THE UNIVERSITY OF RHODE ISLAND

University of Rhode Island [DigitalCommons@URI](https://digitalcommons.uri.edu/)

[Graduate School of Oceanography Faculty](https://digitalcommons.uri.edu/gsofacpubs)

Graduate School of Oceanography

2022

Genome assembly of the chemosynthetic endosymbiont of the hydrothermal vent snail Alviniconcha adamantis from the Mariana Arc

Corrina Breusing

Nathan Hagen Klobusnik

Michelle A. Hauer University of Rhode Island

Roxanne A. Beinart University of Rhode Island, rbeinart@uri.edu

Follow this and additional works at: [https://digitalcommons.uri.edu/gsofacpubs](https://digitalcommons.uri.edu/gsofacpubs?utm_source=digitalcommons.uri.edu%2Fgsofacpubs%2F848&utm_medium=PDF&utm_campaign=PDFCoverPages)

Citation/Publisher Attribution

Bresuing, C., Klobusnik, N. H., Hauer, M. A., & Beinart, R. A. (2022). Genome assembly of the chemosynthetic endosymbiont of the hydrothermal vent snail Alviniconcha adamantis from the Mariana Arc. G3|Genomes|Genetics, 12(10), jkac220. https://doi.org/10.1093/g3journal/jkac220 Available at:<https://doi.org/10.1093/g3journal/jkac220>

This Article is brought to you by the University of Rhode Island. It has been accepted for inclusion in Graduate School of Oceanography Faculty Publications by an authorized administrator of DigitalCommons@URI. For more information, please contact digitalcommons-group@uri.edu. For permission to reuse copyrighted content, contact the author directly.

Genome assembly of the chemosynthetic endosymbiont of the hydrothermal vent snail Alviniconcha adamantis from the Mariana Arc

Creative Commons License

This work is licensed under a [Creative Commons Attribution 4.0 License](https://creativecommons.org/licenses/by/4.0/).

This article is available at DigitalCommons@URI:<https://digitalcommons.uri.edu/gsofacpubs/848>

Genome assembly of the chemosynthetic endosymbiont of the hydrothermal vent snail Alviniconcha adamantis from the Mariana Arc

Corinna Breusing $\bm{\mathbb{D}}$, 1,* Nathan Hagen Klobusnik $\bm{\mathbb{D}}$, 2 Michelle A. Hauer $\bm{\mathbb{D}}$, 1 Roxanne A. Beinart $\bm{\mathbb{D}}$ 1

¹Graduate School of Oceanography, University of Rhode Island, Narragansett, RI 02882, USA, 2 Texas A&M University at Galveston, Galveston, TX 77554, USA

*Corresponding author: Graduate School of Oceanography, University of Rhode Island, Narragansett, RI 02882, USA. Email: corinnabreusing@gmail.com

Abstract

Chemosynthetic animal-microbe symbioses sustain hydrothermal vent communities in the global deep sea. In the Indo-Pacific Ocean, hydrothermal ecosystems are often dominated by gastropod species of the genus Alviniconcha, which live in association with chemosynthetic Gammaproteobacteria or Campylobacteria. While the symbiont genomes of most extant Alviniconcha species have been sequenced, no genome information is currently available for the gammaproteobacterial endosymbiont of Alviniconcha adamantis—a comparatively shallow living species that is thought to be the ancestor to all other present Alviniconcha lineages. Here, we report the first genome sequence for the symbiont of A. adamantis from the Chamorro Seamount at the Mariana Arc. Our phylogenomic analyses show that the A. adamantis symbiont is most closely related to Chromatiaceae endosymbionts of the hydrothermal vent snails Alviniconcha strummeri and Chrysomallon squamiferum, but represents a distinct bacterial species or possibly genus. Overall, the functional capacity of the A. adamantis symbiont appeared to be similar to other chemosynthetic Gammaproteobacteria, though several flagella and chemotaxis genes were detected, which are absent in other gammaproteobacterial Alviniconcha symbionts. These differences might suggest potential contrasts in symbiont transmission dynamics, host recognition, or nutrient transfer. Furthermore, an abundance of genes for ammonia transport and urea usage could indicate adaptations to the oligotrophic waters of the Mariana region, possibly via recycling of host- and environment-derived nitrogenous waste products. This genome assembly adds to the growing genomic resources for chemosynthetic bacteria from hydrothermal vents and will be valuable for future comparative genomic analyses assessing gene content evolution in relation to environment and symbiotic lifestyles.

Keywords: chemosynthetic symbiosis; hydrothermal vents; Alviniconcha adamantis; Mariana Arc

Introduction

While most areas of the deep sea depend on sinking organic particles originating from photosynthetic primary production at the ocean's surface, ecosystems around deep-sea hydrothermal vents are fueled by the biochemical processes carried out by chemosynthetic microbes. These organisms are typically chemolitho- or chemoorganotrophic Gammaproteobacteria or Campylobacteria that oxidize reduced hydrothermal fluid compounds, such as sulfide, hydrogen, or methane, to generate energy for carbon fixation ([Sogin](#page-9-0) [et al.](#page-9-0) 2020, [2021\)](#page-9-0). Many chemosynthetic microbes are known to form symbiotic relationships with vent-associated invertebrate animals, thereby supplying these hosts with the bulk of their nutritional requirements and leading to the high animal biomass that is characteristic of hydrothermal vent communities ([Dubilier](#page-8-0) et al. [2008;](#page-8-0) [Sogin](#page-9-0) et al. 2020, [2021\)](#page-9-0).

A diversity of chemosynthetic symbioses has been discovered and described, including that of the hydrothermal vent snail Alviniconcha ([Suzuki](#page-9-0) et al. 2006; [Johnson](#page-8-0) et al. 2015; [Breusing,](#page-7-0) [Johnson](#page-7-0) et al. 2020; [Breusing, Castel](#page-7-0) et al. 2022), a genus of endangered foundation fauna found at hydrothermal vents across the Western Pacific and Indian oceans [\(https://www.iucn](https://www.iucnredlist.org) [redlist.org](https://www.iucnredlist.org); last accessed: August 27, 2022). Most Alviniconcha species foster symbiotic associations with chemosynthetic Gammaproteobacteria that are assumed to be environmentally acquired and reside intracellularly within the snail's gill tissue ([Suzuki](#page-9-0) et al. 2006; [Breusing, Castel](#page-7-0) et al. 2022). Previous genome reports and physiological experiments have shown that Alviniconcha symbionts primarily use reduced sulfur compounds and, in some cases, hydrogen as energy sources for their chemosynthetic metabolism [\(Beinart](#page-7-0) et al. 2015; [Miyazaki](#page-8-0) et al. 2020; [Breusing, Mitchell](#page-7-0) et al. 2020), while likely additionally synthesizing essential amino acids for their hosts [\(Beinart](#page-7-0) et al. 2019).

With the exception of Alviniconcha adamantis, the dominant endosymbiont genomes of all known Alviniconcha species have been sequenced [\(Beinart](#page-7-0) et al. 2019; [Trembath-Reichert](#page-9-0) et al. 2019; [Yang](#page-9-0) et al. 2020; [Breusing, Genetti](#page-7-0) et al. 2022; [Hauer](#page-8-0) et al. 2022). Alviniconcha adamantis is endemic to the Mariana Arc, where it inhabits relatively shallow seamounts in contrast to its deeper

Received: June 25, 2022. Accepted: August 17, 2022

V^C The Author(s) 2022. Published by Oxford University Press on behalf of Genetics Society of America.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted reuse, distribution, and reproduction in any medium, provided the original work is properly cited.

living congeners. Due to its basal (though uncertain) phylogenetic position, recent studies have hypothesized that A. adamantis might be the ancestor to all other extant Alviniconcha species, supporting an evolutionary transition from shallow to deep water vent sites [\(Breusing, Johnson](#page-7-0) et al. 2020). How the distinct ecological niche of A. adamantis might have shaped gene content and functional potential of its gammaproteobacterial symbiont is currently unknown. Understanding symbiont metabolic capacity can help us infer fundamental characteristics of hydrothermal vent ecology and evolution, giving us insights into how chemosynthetic microbes interact with and adapt to their biogeochemical environment.

In this study, we sequenced a draft genome of the endosymbiont of A. adamantis from the Mariana Arc. Using comparative genomic and phylogenomic analyses, we determined its phylogenetic placement with respect to other chemosynthetic Gammaproteobacteria and compared its metabolic potential with that of related vent-associated symbionts.

Materials and methods

Sample collection, nucleic acid extraction, and sequencing

The samples of A. adamantis were collected from Chamorro Seamount (20°49'12.0"N 144°42'36.0"E, 920 m) at the Mariana Arc in 2016 during R/V Falkor cruise FK161129 with the ROV SuBastian (Fig. 1). Symbiont-bearing gill tissue was excised and preserved in RNALater (Thermo Fisher Scientific, Inc., Waltham, MA, USA) at –80°C until further analysis. DNA was extracted with the Zymo Quick DNA 96 Plus and ZR-96 Clean-up kits (Zymo Research, Inc., Irvine, CA, USA) and submitted for Illumina 150 bp paired-end library preparation and sequencing at Novogene Corporation (Beijing, China). Raw reads were trimmed with Trimmomatic v0.36 [\(Bolger](#page-7-0) et al. 2014) with the following parameters, ILLUMINACLIP: Illumina.fa: 2:30:10 SLIDINGWINDOW: 4:20 LEADING: 5 TRAILING: 5 MINLEN: 75, and then filtered for sequence contaminants through mapping against the human (GRCh38) and PhiX reference genomes. High molecular weight DNA for additional Nanopore sequencing runs was extracted with Qiagen Genomic Tips (Qiagen, Inc., Hilden, Germany) and enriched for fragments >25 kb with the Circulomics Short-Read Eliminator kit (PacBio, Menlo Park, CA, USA). Nanopore libraries were constructed with the SQK-LSK109 ligation kit and sequenced on 2 separate flow cells on a MinION device (Oxford Nanopore Technologies, Oxford, UK). Basecalling of the

Nanopore reads was done locally with MinKNOW v4.2.8 in high accuracy mode and adapters were clipped with Porechop v0.2.4 [\(https://github.com/rrwick/Porechop](https://github.com/rrwick/Porechop); last accessed: August 27, 2022).

Genome assembly, binning, and annotation

Hybrid assemblies of Illumina and Nanopore reads were constructed with metaSPAdes v3.13.1 ([Nurk](#page-8-0) et al. 2017) using kmers from 21 to 121 in 10-step increments, manually binned with gbtools ([Seah and Gruber-Vodicka 2015\)](#page-9-0) and then reassembled with SPAdes ([Bankevich](#page-7-0) et al. 2012) in careful mode with automatic coverage cutoff using only symbiont reads that mapped against the metaSPAdes bin ([Supplementary Table 1](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data)). The SPAdes assembly was scaffolded and gapfilled with SSPACE v3.0 [\(Boetzer](#page-7-0) et al. 2011) and GapFiller v1.10 ([Boetzer and Pirovano](#page-7-0) [2012](#page-7-0)), respectively. Scaffolds smaller than 200 bp were excluded. The final assembly was polished with Pilon v1.22 [\(Walker](#page-9-0) et al. [2014](#page-9-0)) with the "–fix-all –changes" options and assessed for completeness and contamination with checkM v1.0.13 ([Parks](#page-8-0) et al. [2015](#page-8-0)) based on 280 Gammaproteobacteria-specific marker genes. General assembly statistics were quantified with QUAST v5.0.0 [\(Gurevich](#page-8-0) et al. 2013). Protein-coding genes were predicted with Prodigal v2.6.3 [\(Hyatt](#page-8-0) et al. 2010) and functionally annotated with the KEGG ([Kanehisa](#page-8-0) et al. 2016) and COG [\(Galperin](#page-8-0) et al. 2015) databases in Anvi'o v7.1 (Eren et al. [2015\)](#page-8-0) using Blastp ([Camacho](#page-7-0) [et al.](#page-7-0) 2009) for protein sequence comparisons. Ribosomal and transfer RNAs were inferred with Barrnap v0.9 [\(https://github.](https://github.com/tseemann/barrnap) [com/tseemann/barrnap;](https://github.com/tseemann/barrnap) last accessed: August 27, 2022) and tRNAscan-SE v2.0.9 ([Chan](#page-7-0) et al. 2021), respectively. Putative hydrogenase genes were classified with HydDB [\(Søndergaard](#page-9-0) et al. [2016](#page-9-0)). Taxonomic assignment was done with GTDB-Tk v1.5.0 [\(Chaumeil](#page-8-0) et al. 2019). To evaluate the diversity of the intrahost symbiont population we called single nucleotide polymorphisms, insertion–deletions, and other variant types with FreeBayes v1.3.6 ([Garrison and Marth 2012\)](#page-8-0) as in [Breusing, Genetti](#page-7-0) et al. [\(2022\).](#page-7-0) In addition, low-frequency variants were identified through LoFreq v2.1.5 [\(Wilm](#page-9-0) et al. 2012) with default filters for coverage and strand bias, a minimum mapping quality of 30 and a minimum base quality of 20.

Comparative genomics and phylogenomics

A phylogeny of the A. adamantis symbiont and representatives of other chemosynthetic Gammaproteobacteria ([Supplementary](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data) [Table 2](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data)) was constructed with IQ-TREE v2.0.6 [\(Minh](#page-8-0) et al. 2020) based on an amino acid alignment of concatenated single-copy

Fig. 1. Sampling location of Alviniconcha adamantis in the Mariana Arc, from which the symbiont genome reported here was isolated. Habitats of other host species with closely related symbionts are shown, A. strummeri in the Lau Basin and Chrysomallon squamiferum on the Central Indian Ridge. The map was produced with the marmap package ([Pante and Simon-Bouhet, 2013](#page-8-0)) in R.

core genes in the Anvi'o "Bacteria_71" collection (Eren et al. [2015\)](#page-8-0). Phylogenomic trees were inferred from 5 independent runs based on a gene-wise best-fit partition model identified with ModelFinder using the relaxed hierarchical clustering method ([Lanfear](#page-8-0) et al. 2014). Branch support was calculated via ultrafast bootstrapping and Shimodaira–Hasegawa-like approximate likelihood ratio tests, resampling partitions, and sites within resampled partitions 1,000 times. Bootstrap trees were optimized through a hill-climbing nearest neighbor interchange search to minimize the effect of model violations. The free-living SUP05 bacterium Ca. Pseudothioglobus singularis was used as outgroup for tree rooting. The best maximum likelihood tree was displayed and polished with FigTree v1.4.4 [\(http://tree.bio.ed.ac.uk/soft](http://tree.bio.ed.ac.uk/software/figtree/) [ware/figtree/](http://tree.bio.ed.ac.uk/software/figtree/); last accessed: August 27, 2022). Gene content differences among the A. adamantis symbiont and related Gammaproteobacteria were assessed in Anvi'o by determining the presence and completeness of metabolic pathways via the "anvi-run-kegg-kofams" and "anvi-estimate-metabolism" programs. Modules were considered as complete when at least 75% of participating genes were found. Core and unique proteincoding genes between the A. adamantis symbiont and closest bacterial relatives were evaluated through the Anvi'o pangenomics workflow. Principal coordinate plots and heatmaps were produced in R v4.1.2 with the ggplot2, ComplexHeatmap, and circlize packages (Gu et al. [2014,](#page-8-0) [2016](#page-8-0); [Wickham 2016](#page-9-0); [R Core Team 2021](#page-8-0)) and polished in Inkscape v1.0.0b1 (<https://inkscape.org>; last accessed: August 27, 2022).

Results and discussion

Overview of the genome assembly

The A. adamantis symbiont draft genome consists of 427 scaffolds comprising an approximate total size of 3.3 Mb, an N50 value of 16,689 bp, and a GC content of 62.04%, with an average coverage of 931 \times (Table 1). Functional annotation analyses predicted 3,821 protein-coding genes, 2 rRNAs and 45 tRNAs, with 833 (21.54%) genes having no designated function (Table 1, [Supplementary](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data) [Table 3](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data)). About 11.63% of the genome consisted of intergenic regions. Based on Gammaproteobacteria-specific marker genes, the genome assembly is 98.88% complete with 2.06% contamination and 16.67% strain heterogeneity (Table 1). Read mapping against the A. adamantis symbiont genome recovered 198 variant sites based on FreeBayes but 24,332 variant sites based on LoFreq, which translates into a variant density of 7.44 variants/

Table 1. Assembly statistics for the Alviniconcha adamantis endosymbiont genome.

Assembly metric	
Genome size (bp)	3,268,514
Number of scaffolds	427
Longest scaffold (bp)	90,954
Scaffold N50	16,689
Scaffold L50	61
GC(%)	62.04
Ns per 100 kbp	4.04
Average coverage (X)	931
Number of coding sequences	3,821
Number of annotated CDS	2,988
Number of hypothetical CDS	833
Number of rRNAs	2
Number of tRNAs	45
Completeness (%)	98.88
Contamination (%)	2.06
Strain heterogeneity (%)	16.67

kbp. Given that LoFreq is optimized for detecting low-frequency variants, the discrepancy between the 2 programs suggests that the symbiont population within A. adamantis individuals likely consists of one dominant strain (in agreement with [Breusing,](#page-7-0) [Castel](#page-7-0) et al. 2022) as well as several low abundance strains that are only detectable with more sensitive methods.

Comparative genomics and phylogenomics

Phylogenomic analyses and taxonomic assignment indicated that the A. adamantis symbiont represents a sister taxon to the Chromatiaceae endosymbionts of the hydrothermal vent snails Chrysomallon squamiferum (from the Indian Ocean) and Alviniconcha strummeri ("GammaLau," from the Lau Basin; [Fig. 2,](#page-5-0) [Supplementary Fig. 1](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data)), despite the fact that these symbionts and their hosts inhabit distant biogeographic provinces ([Fig. 1\)](#page-3-0). The A. adamantis symbiont shared on average 76.75% and 77.88% nucleotide identity with the A. strummeri and C. squamiferum symbionts, respectively, whereas the latter 2 taxa were less divergent, comprising an average nucleotide identity of 89.02%. The present genome similarities indicate that all 3 symbionts are representatives of distinct bacterial species [\(Konstantinidis](#page-8-0) [and Tiedje 2005](#page-8-0)), with the A. adamantis symbiont possibly representing a different genus. All symbionts shared 1,325 core protein-coding gene clusters, while the A. adamantis symbiont contained approximately the same number of accessory gene clusters (1,332; [Fig. 2,](#page-5-0) [Supplementary Table 3\)](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data), in accordance with the observed genomic divergence. Core genes were mostly associated with translation, energy production, and amino acid, cofactor, and cell wall metabolism, whereas accessory genes were predominantly involved in signal transduction, replication, mobilome, and defense mechanisms or had unknown functions ([Supplementary Table 3](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data)). Interestingly, the phylogenetic affiliations among these taxa were not exactly mirrored in representations of functional potential, given that the A. adamantis and C. squamiferum symbionts were more similar in metabolic pathways than either of these species to the A. strummeri symbiont ([Fig. 3,](#page-5-0) [Supplementary Fig. 2](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data)). Overall, the A. adamantis and C. squamiferum symbionts exhibited functional proximity (i.e. overlap in gene content and metabolic pathways) to other provannid snail, tubeworm, and Solemya clam symbionts, while the A. strummeri symbiont showed higher affinity to bacteria of the SUP05 group ([Fig. 3](#page-5-0), [Supplementary Fig. 2](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data)).

Chemoautotrophic and heterotrophic metabolism

Both hydrogen sulfide and thiosulfate oxidation pathways were detected within the A. adamantis symbiont genome ([Supplementary Tables 3 and 4](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data)). Oxidation of hydrogen sulfide is likely facilitated through type I and type VI sulfide: quinone oxidoreductases (sqr) and a flavocytochrome c-sulfide dehydrogenase (fccAB), which are hypothesized to be used for growth in habitats with variable sulfide concentrations ([Han and Perner](#page-8-0) [2016;](#page-8-0) [Beinart](#page-7-0) et al. 2019; [Breusing, Mitchell](#page-7-0) et al. 2020). Typical for chemosynthetic Gammaproteobacteria [\(Nakagawa and Takai](#page-8-0) [2008;](#page-8-0) [Gregersen](#page-8-0) et al. 2011), the thiosulfate-oxidizing Sox multienzyme complex (soxXYZABC) without a complete soxCD subunit was encoded, which likely promotes oxidation of sulfur compounds to elemental sulfur as energy storage in the periplasm ([Grimm](#page-8-0) et al. 2008; [Ghosh and Dam 2009\)](#page-8-0). Likewise, we observed genes for the reverse dissimilatory sulfite reductase associated pathway, which catalyzes the oxidation of sulfide to sulfate via sulfite and adenylylphosphosulfate [\(Nakagawa and Takai 2008](#page-8-0)) and is characteristic for gammaproteobacterial sulfur-oxidizers

Fig. 2. a) Representative phylogeny of chemosynthetic Gammaproteobacteria, for which whole-genome sequences were available ([Supplementary](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data) [Table 2\)](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data). The A. adamantis symbiont forms a sister clade to the Chromatiaceae symbionts of A. strummeri and C. squamiferum despite the vast geographic distances among the habitats of these species. Numbers on nodes indicate support values from ultrafast bootstrapping and Shimodaira–Hasegawa-like approximate likelihood ratio tests. b) Pangenome of the A. adamantis, A. strummeri, and C. squamiferum symbionts. Symbiont contigs are shown as purple layers, while number of genes and combined homogeneity indices of gene clusters are shown as blue layers. The homogeneity index is a measure of amino acid sequence similarity within computed gene clusters, with higher values indicating more homogeneous clusters. The 3 symbionts share 1,325 core protein-coding gene clusters (containing 4,167 genes), while approximately the same amount of gene clusters is exclusive to the A. adamantis symbiont in agreement with the genomic and phylogenetic divergence among symbiont species. The matrix on the right shows average nucleotide identities among symbiont genomes from 70% to 100%, with darker grey tones indicating higher identities.

Fig. 3. Completeness of KEGG metabolic pathways in the A. adamantis symbiont compared to its closest bacterial relatives (left) and functional similarity to other chemosynthetic Gammaproteobacteria (right). In contrast to phylogenetic proximity, the A. adamantis and C. squamiferum symbionts are more similar to each other in terms of functional potential than either of these species to the A. strummeri symbiont.

([Gregersen](#page-8-0) et al. 2011). An alternative pathway for sulfite metabolization might be performed by sulfite dehydrogenase (soeABC).

Apart from potential for sulfur oxidation, the A. adamantis symbiont genome showed capacity for the usage of hydrogen as electron donor for chemosynthesis ([Supplementary Table 3\)](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data). We found evidence for the presence of 2 uptake Ni/Fe hydrogenases, an $O₂$ -tolerant hydrogenase of type 1d (gene caller ID: 3368) and an O_2 -sensitive hydrogenase of type 1e (gene caller ID: 165, 166),

which are likely employed for growth under aerobic and anaerobic conditions, respectively. The expression and formation of these primary hydrogenases might be regulated by a sensory Group 2b Ni/Fe hydrogenase (gene caller ID: 3354).

As in other chemosynthetic Gammaproteobacteria (Hügler [and Sievert 2011\)](#page-8-0), the energy generated through hydrogen or sulfur oxidation is likely transferred to Form II RuBisCO (cbbM) for carbon assimilation via the Calvin–Benson–Bassham cycle, which was the only complete carbon fixation pathway found in the A. adamantis symbiont genome ([Supplementary Tables 3 and 4\)](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data). Similar to what has been reported from other Alviniconcha symbionts, there is evidence that the A. adamantis symbiont has the potential for heterotrophic metabolism. We found several transporters for the uptake of 4 carbon compounds (TRAP transport system), sugars (phosphotransferase system), lipids, amino acids, and urea in the genome of the A. adamantis symbiont. In addition, genes for the utilization of glycolate (glycolate oxidase), urea (urease), glycogen (glycogen phosphorylase), and formate (formate hydrogenlyase) were observed.

Respiration

The A. adamantis symbiont genome encodes pathways for both aerobic and anaerobic respiration. A full set of genes of the aerobic respiratory chain was detected, including NADH-quinone oxidoreductase, succinate dehydrogenase, cytochrome bc1 complex, cytochrome cbb3-type oxidase, and an F-type ATPase ([Supplementary Tables 3 and 4](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data)). In addition, subunits I, II, and X of a terminal cytochrome bd-I ubiquinol oxidase were found, which is thought to be used for aerobic respiration under microaerophilic conditions [\(Borisov](#page-7-0) et al. 2011; [Beinart](#page-7-0) et al. 2019). The symbiont's capacity to express different respiratory enzymes might be an adaptation to deal with fluctuating oxygen concentrations at hydrothermal vents and to remedy interference with host respiration ([Beinart](#page-7-0) et al. 2019). Under complete anoxia, the A. adamantis symbiont appears to be able to switch to multiple electron acceptors other than oxygen. For example, nitrate respiration is likely supported by the presence of complete pathways for denitrification as well as dissimilatory nitrate reduction ([Supplementary Tables 3 and 4](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data)). Furthermore, respiration of hydrogen and dimethyl sulfoxide seems possible through genes coding for formate hydrogenlyase and anaerobic dimethyl sulfoxide reductase.

Nitrogen assimilation

The A. adamantis symbiont appears to be able to use multiple nitrogen sources for the incorporation of nitrogen into biomass. For example, we detected several genes for ammonia transporters and urease in the A. adamantis symbiont genome [\(Supplementary](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data) [Table 3\)](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data), which should allow direct uptake of ammonia from the environment or host and disintegration of urea into 2 ammonia molecules. Ammonia would subsequently be available for conversion into glutamine by glutamine synthetase and further incorporation into glutamate by NADPH-dependent glutamate synthase (GOGAT). Interestingly, the KEGG/COG annotation pipeline failed to recover genes for assimilatory nitrate reductase (nasA), which is present in other provannid symbionts ([Beinart](#page-7-0) [et al.](#page-7-0) 2019). This finding is likely an artifact of the annotation database or gene prediction program, as further searches via RAST-Tk ([Brettin](#page-7-0) et al. 2015) indicated the presence of nasA in the genome of the A. adamantis symbiont. Nevertheless, given the oligotrophic nature of the Mariana region [\(Morel](#page-8-0) et al. 2010), the abundance of genes for ammonia transport and urea catabolism in the genome of the A. adamantis symbiont could suggest scavenging of host and environmental waste products in adaptation to limited nutrient availability at the Chamorro Seamount.

Amino acid and cofactor biosynthesis

In addition to the synthesis of glutamine and glutamate, the A. adamantis symbiont has the potential for the generation of 13 other amino acids, including the essential amino acids histidine, isoleucine, leucine, lysine, methionine, threonine, tryptophan, and valine, which are critical for host nutrition [\(Supplementary](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data) [Table 4](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data)). Pathways for the biosynthesis of cysteine, glycine, phenylalanine, serine, and tyrosine appeared incomplete, which might suggest reliance of the symbiont on environmental provisioning of these amino acids or could be indicative of artifacts in the assembly or functional annotations. For example, the terminal enzyme for serine biosynthesis, phosphoserine phosphatase (serB), was missing from the KEGG pathway predictions, but was present in the COG annotations. This could imply that the A. adamantis specific gene is too divergent from reference sequences in the KEGG database to be correctly annotated and that this symbiont is actually able to synthesize serine.

Apart from essential amino acid biosynthesis, pathways for the generation of diverse enzyme cofactors were observed in the A. adamantis symbiont genome. Based on KEGG metabolic reconstructions, the A. adamantis symbiont has the potential to de novo synthesize NAD, heme, siroheme, ubiquinone, molybdenum, lipoic acid and the vitamins biotin, thiamine, folate, and riboflavin ([Supplementary Table 4](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data)). By contrast, conventional pathways for the biosynthesis of cobalamin, pantothenate, pyridoxal-5' phosphate, ascorbate, and phylloquinone appeared incomplete, but might in some cases be substituted by alternative routes. For example, the lack of 2-dehydropantoate-2-reductase for the conversion of 2-dehydropantoate to (R)-pantoate might be compensated by ketol-acid reductoisomerase (ilvC) [\(Merkamm](#page-8-0) et al. [2003\)](#page-8-0), thereby allowing autonomous generation of pantothenate and coenzyme A. In the absence of complete biosynthetic pathways, the respective cofactors will have to be acquired from an environmental source, given that several vitamin-dependent enzymes, such as cobalamin-dependent methionine synthase (metH) and pyridoxal-5' phosphate-dependent cysteine-S-conjugate beta-lyase, were encoded in the A. adamantis symbiont genome.

Host–symbiont interactions

Aside from chemosynthesis genes, the genome of the A. adamantis symbiont encodes multiple loci that are likely relevant for interactions with its host, including genes for flagella (motAB, flgABC, flgJKLMN, flgZ, fliA, fliCDEFGHIJKLNMOPQRST), pili (pilABC, pilEFGHIJ, pilMNOPQ, pilSTUVW, pilZ, fimT, fimV, cpaBC, cpaF, tadBCD, tadG), chemotaxis (MCP, cheAB, cheD, cheR, cheVW, cheYZ), toxin-antitoxin and 2-component systems (e.g. fitAB, higAB, vapBC, algRZ) as well as outer membrane porins (ompA-F; [Supplementary Table 3\)](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data). The discovery of flagella genes in the A. adamantis symbiont genome is surprising as these genes are typically abundant in campylobacterial, but not gammaproteobacterial Alviniconcha symbiont genomes [\(Beinart](#page-7-0) et al. 2019), though are observed in some other symbiotic Gammaproteobacteria, including those of tubeworms and mussels ([Robidart](#page-8-0) et al. 2008; Egas [et al.](#page-8-0) 2012; [Gardebrecht](#page-8-0) et al. 2012; [De Oliveira](#page-8-0) et al. 2022). The presence of flagella-encoding loci could suggest that the biology of the A. adamantis symbiosis is markedly different from other gammaproteobacterial associations in Alviniconcha and has closer resemblance to Campylobacteria-dominated systems, where flagella have been implicated in host specificity, nutrient transfer and/or continuous symbiont transmission ([Sanders](#page-8-0) et al. 2013). Host specificity might further be promoted by outer membrane porins, which have been shown to play a role in host recognition in both terrestrial and aquatic symbioses [\(Weiss](#page-9-0) et al. 2008; [Nyholm](#page-8-0) et al. 2009; [Zvi-Kedem](#page-9-0) et al. 2021). Host colonization and subsequent maintenance of the intrahost symbiont population involves a delicate interplay between host and symbiont molecular factors. Many of the detected toxin-antitoxin and 2-component systems are known to be important for virulence regulation, host invasion, and intracellular growth control in a variety of pathogenic bacteria (Lobato-Márquez et al. 2016), which could indicate that the A. adamantis symbiont employs comparable strategies for beneficial interactions with its hosts, similar to what has been proposed for mutualistic symbionts of deep-sea mussels ([Sayavedra](#page-8-0) et al. [2015\)](#page-8-0).

Conclusions

Using a combination of Illumina and Nanopore sequencing at an average coverage of $931\times$, in this study, we generated the first draft endosymbiont genome of the endemic hydrothermal vent snail A. adamantis from the Mariana Arc. The presented genome assembly closes a gap in the genomic resources currently available for symbionts of deep-sea provannid snails and will be useful for further analyses of host–symbiont dynamics and symbiont genome evolution according to host and environmental factors. While gene content of the A. adamantis symbiont appeared overall characteristic of chemosynthetic Gammaproteobacteria and related Alviniconcha symbionts, notable exceptions were observed, in particular, the presence of flagella-encoding loci and an abundance of genes for ammonia transport and urea usage. These differences might suggest specific adaptations to local habitat conditions at the Chamorro Seamount and possible contrasts in host–symbiont interactions relative to other gammaproteobacterial Alviniconcha symbioses. Future physiological and transcriptomic data paired with geochemical measurements will be helpful to address these hypotheses and determine the molecular basis underlying establishment, homeostasis, and niche adaptation of Alviniconcha symbioses at deep-sea hydrothermal vents.

Data availability

Raw Illumina and Nanopore reads and the final genome assembly have been deposited in the National Center for Biotechnology Information under BioProject number PRJNA806158. The genome assembly is available under accession number JAKRWE0000 00000.

[Supplemental material](academic.oup.com/g3journal/article-lookup/doi/10.1093/g3journal/jkac220#supplementary-data) is available at G3 online.

Acknowledgments

The authors thank the captain, crew, and ROV pilots of the R/V Falkor (ROV SuBastian) as well as Bill Chadwick, David Butterfield, Julie Huber, Verena Tunnicliffe, and Amanda Bates for supporting the sample collections that have made this project possible.

Funding

This work was funded by the National Science Foundation (grant number OCE-1736932 to RAB, Graduate Research Fellowship to MAH, and Summer Undergraduate Research Fellowship in Oceanography to NHK through REU-Site award #1950586). The

genome assembly reported in this study was conducted using computational resources and services of the Center for Computation and Visualization at Brown University through the National Science Foundation EPSCoR Cooperative Agreement OIA-#1655221.

Conflicts of interest

None declared.

Literature cited

- Bankevich A, Nurk S, Antipov D, Gurevich AA, Dvorkin M, Kulikov AS, Lesin VM, Nikolenko SI, Pham S, Prjibelski AD, et al. SPAdes: a new genome assembly algorithm and its applications to singlecell sequencing. J Comput Biol. 2012;19(5):455–477.
- Beinart RA, Gartman A, Sanders JG, Luther GW, Girguis PR. The uptake and excretion of partially oxidized sulfur expands the repertoire of energy resources metabolized by hydrothermal vent symbioses. Proc Biol Sci. 2015;282(1806):20142811.
- Beinart RA, Luo C, Konstantinidis KT, Stewart FJ, Girguis PR. The bacterial symbionts of closely related hydrothermal vent snails with distinct geochemical habitats show broad similarity in chemoautotrophic gene content. Front Microbiol. 2019;10:1818.
- Boetzer M, Henkel CV, Jansen HJ, Butler D, Pirovano W. Scaffolding pre-assembled contigs using SSPACE. Bioinformatics. 2011;27(4): 578–579.
- Boetzer M, Pirovano W. Toward almost closed genomes with GapFiller. Genome Biol. 2012;13(6):R56.
- Bolger AM, Lohse M, Usadel B. Trimmomatic: a flexible trimmer for Illumina sequence data. Bioinformatics. 2014;30(15):2114–2120.
- Borisov VB, Gennis RB, Hemp J, Verkhovsky MI. The cytochrome bd respiratory oxygen reductases. Biochim Biophys Acta. 2011; 1807(11):1398–1413.
- Brettin T, Davis JJ, Disz T, Edwards RA, Gerdes S, Olsen GJ, Olson R, Overbeek R, Parrello B, Pusch GD, et al. RASTtk: a modular and extensible implementation of the RAST algorithm for building custom annotation pipelines and annotating batches of genomes. Sci Rep. 2015;5:8365.
- Breusing C, Castel J, Yang Y, Broquet T, Sun J, Jollivet D, Qian P-Y, Beinart RA. Global 16S rRNA diversity of provannid snail endosymbionts from IndO-Pacific deep-sea hydrothermal vents. Environ Microbiol Rep. 2022;14(2):299–307.
- Breusing C, Genetti M, Russell SL, Corbett-Detig RB, Beinart RA. Horizontal transmission enables flexible associations with locally adapted symbiont strains in deep-sea hydrothermal vent symbioses. Proc Natl Acad Sci U S A. 2022;119(14):e2115608119.
- Breusing C, Johnson SB, Tunnicliffe V, Clague DA, Vrijenhoek RC, Beinart RA. Allopatric and sympatric drivers of speciation in Alviniconcha hydrothermal vent snails. Mol Biol Evol. 2020;37(12): 3469–3484.
- Breusing C, Mitchell J, Delaney J, Sylva SP, Seewald JS, Girguis PR, Beinart RA. Physiological dynamics of chemosynthetic symbionts in hydrothermal vent snails. ISME J. 2020;14(10):2568–2579.
- Camacho C, Coulouris G, Avagyan V, Ma N, Papadopoulos J, Bealer K, Madden TL. BLAST+: architecture and applications. BMC Bioinformatics. 2009;10:421.
- Chan PP, Lin BY, Mak AJ, Lowe TM. tRNAscan-SE 2.0: improved detection and functional classification of transfer RNA genes. Nucleic Acids Res. 2021;49(16):9077–9096.
- Chaumeil P-A, Mussig AJ, Hugenholtz P, Parks DH. GTDB-Tk: a toolkit to classify genomes with the Genome Taxonomy Database. Bioinformatics. 2019;36:1925–1927.
- De Oliveira AL, Srivastava A, Espada-Hinojosa S, Bright M. The complete and closed genome of the facultative generalist Candidatus Endoriftia persephone from deep-sea hydrothermal vents. Mol Ecol Resour. 2022. doi[:10.1111/1755-0998.13668.](https://doi.org/10.1111/1755-0998.13668)
- Dubilier N, Bergin C, Lott C. Symbiotic diversity in marine animals: the art of harnessing chemosynthesis. Nat Rev Microbiol. 2008; 6(10):725–740.
- Egas C, Pinheiro M, Gomes P, Barroso C, Bettencourt R. The transcriptome of Bathymodiolus azoricus gill reveals expression of genes from endosymbionts and free-living deep-sea bacteria. Mar Drugs. 2012;10(8):1765–1783.
- Eren AM, Esen ÖC, Quince C, Vineis JH, Morrison HG, Sogin ML, Delmont TO. Anvi'o: an advanced analysis and visualization platform for 'omics data. PeerJ. 2015;3:e1319.
- Galperin MY, Makarova KS, Wolf YI, Koonin EV. Expanded microbial genome coverage and improved protein family annotation in the COG database. Nucleic Acids Res. 2015;43(Database issue): D261–D269.
- Gardebrecht A, Markert S, Sievert SM, Felbeck H, Thürmer A, Albrecht D, Wollherr A, Kabisch J, Le Bris N, Lehmann R, et al. Physiological homogeneity among the endosymbionts of Riftia pachyptila and Tevnia jerichonana revealed by proteogenomics. ISME J. 2012;6(4):766–776.
- Garrison E, Marth G. Haplotype-based variant detection from shortread sequencing. arXiv:1207.3907v2 [q-Bio]. 2012; doi: [10.48550/arXiv.1207.3907](https://doi.org/10.48550/arXiv.1207.3907).
- Ghosh W, Dam B. Biochemistry and molecular biology of lithotrophic sulfur oxidation by taxonomically and ecologically diverse bacteria and archaea. FEMS Microbiol Rev. 2009;33(6):999–1043.
- Gregersen LH, Bryant DA, Frigaard N-U. Mechanisms and evolution of oxidative sulfur metabolism in green sulfur bacteria. Front Microbiol. 2011;2:116.
- Grimm F, Franz B, Dahl C. Thiosulfate and sulfur oxidation in purple sulfur bacteria. In: C Dahl, CG Friedrich, editors. Microbial Sulfur Metabolism. Berlin, Heidelberg: Springer Berlin Heidelberg; 2008. p. 101–116.
- Gu Z, Eils R, Schlesner M. Complex heatmaps reveal patterns and correlations in multidimensional genomic data. Bioinformatics. 2016;32(18):2847–2849.
- Gu Z, Gu L, Eils R, Schlesner M, Brors B. circlize implements and enhances circular visualization in R. Bioinformatics. 2014;30(19): 2811–2812.
- Gurevich A, Saveliev V, Vyahhi N, Tesler G. QUAST: quality assessment tool for genome assemblies. Bioinformatics. 2013;29(8): 1072–1075.
- Han Y, Perner M. Sulfide consumption in Sulfurimonas denitrificans and heterologous expression of its three sulfide-quinone reductase homologs. J Bacteriol. 2016;198(8):1260–1267.
- Hauer MA, Breusing C, Trembath-Reichert E, Huber JA, Beinart RA. Geography, not lifestyle, explains the population structure of free-living and host-associated deep-sea hydrothermal vent snail symbionts. bioRxiv. 2022. doi:[10.1101/2022.08.18.504305](https://doi.org/10.1101/2022.08.18.504305)
- Hügler M, Sievert SM. Beyond the Calvin Cycle: autotrophic carbon fixation in the ocean. Ann Rev Mar Sci. 2011;3:261–289.
- Hyatt D, Chen G-L, Locascio PF, Land ML, Larimer FW, Hauser LJ. Prodigal: prokaryotic gene recognition and translation initiation site identification. BMC Bioinformatics. 2010;11:119.
- Johnson SB, Warén A, Tunnicliffe V, Dover CV, Wheat CG, Schultz TF, Vrijenhoek RC. Molecular taxonomy and naming of five cryptic species of Alviniconcha snails (Gastropoda: Abyssochrysoidea) from hydrothermal vents. Syst Biodivers. 2015;13(3):278–295.
- Kanehisa M, Sato Y, Kawashima M, Furumichi M, Tanabe M. KEGG as a reference resource for gene and protein annotation. Nucleic Acids Res. 2016;44(D1):D457–D462.
- Konstantinidis KT, Tiedje JM. Towards a genome-based taxonomy for prokaryotes. J Bacteriol. 2005;187(18):6258–6264.
- Lanfear R, Calcott B, Kainer D, Mayer C, Stamatakis A. Selecting optimal partitioning schemes for phylogenomic datasets. BMC Evol Biol. 2014;14:82.
- Lobato-Márquez D, Díaz-Orejas R, García-del Portillo F. Toxin-antitoxins and bacterial virulence. FEMS Microbiol Rev. 2016;40(5): 592–609.
- Merkamm M, Chassagnole C, Lindley ND, Guyonvarch A. Ketopantoate reductase activity is only encoded by ilvC in Corynebacterium glutamicum. J Biotechnol. 2003;104(1–3):253–260.
- Minh BQ, Schmidt HA, Chernomor O, Schrempf D, Woodhams MD, von Haeseler A, Lanfear R. IQ-TREE 2: new models and efficient methods for phylogenetic inference in the genomic era. Mol Biol Evol. 2020;37(5):1530–1534.
- Miyazaki J, Ikuta T, Watsuji T-O, Abe M, Yamamoto M, Nakagawa S, Takaki Y, Nakamura K, Takai K. Dual energy metabolism of the Campylobacterota endosymbiont in the chemosynthetic snail Alviniconcha marisindica. ISME J. 2020;14(5):1273–1289.
- Morel A, Claustre H, Gentili B. The most oligotrophic subtropical zones of the global ocean: similarities and differences in terms of chlorophyll and yellow substance. Biogeosci Discuss. 2010;7: 5047–5079.
- Nakagawa S, Takai K. Deep-sea vent chemoautotrophs: diversity, biochemistry and ecological significance. FEMS Microbiol Ecol. 2008;65(1):1–14.
- Nurk S, Meleshko D, Korobeynikov A, Pevzner PA. metaSPAdes: a new versatile metagenomic assembler. Genome Res. 2017;27(5): 824–834.
- Nyholm SV, Stewart JJ, Ruby EG, McFall-Ngai MJ. Recognition between symbiotic Vibrio fischeri and the haemocytes of Euprymna scolopes. Environ Microbiol. 2009;11(2):483–493.
- Pante E, Simon-Bouhet B. marmap: A package for importing, plotting and analyzing bathymetric and topographic data in R. PLoS One. 2013;8(9):e73051.
- Parks DH, Imelfort M, Skennerton CT, Hugenholtz P, Tyson GW. CheckM: assessing the quality of microbial genomes recovered from isolates, single cells, and metagenomes. Genome Res. 2015; 25(7):1043–1055.
- R Core Team. R: A Language and Environment for Statistical Computing. Vienna (Austria): R Foundation for Statistical Computing; 2021.
- Robidart JC, Bench SR, Feldman RA, Novoradovsky A, Podell SB, Gaasterland T, Allen EE, Felbeck H. Metabolic versatility of the Riftia pachyptila endosymbiont revealed through metagenomics. Environ Microbiol. 2008;10(3):727–737.
- Sanders JG, Beinart RA, Stewart FJ, Delong EF, Girguis PR. Metatranscriptomics reveal differences in in situ energy and nitrogen metabolism among hydrothermal vent snail symbionts. ISME J. 2013;7(8):1556–1567.
- Sayavedra L, Kleiner M, Ponnudurai R, Wetzel S, Pelletier E, Barbe V, Satoh N, Shoguchi E, Fink D, Breusing C, et al. Abundant toxinrelated genes in the genomes of beneficial symbionts from deepsea hydrothermal vent mussels. eLife. 2015;4:e07966.
- Seah BKB, Gruber-Vodicka HR. gbtools: interactive visualization of metagenome bins in R. Front Microbiol. 2015;6:1451.
- Sogin EM, Kleiner M, Borowski C, Gruber-Vodicka HR, Dubilier N. Life in the dark: phylogenetic and physiological diversity of chemosynthetic symbioses. Annu Rev Microbiol. 2021;75:695–718.
- Sogin EM, Leisch N, Dubilier N. Chemosynthetic symbioses. Curr Biol. 2020;30(19):R1137–R1142.
- Søndergaard D, Pedersen CNS, Greening C. HydDB: A web tool for hydrogenase classification and analysis. Sci Rep. 2016;6:34212.
- Suzuki Y, Kojima S, Sasaki T, Suzuki M, Utsumi T, Watanabe H, Urakawa H, Tsuchida S, Nunoura T, Hirayama H, et al. Host-symbiont relationships in hydrothermal vent gastropods of the genus Alviniconcha from the Southwest Pacific. Appl Environ Microbiol. 2006;72(2):1388–1393.
- Trembath-Reichert E, Butterfield DA, Huber JA. Active subseafloor microbial communities from Mariana back-arc venting fluids share metabolic strategies across different thermal niches and taxa. ISME J. 2019;13(9):2264–2279.
- Walker BJ, Abeel T, Shea T, Priest M, Abouelliel A, Sakthikumar S, Cuomo CA, Zeng Q, Wortman J, Young SK, et al. Pilon: an integrated tool for comprehensive microbial variant detection and genome assembly improvement. PLoS One. 2014;9(11):e112963.
- Weiss BL, Wu Y, Schwank JJ, Tolwinski NS, Aksoy S. An insect symbiosis is influenced by bacterium-specific polymorphisms in outermembrane protein A. Proc Natl Acad Sci U S A. 2008;105(39): 15088–15093.
- Wickham H. ggplot2: Elegant Graphics for Data Analysis. New York (NY): Springer; 2016.
- Wilm A, Aw PPK, Bertrand D, Yeo GHT, Ong SH, Wong CH, Khor CC, Petric R, Hibberd ML, Nagarajan N, et al. LoFreq: a sequencequality aware, ultra-sensitive variant caller for uncovering cellpopulation heterogeneity from high-throughput sequencing datasets. Nucleic Acids Res. 2012;40(22):11189–11201.
- Yang Y, Sun J, Chen C, Zhou Y, Lan Y, Van Dover CL, Wang C, Qiu JW, Qian PY. Tripartite holobiont system in a vent snail broadens the concept of chemosymbiosis. bioRxiv. 2020. doi:[10.1101/2020.](https://doi.org/10.1101/2020.09.13.295170) [09.13.295170](https://doi.org/10.1101/2020.09.13.295170).
- Zvi-Kedem T, Shemesh E, Tchernov D, Rubin-Blum M. The worm affair: fidelity and environmental adaptation in symbiont species that co-occur in vestimentiferan tubeworms. Environ Microbiol Rep. 2021;13(5):744–752.

Communicating editor: B. Andrews