatiaceae/Ectothiorhodospiraceae including Thioalkalivibrio (112 hits), Thiocapsa (82 hits) and Allochromatium (73 hits) (Table 1). Compared with genomes of these free-living relatives (size, $2.7-5.7 \,\mathrm{Mb}$; G+C content, 46.2-68.0 mol%; coding density, 86.8-91.7%), the symbiont genome was relatively smaller in size, gene-sparse, but not apparently AT-rich (Table 1).

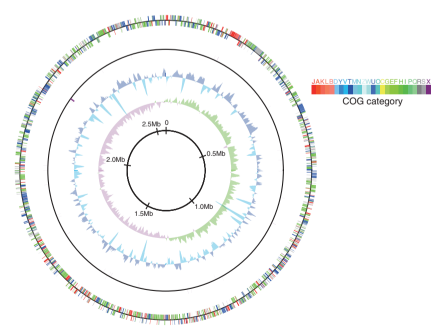


Figure 1 Schematic circular diagram of the scaly-foot endosymbiont genome. Outer circle, predicted coding regions on the plus and minus strands, color-coded by functional categories; second circle, RNA genes on the plus and minus strands; third circle, GC content showing deviation from average (65.1%); and fourth circle, GC skew. The GC content, and GC skew were calculated using a sliding window of 5 kb in step of 2.5 kb.



Table 1 General genomic features of the scaly-foot gastropod endosymbiont and free-living purple sulfur bacteria

Characteristic	Scaly-foot gastropod endosymbiont	Allochromatium vinosum	Thioalkalivibrio sulfidophilus	<i>Thioalkalivibrio</i> sp. K90mix
Size (bp)	2 597 759	3 669 074	3 464 554	2 985 056
G+C content (%)	65.1	64.2	65.1	65.5
Number of protein-coding gene	2249	3302	3319	2942
Number of pseudogenes	152	82	36	33
Coding density (%)	82.6	90.6	87.5	89.6
Number of identified RNA genes				
rRNA operons	1	3	3	3
tRNA	40	51	44	48
Number of chemotaxis genes				
che	13	34	8	9
mcp	12	28	14	6

We also assembled the mitochondrial genome into a complete circular genome that was 15 388 bp in length (Supplementary Figure S4).

Pseudogenes and genomic islands

We discovered 152 endosymbiont sequences that appeared to be pseudogenes (Table 1). In previously reported genomes of free-living purple sulfur bacteria, number of pseudogenes varied ranging from 33 (Thioalkalivibrio sp. K90mix) to 82 (Allochromatium vinosum). Recently evolved pathogens/symbionts generally have many pseudogenes and low coding density, reflecting that gene inactivation outpaces DNA deletion (Burke and Moran, 2011). Pseudogenized genes in the snail symbiont included putative ABC transporters of organics and putative sugar phosphotransferase systems, suggesting the endosymbiont had an ability to grow heterotrophically until recently (Figure 2). Tubeworm symbiont was suggested to have an ability to grow heterotrophically in the free-living state (Markert et al., At least 39 regions were identified as insertion sequence elements. None of the insertion sequence elements exhibited significant similarities to those of the phylogenetic relatives or gammaproteobacterial symbionts.

Flagellum

Flagellar motility is essential for the infection of some symbionts, including both facultative and obligate ones (Dulla et al., 2012; Rio et al., 2012). At least 20 genes have been identified to be necessary for bacterial flagellar motility (Pallen and Matzke, 2006). The endosymbiont of scaly-foot gastropod had all but one flagellin gene, and these genes were mostly organized in three regions. Although some hook-associated genes have been pseudogenized, the flagellar genes in the endosymbiont genome mostly remained intact, which included core proteins of the type III secretion

system (Supplementary Table S2). The reverse transcription PCR showed that genes encoding the type III secretion system were all expressed (Supplementary Figure S5), potentially suggesting the flagellar genes have undergone functional divergence. In many endosymbiotic bacteria of insects, for example, flagellar proteins (basal body with or without hook) have been regarded to serve as a protein transporter to maintain the symbiotic system (Maezawa et al., 2006; Toft and Fares, 2008). The actual function of flagellar genes should be confirmed directly by experimental works in the future.

Chemotaxis proteins have important roles in bacterial adaptation to deep-sea vents (Scott et al., 2006; Nakagawa et al., 2007; Takaki et al., 2010; Xie et al., 2011). Even endosymbionts are no exception when in the free-living state. The endosymbiont of scaly-foot gastropod, compared with free-living relatives, has a similar number of chemotaxis proteins (Table 1). The genome included 13 chemotaxis (che) genes and 12 methyl-accepting chemotaxis proteins. In addition, the symbiont has a wide array of transport machineries including detoxification systems of heavy metals such as arsenate and copper (Figure 2). Even though the host animal must provide the endosymbiont with a relatively stable habitat, these functions probably reflect the endosymbiont's ability to sense and respond to the surrounding environment in its free-living state.

Sulfur-compound oxidation

Figure 2 shows the reconstruction of gastropod endosymbiont metabolism. The endosymbiont is a hydrogen/sulfur-oxidizing chemoautotroph, sharing the pathways involved in converting inorganic carbon into organics with other gammaproteobacterial chemoautotrophs. Similar with other sulfur-oxidizing *Gammaproteobacteria*, the endosymbiont has sqr (EBS_1809, EBS_1831), dsrAB (EBS_1783-1784), aprAB (EBS_2148-2149), sat (EBS1086) and



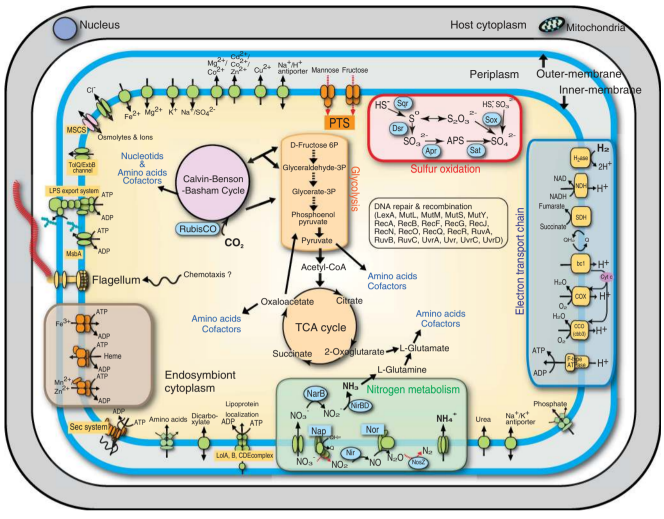


Figure 2 The major metabolic pathways and solute transport in the scaly-foot gastropod endosymbiont. The Kyoto Encyclopedia of Genes and Genomes database was used for the reconstruction of the metabolic pathways. Red dotted lines are inoperative due to pseudogenes.

soxXYZA (EBS_1635-1638)/soxB (EBS_0922) genes for sulfur oxidation (Figure 2). The order and composition of putative dsr gene cluster was almost identical with those of A. vinosum (Dahl et al., 2005) and Riftia symbiont (Gardebrecht et al., 2012) (Figure 3a). The isolated location of soxB relative to other sox genes was unusual but previously reported in gammaproteobacterium Thiomicrospira crunogena (Scott et al., 2006). SoxB of the scaly-foot symbiont and T. crunogena share 60% amino acid sequence identity (Supplementary Figure S3b). Incongruence between tree topologies (Supplementary Figures S3a and b) could be explained by horizontal gene transfer (Petersen et al., 2012). For alphaproteobacterial Paracoccus pantotrophus, a total of 15 genes comprising a single sox gene cluster, have been investigated in detail (Friedrich et al., 2005). Of the sox genes, seven genes, soxXYZABCD, code for periplasmic proteins responsible for the oxidation of sulfur compounds

(sulfide, elemental sulfur, thiosulfate and sulfite) (Friedrich et al., 2005). The genome of scaly-foot gastropod endosymbiont lacks soxCD genes, which encode the sulfur dehydrogenase and mediate a unique oxidative six-electron transfer. To our knowledge, only sulfur-oxidizing Alphaproteobacteria and Epsilonproteobacteria have the soxCD genes (Friedrich et al., 2005; Nakagawa et al., 2007). In addition, chemoautotrophic Gammaproteobacteria including scaly-foot gastropod endosymbiont generally lack SorAB, which catalyze the oxidation of sulfite to sulfate and is usually present in mesophilic chemoautotrophic Epsilonproteobacteria and Alphaproteobacteria (Kappler et al., 2000). In contrast, deep-sea vent chemoautotrophic Epsilonproteobacteria lack Dsr/Apr/Sat (Nakagawa et al., 2007). Although some patterns have been emerging in the repertoire of the sulfur-oxidation pathways in chemoautotrophs, how it affects the ecological performance in deep-sea vents remains to be studied.



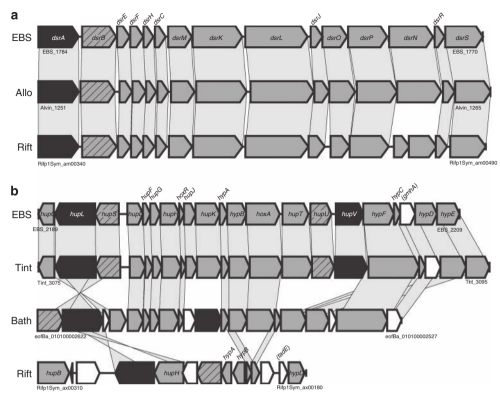


Figure 3 Comparative organization of dsr (a) and hydrogenase gene (b) clusters. EBS, scaly-foot gastropod endosymbiont; Allo, $A.\ vinosum$; Bath, Bathymodiolus sp. endosymbiont; Rift, $R.\ pachyptila$ endosymbiont; Tint, $Thiomonas\ intermedia\ K12$. Genes are represented by arrows of length proportional to the gene length. Structural genes are represented by hatched arrows (small subunits) or black arrows (large subunits). White arrows without gene names are hypothetical protein genes. Gray bars indicate orthologous genes. Sequence information was retrieved from GenBank.

Hydrogen oxidation

Hydrogen gas could be the alternative energy source to sulfur compounds for deep-sea vent-dominating chemoautotrophs (Nakagawa et al., 2005). Hydrogenases catalyze the reversible oxidation of H₂ to protons and electrons. The hydrogenases are classified into four distinct groups based on cellular functions and amino acid sequences: group 1, membrane-bound H₂-uptake hydrogenase; group 2, H₂-sensing or cyanobacterial hydrogenase; group 3, F_{420} -reducing, bifunctional hyperthermophilic hydrogenase, methylviologen-reducing hydrogenase and bidirectional NAD-linked hydrogenase; and group 4, membrane-bound H₂-evolving hydrogenase (Vignais et al., 2001). The hydrogenase genes usually occur as tightly clustered functional units or operons, which consist of hydrogenase subunit genes (structural genes) and accessory or maturation genes encoding proteins necessary for the assembly of functional holoenzyme (for review, see Vignais et al., 2001). The compositions of hydrogenase gene clusters vary among Gammaproteobacteria (Vignais et al., 2001). Although heritable endosymbiont of Calyptogena clams have no hydrogenase (Kuwahara et al., 2007; Newton et al., 2007), other previously characterized deep-sea vent gammaproteobacterial chemoautotrophs appear to have group 1 hydrogenases (Scott et al., 2006; Markert et al., 2007;

Anantharaman et al., 2013). In the snail endosymbiont genome, we found one of the group 1 hydrogenase (EBS 2190-2191) and one of the group 2 hydrogenase (EBS_2203-2204) (Figure 3b and Supplementary Figure S6). Recent studies suggested that not only sulfur compounds but also H₂ was potentially utilized as an energy source by endosymbionts of mussel Bathymodiolus, tubeworm R. pachvptila and shrimp Rimicaris exoculata (Petersen et al., 2011). Sequences and gene order of hydrogenase genes of scaly-foot gastropod endosymbiont showed the highest similarities, not to those of phylogenetic relatives, but to those of Thiomonas intermedia K12 (betaproteobacterium) (Arsène-Ploetze et al., 2010) (Figure. 3b). Only 10.3% (235 hits) of the predicted proteins of endosymbiont showed top BLAST hits to members of Betaproteobacteria. This may suggest that the hydrogenase gene cluster has been horizontally transferred, although members of the class Betaproteobacteria are rare in deep-sea vents (Takai et al., 2006). Recent studies suggested that acquisition of hydrogenase genes via horizontal gene transfer might have a profound role in the metabolic evolution of various deep-sea vent Gammaproteobacteria (Kleiner et al., 2012). Deep-sea vent-dominating epsilonproteobacterial chemoautotrophs commonly have the group 4 hydrogenase as



well as groups 1 and 2 hydrogenases (Nakagawa et al., 2007), which is suggestive of the efficient energy metabolism similar to the 'intracellular H₂-cycling mechanism' of sulfate-reducing bacteria (Odom and Peck Jr, 1981).

Aerobic respiration

The symbiont genome encodes all the necessary machinery for aerobic respiration, including NADHquinone oxidoreductase, succinate dehydrogenase and cytochrome bc_1 -type ubiquinol oxidoreductase (Figure 2). The composition of terminal oxidases varies among gammaproteobacterial chemoautotrophs; the scaly-foot symbiont has two cytochrome cbb_3 -type oxidases and one bd-type cytochrome oxidase as Calyptogena symbionts do (Kuwahara et al., 2007; Newton et al., 2007) (Figure 2). The Escherichia coli bd-type cytochrome oxidase has a high affinity for O2, and it is expressed under microaerobic conditions (D'mello et al., 1996). The presence of both cbb_3 -type and bd-type cytochromes may allow the symbionts to survive under a wide range of redox conditions.

Nitrogen metabolism

Among deep-sea vent-dominating chemoautotrophs, most members of *Epsilon proteobacteria* utilize nitrate both as an electron acceptor and as a nitrogen source (Nakagawa et al., 2005; Nakagawa and Takai, 2008). In contrast, lack of a dissimilatory denitrification pathway (sequential reduction of nitrate to nitrogen gas) is common in previously sequenced deep-sea vent gammaproteobacterial chemoautotrophs (Scott et al., 2006; Markert et al., 2007). Among the genes necessary for the denitrification, napA (periplasmic nitrate reductase gene), napF (gene necessary for the assembly of the iron-sulfur center of NapA) and nosZ (nitrous-oxide reductase gene) have become pseudogenized in the scaly-foot gastropod symbiont (Figure 2). We identified intact genes associated with assimilatory ammonification (sequential reduction of nitrate to ammonium): ferredoxin-nitrate reductase (NarB; EBS 0633, EBS 0643) and nitrite reductase (NAD(P)H) (NirBD; EBS 0631, EBS 0632).

Central metabolism and carbon fixation

The gastropod symbiont genome contained nearly all genes needed to reconstruct the complete central pathways, that is, TCA cycle, Embden-Meyerhof-Parnas and pentose phosphate pathways (Figure 2). The complete pathways for the formation of the all amino acids, nucleotides, fatty acids and phospholipids from intermediates of the central metabolism could also be reconstructed (Figure 2). Previous research has suggested that chemoautotrophic deepsea vent Gammaproteobacteria fix CO₂ by way of the Calvin–Benson–Bassham (CBB) cycle (Robinson

et al., 1998; Scott et al., 2006). Ribulose 1,5-bisphosphate carboxylase/oxygenase (RubisCO) is a key enzyme of the CBB cycle and is classified into four different groups, that is forms I to IV. The scaly-foot gastropod symbiont genome encodes genes of both a form IAq (EBS_0695-0696) and a form II (EBS_0699) RubisCO for CO₂ fixation. These genes are organized in an operon with two posttranscriptional activators (cbbOQ; EBS_0693-0694, EBS_0697-0698) and a transcriptional regulator (lysR; EBS 0700). No additional form of RubisCO was found. The repertoire of RubisCOs in the endosymbiont genome is unique because previously sequenced chemoautotrophic Gammaproteobacteria with both form IAq and form II RubisCO include form IAc (Badger and Bek, 2008). Form I RubisCO, which has a higher CO₂/O₂ specificity, is probably more highly expressed under oxic conditions, whereas form II is expressed under reducing conditions (Badger and Bek, 2008). Although the co-occurrence of both CBB and reductive TCA cycles was suggested in the Riftia symbiont (Markert et al., 2007), there is no sequence for the alternative carbon-fixation pathways in the genome of scaly-foot gastropod symbiont.

¹³C incorporation

We incubated gastropods onboard the ship with ¹³C-bicarbonate under hydrogen/sulfur-oxidizing conditions. The ¹³C incorporation occurred even in the absence of H₂ or sulfide (Table 2), suggesting the presence of stored energy source such as intracellular S° observed in marine sulfur-oxidizing Gammaproteobacteria (Brock and Schulz-Vogt, 2011). The above-mentioned repertoire of sulfur-oxidation genes in the endosymbiont, that is, the presence of dsr genes and the absence of soxCD genes, suggests that the bacterium forms sulfur globules (Friedrich et al., 2005). The δ^{13} C values fluctuated highly, probably due to individual differences in metabolic status, and thus their availability/preference of energy source provided was unclear from this experiment (Table 2). The δ^{13} C values, however, do indicate that all tissue samples, except for those from the killed control are enriched in 13C, demonstrating symbiont chemoautotrophy (Table 2). Compared with similar tracer experiments (Watsuji et al., 2010, 2012), the degree of ¹³C enrichment was apparently modest. Future tracer experiments should be performed at higher temperatures and for longer durations. In addition, the effect of hydrostatic pressure should also be addressed.

Host hemolymph glycan analysis

Glycans are highly sensitive biomarkers mirroring the cell/organism status (Varki, 1993; Gagneux and Varki, 1999). We therefore analyzed hemolymph N-glycans of snails incubated in the presence of H₂ and/or sulfur compounds to assess their response to



Table 2 Stable isotope composition of scaly-foot gastropods incubated with ¹³C-bicarbonate

Incubation conditons ^{a,b}	$\delta^{13}C$ of tissue (Average \pm s.d.)		Number of samples	Reference
	Esophageal gland	Foot		
SW	+6.8	+ 12.9	1	This study
SW + 100 μM sulfide	+7.4	+6.0	1	This study
$SW + 20\% H_2 (v/v)$	-11.3	+17.6	1	This study
$SW+100\mu\text{M}$ sulfide $+20$ % (v/v) H_2	$+12.4\pm9.5$	$-\ 1.5\pm1.3$	2	This study
Control				
$SW + 100 \mu M$ sulfide (dead)	-20.1	-17.6	1	This study
$SW + 20\% H_2 (v/v) (dead)$	-20.5	-17.9	1	This study
Not incubated	-20.7 ± 0.9	-18.2 ± 0.6	4	Goffredi et al., 200

^aSW, surface seawater containing 3mM ¹³C-bicarbonate.

^bDead, snails killed by freezing were incubated.

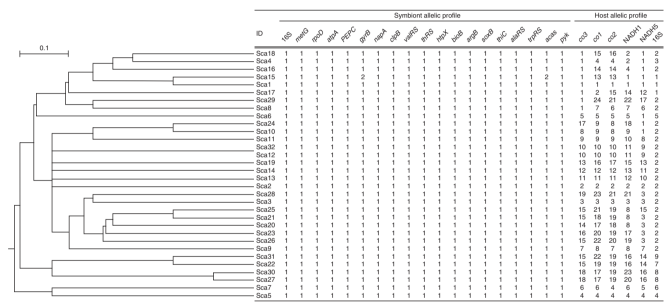


Figure 4 A unweighted pair group method with arithmetic mean dendrogram drawn on the basis of the alleles present at each of the 19 loci shown together with the symbiont and host allelic profiles.

the potential energy sources for symbionts. All of the prominent glycans were not significantly changed during the incubation without potential energy sources (Supplementary Figure S7). In addition, the amounts of two glycans, that is, IDs, 1826 and 2160, remained constant under any incubation conditions. In contrast, other hemolymph N-glycan profile changed significantly when snails were incubated with sulfur compounds and H2 (Supplementary Figure S7). In particular, the amount of 1664 glycan changed significantly almost in all culture conditions, including the H₂-oxidizing condition. Although the glycome data indicated the gastropod cells quickly responded to both H₂ and sulfur compounds, much remains to be studied, including whether the substrates affect directly or indirectly (symbionts first and then host), and how proteins in hemolymph are changed.

Genetic polymorphism

Previous studies showed that increased genomic plasticity might confer a competitive advantage enabling deep-sea vent chemoautotrophs to thrive in ever-changing steep physical-chemical gradients (Nakagawa et al., 2005, 2007). We sequenced a total of 19 genes including one pseudogene (napA) for each symbiont extracted from 32 different individuals. Unexpectedly, the endosymbiont exhibited extreme genetic homogeneity, showing only two synonymous changes in 19 different genes (13810 positions in total) determined for 32 individual gastropods (Figure 4). In contrast, host mitochondria genes were highly diverged, and 31 haplotypes were identified in 32 individuals (Figure 4). Silent mutations of gyrB and acas of symbiont were exclusively detected in a single snail (ID, Sca15); however, its host haplotype was not unique,



suggesting the horizontal transmission of endosymbiont (Figure 4). The fate of genetic variations depends both on the fitness effect (selection coefficient) and on the effective population size. Effective population sizes should be small in vertically transmitted symbionts, because the symbionts experience a population bottleneck during transmission from one host generation to the next (Moran, 1996). This host-mediated reduction in population size must have consequences for their evolution, including high levels of random genetic drift (stochastic changes in gene frequency) and a faster rate of substitution at nearly neutral sites (Ohta, 1987, Burke and Moran, 2011). Therefore, extreme homogeneity of gastropod symbiont population again rejected their vertical transmission. Horizontally transmitted symbionts are specifically selected and taken up from the environment anew by each host generation. We consider that the effective symbiont selection by host gastropod overcomes the effect of random genetic drift in the symbiont population. Previous studies also reported slow rates of nucleotide substitution in the gene of various environmentally 16S rRNA acquired symbionts, reflecting efficient purifying selection (Peek et al., 1998). Likewise, highly clonal population has also been reported for the environmentally transmitted, symbiotic sulfur-oxidizing gammaproteobacterium of ciliate Zoothamnium (Rinke et al., 2009).

Conclusions

Our genome analysis of gastropod endosymbiont gives new insights into symbiosis, as well as into an ability to survive in deep-sea vents. Many findings must be further elucidated by experimental studies. As the gastropod can be kept alive at least for several weeks, the availability of the genome sequence will allow the detailed assessment of their ecophysiology when used in combination with high-throughput techniques such as microarray, proteome and metabolome analyses. As additional genome sequences become available, it will be of particular interest to carry out more detailed analyses of the common and specific genes corresponding to the lifestyles, that is, (i) free-living vs symbiotic in deep-sea hydrothermal environments and (ii) gammavs epsilon-Proteobacteria. This would help to clarify the factors controlling host-symbiont combinations in deep-sea vents.

Conflict of Interest

The authors declare no conflict of interest.

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