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Genomic comparisons of a bacterial lineage that inhabits both marine and terrestrial deep subsurface systems

Sean P Jungbluth Corresp., 1, 2, Tijana Glavina del Rio 3 , Susannah G Tringe 3 , Ramunas Stepanauskas 4 , Michael S Rappé Corresp., 5

¹ Department of Oceanography, University of Hawaii at Manoa, Honolulu, HI, United States

² Center for Dark Energy Biosphere Investigations, University of Southern California, Los Angeles, CA, United States

³ DOE Joint Genome Institute, Walnut Creek, CA, United States

⁴ Single Cell Genomics Center, Bigelow Laboratory for Ocean Sciences, East Boothbay, ME, United States

⁵ Hawaii Institute of Marine Biology, University of Hawaii at Manoa, Kaneohe, HI, United States

Corresponding Authors: Sean P Jungbluth, Michael S Rappé Email address: jungbluth.sean@gmail.com, rappe@hawaii.edu

It is generally accepted that diverse, poorly characterized microorganisms reside deep within Earth's crust. One such lineage of deep subsurface-dwelling Bacteria is an uncultivated member of the Firmicutes phylum that can dominate molecular surveys from both marine and continental rock fracture fluids, sometimes forming the sole member of a single-species microbiome. Here, we reconstructed a genome from basalt-hosted fluids of the deep subseafloor along the eastern Juan de Fuca Ridge flank and used a phylogenomic analysis to show that, despite vast differences in geographic origin and habitat, it forms a monophyletic clade with the terrestrial deep subsurface genome of "Candidatus" Desulforudis audaxviator" MP104C. While a limited number of differences were observed between the marine genome of "Candidatus Desulfopertinax cowenii" modA32 and its terrestrial relative that may be of potential adaptive importance, here it is revealed that the two are remarkably similar thermophiles possessing the genetic capacity for motility, sporulation, hydrogenotrophy, chemoorganotrophy, dissimilatory sulfate reduction, and the ability to fix inorganic carbon via the Wood-Ljungdahl pathway for chemoautotrophic growth. Our results provide insights into the genetic repertoire within marine and terrestrial members of a bacterial lineage that is widespread in the global deep subsurface biosphere, and provides a natural means to investigate adaptations specific to these two environments.

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5	and Michael S. Rappé ⁵ *
6	
7	¹ Department of Oceanography, SOEST, University of Hawaii, Honolulu, HI
8	² Center for Dark Energy Biosphere Investigations, University of Southern California, Los
9	Angeles, CA
10	³ DOE Joint Genome Institute, Walnut Creek, CA
11	⁴ Single Cell Genomics Center, Bigelow Laboratory for Ocean Sciences, East Boothbay, ME
12	⁵ Hawaii Institute of Marine Biology, SOEST, University of Hawaii, Kaneohe, HI
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14	*Corresponding authors: jungbluth.sean@gmail.com or rappe@hawaii.edu
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22 Abstract

It is generally accepted that diverse, poorly characterized microorganisms reside deep within 23 Earth's crust. One such lineage of deep subsurface-dwelling Bacteria is an uncultivated member 24 of the *Firmicutes* phylum that can dominate molecular surveys from both marine and continental 25 rock fracture fluids, sometimes forming the sole member of a single-species microbiome. Here, 26 27 we reconstructed a genome from basalt-hosted fluids of the deep subseafloor along the eastern Juan de Fuca Ridge flank and used a phylogenomic analysis to show that, despite vast 28 differences in geographic origin and habitat, it forms a monophyletic clade with the terrestrial 29 deep subsurface genome of "Candidatus Desulforudis audaxviator" MP104C. While a limited 30 number of differences were observed between the marine genome of "Candidatus 31 Desulfopertinax cowenii" modA32 and its terrestrial relative that may be of potential adaptive 32 importance, here it is revealed that the two are remarkably similar thermophiles possessing the 33 genetic capacity for motility, sporulation, hydrogenotrophy, chemoorganotrophy, dissimilatory 34 sulfate reduction, and the ability to fix inorganic carbon via the Wood-Ljungdahl pathway for 35 36 chemoautotrophic growth. Our results provide insights into the genetic repertoire within marine and terrestrial members of a bacterial lineage that is widespread in the global deep subsurface 37 biosphere, and provides a natural means to investigate adaptations specific to these two 38 environments. 39

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42 Introduction

Recent progress in understanding the nature of microbial life inhabiting the sediment-43 buried oceanic crust has been made through the use of ocean drilling program borehole 44 observatories as platforms to successfully sample fluids that percolate through the subseafloor 45 basement (Wheat et al., 2011). In 2003, a pioneering study by Cowen and colleagues used a 46 47 passive-flow device to collect microbial biomass from fluids emanating out of an over-pressured borehole that originated from deep with the igneous basement of the eastern flank of the Juan de 48 Fuca Ridge in the Northeast Pacific Ocean (Cowen et al., 2003). Ribosomal RNA (rRNA) gene 49 cloning and sequencing from the crustal fluids led to the first confirmation of microbial life in 50 the deep marine igneous basement and revealed the presence of diverse Bacteria and Archaea. 51 Discovered in this initial survey was an abundant, uniquely branching lineage within the 52 bacterial phylum *Firmicutes* that was only distantly related to its closest known relative at the 53 time, a thermophilic nitrate-reducing chemoautotroph isolated from a terrestrial volcanic hot 54 spring, Ammonifex degensii (Huber et al., 1996). 55

Subsequent molecular surveys within both the terrestrial and marine deep subsurface 56 revealed the presence of microorganisms related to the original marine firmicutes lineage (Lin et 57 58 al., 2006; Jungbluth et al., 2013). In the deep subseafloor basement, this lineage has been recovered in high abundance (up to nearly 40%) from basaltic crustal fluids collected from a 59 borehole nearby the initial location sampled ten years previously by Cowen and colleagues, as 60 61 well as from multiple boreholes spaced up to \sim 70 km apart in the same region of the Northeast Pacific Ocean seafloor (Jungbluth et al., 2013; Jungbluth et al., 2014). In a surprising discovery, 62 63 a single ecotype closely related to this firmicutes lineage was discovered in deep terrestrial 64 subsurface fracture water of South Africa and found to be widespread (Magnabosco et al., 2014),

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where it sometimes made up an extremely high proportion of microorganisms *in situ* (Chivian et 65 al., 2008). This lineage has since been found in other terrestrial habitats such as the 66 Fennescandian Shield in Finland (Itävaara et al., 2011), a saline geothermal aquifer in Germany 67 (Lerm et al., 2013), and an alkaline aquifer in Portugal (Tiago & Veríssimo, 2013). Based on 68 ribosomal RNA sequence analyses, most of the terrestrial and marine lineages form a 69 70 monophyletic clade of predominantly subsurface origin but do not partition into subclades of exclusively terrestrial and marine origin, suggesting that there may have been multiple 71 transitions between the terrestrial and marine deep subsurface environments (Jungbluth et al., 72 73 2013).

In 2008, Chivian and colleagues reconstructed the first complete genome from a 74 terrestrial member of this firmicutes lineage, provisionally named "Candidatus Desulforudis 75 audaxviator" MP104C, via metagenome sequencing of a very low diversity sample from a deep 76 gold mine in South Africa (Chivian et al., 2008). The "Ca. D. audaxviator" genome revealed a 77 motile, sporulating, thermophilic chemolithoautroptroph genetically capable of dissimilatory 78 sulfate reduction, hydrogenotrophy, nitrogen fixation, and carbon fixation via the reductive 79 acetyl-coenzyme A (Wood-Ljungdahl) pathway (Chivian et al., 2008). Thus, "Ca. D. 80 81 audaxviator" appears well suited for an independent lifestyle within the deep continental subsurface environment. "Ca. D. audaxviator" and close relatives have continued to be recovered 82 in subsequent metagenomes sequenced from the South African subsurface (Lau et al., 2014). 83 84 Recently, five flow-sorted and single amplified genomes related to "Ca. D. audaxviator" were sequenced from the terrestrial subsurface of South Africa, revealing significant genotypic 85 86 variation with the terrestrial genomes and providing evidence for horizontal gene transfer and 87 viral infection in the terrestrial subsurface environment (Labonté et al., 2015). To date,

knowledge regarding marine members of this deep subsurface firmicutes lineage has been
limited to phylogenetic (rRNA) and functional (dsr) gene surveys (Jungbluth et al., 2013;
Robador et al., 2015).

In this study, we sought to improve understanding of the functional and evolutionary 91 attributes of microorganisms inhabiting the deep subseafloor basement by sequencing the 92 93 environmental DNA from two basement fluid samples from Juan de Fuca Ridge flank boreholes U1362A and U1362B, generating the first metagenomes from this environment. Binning of the 94 resulting sequence data led to the reconstruction of a nearly complete genome closely related to 95 "*Ca.* D. audaxviator". This genome has allowed us to compare the functional composition of 96 members of a microbial lineage that spans the terrestrial and marine deep subsurface, investigate 97 its evolutionary history, and determine its prevalence within a globally-distributed assemblage of 98 metagenomes. 99

100

101 Materials and Methods

102 Borehole fluid sampling

The methods used to collect samples during R/V Atlantis cruise ATL18 07 (28 June 103 104 2011 – 14 July 2011) are described elsewhere (Jungbluth et al., 2016). Briefly, basement crustal fluids were collected from CORK observatories located in 3.5 million-year-old ocean crust east 105 of the Juan de Fuca spreading center in the Northeast Pacific Ocean. Basement fluids were 106 107 collected from the polytetrafluoroethylene (PTFE) lined fluid delivery lines associated with the lateral CORKs (L-CORKs) at boreholes U1362A (47°45.6628'N, 127°45.6720'W) and U1362B 108 (47°45.4997'N, 127°45.7312'W). These lines extend to 200 and 30 meters below the sediment-109 110 basement interface, respectively. Fluids were filtered *in situ* via a mobile pumping system

111 (Cowen et al., 2012) through Steripak-GP20 filter cartridges (Millipore, Billerica, MA, USA) 112 containing 0.22 μ m pore-sized polyethersulfone membranes. A filtration rate of 1 liter min⁻¹ was 113 calculated from laboratory tests, indicating that ~124 liters (U1362A) and ~70 liters (U1362B) of 114 deep subsurface crustal fluids were filtered.

115

116 Metagenomic DNA sequencing

Borehole fluid nucleic acids were extracted using a modified phenol/chloroform lysis and 117 purification method and is described in detail elsewhere (Jungbluth et al., 2016) (samples SSF21-118 22 and SSF23-24). Library preparation and sequencing was conducted by the Joint Genome 119 Institute as part of the Community Sequencing Program. A total of 100 ng (U1362A) or 5 ng 120 (U1362B) of DNA was sheared using a focused-ultrasonicator (Covaris, Woburn, MA, USA). 121 The sheared DNA fragments were size selected using SPRI beads (Beckman Coulter, Brea, CA, 122 USA). The selected fragments from U1362A were then end-repaired, A-tailed, and ligated of 123 124 Illumina compatible adapters (Integrated DNA Technologies, Coralville, IA, USA) using KAPA-Illumina library creation kit (KAPA Biosystems, Wilmington, MA, USA). The selected 125 fragments from U1362B were treated with end repair, ligation of adapters and 9 cycle of PCR on 126 127 the Mondrian SP+ Workstations (Nugen, San Carlos, CA, USA) using the Ovation SP+ Ultralow DR Multiplex System kit (Nugen). 128

The library was quantified using KAPA Biosystem's next-generation sequencing library qPCR kit and run on a LightCycler 480 real-time PCR instrument (Roche, Basel, Switzerland). The quantified U1362A library was then prepared for sequencing on the HiSeq sequencing platform (Illumina, San Diego, CA, USA) utilizing a TruSeq paired-end cluster kit, v3, and Illumina's cBot instrument to generate clustered flowcell for sequencing. The U1362B library

was prepared for sequencing in the same manner except the library was multiplexed with another 134 sample library for a pool of 2 prior to use of the TruSeq kit. Sequencing of the flowcell was 135 performed on the Illumina HiSeq2000 sequencer using a TruSeq SBS sequencing kit 200 cycles, 136 v3, following a 2x150 indexed run recipe. 137 Insert size analysis was performed at JGI using bbmerge to pair overlapping reads and, 138 139 with sufficient coverage, non-overlapping reads using gapped kmers. The "percentage reads joined" was calculated by (number of joined reads/total number of reads \times 100). Raw reads were 140 used for the insert size calculation (no trimming or filtering). Insert size statistics for the U1362A 141 metagenome were: 68.342% reads joined, 216.60 bp average read length, 37.40 bp standard 142 deviation read length, and 215.00 bp mode read length. Insert size statistics for the U1362B 143 metagenome were: 50.40% reads joined, 210.80 bp average read length, 39.70 bp standard 144 deviation read length, and 196.00 mode read length. 145

146

147 Metagenome quality control, read trimming and assembly

Assembly was performed by the JGI; corresponding JGI assembly identifications are 148 1020465 (U1362A) and 1020462 (U1362B). Raw Illumina metagenomic reads were screened 149 150 against Illumina artifacts with a sliding window with a kmer size of 28, step size of 1. Screened read portions were trimmed from both ends using a minimum quality cutoff of 3, reads with 3 or 151 more 'Ns' or with average quality score of less than Q20 were removed. In addition, reads with a 152 153 minimum sequence length of <50 bp were removed. Trimmed, screened, paired-end Illumina reads were assembled using SOAPdenovo v1.05 (Luo et al., 2012) with default settings (options: 154 -K 81, -p 32, -R, -d 1) and a range of Kmers (81, 85, 89, 93, 97, 101). Contigs generated by each 155 156 assembly (six contig sets in total) were de-replicated using JGI in-house perl scripts. Contigs

were then sorted into two pools based on length. Contigs smaller than 1800 bp were assembled
using Newbler (Life Technologies, Carlsbad, CA, USA) in an attempt to generate larger contigs
(flags: -tr, -rip, -mi 98, -ml 80). All assembled contigs larger than 1800 bp were combined with
the contigs generated from the final Newbler run using minimus2 (flags: -D MINID=98 –D
OVERLAP=80) (Treangen et al., 2011). JGI-reported read depths available in IMG were
estimated based on read mapping with JGI in-house mapping programs.

163

164 Gene prediction and annotation

All aspects of metagenome annotation performed at JGI can be found at 165 img.jgi.doe.gov/m/doc/MetagenomeAnnotationSOP.pdf (Huntemann et al., 2016). Briefly, 166 metagenome sequences were preprocessed to resolve ambiguities, trim low-quality regions and 167 trailing 'N's using LUCY (Chou & Holmes, 2001), masked for low-complexity regions using 168 DUST (Morgulis et al., 2006), and dereplicated (95% threshold). Genes were predicted in the 169 170 following order: CRISPRs, non-coding RNA genes, protein-coding genes. CRISPR elements were identified by concatenating the results from the programs CRT (Bland et al., 2007) and 171 PILER-CR (Edgar, 2007). tRNAs were predicted using tRNA scan SE-1.23 (Lowe & Eddy, 172 173 1997) three times using each of the domains of life (Bacteria, Archaea, Eukaryota) as the parameter required; the best scoring predictions were selected. Fragmented tRNAs were 174 175 identified by comparison to a database of tRNAs identified in isolate genomes. Ribosomal RNA 176 genes were predicted using JGI-developed rRNA models (SPARTAN: SPecific & Accurate rRNA and tRNA ANnotation). Protein-coding genes were identified using a majority rule-based 177 178 decision schema using four different gene callings tools: prokaryotic GeneMark (hmm version 179 2.8) (Lukashin & Borodovsky, 1998) Metagene Annotator v1.0 (Noguchi, Park & Takagi, 2006),

Prodigal v2.5 (Hyatt et al., 2012) and FragGeneScan v1.16 (Rho, Tang & Ye, 2010). When there
was no clear decision, the selection was based on preference order of gene callers determined by
JGI-based runs on simulated metagenomic datasets [GeneMark > Prodigal > Metagenome >
FragGeneScan].

Predicted CDSs were translated and associated with Pfams COGs, KO terms, EC 184 185 numbers, and phylogeny. Genes were associated with Pfam-A using hmmsearch (Durbin et al., 1998). Genes were associated with COGs by comparing protein sequences with the database of 186 PSSMs for COGs downloaded from NCBI; rpsblast v2.26 (Marchler-Bauer et al., 2003) was 187 used to find hits. Assignments of KO terms, EC numbers, and phylogeny were made using 188 similarity searches to reference databases constructed by starting with the set of all non-189 redundant sequences taken from public genomes in IMG. Sequences from the KEGG database 190 that were not present in IMG were added and all data was merged to related gene IDs to taxa, 191 KO terms, and EC numbers. USEARCH (Edgar, 2010) was used to compare predicted protein-192 coding genes to genes in this database and the top five hits for each gene were retained. 193 Phylogenetic assignment was based on the top hit only; for assignment of KO terms, the top 5 194 hits to genes in the KO index were used. A hit resulted in an assignment if there was at least 30% 195 196 identity and greater than 70% of the query protein sequence or the KO gene sequence were covered by the alignment. 197

198

199 Genomic bin identification and reconstruction

All metagenomic scaffolds greater than 200 basepairs (bp) from U1362A (n=137,672 contigs) and U1362B (n=212,542 contigs) were binned separately with MaxBin v1.4 (Wu et al., 202 2014) using the 40 marker gene set universal among bacteria and archaea (Wu, Jospin & Eisen,

2013), minimum contig length of 1000 bp, and default parameters. Contig coverage from each 203 metagenome was estimated using the quality control-filtered raw reads as input for mapping 204 using Bowtie2 v2.1.0 (Langmead & Salzberg 2012) via MaxBin. The genomic bins were 205 screened and analyzed for completeness, contamination, and assigned taxonomic identifications 206 using CheckM v1.0.5 (Parks et al., 2015) with default parameters. 207 208 Raw quality control-filtered sequence reads from the U1362A and U1362B metagenomes related to "Ca. D. audaxviator" were identified by mapping to three sources: (1) a single 209 genomic bin from U1362A related to "Ca. D. audaxviator" identified via CheckM (bin A32), (2) 210 the "Ca. D. audaxviator" genome, (3) and all "Ca. D. audaxviator"-related contigs > 200 bp from 211 the U1362A and U1362B metagenome assemblies generated by the Joint Genome Institute. 212 Mapping was performed independently for the U1362A and U1362B metagenomes using both 213 the bbmap v34.25 (http://sourceforge.net/projects/bbmap/) and Bowtie2 v2.1.0 (Langmead & 214 Salzberg 2012) software packages with default parameters and the paired-end read-mapping 215 216 feature (Supplementary Table 1). All reads from the U1362A metagenome mapping to any of the three sources (1,785,284 sequences) were assembled using SPAdes v3.5.0 (Bankevich et al., 217 2012) with options -k: 21,33,55,77, --careful -pe1-12 and default parameters. Contaminating 218 219 contigs in the assembly were screened and removed using the JGI ProDeGe web portal v2.0 (https://prodege.jgi-psf.org/) on April 10, 2015, using default parameters with the following 220 taxonomy specified: "Bacteria; Firmicutes; Clostridia" (Tennessen et al., 2016). Contigs 221 222 remaining following the use of ProDeGe comprise the genome bin henceforth named "Ca. Desulfopertinax cowenii" modA32 and were screened using CheckM as described above. 223 224

225 Genome annotation and analysis

The modified genome bin resulting from the pipeline described above ("Ca. D. cowenii") 226 modA32) was annotated via the Joint Genome Institute's Integrated Microbial Genomes-Expert 227 Review (IMG-ER) web portal (Markowitz et al., 2014; Huntemann et al., 2015). Annotations in 228 the IMG-ER web portal served as the source of reported genome characteristics and reported 229 genes and their assignment to COGs. Phylogenetically informative marker genes from "Ca. D. 230 231 cowenii" were identified and extracted using the 'tree' command in CheckM. In CheckM, open reading frames were called using prodigal v2.6.1 (Hyatt et al., 2012) and a set of 43 lineage-232 specific marker genes, similar to the universal set used by PhyloSift (Darling et al., 2014), were 233 identified and aligned using HMMER v3.1b1 (Eddy, 2011). Initial phylogenetic analysis used 234 pplacer (v1.1.alpha16-1-gf748c91) (Matsen, Kodner & Armbrust, 2010) to place sequences into 235 a CheckM tree/database (version 0.9.7) composed of 2052 finished and 3604 draft genomes 236 (Markowitz et al., 2012). 237

An alignment 6988 amino acids in length corresponding to the 43 concatenated marker genes from "*Ca.* D. cowenii", "*Ca.* D. audaxviator", other *Firmicutes*, and *Actinobacteria* were used for additional phylogenetic analysis. The concatenated amino acid alignment was used to generate a phylogeny using FastTree v2.1.9 (Price, Dehal & Arkin, 2010) with the WAG amino acid substitution model. The dendogram was visualized using iTOL v3 (Letunic and Bork, 2016).

Average nucleotide identity (ANI) was computed in IMG-ER using pairwise bidirectional best nSimScan hits of genes having 70% or more identity and at least 70% coverage of the shorter gene. The "*Ca*. D. cowenii" \rightarrow [other genome] values are reported. Protein-coding genes in "*Ca*. D. cowenii" with and without homologs in "*Ca*. D. audaxviator", and vice versa, were identified and percent similarity estimated using the "Phylogenetic Profiler" tool in IMG-ER

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with default parameters (max e-value: 10e⁻⁵; minimum identity: 30%). Average amino acid 249 identity (AAI) was computed for pairs of genomes closely related to "Ca. D. cowenii" with an 250 online web tool (http://enve-omics.ce.gatech.edu/aai/) using default parameters. All non-RNA 251 genes at least 100 amino acids in length were used in this analysis. Two-way average amino acid 252 identity scores are reported and the percent shared genes were calculated as follows: $100 \times (2 \times$ 253 254 [number of proteins used for two-way AAI analysis]) / ([total number of amino acids \geq 100 from genome A] + [total number of amino acids \geq 100 from genome B]). Estimates of transposase and 255 integrase abundance were derived in IMG using a functional profile of 100 pfams and COG 256 functions selected searching for keywords "transposase" and "integrase". 257 258 Genome and scaffold visualizations 259 Global genome comparisons were visualized in Circos v0.67-5 (Krzywinski et al., 2009). 260 Links between genomic regions of "Ca. D. cowenii" and "Ca. D. audaxviator" represent best 261 reciprocal BLAST hits, which were generated using the blast rbh.py script 262 (https://github.com/peterjc/galaxy_blast/tree/master/tools/blast_rbh) with blastn v2.2.29 263 (Altschul et al., 1990) and default parameters. Links between genomic regions from the single 264 265 amplified genomes of Labonté et al. (Labonté et al., 2015) represent BLAST hits that were generated using blastn with default parameters and using "Ca. D. cowenii" and "Ca. D. 266 audaxviator" as reference databases. 267 268 Selected scaffold regions were visualized with Easyfig v2.2.2 (Sullivan, Petty & Beatson, 2011). Similarity between regions was assessed using BLAST wrapped within Easyfig using 269 270 default parameters and task: blastn; minimum hit length: 50; max e-value: 0.001; minimum 271 identity value: 50. In all instances of blast, contigs from "Ca. D. cowenii" were used as the query

272	and "Ca. D. audaxviator" was used as the reference, with the exception of the single three-
273	scaffold comparison where "Ca. D. audaxviator" was used as the query and "Ca. D. cowenii"
274	Ga007115_16 used as the reference.
275	
276	Metagenome fragment recruitment
277	Quality-filtered raw reads from the U1362A and U1362B metagenomes were mapped to
278	the six scaffolds that make up the "Ca. D. cowenii" genome bin and the "Ca. D. audaxviator"
279	genome. Recruitment was performed using FR-HIT v0.7.1 (Niu et al., 2011) with default
280	parameters (minimum sequence similarity 75%) and reporting a single best top hit for each read
281	(-r 1).
282	
283	Analysis of metagenome-derived SSU rRNA genes
284	Full length SSU rRNA genes from the raw quality-filtered U1362A metagenome reads
285	were assembled using EMIRGE (Miller et al., 2011) with default parameters and -a 20, -i 270, -s
286	100, -l 150, -j 1.0,phred33, and using the SILVA SSURef_Nr99 version 119 database that was
287	prepared using the fix_nonstandard_chars.py script supplied on the EMIRGE website
288	(https://github.com/csmiller/EMIRGE). Out of 1951 near full-length SSU rRNA sequences
289	constructed after 67 iterations of EMIRGE, a single sequence related to the "Ca. D. audaxviator"
290	lineage was identified through the SILVA online portal (Pruesse, Peplies & Glöckner, 2012).
291	The sequence was aligned using the SINA online aligner and manually curated in ARB (Ludwig
292	et al., 2004). Ambiguous and mis-aligned positions were excluded from further analysis.
293	A base SSU rRNA gene phylogenetic tree was reconstructed in ARB from 36 sequences
294	and an alignment of 797 nucleotide positions using RAxML v7.72 (Stamatakis, 2006) with

default parameters, the GTR+G+I nucleotide substitution model identified via JModelTest v2.1.1
(Darriba et al., 2012), and selecting the best tree from 100 iterations. Bootstrapping was
performed in ARB using the RAxML tool with 2000 replicates (Stamatakis, Hoover &
Rougemont, 2008). Sequences of short length, including a masked version of the "*Ca*. D.
audaxviator" -related SSU rRNA gene found here, were added to the phylogeny using the
parsimony insertion tool in ARB and a filter containing 363 nucleotide positions.

301

302 Phylogenetic analysis of dsrAB gene sequences

DNA sequences corresponding to dissimilatory sulfite reductase subunits alpha and beta 303 (dsrAB) were aligned in ARB using the 'integrated aligners' tool and a previously published 304 database of aligned dsrAB sequences (Loy et al., 2009). Additional sequences were identified 305 and included via BLAST search of the non-redundant NCBI database using megablast and blastn 306 with default parameters. Phylogenetic analyses were performed individually for dsrA and dsrB 307 308 using RAxML with the GTR model of nucleotide substitution under the gamma- and invariablemodels of rate heterogeneity, identified via jModelTest. The tree with the highest negative log-309 likelihood score was selected from performing 100 iterations using RAxML with default 310 311 parameters. Phylogenies for the base trees were derived from partial length dsrA and dsrB alignments (545 and 303 nucleotides, respectively) and bootstrapping was performed in ARB 312 313 using the RAxML rapid bootstrap analysis algorithm with 2000 bootstraps.

314

315 Analysis of global distribution patterns

All protein-coding genes corresponding to the genomes of "*Ca*. D. cowenii" (1782 genes) and "*Ca*. D. audaxviator" (2239 genes) were used to generate a profile against 489 globally-

distributed metagenomes from marine subsurface fluids, the terrestrial subsurface, terrestrial hot springs, marine sediments, and seawater (Supplementary Table 2). In IMG-ER, the "Profile & Alignment" tool was used to query assembled metagenomes using genes corresponding to the two genomes, a maximum e-value of 10⁻⁵, and a minimum similarity of 70%. The number of gene hits was converted to a relative frequency and the location of hits was visualized in R v3.1.2 (R Core Team, 2015) using latitude and longitude information provided as metadata and the R maps package (version 2.3-10).

Fragment recruitment was subsequently used in effort to discriminate between the 325 distribution of the marine ("Ca. D. cowenii' modA32A) and terrestrial ("Ca. D. audaxviator") 326 genomes of this *Firmicutes* lineage. Raw reads corresponding to IMG-ER metagenomes with the 327 highest hit frequencies in the profiles generated in IMG, and additional unamplified 328 metagenomes from the marine and terrestrial subsurface available only via NCBI sequence read 329 archive and MG-RAST, were used as references for mapping to the genomes of "Ca. D. 330 cowenii" and "Ca. D. audaxviator" (Supplementary Table 3). In order to determine a % 331 similarity cutoff that can discriminate between the two targets, the two genomes were cut into 332 non-overlapping 150 bp fragments to simulate the most common sequence read length in current 333 metagenome projects, and mapped back to the intact "Ca. D. cowenii" and "Ca. D. audaxviator" 334 genomes using FR-HIT with default parameters, restricting matches to the single top best hit. 335 Percent similarities ranging from 70-100% were tested in one percent increments in order to 336 337 quantify the frequency that the fragmented genomes map to their source genome. A 96% similarity level was ultimately used because it restricted spurious matches (i.e. reads mapping 338 339 from one genome to the other) to a frequency of $\sim 1\%$ (Supplementary Figure 1). The ratio of

reads mapping to "*Ca.* D. cowenii" or "*Ca.* D. audaxviator" was calculated and visualized using
Circos.

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343 Sample access and affiliated information

344 The annotated draft genome of "*Ca*. D. cowenii" modA32 is available via the IMG web

portal under Taxon ID number 2615840622 (Gold Analysis Project ID: Ga0071115). The

346 U1362A and U1362B metagenomes are available via the IMG-M web portal under Taxon ID

numbers 330002481 and 3300002532, respectively. Gold Analysis Project ID numbers are

Ga0004278 (U1362A) and Ga0004277 (U1362B). Sample metadata can be accessed using the

349 BioProject identifier PRJNA269163. The NCBI BioSamples used here are SAMN03166137

350 (U1362A) and SAMN03166138 (U1362B). Raw sequence data can be accessed using NCBI

351 SRA identifiers SRR3723048 (U1362A) and SRR3732688 (U1362B).

352

353 Results and Discussion

354 Bin identification and refinement

Of 60 and 41 genome bins representing diverse groups of uncultivated bacteria and 355 356 archaea reconstructed from the U1362A and U1362B metagenomes, respectively, one that comprised a nearly complete genome from U1362A (bin A32) was preliminarily identified as 357 related to "*Ca*. D. audaxviator" by phylogenetic analyses of a set of concatenated single copy 358 359 marker genes. In order to maximize genome recovery while minimizing potential contamination, contigs within genome bin A32, the "Ca. D. audaxviator" genome, and scaffolds related to "Ca. 360 D. audaxviator" that were assembled directly from the U1362A and U1362B metagenomes were 361 362 used as references for mapping raw sequence reads from the U1362A and U1362B metagenomes

via several read mapping methods. Sequence mate pairs from the U1362A metagenome that 363 mapped to these templates were pooled and reassembled (Supplementary Table 1). Following 364 subsequent screening and removal of contaminating sequences (Supplementary Table 4), six 365 genomic scaffolds totaling 1,778,734 base pairs (bp) in length were identified that correspond to 366 the draft "*Ca.* D. cowenii" modA32 genome described here (Table 1). The purity of the modified 367 genomic bin was supported by results generated using CheckM (Parks et al., 2015) (Table 2), 368 congruent phylogenetic analyses of concatenated marker genes (Figure 1A) and dsrB (Figure 369 2A) and *dsrA* genes (Supplementary Figure 2), and a high percent of shared genes and gene 370 synteny between the six genomic scaffolds of "Ca. D. cowenii" and the "Ca. D. audaxviator" 371 genome (Figures 1B and 3A). 372

The 1.78 Mbp "Ca. D. cowenii" modA32 genome is 98-99% complete based on separate 373 analyses of tRNA and other marker gene content specific to the phylum *Firmicutes* (Table 1). A 374 phylogenomic analysis of 43 conserved marker genes confirmed a monophyletic relationship 375 between "Ca. D. cowenii" and "Ca. D. audaxviator" within the Firmicutes (Figure 1A), a 376 relationship that was also supported by analyses of both dsrA (Supplementary Figure 2) and dsrB 377 genes (Figure 2A). While no small-subunit (SSU) rRNA genes were identified in the "Ca. D. 378 379 cowenii" genome bin, a single full-length SSU rRNA gene related to "Ca. D. audaxviator" was reconstructed from raw U1362A metagenome reads. Phylogenetic analyses revealed this gene to 380 381 form a tight cluster with SSU rRNA genes recovered previously from the deep subseafloor along 382 the Juan de Fuca Ridge flank and, more broadly, a monophyletic lineage with "Ca. D. audaxviator" within the phylum *Firmicutes* (Figure 2B). Consistent with previous studies 383 384 (Jungbluth et al., 2014; Jungbluth et al., 2016), oceanic crustal fluid SSU rRNA gene clones 385 formed at least two independent sub-lineages within this clade (Figure 2B).

386

387 *Comparative genomics*

The genomes of "Ca. D. cowenii" and "Ca. D. audaxviator" share an average nucleotide 388 identity of 76.9%, which is almost 7% higher than "Ca. D. cowenii" shares with the next most 389 similar firmicutes genome, *Desulfovirgula thermocuniculi*. Similarly, the genomes of "Ca. D. 390 391 cowenii" and "Ca. D. audaxviator" share an average amino acid identity of 74.2%, a value that is almost 18% higher than "Ca. D. cowenii" shares with its next most similar genome, the firmicute 392 Desulfotomaculum kuznetsovii DSM 6115 (Figure 1B). A similar result was obtained by 393 quantifying the proportion of genes shared between "Ca. D. cowenii" and "Ca. D. audaxviator" 394 (73.2%) (Figure 1B). 395

Compared to the genomes of its closest relatives, the 1.78 Mbp genome harbored by "Ca. 396 D. cowenii" is small (Figure 1B). Despite the smaller size of the "Ca. D. cowenii" genome 397 compared to the 2.35 Mbp genome of "Ca. D. audaxviator", the two share similar coding density 398 (89.8% vs. 87.6%), resulting in 451 fewer genes in "Ca. D. cowenii" (1842 vs. 2293) (Table 1). 399 Compared to other firmicutes, the predicted genome size of "Ca. D. cowenii" is among the 400 smallest for members of the Class *Clostridia* with an elevated %GC (Figure 4). The smaller 401 402 genome of "Ca. D. cowenii" shares 1514 of its 1782 (85.0%) protein coding genes with "Ca. D. audaxviator". Despite the lower gene content overall, "Ca. D. cowenii" harbors a similar number 403 404 of protein coding genes with a predicted function as the genome of "Ca. D. audaxviator" (1518 405 vs. 1587) (Table 1). In addition to a smaller genome and fewer genes, "Ca. D. cowenii" also contained fewer pseudogenes (0 vs. 82) and paralogs (137 vs. 265) in comparison to "Ca. D. 406 407 audaxviator" (Table 1), which together suggest some form of streamlining of the "Ca. D. cowenii" genome. Compared to "Ca. D. audaxviator", the genome of "Ca. D. cowenii" contains 408

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fewer CRISPR elements, integrases and transposases, and phage-related genes, which suggests 409 lower viral infection and less horizontal gene transfer in the marine lineage. 410 Extensive gene synteny between "Ca. D. cowenii" and "Ca. D. audaxviator" was 411 revealed by comparing locations of homologs (Figures 3A and 3B). Aligning the genome of "Ca. 412 D. cowenii" with five incomplete (3.6-7.8% complete) single amplified genomes (SAGs) 413 414 isolated from the terrestrial South Africa subsurface and related to "Ca. D. audaxviator" (Labonté et al., 2015) revealed that all of the SAGs were more similar to "Ca. D. audaxviator" 415 than "Ca. D. cowenii" (Figure 5). 416 417 Similarities in functional gene complement 418 Comparisons of predicted proteins assigned to clusters of orthologous groups (COGs) 419 revealed a markedly similar distribution within the "Ca. D. cowenii" and "Ca. D. audaxviator" 420 genomes (Figure 3C). A detailed description of these shared features is included in 421 Supplementary Table 5. 422 The genome of "Ca. D. cowenii" reveals a microorganism that is functionally similar to 423 "*Ca.* D. audaxviator": an independent lifestyle consisting of a motile, sporulating, thermophilic, 424 425 anaerobic chemolithoautroptroph genetically capable of dissimilatory sulfate reduction, hydrogenotrophy, carbon fixation via the reductive acetyl-coenzyme A (Wood-Ljungdahl) 426 pathway, and synthesis of all amino acids. The genome of "Ca. D. cowenii" also indicates a 427 428 chemoorganotroph that possesses abundant sugar transporters and is capable of glycolysis, which is somewhat surprising given the low dissolved organic carbon concentrations in this system (Lin 429

430 et al., 2012). Similar to "*Ca.* D audaxviator", hydrogenases were abundant in "*Ca.* D. cowenii",

431 which is consistent with the availability of hydrogen in basement fluids of the Juan de Fuca

Ridge flank (Lin et al., 2014). Altogether, the shared features between "*Ca*. D. cowenii" and
"*Ca*. D. audaxviator" help to explain the wide distribution of this lineage in the global deep
subsurface.

435

436 Differences in functional gene complement

Despite highly similar genomes overall, comparisons of predicted proteins assigned to 437 clusters of orthologous groups (COGs) revealed unique genes in "Ca. D cowenii" that were not 438 found in "Ca. D. audaxviator" (Figure 3D; also see Supplementary Tables 6 and 7). These genes 439 are likely locations to uncover features that differentiate the marine versus terrestrial members of 440 this lineage. While most unique genes in the "Ca. D. cowenii" genome have general functional 441 characterizations only (COG category R), the largest fraction of unique genes in the "Ca. D. 442 cowenii" versus "Ca. D. audaxviator" genome are found within COG category M (Cell 443 wall/membrane/envelop biogenesis) and include nucleoside-diphosphate-sugar epimerases (e.g. 444 galE) and glycosyltransferases (e.g. treT) involved in cell wall biosynthesis, and possibly in the 445 production of exopolysaccharides involved with biofilm formation. Defense mechanisms (COG 446 category V) contained the highest ratio of unique genes in the "Ca. D. cowenii" genome 447 compared to "Ca D. audaxviator" and includes genes related to ABC-type multidrug transport 448 systems, multidrug resistance efflux pumps (*hylD*), and a class-A beta-lactamase. The marine 449 genome has numerous monosaccharide transporters not present in the terrestrial genome, 450 451 including those encoding for components of ribose/xylose, arabinose, methyl-galactoside, xylose, allose, and rhamnose transport. Thus, potential differences in organic carbon substrate 452 453 specificity are evident.

Though the genome of "*Ca.* D. cowenii" is incomplete, within assembled contigs there 454 are a small number of large indels that are also potential sources of functional differentiation 455 between "Ca. D cowenii" and "Ca. D. audaxviator". An indel present in "Ca. D. audaxviator" 456 but lacking in "Ca. D. cowenii" includes a nitrogenase operon as well as genes for ammonium 457 transport and nitrogen regulation (Figure 6). While the genes for glutamine synthetase and 458 459 glutamate synthase within the genome of "Ca. D. cowenii" suggest that it obtains its nitrogen from the abundant ammonia in Juan de Fuca Ridge flank crustal fluids (Lin et al., 2012), it 460 appears to be unable to fix inorganic dinitrogen. Another indel suggests that "Ca. D. cowenii" 461 lacks the capacity to produce cobalamin (Figure 6). Moreover, a large cassette of genes present 462 in the "Ca. D. audaxviator" genome that is related to gas vesicle production (and flanked by an 463 integrase and two transposases) is missing in "Ca. D. cowenii". Finally, CRISPR-CAS gene 464 arrays and CRISPR elements were distinct between the two genomes (Figure 6), with the 465 genome of "Ca. D. cowenii" encoding 14 CRISPR-associated proteins versus 25 in "Ca. D. 466 audaxviator". 467

468

469 Distribution

The Desulfopertinax/Desulforudis lineage was detected in metagenomic data generated from the terrestrial subsurface of Mt. Terri, Switzerland and the Coast Range Ophiolite, California, USA (Figure 7A; see also Supplementary Table 2). It was also found within marine sediments from the coastal Atlantic and Pacific, a Yellowstone National Park hot spring, and the terrestrial subsurface in Ontario, Canada, but never identified in seawater worldwide. Mapping raw metagenome reads in a lineage-specific manner that discriminated between reads mapping to "*Ca*. D. audaxviator" and "*Ca*. D. cowenii" revealed partitioning of these genomes between

terrestrial and marine environments, respectively (Figure 7B; see also Supplementary Table 3). 477 Surprisingly, the ratio of mapped reads from "Ca. D. cowenii" to "Ca. D. audaxviator" was, 478 highest (18.9) in a sample from the terrestrial subsurface. The next largest ratios were from the 479 U1362A metagenome (7.3), three serpentinite groundwater metagenomes (1.7-1.6), and the 480 U1362B metagenome (1.4). The ratio of "Ca. D. audaxviator" to "Ca. D. cowenii" reads was 481 highest (up to ~ 165) in samples collected from the terrestrial subsurface of Witwatersrand Basin, 482 South Africa, although this lineage also appears present in serpentinite fluids from the terrestrial 483 subsurface. Thus, it appears that the Desulfopertinax/Desulforudis lineage has a cosmopolitan 484 distribution throughout the global subsurface environment, as indicated by mapping reads from 485 489 metagenomes from the terrestrial and marine subsurface to the genomes of "Ca. D. cowenii" 486 and "Ca. D. audaxviator", as well as gene clones identified in published SSU rRNA surveys 487 (Figure 7; see also Figure 2B and Supplementary Tables 2 and 3). 488

489

490 Conclusions

Crustal fluids within the terrestrial and marine deep subsurface contain microbial life 491 living at the biosphere's limit; globally, deep subsurface biosphere is thought be one of the 492 493 largest reservoirs for microbial life on our planet. This study takes advantage of new sampling technologies and couples them with improvements to DNA sequencing and associated 494 informatics tools in order to reconstruct the genome of an uncultivated Firmicutes bacterium 495 496 from fluids collected deep within the subseafloor of the Juan de Fuca Ridge flank that has previously been documented within both the terrestrial and marine subsurface. Based on our 497 498 analyses, the capacity for both autotrophic and heterotrophic lifestyles combined with motility 499 and sporulation confers upon "Ca. D. cowenii" and "Ca. D. audaxviator" the ability to colonize

the global deep biosphere. We believe this to be the only microbial lineage known to inhabit both 500 marine and terrestrial deep subsurface systems, providing a unique opportunity to advance our 501 understanding of subsurface microbiology. By comparing the genome of this microorganism to a 502 terrestrial counterpart, we reveal a high and unsuspected degree of functional similarity spanning 503 the marine and terrestrial members of this lineage. Based on the predicted ability to reduce 504 505 sulfate for energy generation, the persistent detection of this lineage in deep marine biosphere studies, and its initial discovery by deep subseafloor pioneer James Cowen, we propose the name 506 "Desulfopertinax cowenii" for this candidatus taxon. 507

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Figure 1(on next page)

Phylogenomic and shared gene content analysis of "*Ca.* Desulfopertinax cowenii", "*Ca.* Desulforudis audaxviator" and other Firmicutes.

Analysis of phylogenomic relationships, percent shared genes, and average amino-acid identity between "*Ca.* Desulfopertinax cowenii" modA32 and "*Ca.* Desulforudis audaxviator" MP104C reveal two lineages similar to each other and distinct from other *Firmicutes*. (A) Phylogenomic relationships between "*Ca.* D. cowenii", "*Ca.* D. audaxviator", and other *Firmicutes* based on a concatenated amino acid alignment. Black (100%), gray (>80%), and white (>50%) circles indicate nodes with high local support values, from 1000 replicates. Actinobacteria (n=687) were used as an outgroup. The scale bar corresponds to 0.10 substitutions per amino acid position. (B) Percent shared genes (upper right) and average amino-acid identity (lower left) between "*Ca.* D. cowenii", "*Ca.* D. audaxviator", and six closely related *Firmicutes* lineages from panel (A). The grey scale distinguishing horizontal axis labels corresponds to genome size.

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	G. D.	Ca. D. 2.	D. the	D. Kuzz	A. den.	C hyde	T. pha.	M. the	urermc
Ca. D. cowenii		73.2	52.7	53.6	60.4	55.3	51.6	55.1	
Ca. D. audaxviator	74.2		52.9	53.3	59.6	52.2	51.1	52.8	
D. thermocuniculi	56.3	56.0		63.9	53.4	53.4	48.5	52.9	
D. kuznetsovii	56.4	56.6	71.5		52.1	52.7	49.9	54.8	
A. degensii	55.9	55.3	57.2	55.9		51.9	50.3	52.5	
C. hydrogenoformans	49.2	48.9	51.6	51.9	50.3		51.8	56.6	
T. phaeum	50.4	50.7	52.1	52.7	50.9	48.2		53.8	
M. thermoacetica	51.4	50.9	53.6	53.5	51.5	49.2	52.3		

Genome	Size	(Mb	'n
Genome	JIZE	(IVID	P

2.0	2.5	3.0	3.5

Shared Genes (%)



Amino Acid Identity (%)

Figure 2(on next page)

Phylogenetic analysis of "*Ca.* Desulfopertinax cowenii", "*Ca.* Desulforudis audaxviator" and other closely related *dsrB* and SSU rRNA genes.

Phylogenetic relationships between "*Ca.* Desulfopertinax cowenii", "*Ca.* Desulforudis audaxviator", and closely related *dsrB* genes (A) and a SSU rRNA gene related to "*Ca.* D. audaxviator" reconstructed from the U1362A metagenome via EMIRGE (B) lend additional support to a shared evolutionary history between "*Ca.* D. cowenii" and "*Ca.* D. audaxviator". Black (100%), gray (\geq 80%), and white (\geq 50%) circles indicate nodes with bootstrap support, from 2000 replicates. The scale bars correspond to 0.05 substitutions per nucleotide position.

a. dsrB



b. SSU rRNA



Figure 3(on next page)

Analysis of genome alignment and shared and unique gene inventories in "*Ca.* Desulfopertinax cowenii" and "*Ca.* Desulforudis audaxviator".

Multiple genome alignment and analysis of shared and unique gene inventories reveal key conserved and variable features of "*Ca.* Desulfopertinax cowenii" and "*Ca.* Desulforudis audaxviator". (A) Comparison of the "*Ca.* D. cowenii" genome scaffolds with "*Ca.* D. audaxviator" based on reciprocal best BLAST. From innermost to outermost, concentric circles show: nucleotide positions of genomes and scaffolds, percent GC content using a 100 bp sliding window, similarity of mapped U1362A reads. Links connecting circles are colored according to "*Ca.* D. cowenii" scaffold origin [Ga007115_(11-16)] and the degree of shading represents similarities (minimum similarity 70%) based on BLAST comparisons using < 75% (light shade), \geq 75% (dark shade) nucleic acid identity thresholds. (B) Frequency of reciprocal best BLAST hits (n=1364) by percent similarity. Percent similarity histogram bins are in 2% increments and the dashed lines indicate average nucleotide identity (red) and average amino acid identity (blue) between "*Ca.* D. cowenii" and "*Ca.* D. audaxviator". Relative abundance of shared (C) and unique (D) genes in the "*Ca.* D. cowenii" and "*Ca.* D. audaxviator" genomes, sorted by annotated COG categories.



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Figure 4(on next page)

Survey of Firmicutes genome characteristics.

Survey of *Firmicutes* genome size, genome GC content, and coding density separated by different classes (*Bacilli, Clostridia, Erysipelotrichi, Negativicutes*). Only complete genomes and genomes with GC content >20% were used (n=909). The genome size of "*Ca.* Desulfopertinax cowenii" was estimated by assuming the current genome length (1.78 Mbp) was 98% the total genome length. Classes are distinguished by shape, while genome size is indicated by shape size and color. All genomes were downloaded from IMG on December 13, 2015.

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Figure 5(on next page)

Analysis of genome alignment between "*Ca.* Desulfopertinax cowenii", "*Ca.* Desulforudis audaxviator" and five closely related single-cell genomes.

Comparison of terrestrial deep subsurface SAGs AC-310-P15, O10, N13, E02, and A06 with the genomes of "*Ca.* Desulfopertinax cowenii" and "*Ca.* Desulforudis audaxviator". Links connecting colored circles represent similarities based on blastn comparisons allowing a maximum of two best hit and using 75 – 80% (green), 80 – 85% (blue), > 85% (grey) nucleic acid identity thresholds. Inset plot indicates blastn comparisons allowing a maximum of a two best hits.



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Figure 6(on next page)

Comparative analysis of genomic organization in "*Ca.* Desulfopertinax cowenii" and "*Ca.* Desulforudis audaxviator".

Comparison of genomic organization in *"Ca.* Desulfopertinax cowenii" with *"Ca.* Desulforudis audaxviator" highlighting regions with large, internal insertion/deletion events containing no homologous genes in the opposing genome. (A) nitrogen-fixation operon, (B) vitamin B12 synthesis, (C) gas vesicle production, (D) a CRISPR-CAS array. Genes are colored according to COG categories and BLAST similarity between regions is indicated by shading intensity.

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Figure 7(on next page)

Analysis of the global distribution of "*Ca.* Desulfopertinax cowenii" and "*Ca.* Desulforudis audaxviator".

"Ca. Desulfopertinax cowenii" and "Ca. Desulforudis audaxviator" are globally-distributed in the deep subsurface. (A) Ellipse sizes correspond to the frequency of mapped reads from environmental metagenomes to "Ca. D. cowenii" and "Ca. D. audaxviator" genomes. Triangles indicate locations where a lineage has been detected in SSU rRNA gene surveys. The average frequency of reads mapped to "Ca. D. coweii" and "Ca. D. audaxviator" are shown for all metagenomes listed in Supplementary Table 2 with >50000 genes. (B) Graphical representation of the frequency of environmental genome reads mapping to the "Ca. D. cowenii" and "Ca. D. audaxviator" genomes using a 96% read similarity score. Environmental metagenomes with the highest ratio of reads mapped to "*Ca.* D. cowenii" vs. "Ca. D. audaxviator" and having an average frequency of ≥ 0.00025 mapped reads are ordered in clockwise fashion from highest to lowest (Supplementary Table 2). MG-RAST metagenome 4440282 was retained solely because it had the highest ratio of reads mapped to "Ca. D. cowenii":"Ca. D. audaxviator". Links are colored according to the environmental source of each metagenome, while link sizes are proportional to the frequency of a read from a metagenome to map to one genome or the other. The log of metagenome size (number of reads) was used to create the relative length of the outer edges of the circle, which coarsely divide the environments into marine versus terrestrial. The "Ca. D. cowenii" genome is sized 2.2x the largest displayed metagenome and "Ca. D. audaxviator" is 1.32x (ratio of genome sizes) larger than the "Ca. D. cowenii" genome.

b



Table 1(on next page)

Genome characteristics of "*Ca.* Desulfopertinax cowenii" modA32 and "*Ca.* Desulforudis audaxviator" MP104C.

1

	"Ca D comoraii"	"Са. Д.
	Ca. D. cowenii	audaxviator"
Percent complete	98-99% (6 scaffolds)	100% (closed)
Genome size (bp)	1,778,734	2,349,476
Percent coding	89.8%	87.6%
GC content	60.2%	60.9%
Total no. of genes	1842	2293
No. of protein coding genes	1782 (96.7%)	2239 (97.6%)
With function prediction	1518 (85.2%)	1587 (70.9%)
Without function prediction	264 (14.8%)	652 (29.1%)
Shared	1514 (85.0%)	1606 (71.7%)
Paralogs	137	265
Pseudogenes	n.d. ^a	82
rRNA genes	2	6
5S rRNA	2	2
16S rRNA	n.d.	2
23S rRNA	n.d.	2
tRNA genes	44	45
CRISPR elements	1	4
Mobile elements (integrases/transposons)	6/7	23/81

 $a^{n.d.}$ – not detected

3

Table 2(on next page)

"*Ca.* Desulforudis audaxviator" MP104C-related genome bins from the U1362A metagenome, analyzed by CheckM.

Bin_ID	Total contigs/ N50 (Kbp)/ longest contig (Kbp)	Completeness (%)	Contamination (%)	Strain Heterogeneity (%)	Total Bases (Mbp)
D. audaxviator		98.09	0.32	0	2.35
1362A_maxbin32	50/112/179	97.61	5.10	100	1.87
1362A_maxbin32 (ProDeGe filtered)	31/112/179	95.70	5.10	100	1.81
<i>"Ca.</i> D. cowenii" modA32 (SPAdes reassembly, ProDeGe filtered)	6/332/826	97.61	0	0	1.78

2

1