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Genome analyses of the carboxydotrophic sulfate-reducers Desulfotomaculum nigrificans and Desulfotomaculum carboxydivorans and reclassification of Desulfotomaculum caboxydivorans as a later synonym of Desulfotomaculum nigrificans

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Desulfotomaculum nigrificans and D. carboxydivorans are moderately thermophilic members of the polyphyletic spore-forming genus Desulfotomaculum in the family Peptococcaceae. They are phylogenetically very closely related and belong to 'subgroup a' of the Desulfotomaculum cluster 1. D. nigrificans and D. carboxydivorans have a similar growth substrate spectrum; they can grow with glucose and fructose as electron donors in the presence of sulfate. Additionally, both species are able to ferment fructose, although fermentation of glucose is only reported for D. carboxydivorans. D. nigrificans is able to grow with 20% carbon monoxide (CO) coupled to sulfate reduction, while D. carboxydivorans can grow at 100% CO with and without sulfate. Hydrogen is produced during growth with CO by D. carboxydivorans. Here we present a summary of the features of D. nigrificans and D. carboxydivorans together with the description of the complete genome sequencing and annotation of both strains. Moreover, we compared the genomes of both strains to reveal their differences. This comparison led us to propose a reclassification of D. carboxydivorans as a later heterotypic synonym of D. nigrificans.

Introduction

In 1965, the genus Desulfotomaculum was created for sulfate-reducing bacteria that form heatresistant spores [1]. One of the first species that was included in this new genus was D. nigrificans Delft 74, which was originally described as "Clostridium nigrificans" by Werkman and Weaver (1927) [2]. Later, Starkey (1938) renamed it to "Sporovibrio desulfuricans" [3] before it was finally renamed as *D. nigrificans* [1]. *D. nigrificans* is a moderate thermophile that typically grows with fructose and glucose coupled to sulfate reduction [1,4]; without sulfate, only growth with fructose was observed. Utilizing sugars is rare among Desulfotomaculum species. Additionally, D. *nigrificans* was described to be able to grow with a number of other substrates including lactate, ethanol, alanine, formate, and carbon monoxide (20%) coupled to sulfate reduction [5,6].

Another moderately thermophilic Desulfotomaculum species that can grow with glucose and CO is D. carboxydivorans CO-1-SRB [6]. D. carboxydivorans was isolated from sludge in an anaerobic bioreactor treating paper mill wastewater [6] and was described to be the first sulfate-reducing bacterium able to grow at 100% CO. D. carboxydivorans converted CO in the presence and absence of sulfate and produced hydrogen during CO conversion. D. carboxydivorans can also grow with glucose. In contrast to D. niarificans, D. carboxydivorans degrades glucose both with and without sulfate.

Phylogenetically, *D. carboxydivorans* is most closely related to *D. nigrificans*. However, *D. nigrificans* is not able to produce hydrogen from CO. Therefore, by comparing the genomes of these strains, the physiological differences might be explained. Here we present a summary of the features of *D. nigrificans* and *D. carboxydivorans*, together with the description of the complete genome sequencing and annotation of both strains. Moreover, we compared the genomes of both strains to reveal differences between these phylogenetically very closely related strains. This comparison led us to propose to that *D. carboxydivorans* is a later heterotypic synonym of *D. nigrificans*.

Classification and features

Comparison of the 16S rRNA gene sequences of *D. carboxydivorans* CO-1-SRB DSM 14880 and *D. nigrificans* DSM 574 revealed that the two bacteria

are highly related (99% sequence similarity). Both strains are part of the *Desulfotomaculum* cluster 1 subgroup a, together with *D. aeronauticum*, *D. putei*, *D. hydrothermale*, "*D. reducens*" and *D. ruminis* (Figure 1).

D. nigrificans and *D. carboxydivorans* are Grampositive, sulfate-reducing, rod shaped bacteria with rounded ends (0.3-0.5 μ m thick and 3-6 μ m long [1]; 0.5-1.5 μ m thick and 5-15 μ m long [6], respectively) (Figure 2 and Figure 3). They have a similar temperature range for growth and can both grow optimally at 55°C. Additional similarities can be found in the substrates used for growth. Both *D. nigrificans* and *D. carboxydivorans* can grow with fructose, glucose and alanine. These substrates are incompletely oxidized to acetate, coupled to sulfate reduction. Other suitable electron acceptors in addition to sulfate are thiosulfate and sulfite. Neither nitrate nor elemental sulfur are used as electron acceptors.

In the absence of an electron acceptor, D. nigrificans is able to grow by fermentation of fructose and pyruvate [7]. Additionally, *D. nigrificans* has been reported to grow with lactate and ethasyntrophic nol in interaction with Methanobacterium thermoautotrophicum [5]. Syntrophic growth of D. carboxydivorans has never been tested. *D. carboxydivorans* is able to grow in the absence of an electron acceptor with CO (100%), pyruvate, lactate, glucose and fructose [6]. The cellular fatty acid patterns of the two strains were analyzed by Parshina et al. [6] and Krishnamurthi et al. [8]. Both fatty acid patterns are similar and the dominating fatty acids were identified as 16:0, iso 15:0, iso 17:0, anteiso 15:0, 18:0 and iso 16:0. Collins and Widdel [9] analyzed the respiratory lipoquinone content of D. nigrificans DSM 574 and found MK7 as the predominant isoprenoid quinone. A summary of the classification and general features of *D. nigrificans* and *D. carboxydivorans* is presented in Table 1 and 2, respectively.

Genome sequencing and annotation Genome project history

D. nigrificans and *D. carboxydivorans* were selected for sequencing in the DOE Joint Genome Institute Community Sequencing Program 2009, proposal 300132_795700 'Exploring the genetic and physiological diversity of *Desulfotomaculum* species'. They are important for their position in sub-

group a of the *Desulfotomaculum* cluster 1. Sequencing the complete genome of the two strains was proposed as it would allow the study of the genetic and physiological diversity within subgroup a. Furthermore, a comparison of the two genomes should reveal the genes involved in CO metabolism and the H₂ production in *D. carboxydivorans*. The genome projects of *D. nigrificans* and *D. carboxydivorans* are listed in the Genome OnLine Database (GOLD) [23] as project Gi03933 and Gc01783, respectively. The two complete genome sequences were deposited in Genbank. Sequencing, finishing and annotation of the two genomes were performed by the DOE Joint Genome Institute (JGI). A summary of the project information of *D. nigrificans* and *D. carboxydivorans* is shown in Table 3.



Figure 1. Neighbor joining tree based on 16S rRNA sequences showing the phylogenetic affiliation of *Desulfotomaculum* and related species divided in the subgroups of *Desulfotomaculum* cluster 1. DSM 574 and DSM 14880 are in bold type. The sequences of different *Thermotogales* were used as outgroup, but were pruned from the tree. Closed circles represent bootstrap values between 75 and 100%. The scale bar represents 10% sequence divergence.

Table 1. Clas	sification and general featu	ures of <i>D. nigrificans</i> DSM 574 according to the MIGS rec	ommendations [10]	
MIGS ID	Property	Term	Evidence code ^a	
		Domain Bacteria	TAS [11]	
		Phylum Firmicutes	TAS [12-14]	
		Class Clostridia	TAS [15,16]	
	Current classification	Order Clostridiales	TAS [17,18]	
		Family Peptococcaceae	TAS [17.19]	
		Genus Desulfotomaculum	TAS [17.20.21]	
		Species Desulfotomaculum nigrificans	TAS [17.20]	
		Type strain Delft 74	TAS [12-14]	
	Cram stain	pogative with a Gram positive cell wall structure	17(3 [12 11]	
		negative, with a Gram-positive cent wan structure		
	Cell shape	rods, rounded ends, sometimes paired	TAS [1]	
	Motility	Slight tumbling, peritrichous flagella	TAS [1]	
	Sporulation	oval, terminal or subterminal, slightly swelling the cell	TAS [1]	
	Temperature range	30-70 °С	TAS [1]	
	Optimum temperature	55 °C	TAS [1]	
	Carbon source	glucose and other carbohydrates	TAS [1,4,5]	
	Energy source	heterotrophic	TAS [1,4,5]	
	Electron acceptor	sulfate, thiosulfate and sulfite.	TAS [4]	
MIGS-6	Habitat	soils, compost heaps, thermal spring water, spoiled foods.	TAS [1]	
MIGS-6.3	Salinity	not reported		
MIGS-22	Oxygen	obligate anaerobic	TAS [1]	
MIGS-15	Biotic relationship	free living	TAS [1]	
MIGS-14	Pathogenicity	none	TAS [1]	
MIGS-4	Geographic location	Delft, The Netherlands		
MIGS-5	Sample collection time			
MIGS-4.1	Latitude	52.011		
MIGS-4.2	Longitude	4.360		
MIGS-4.3	Depth	not reported		

Evidence codes - TAS: Traceable Author Statement (i.e., a direct report exists in the literature); NAS: Non-traceable Author Statement (i.e., not directly observed for the living, isolated sample, but based on a generally accepted property for the species, or anecdotal evidence). Evidence codes are from the Gene Ontology project [22].

MIGS ID	Property	Term	Evidence code ^a
		Domain Bacteria	TAS [11]
		Phylum Firmicutes	TAS [12-14]
		Class Clostridia	TAS [15,16]
	Current classification	Order Clostridiales	TAS [17,18]
		Family Peptococcaceae	TAS [17,19]
		Genus Desulfotomaculum	TAS [17,20,21]
		Species Desulfotomaculum carboxydivorans	TAS [17,20]
		Type strain CO-1-SRB	TAS [12-14]
	Gram stain	negative, with a Gram-positive cell wall structure	TAS [6]
	Cell shape	rods, rounded ends, sometimes paired.	TAS [6]
	Motility	twisting and tumbling motion	TAS [6]
	Sporulation	oval, terminal or subterminal	TAS [6]
	Temperature range	30-68°C	TAS [6]
	Optimum temperature	55°C	TAS [6]
	Carbon source	100% CO, with and without sulfate	TAS [6]
	Energy source	hydrogenogenic and heterotrophic growth	TAS [6]
	Electron acceptor	sulfate, thiosulfate and sulfite.	TAS [6]
MIGS-6	Habitat	Paper mill waste water sludge	
MIGS-6.3	Salinity	0-17 g NaCl I ⁻¹	TAS [6]
MIGS-22	Oxygen	obligate anaerobe	TAS [6]
MIGS-15	Biotic relationship	free living	TAS [6]
MIGS-14	Pathogenicity	none	
MIGS-4	Geographic location	Eerbeek, the Netherlands	TAS [6]
MIGS-5	Sample collection time	1999	TAS [6]
MIGS-4.1	Latitude	52.104217	TAS [6]
MIGS-4.2	Longitude	6.060133	TAS [6]
MIGS-4.3	Depth	not reported	

Table 2. Classification and general features of *D. carboxydivorans* DSM 14880 according to the MIGS recommendations [10]

Evidence codes - TAS: Traceable Author Statement (i.e., a direct report exists in the literature); NAS: Non-traceable Author Statement (i.e., not directly observed for the living, isolated sample, but based on a generally accepted property for the species, or anecdotal evidence). Evidence codes are from the Gene Ontology project [22].



Figure 2. Scanning electron microscopic photograph of DSM 574



Figure 3. Scanning electron microscopic photograph of DSM 14880

Growth conditions and DNA isolation

Property

MIGS ID

D. nigrificans and *D. carboxydivorans* were grown anaerobically at 55°C in bicarbonate buffered medium with lactate and sulfate as substrates [6]. DNA of cell pellets was isolated using the standard DOE-JGI CTAB method recommended by the DOE Joint Genome Institute (JGI, Walnut Creek, CA, USA). Cells were resuspended in TE (10 mM tris; 1 mM EDTA, pH 8.0). Subsequently, cells were lysed using lysozyme and proteinase K, and DNA was extracted and purified using CTAB and phenol:chloroform:isoamylalcohol extractions. After precipitation in 2-propanol and washing in 70% ethanol, the DNA was resuspended in TE containing RNase. Following a quality and quantity check using agarose gel electrophoresis in the presence of ethidium bromide, and spectrophotometric measurement using a NanoDrop ND-1000 spectrophotometer (NanoDrop® Technologies, Wilmington, DE, USA).

Term (for DSM 14880)

MIGS-31 Finishing quality Permanent draft Finished Three genomic libraries: Four genomic libraries: one 454 454 standard library, 454 PE pyrosequence standard library, two MIGS-28 Libraries used libraries (7kb insert size), 454 PE libraries (4kb and 11 kb insert one Illumina library size), one Illumina library Illumina GAii, 454 GS FLX MIGS-29 Sequencing platforms Illumina GAii, 454 GS FLX Titanium Titanium 462.8 × Illumina; 35.2 × 116.8 × Illumina; 50.6 × MIGS-31.2 Fold coverage pyrosequence pyrosequence Newbler version 2.3-Newbler version 2.3-PreRelease-June PreRelease-June 30,2009, MIGS-30 Assemblers 30, 2009, VELVET version 1.0.13, VELVET version 1.0.13, phrap version SPS - 4.24 phrap version SPS - 4.24 MIGS-32 Gene calling method Prodigal 1.4, GenePRIMP Prodigal 1.4, GenePRIMP CP002736.1 INSDC ID AEVP0000000 Genome Database release December 10, 2010 August 13, 2012 Genbank Date of Release February 17, 2011 May 23, 2011 MIGS-13 GOLD ID Gi03933 Gc01783 NCBI project ID 46699 50757

Term (for DSM 574)

Table 3. Genome sequencing project information of DSM 574 and DSM 14880.

Obtain insight into the phy- logenetic and physiological diversity ofObtain insight into the phylogenetic and physiological diversity of Desulfotomacum species, and hydrogenogenic CO conversion.	Source material identifie	r DSM 574 ^T	DSM 14880 ^T
	Project relevance	Obtain insight into the phy- logenetic and physiological diversity of <i>Desulfotomacum</i> species.	Obtain insight into the phylogenetic and physiological diversity of <i>Desulfotomacum</i> species, and hydrogenogenic CO conversion.

Genome sequencing and assembly

The genome of *D* nigrificans strain Delft 74 (DSM 574) was sequenced using a combination of Illumina and 454 sequencing platforms. All general aspects of library construction and sequencing can be found at the JGI website [24]. Pyrosequencing reads were assembled using the Newbler assembler (Roche). The initial Newbler assembly consisting of 75 contigs in two scaffolds was converted into a phrap [25] assembly by making fake reads from the consensus, to collect the read pairs in the 454 paired end library. Illumina GAii sequencing data (3,053.3 Mb) was assembled with Velvet [26] and the consensus sequences were shredded into 1.5 kb overlapped fake reads and assembled together with the 454 data. The 454 draft assembly was based on 127.9 Mb 454 draft data and all of the 454 paired end data. Newbler parameters are -consed -a 50 -l 350 -g -m -ml 21. The Phred/Phrap/Consed software package [25] was used for sequence assembly and quality assessment in the subsequent finishing process. After the shotgun stage, reads were assembled with parallel phrap (High Performance Whenever Software. LLC). possible misassemblies were corrected with gapResolution [24], Dupfinisher [27], or sequencing cloned bridging PCR fragments with subcloning. Some gaps between contigs were closed by editing in Consed, by PCR and by Bubble PCR primer walks (J.-F. Chang, unpublished). Some mis-assembly is still possible in the current assembly that consists in seven contigs and one scaffold. A total of 268 additional reactions and one shatter library were necessary to close gaps and to raise the quality of the final contigs. Illumina reads were also used to correct potential base errors and increase consensus quality using a software Polisher developed at [GI [28]. The error rate of the final genome sequence is less than 1 in 100,000. Together, the combination of the Illumina and 454 sequencing platforms provided 498.0× coverage of the genome. The final assembly contained 332,256 pyrosequence and 37,872,777 Illumina reads.

The same protocol applied to the *D. carboxydivorans* strain CO-1-SRB (DSM 14880) genome allowed to produce finished assembly without gaps. Illumina GAii sequencing data (334.0Mb) was assembled with Velvet 0.7.63 and the 454 draft assembly was based on 138.8 MB of sequence. A total of 290 additional reactions were necessary to close some gaps and to raise the

quality of the final contigs. Illumina reads were also used to correct potential base errors and increase consensus quality using a software Polisher developed at JGI [28]. The error rate of the final genome sequence is less than 1 in 100,000. Together, the combination of the Illumina and 454 sequencing platforms provided 167.4× coverage of the genome. The final assembly contained 543,495 pyrosequence and 9,254,176 Illumina reads

Genome annotation

Genes were identified using Prodigal [29] as part of the DOE-JGI genome annotation pipeline [30], followed by a round of manual curation using the JGI GenePRIMP pipeline [31]. The predicted CDSs were translated and used to search the National Center for Biotechnology Information (NCBI) nonredundant database, UniProt, TIGR-Fam, Pfam, PRIAM, KEGG, COG, and InterPro databases. Additional gene prediction analysis and functional annotation was performed within the Integrated Microbial Genomes - Expert Review (IMG-ER) platform [32].

Genome properties

genome of D. nigrificans The and D. carboxydivorans consist of one chromosome of 3,052,787 and 2,892,255 nucleotides with a GC content of 46.28 and 46.63%, respectively (Table 4). Of the 3,112 genes in the genome of D. nigrificans, 98 are RNA genes of which 6 16S rRNA genes. A total of 2,340 genes of the 3,014 protein coding genes are assigned to COG functional categories. The distribution of these genes into COG functional categories is presented in Table 5. The distribution of the 2,174 COG assigned genes of D. carboxydivorans into COG functional categories is also presented in Table 5. Of the 2,844 predicted genes in the *D. carboxydivorans* genome, 2,747 are protein coding genes and 97 RNA genes, of which 8 are 16S rRNA genes. Both strains have sets of multiple 16S rRNA genes. Within the sets and among the sets most of the genes are 99.5-99.9% identical. Each strain has one differently deviating 16S rRNA gene, the difference probably originating from differential gene loss. In addition, 3.09% of the total genes of *D. carboxydivorans* are identified as pseudo genes. More genome statistics of D. *nigrificans* and *D. carboxydivorans* are displayed in Table 4.

Table 4. Genome statistics of DSM 574 (A) and DSM 14880 (B)					
Attribute	A. Genome (total)		B. Genome (total)		
	Value	% of total	Value	% of total	
Genome size (bp)	3,052,787	100	2,892,255	100.00	
DNA coding region (bp)	2,595,629	85.02	2457154	84.96	
DNA G+C content (bp)	1,412,511	46.28	1,348,537	46.63	
Total genes	3, 112	100	2,844	100	
RNA genes	98	3.15	97	3.41	
Protein-coding genes	3,014	96.85	2,747	96.59	
Genes in paralog clusters	1,542	49.55	1,363	47.93	
Genes assigned to COGs	2,340	75.19	2,174	76.44	
Pseudo genes	137	4.40	88	3.09	
Genes with signal peptides	582	18.70	504	17.72	
Genes with transmembrane helices	721	23.17	647	22.75	



Figure 4. Graphical map of the DSM 574 (upper) and DSM 14880 (lower) chromosome. In both maps one genome was compared to the other. When genes were not similar or present in the other genome it resulted in gaps. The indicated variable regions with their function can also be found in Table 6 and the supplementary data S1.

D. nigrificans and D. carboxydivorans

able 5. Number of DSM 574 and DSM 14880 genes associated with the gen		DSM 574		DSM 14880	
Certe	Description		0/	Value	0/
<u>Code</u>	Description	value	%age ^a	value	%ageª
J	Translation	153	5.97	152	3.39
A	RNA processing and modification	1	0.04	0	0.00
К	Transcription	153	5.97	139	5.85
L	Replication, recombination and repair	210	8.20	172	7.23
В	Chromatin structure and dynamics	1	0.04	1	0.04
D	Cell cycle control, mitosis and meiosis	45	1.76	45	1.89
Y	Nuclear structure	0	0.00	0	0.00
V	Defense mechanisms	22	0.86	22	0.93
Т	Signal transduction mechanisms	171	6.71	148	6.22
М	Cell wall/membrane biogenesis	132	5.15	126	5.3
Ν	Cell motility	70	2.73	68	2.86
Ζ	Cytoskeleton	0	0.00	0	0.00
W	Extracellular structures	0	0.00	0	0.00
U	Intracellular trafficking and secretion	65	2.54	64	2.69
Ο	Posttranslational modification, protein turnover, chaperones	83	3.24	85	3.57
С	Energy production and conversion	217	8.47	211	8.87
G	Carbohydrate transport and metabolism	125	4.88	98	4.12
E	Amino acid transport and metabolism	224	8.74	216	9.08
F	Nucleotide transport and metabolism	62	2.42	60	2.52
Н	Coenzyme transport and metabolism	134	5.23	133	5.59
I	Lipid transport and metabolism	40	1.56	36	1.51
Р	Inorganic ion transport and metabolism	104	4.06	101	4.25
Q	Secondary metabolites biosynthesis, transport and catabolism	29	1.13	27	1.14
R	General function prediction only	261	10.19	250	10.51
S	Function unknown	241	9.41	224	9.42
_	Not in COGs	772	2/1 81	670	23 56

a) The total is based on the total number of protein coding genes in the annotated genome.

Table 6. Description of genes present in the variable regions depicted in Figure 4.				
Variable region	Functions			
1A	Transposases, recombinases, transport proteins, isomerases, histidine kinase and threonine de- hydrogenase			
1B	Transposases, recombinases, resolvase and alcohol dehydrogenase			
1C	Helicases, DNA-methylation, endonuclease and recombinase			
1D	TRAP transporter, Threonine dehydrogenase, 2 keto-4-petnenoate hydratase, sugar kinase, aldolase, glycerol dehydrogenase and mannonate dehydratase			
1E	Pilus assembly, proteases and hypothetical proteins dominate this variable region			
1F	Protease, DNA methylase, RNA polymerase, recombinase, cytochrome c biogenesis, Fe ²⁺ transport system and many hypothetical proteins			
1G	Transposase, secretory protein secB, nucleotide sugar dehydrogenase, glycosyltransferase, sug- ar epimerase, O-antigen ligase and copper amine oxidase			
1H	Pyruvate ferredoxin oxidareductase, transport proteins, sugar phosphate permease, threonine dehydrogenase, transporsase, DNA methylase and endonuclease			
11	Growth inhibitor protein, terminase, phage portal protein, secretory protein, recombinase and many hypothetical proteins			
2A	Endonuclease, DNA methylase, transposase, ATP binding protein, ATPase, threonine kinase, pyridoxamine 5'phosphate oxidase, ferric reductase, many hypothetical proteins and the CODH-ECH complex			
2 B	CRISPR-Cas			
2C	DNA-helicases, -methyltransferase, and -replication protein, restriction protein and many hypo- thetical proteins			
2D	Urea metabolism			
2 E	Mainly transport proteins and agmatinase			
2F	Alpha ribazole phosphatase, metal dependent phosphohydrolase, phenylacetate-CoA ligase, methyltransferase, amine oxidase, aldehyde dehydrogenase, transposase, phage tail component and many hypothetical proteins			
2G	Pilus associated proteins			
2H	Recombinase, integrase, AAA ATPase, restriction modification system, deoxyribonuclease			
21	Many transferase proteins			

Insights into the genomes Incomplete oxidation of organic compounds

D. nigrificans and D. carboxydivorans oxidize organic substrates such as lactate, pyruvate, ethanol and sugars incompletely to acetate. Both genomes have gene copies that are predicted to encode Llactate dehydrogenases (DesniDRAFT_1264, 2906; Desca_0533) and D-lactate dehydrogenase (DesniDRAFT_0054, 1145, 1691; Desca_0863, 2222), which are involved in the oxidation of lactate to pyruvate. For incomplete oxidation of pyruvate to acetate via acetyl-CoA D. nigrificans and D. carboxydivorans have genes encoding a putative pyruvate dehydrogenase (DesniDRAFT_1250, 2504, 1245 and Desca_0770, 0146, 0775, respectively) and subsequently an acetyl-CoA synthetase (DesniDRAFT_2242 and Desca_0484, respectively). Although the two strains cannot grow with succinate, fumarate and malate as electron donors, genes to metabolize these compounds are present in both genomes. D. nigrificans and D. carboxydivorans have genes putatively coding for a fumarate reductase (DesniDRAFT_0617-15 and Desca_1387-89), fumarate hydratase (DesniDRAFT_0612-13 and Desca_1391-92), maldehydrogenase (DesniDRAFT_0618 and ate Desca_1386), and a pyruvate carboxylase (DesniDRAFT_1477-78 and Desca_2116-17) that might be involved in the oxidation of succinate, fumarate and malate to pyruvate. For growth on ethanol, both genomes contain alcohol dehydrogenases (DesniDRAFT_0051, 0320, 0326, 0367, 1219, 2126, 2174, 2779; Desca_0375, 0418, 1671, 1913, 1943, 2553, 2558) and acetaldehyde dehydrogenases (DesniDRAFT_0038; Desca_1928).

For sulfate reducers to oxidize acetate to CO₂, either the complete tricarboxylic acid (TCA) cycle or acetyl-CoA pathway has to be present [33]. Since *D. nigrificans* and *D. carboxydivorans* cannot grow with acetate, it was expected neither strain would possess a complete TCA cycle; which was verified by a lack of the putative genes that code for ATPdependent citrate synthase, aconitase, and isocitrate dehydrogenase. All genes coding for the acetyl-CoA pathway are present in both genomes, except for the genes encoding the acetyl-CoA synthase subunit and the FeS-protein large and small subunit. Probably the gene coding for the acetyl-CoA synthetase is also involved in the acetyl-CoA production from acetate and coenzyme A.

Sugar metabolism

D. nigrificans and D. carboxydivorans are able to utilize glucose and fructose as electron donors in the presence of sulfate. Additionally, both species are able to ferment fructose, although fermentation of glucose is only reported for *D*. carboxydivorans [5,6]. The capability of utilizing for growth is unusual among sugars Desulfotomaculum species. The other *Desulfotomaculum* species that belong to cluster I, sub group a, D. ruminis, D. aeronauticum, D. putei and *D. hydrothermale* (with the exception of "D. *reducens*"), are not able to grow with glucose or fructose [34-36]. Glucose metabolism in D. nigrificans was studied before [4]. Akagi and Jackson showed that the majority of the glucose was degraded by the Embden-Meyerhof-Parnas pathway and in several instances the glucose followed the Entner-Doudoroff pathway [4]. The Embden-Meyerhof-Parnas pathway and the pentose phosphate pathway are predicted to be complete in the genome of *D. nigrificans* and *D. carboxydivorans*. However. genes coding for the 6phosphogluconate dehydratase and the 2-keto-3deoxy-6-phosphogluconate aldolase, the two characteristic enzymes of the Entner-Doudoroff pathway, were not found in the genome of D. niarificans and D. carboxvdivorans. Α phosphotransferase system (PTS) for glucosespecific transport was not found in either genome. Such a system is present in the genome of the glucose-utilizer D. reducens (Dred_0332). Genes coding for the fructose-specific PTS are present in an operon structure in D. nigrificans (DesniDRAFT_2286 2291) and and D. carboxydivorans (Desca_2698 and 2703). This system is likely involved in fructose uptake and its subsequent phosphorylation to fructose-1phosphate. The fructose-1-phosphate thus formed be further phosphorylated can bv 1phosphofructokinase to fructose-1,6-bisphosphate (DesniDRAFT_2290 and Desca_2702).

Unlike *D. nigrificans* and *D. carboxydivorans*, *D. ruminis* and *D. kuznetsovii* are not able to grow with glucose or fructose. However, they have the genes that code for all the enzymes involved in the Embden-Meyerhof-Parnas pathway present in their genome. What is missing in their genome is the PTS for fructose-specific transport. This suggests that the absence of this PTS system prevents the use of fructose for growth.

Growth on one-carbon substrates

D. nigrificans and D. carboxydivorans can grow with formate plus sulfate in the presence of yeast extract and acetate as a carbon source. Since the genomes lack a complete acetyl-CoA pathway, D. nigrificans and D. carboxydivorans are not able to produce acetyl-CoA from formate and need an additional carbon source. The two genomes have similar genes that putatively code for three formate dehydrogenases (FDHs). The first FDH consists of an alpha subunit (DesniDRAFT_0989, Desca_1018), which is located next to a hydrogenase (DesniDRAFT_0990, Desca_1017) and a flavoprotein (DesniDRAFT_0988 and Desca_1019). The flavoprotein has one predicted transmembrane helix. Therefore, these genes might code for one intracellular membrane associated FDH. The second FDH gene cluster (DesniDRAFT_1389-1392, Desca_2053-2055) putatively codes for a confurcating cytoplasmic FDH. The third is predicted to code for an extracellular FDH (DesniDRAFT_1396-1397, Desca_2059-2060) associated with the membrane by a proposed 10 transmembrane helixes containing protein (DesniDRAFT_1395, Desca_2058). BLAST results and orthologous BLAST analysis [37] indicate that this transmembrane helix protein is orthologous to cytochrome b. Therefore, electron transport from this FDH might go through cytochrome b.

D. nigrificans and D. carboxydivorans are able to grow with CO in the presence of yeast extract. However, D. nigrificans grows with up to 20% of CO coupled to sulfate reduction, while *D*. carboxydivorans can grow with 100% CO with and without sulfate. These physiological differences should also be visible in the genome for the genes involved with carbon monoxide dehydrogenase (CODH). Figure 5 shows the organization of the CODH catalytic subunit (cooS) and neighboring genes in *D. nigrificans* and *D. carboxydivorans*. *D. nigrificans* has two *cooS* genes in the genome (DesniDRAFT_0854 and 1323) while D. carboxydivorans has three (Desca_0349, 1148, 1990). The organization of the *cooS* and neighboring genes in *D. nigrificans* is similar to that of two of the *cooS* and neighboring genes in *D*. carboxydivorans. However, one cooS gene cluster in the D. carboxydivorans genome cannot be found in the genome of *D. niarificans*. The genes in this cluster are similar to genes described to be involved in the H₂ production from CO oxidation

[38-41]. Carboxydothermus hydrogenoformans was the first bacterium described to have multiple *cooS* genes, one of which is united in a cluster with hydrogenase genes [40]. The hydrogenase module of this gene cluster represents a membrane-bound energy-converting hydrogenase (ECH) capable of energizing the membrane by proton translocation. Among sequenced *Desulfotomaculum* species, only D. carboxydivorans, D. acetoxidans, and D. ruminis possess putative genes coding for ECHs. However, in the latter two genomes, ECH encoding genes do not cluster with *cooS* genes. Earlier analysis showed that clustering of cooS genes and ECH genes is a characteristic feature of hydrogenogenic carboxydotrophs [42]. The presence of the putative ECH-cooS gene cluster in D. carboxydivorans explains its ability to grow hydrogenogenically on CO.

In *D. nigrificans* there are no CODH involved genes in close proximity of the *cooS* genes, apart from one *cooC* gene (DesniDRAFT_0855). Apparently, this is sufficient for *D. nigrificans* to grow with 20% of CO coupled to sulfate reduction. However, *D. ruminis*, another *Desulfotomaculum* species in cluster 1a (Figure 1) of which the genome was recently described [43], also has the *cooS* gene (Desru_0859) downstream of a transcriptional regulator (Desru_0858) and upstream of the *cooC* gene (Desru_0860) but that bacterium is not able to grow on CO and sulfate. The reason for this is not yet clear.

A cluster of nitrogenase genes (Dtox_1023 to 1030) has been described in the genome of Desulfotomaculum acetoxidans [44]. In the genomes of *D. nigrificans* and *D. carboxydivorans* very similar gene clusters occur (DesniDRAFT_0869-0858 and Desca_1134-1144). Notably, in both cases there are *cooS* genes in the vicinity (DesniDRAFT 0854 and Desca 1148). They are located on another DNA strand and are convergently directed. Since the low-potential carbon monoxide seems to be a good electron donor for nitrogen fixation, this proximity might be more than mere coincidence. This would suggest that small amounts of CO could be oxidized by D. *nigrificans* in the absence of sulfate. *D. ruminis* also has a similar gene cluster (Desru_3454-3445). However, in contrast to the genomes of D. *nigrificans* and *D. carboxydivorans* no cooS gene is nearby in the genome of *D. ruminis*.



Figure 5. Organization of *cooS* and neighboring genes in DSM 574 (A) and DSM 14880 (B). Abbreviations: HP, hypothetical protein; TR, transcriptional regulator.

Methyltransferase genes as present in *D. kuznetsovii* that might point to possible growth with methanol or methylated amines were not found in the genomes of *D. nigrificans* and *D. carboxydivorans*. These two strains accordingly, do not grow with methanol. Growth on methylated amines were never tested, but the genome suggests there is no growth possible with these compounds.

Hydrogen metabolism

D. nigrificans and *D. carboxydivorans* have a similar hydrogenase composition that is dominated by [FeFe] hydrogenases, as observed in other *Desulfotomaculum* spp. Each of the two bacteria has 9 [FeFe] hydrogenases, divided in the following groups: Three copies of trimeric bifurcating

hydrogenases (DesniDRAFT_0775-0777, DesniDRAFT_0770-0772 and DesniDRAFT 1331-1333; Desca 1224-1226, Desca 1230-1232 and Desca_1996-1998); two copies of a monomeric hydrogenase (DesniDRAFT_0646 and DesniDRAFT_0308; Desca_1356 and Desca_1680); one HsfB-type hydrogenase encoding a PASsensing domain that is likely involved in sensing and regulation (DesniDRAFT_0986 and Desca_1021); one hydrogenase that is part of a 5gene operon also encoding one membrane protein two flavin-dependent oxidoreductases and (DesniDRAFT_1073-1077 and Desca_0931-0935); and finally two copies of a membrane-associated hydrogenase (DesniDRAFT_1068-1070 and DesniDRAFT_2001-2003; Desca_0940-0938 and Desca_2453-2455). The catalvtic subunit (DesniDRAFT_1068, 2001 and Desca_0940, 2453) of this hydrogenase contains a tat signal motif, which suggests that the hydrogenase complex is positioned extracellular. Moreover, the membrane associated subunit is a 10 transmembrane helix containing protein that is orthologous to cytochrome b. This is similar to the extracellular FDH.

The high number of hydrogenases in the genomes of the two bacteria indicate a high metabolic flexibility. This is important for changing growth strategies, from, for example, sulfate respiration to syntrophic growth. A syntrophic co-culture of D. nigrificans and Methanobacterium thermoautotrophicum on lactate and ethanol was described [5]. Syntrophic consortia are able to grow from very small free energy changes due to their ability to overcome thermodynamically difficult reactions. Reverse electron transfer is an essential part of this. The genes coding for the bifurcating hydrogenases and the confurcating formate dehydrogenase in the *D. nigrificans* genome are therefore likely candidates to be involved in syntrophic growth on lactate and ethanol.

A membrane-associated ECH is present only in *D. carboxydivorans*, as mentioned above, and no other [NiFe] hydrogenases are present. Other membrane associated complexes found in the genome of *D. nigrificans* and *D. carboxydivorans* are complex I (DesniDRAFT_0902-0892 and Desca_1110-1120) and a H+-pumping membrane-bound pyrophosphatase (DesniDRAFT_2060 and Desca_2506).

Electron acceptor metabolism

The genes for the assimilatory sulfate reduction are organized in an identical way in *D. nigrificans* and carboxydivorans. ATP-sulfurylase D. (DesniDRAFT_1837, Desca_2237) is followed by adenosine-5'-phosphosulfate (APS) reductase (DesniDRAFT_1836-1835, Desca_2378-2377), and the QmoAB complex (DesniDRAFT_1834-1833, Desca_ 2376-2375). A gmoC gene is absent but seems to be substituted by heterodisulfide reductases (Hdr) CB (DesniDRAFT _1838-1839, Desca_ 2381-2380). This organization is also found in *D. ruminis* and *D. reducens*. The position of the HdrCB is switched to the other side in D. acetoxidans, D. gibsoniae, D. alcoholicoviorans, Desulfurispora thermophila, and Desulfarculus baarsii (which owns a Gram-positive aprBA [45]). In contrast to these organisms, D. kuznetsovii, Ammonifex degensii, Desulfovirgula thermocuniculi,

and Gram-negative sulfate-reducing bacteria which posses a Gram-positive aprBA [45] like *Desulfomonile tiedjei* and *Syntrophobacter fumaroxidans* have a complete qmoABC complex (for *D. kuznetsovii*: Desku_ 1075, Desku_1076, Desku_1078).

The genes for the dissimilatory sulfite reductase found and their organization are identical to all other six Desulfotomaculum genomes published so far and most other Gram-positive sulfate-reducing bacteria. The dsrAB genes (DesniDRAFT_2256-2255, Desca_2666-2665) are linked to a dsrD gene (DesniDRAFT_2254, Desca_2664). Both organisms also contain a truncated DsrMK complex [46](DesniDRAFT_2267-2268, Desca 2678-2679) which is linked to a dsrC gene (DesniDRAFT_2266, Desca_2677) as it was found in D. ruminis [43]. This truncated DsrMK is generally found in Grampositive sulfate-reducing bacteria and not restricted to members of the genus Desulfotomaculum.

D. nigrificans and D. carboxydivorans lack nitrate reduction genes for reduction of nitrate to N₂. Nitrate reductase, nitric-oxide forming nitrite reductase. nitric-oxide reductase and nitrousoxide reductase are all absent in both genomes. nitrite/sulphite However, а reductase (DesniDRAFT_1001, 2506; Desca_0162, 1181) and an ammonia forming nitrite reductase (DesniDRAFT_0204; Desca_2313) are present in genome of D. nigrificans and the D. *carboxydivorans.* No taurine degradation pathway was detected in the genome of either strain, but it was described for the closely related *D. ruminis* [43].

Fumarate reductases

Using fumarate as an electron acceptor for growth of *D. nigrificans* and *D. carboxydivorans* has not been tested yet. However, a fumarate reductase is present in the genomes of the two bacteria. The three genes encode for a FAD containing catalytic subunit (DesniDRAFT_0617; Desca_1387), an iron sulfur containing subunit (DesniDRAFT_0616; Desca_1388), and a membrane associated cytochrome b (DesniDRAFT_0615 and Desca_1389). This cytochrome b protein might perform an electron interaction with the cytochrome b of the extracellular FDH (Figure 6, panel B). This interaction could occur as described in *Wolinella succinogenes*, where fumarate can be used as an electron acceptor for growth on formate [47].



Figure 6. Schematic representation of putative formate dehydrogenases in the genome of DSM 574 and DSM 14880 (A). Including the hypothesized electron interaction of the putative extracellular membrane bound formate dehydrogenase with the putative fumarate reductase (B). The electron acceptor fumarate is reduced to succinate by using formate as an electron donor. Gene locus tag numbers and -, β , and γ subunits are depicted. Moreover, predicted iron-sulfur clusters and other metal-binding sites are indicated.

Comparative genomics

Distinct genes in Desulfotomaculum carboxydivorans and D. nigrificans

To reveal genomic differences between these two very closely related species, a bidirectional BLAST of the protein coding genes was performed. BLAST analyses were performed using standard settings and best hits were filtered for 70% sequence coverage and 40% identity (supplementary data S1). A total of 2,529 homologous genes were found (Figure 7). The distinct genes were screened for operon structure and function, revealing genes involved in CRISPR. urea metabolism and hydrogenogenic CO metabolism in D. carboxydivorans.

CRISPR genes in *D. carboxydivorans* were found to have low sequence coverage and or identity with genes in the *D. nigrificans* genome (Figure 3). These genes involved two CRISPR-Cas systems, which we classified as a I-C subtype (Desca_0534-0540) and a III-A subtype (Desca_0572-0576). *D. nigrificans* has one CRISPR-Cas system subtype, I-A (DesniDRAFT_2444-2452), which is also present in *D. carboxydivorans* (Desca_0726-0734). The presence of multiple CRISPR-Cas systems and the occurrence of the different subtypes in one strain has been described previously [49,50] and shows that the co-occurrence of subtype I-A with I-C and III-A is a common feature. However, it also shows that *D. carboxydivorans* is part of the 2% of bacteria that have a III-A subtype without a III-B subtype.

The genome of *D. carboxydivorans* also contains genes coding for a urease (Desca_0743-0749) and urea transport (Desca_0738-0742) (Figure 3). Urease catalyzes the reaction of urea to CO_2 and ammonia. Urea is very common in the environment and is a nitrogen source for many bacteria [51]. The genome of *D. nigrificans* lacks the genes coding for an urease, which indicates that *D. nigrificans* is relatively more restricted regarding its nitrogen source. Other interesting genes that are present in the *D. carboxydivorans* genome and not in the *D. nigrificans* genome are genes involved in the carbon monoxide dehydrogenase (CODH) and hydrogenase as described above.



Figure 7. Venn diagram showing a comparison of the protein coding genes of DSM 574 and DSM 14880. The number of overlapping protein coding genes is given inside the areas of the circles and the total number of derived protein sequences used for each strain is shown in parentheses. The figure was created using the program Venn diagram plotter available from the Pacific Northwest National Laboratory Software Distribution Center [48].

Taxonomic conclusions

The overall similarity of the genome sequences of the type strains of *D. nigrificans* and *D.* carboxydivorans was estimated by using the Genome-To-Genome Distance Calculator (GGDC) as described previously [52]. This program calculates DNA-DNA similarity values by comparing the genomes to obtain high-scoring segment pairs (HSPs) and inferring distances from a set of three formulas (1, HSP length/total length; 2, identities/HSP length; 3, identities/total length). According to the GGDC the average estimated DNA-DNA similarity value between the two type strains is $86.5 \pm 5.5\%$ and thus clearly above 70%, which is the widely accepted threshold value for assigning strains to the same species [53]. The high similarity of the genome sequences of both type strains was further supported by the average nucleotide identity of shared genes (ANI), which proved to be above 99%. This ANI value is much higher than the 95 to 96% value shown to correspond to the 70% DNA-DNA hybridization level [54]. Moreover, the two strains have almost identical 16S rRNA gene sequences (>99%) and a high number of shared genes (Figure 7). It should be mentioned that the previously reported and deposited rRNA gene sequence of *D. nigrificans* DSM 574 contained a lot ambiguities and some missing nucleotides, which are counted as mismatches by BLAST. Therefore, we reanalyzed the rRNA gene sequences of *D. nigrificans* deposited in the NCIMB culture collections and confirmed the identity of the rRNA gene sequence found in the genome of DSM 574. We propose that the species should be united under one name. According to the rules of priority as given by the Bacteriological Code [55] the name *D. nigrificans* should be used for the unified taxon, with D. carboxydivorans as a later heterotypic synonym.

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References

1. Campbell LL, Postgate JR. Classification of the spore-forming sulfate-reducing bacteria. *Bacteriol Rev* 1965; **29**:359-363. <u>PubMed</u>

Emended description of Desulfotomaculum nigrificans (Werkman and Weaver 1927) Campbell and Postgate 1965

The description is as given by Campbell and Postgate [1] and Parshina et al. [6] with the following modifications.

The cells are Gram-positive, rod-shaped with rounded ends, 0.3-1.5 x 2-15 µm, single or sometimes paired. Motility with tumbling or twisting movements conferred by peritrichous flagella. Terminal or subterminal oval endospores that are slightly swelling the cells. Thermophilic and neutrophilic with an temperature optimum of 55°C. NaCl is not required for growth. The following substrates are utilized, coupled to the reduction of sulfate to sulfide: DL-lactate, pyruvate, ethanol, L-alanine, D-fructose, D-glucose. Acetate and methanol are not utilized. Substrates are incompletely oxidized to acetate. In the presence of 0.5 g/l yeast extract, lithoheterotrophic growth is possible, such as growth on H₂ and CO₂ with sulfate or growth on 20% CO with sulfate for D. nigrificans strain Delft 74 and growth on 100% CO with or without sulfate for strain CO-1-SRB. Suitable electron acceptors with lactate as substrate are sulfate, sulfite and thiosulfate, but not elemental sulfur or nitrate. Fermentation of pyruvate and fructose; strain CO-1-SRB is also able to ferment DL-lactate, glucose and CO. The prevalent respiratory lipoquinone is MK7 with only small amounts of MK6. The dominating cytochromes are of type b. Major cellular fatty acids are 16:0, iso 15:0, iso 17:0, anteiso 15:0, 18:0 and iso 16:0. The DNA G+C content is around 46 mol%. The type strain is Delft 74 (=NCIMB 8395 = DSM 574 = ATCC 19998 = NBRC 13698).

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2. Werkman CH, Weaver HJ. Studies in the bacteriology of sulphur stinker spoilage of canned sweet corn. *State Coll. J. Sci.* 1927; **2**:57-67.

- 3. Starkey RL. A study of spore formation and other morphological characteristics of *Vibrio desulfuricans. Arch Mikrobiol* 1938; **9**:268-404. <u>http://dx.doi.org/10.1007/BF00407364</u>
- 4. Akagi JM, Jackson G. Degradation of glucose by proliferating cells of *Desulfotomaculum* nigrificans. Appl Microbiol 1967; **15**:1427-1430. PubMed
- Klemps R, Cypionka H, Widdel F, Norbert P. Growth with hydrogen, and further physiological characteristics of *Desulfotomaculum* species. *Arch Microbiol* 1985; 143:203-208. <u>http://dx.doi.org/10.1007/BF00411048</u>
- Parshina SN, Sipma J, Nakashimada Y, Henstra AM, Smidt H, Lysenko AM, Lens PN, Lettinga G, Stams AJ. *Desulfotomaculum carboxydivorans* sp. nov., a novel sulfate-reducing bacterium capable of growth at 100% CO. *Int J Syst Evol Microbiol* 2005; 55:2159-2165. <u>PubMed</u> http://dx.doi.org/10.1099/ijs.0.63780-0
- 7. Postgate JR. Sulfate-Free Growth of *Clostridium* nigrificans. J Bacteriol 1963; **85**:1450-1451. <u>Pub-Med</u>
- 8. Krishnamurthi S, Spring S, Anil Kumar P, Mayilraj S, Klenk HP, Suresh K. *Desulfotomaculum defluvii* sp. nov., a sulfate-reducing bacterium isolated from the subsurface environment of a landfill. *Int J Syst Evol Microbiol* 2012. <u>PubMed</u>
- Collins M, Weddel F. Respiratory quinones of sulphate-reducing and sulphur-reducing bacteria: a systematic investigation. *Syst Appl Microbiol* 1986; 8:8-18. <u>http://dx.doi.org/10.1016/S0723-</u> 2020(86)80141-2
- Field D, Garrity G, Gray T, Morrison N, Selengut J, Sterk P, Tatusova T, Thomson N, Allen MJ, Angiuoli SV, et al. The minimum information about a genome sequence (MIGS) specification. Nat Biotechnol 2008; 26:541-547. PubMed http://dx.doi.org/10.1038/nbt1360
- 11. Woese CR, Kandler O, Wheelis ML. Towards a natural system of organisms: proposal for the domains Archaea, Bacteria, and Eucarya. *Proc Natl Acad Sci USA* 1990; **87**:4576-4579. <u>PubMed http://dx.doi.org/10.1073/pnas.87.12.4576</u>
- 12. Gibbons NE, Murray RGE. Proposals Concerning the Higher Taxa of Bacteria. *Int J Syst Bacteriol* 1978; **28**:1-6. http://dx.doi.org/10.1099/00207713-28-1-1
- 13. Garrity GM, Holt JG. The Road Map to the Manual. In: Garrity GM, Boone DR, Castenholz RW (eds), Bergey's Manual of Systematic Bacteriolo-

gy, Second Edition, Volume 1, Springer, New York, 2001, p. 119-169.

- Murray RGE. The Higher Taxa, or, a Place for Everything...? In: Holt JG (ed), Bergey's Manual of Systematic Bacteriology, First Edition, Volume 1, The Williams and Wilkins Co., Baltimore, 1984, p. 31-34.
- List Editor. List of new names and new combinations previously effectively, but not validly, published. List no. 132. *Int J Syst Evol Microbiol* 2010; 60:469-472. http://dx.doi.org/10.1099/ijs.0.022855-0
- Rainey FA. Class II. *Clostridia* class nov. In: De Vos P, Garrity G, Jones D, Krieg NR, Ludwig W, Rainey FA, Schleifer KH, Whitman WB (eds), Bergey's Manual of Systematic Bacteriology, Second Edition, Volume 3, Springer-Verlag, New York, 2009, p. 736.
- 17. Skerman VBD, McGowan V, Sneath PHA. Approved Lists of Bacterial Names. *Int J Syst Bacteriol* 1980; **30**:225-420. http://dx.doi.org/10.1099/00207713-30-1-225
- Prévot AR. In: Hauderoy P, Ehringer G, Guillot G, Magrou. J., Prévot AR, Rosset D, Urbain A (eds), Dictionnaire des Bactéries Pathogènes, Second Edition, Masson et Cie, Paris, 1953, p. 1-692.
- Rogosa M. *Peptococcaceae*, a new family to include the Gram-positive, anaerobic cocci of the genera *Peptococcus*, *Peptostreptococcus* and *Ruminococcus*. *Int J Syst Bacteriol* 1971; **21**:234-237. <u>http://dx.doi.org/10.1099/00207713-21-3-234</u>
- 20. Campbell LL, Postgate JR. Classification of the spore-forming sulfate-reducing bacteria. *Bacteriol Rev* 1965; **29**:359-363. <u>PubMed</u>
- Campbell LL. Genus IV. *Desulfotomaculum* Campbell and Postgate 1965, 361. In: Buchanan RE, Gibbons NE (eds), Bergey's Manual of Determinative Bacteriology, Eighth Edition, The Williams and Wilkins Co., Baltimore, 1974, p. 572-573.
- Ashburner M, Ball CA, Blake JA, Botstein D, Butler H, Cherry JM, Davis AP, Dolinski K, Dwight SS, Eppig JT, *et al*. Gene ontology: tool for the unification of biology. The Gene Ontology Consortium. *Nat Genet* 2000; **25**:25-29. <u>PubMed</u> <u>http://dx.doi.org/10.1038/75556</u>
- Pagani I, Liolios K, Jansson J, Chen IM, Smirnova T, Nosrat B, Markowitz VM, Kyrpides NC. The Genomes OnLine Database (GOLD) v.4: status of genomic and metagenomic projects and their as-

D. nigrificans and D. carboxydivorans

sociated metadata. *Nucleic Acids Res* 2012; **40**:D571-D579. <u>PubMed</u> <u>http://dx.doi.org/10.1093/nar/gkr1100</u>

- 24. JGI website. <u>http://www.jgi.doe.gov/</u>.
- 25. The Phred/Phrap/Consed software package. http://www.phrap.com.
- 26. Zerbino DR, Birney E. Velvet: algorithms for de novo short read assembly using de Bruijn graphs. *Genome Res* 2008; **18**:821-829. <u>PubMed</u> <u>http://dx.doi.org/10.1101/gr.074492.107</u>
- 27. Han C, Chain P. Finishing repeat regions automatically with Dupfinisher. In: H.R. A, H. V, editors2006 June 26-29, 2006. CSREA Press. p 141-6.
- 28. Lapidus A, LaButti K, Foster B, Lowry S, Trong S, Goltsman E. POLISHER: An effective tool for using ultra short reads in microbial genome assembly and finishing. Marco Island, FL: AGBT; 2008.
- 29. Hyatt D, Chen GL, Locascio PF, Land ML, Larimer FW, Hauser LJ. Prodigal: prokaryotic gene recognition and translation initiation site identification. *BMC Bioinformatics* 2010; **11**:119. Pub-Med http://dx.doi.org/10.1186/1471-2105-11-119
- Mavromatis K, Ivanova NN, Chen IM, Szeto E, Markowitz VM, Kyrpides NC. The DOE-JGI Standard operating procedure for the annotations of microbial genomes. *Stand Genomic Sci* 2009; 1:63-67. <u>PubMed</u> <u>http://dx.doi.org/10.4056/sigs.632</u>
- Pati A, Ivanova NN, Mikhailova N, Ovchinnikova G, Hooper SD, Lykidis A, Kyrpides NC. GenePRIMP: a gene prediction improvement pipeline for prokaryotic genomes. *Nat Methods* 2010; 7:455-457. <u>PubMed</u> <u>http://dx.doi.org/10.1038/nmeth.1457</u>
- 32. Markowitz VM, Mavromatis K, Ivanova NN, Chen IM, Chu K, Kyrpides NC. IMG ER: a system for microbial genome annotation expert review and curation. *Bioinformatics* 2009; **25**:2271-2278. <u>PubMed</u> http://dx.doi.org/10.1093/bioinformatics/btp393
- 33. Goevert D, Conrad R. Carbon isotope fractionation by sulfate-reducing bacteria using different pathways for the oxidation of acetate. *Environ Sci Technol* 2008; **42**:7813-7817. <u>PubMed</u> http://dx.doi.org/10.1021/es800308z
- 34. Hagenauer A, Hippe H, Rainey FA. Desulfotomaculum aeronauticum sp. nov., a Sporeforming, Thiosulfate-Reducing Bacterium from Corroded Aluminium Alloy in an Aircraft. Syst Appl Microbiol 1997; **20**:65-71.

http://dx.doi.org/10.1016/S0723-2020(97)80049-5

- Haouari O, Fardeau ML, Cayol JL, Casiot C, Elbaz-Poulichet F, Hamdi M, Joseph M, Ollivier B. *Desulfotomaculum hydrothermale* sp. nov., a thermophilic sulfate-reducing bacterium isolated from a terrestrial Tunisian hot spring. *Int J Syst Evol Microbiol* 2008; **58**:2529-2535. <u>PubMed</u> <u>http://dx.doi.org/10.1099/ijs.0.65339-0</u>
- 36. Liu Y, Karnauchow TM, Jarrell KF, Balkwill DL, Drake GR, Ringelberg D, Clarno R, Boone DR. Description of two new thermophilic Desulfotomaculum spp., Desulfotomaculum putei sp. nov., from a deep terrestrial subsurface, and Desulfotomaculum luciae sp. nov., from a hot spring. Int J Syst Bacteriol 1997; 47:615-621. http://dx.doi.org/10.1099/00207713-47-3-615
- 37. Zhou Y, Landweber LF. BLASTO: a tool for searching orthologous groups. Nucleic Acids Res 2007; 35(Web Server issue):W678-82.
- Hedderich R. Energy-converting [NiFe] hydrogenases from archaea and extremophiles: ancestors of complex I. *J Bioenerg Biomembr* 2004; **36**:65-75. <u>PubMed</u> <u>http://dx.doi.org/10.1023/B:JOBB.0000019599.43</u> <u>969.33</u>
- 39. Meuer J, Bartoschek S, Koch J, Kunkel A, Hedderich R. Purification and catalytic properties of Ech hydrogenase from *Methanosarcina barkeri*. *Eur J Biochem* 1999; **265**:325-335. <u>PubMed</u> <u>http://dx.doi.org/10.1046/j.1432-1327.1999.00738.x</u>
- Wu M, Ren Q, Durkin AS, Daugherty SC, Brinkac LM, Dodson RJ, Madupu R, Sullivan SA, Kolonay JF, Haft DH, et al. Life in hot carbon monoxide: the complete genome sequence of Carboxydothermus hydrogenoformans Z-2901. PLoS Genet 2005; 1:e65. PubMed http://dx.doi.org/10.1371/journal.pgen.0010065
- 41. Fox JD, He Y, Shelver D, Roberts GP, Ludden PW. Characterization of the region encoding the CO-induced hydrogenase of *Rhodospirillum rubrum*. *J Bacteriol* 1996; **178**:6200-6208. <u>Pub-Med</u>
- 42. Sokolova TG, Henstra AM, Sipma J, Parshina SN, Stams AJ, Lebedinsky AV. Diversity and ecophysiological features of thermophilic carboxydotrophic anaerobes. *FEMS Microbiol Ecol* 2009; **68**:131-141. <u>PubMed</u> <u>http://dx.doi.org/10.1111/j.1574-</u> <u>6941.2009.00663.x</u>

- Spring S, Visser M, Lu M, Copeland A, Lapidus A, Lucas S, Cheng JF, Han C, Tapia R, Goodwin LA, *et al.* Complete genome sequence of the sulfatereducing firmicute *Desulfotomaculum ruminis* type strain (DL(T)). *Stand Genomic Sci* 2012; 7:294-309. <u>PubMed</u> http://dx.doi.org/10.4056/sigs.3226659
- 44. Spring S, Lapidus A, Schroder M, Gleim D, Sims D, Meincke L, Glavina Del Rio T, Tice H, Copeland A, Cheng JF, et al. Complete genome sequence of *Desulfotomaculum acetoxidans* type strain (5575). *Stand Genomic Sci* 2009; 1:242-253. <u>PubMed</u> http://dx.doi.org/10.4056/sigs.39508
- 45. Meyer B, Kuever J. Phylogeny of the alpha and beta subunits of the dissimilatory adenosine-5'phosphosulfate (APS) reductase from sulfatereducing prokaryotes--origin and evolution of the dissimilatory sulfate-reduction pathway. *Microbiology* 2007; **153**:2026-2044. <u>PubMed</u> <u>http://dx.doi.org/10.1099/mic.0.2006/003152-0</u>
- Junier P, Junier T, Podell S, Sims DR, Detter JC, Lykidis A, Han CS, Wigginton NS, Gaasterland T, Bernier-Latmani R. The genome of the Grampositive metal- and sulfate-reducing bacterium *Desulfotomaculum reducens* strain MI-1. *Environ Microbiol* 2010; **12**:2738-2754. <u>PubMed</u>
- 47. Kroger A, Biel S, Simon J, Gross R, Unden G, Lancaster CR. Fumarate respiration of *Wolinella* succinogenes: enzymology, energetics and coupling mechanism. *Biochim Biophys Acta* 2002; 1553:23-38. <u>PubMed</u> <u>http://dx.doi.org/10.1016/S0005-2728(01)00234-</u> 1
- 48. Venn diagram plotter available from the Pacific Northwest National Laboratory Software Distribution Center: <u>http://omics.pnl.gov</u>.

- 49. Staals RHJ, Brouns SJJ. Distribution and Mechanism of the Type I CRISPR-Cas Systems. In: Barrangou R, van der Oost J, editors. CRISPR-Cas Systems: Springer; 2012. p 145-96.
- Makarova KS, Haft DH, Barrangou R, Brouns SJ, Charpentier E, Horvath P, Moineau S, Mojica FJ, Wolf YI, Yakunin AF, *et al*. Evolution and classification of the CRISPR-Cas systems. *Nat Rev Microbiol* 2011; **9**:467-477. <u>PubMed</u> <u>http://dx.doi.org/10.1038/nrmicro2577</u>
- 51. Mobley HL, Hausinger RP. Microbial ureases: significance, regulation, and molecular characterization. *Microbiol Rev* 1989; **53**:85-108. <u>PubMed</u>
- 52. Auch AF, von Jan M, Klenk HP, Goker M. Digital DNA-DNA hybridization for microbial species delineation by means of genome-to-genome sequence comparison. *Stand Genomic Sci* 2010; 2:117-134. <u>PubMed</u> <u>http://dx.doi.org/10.4056/sigs.531120</u>
- 53. Wayne LG, Brenner DJ, Colwell RR, Grimont PAD, Kandler O, Krichevsky MI, Moore LH, Moore WEC, Murray RGE, Stackebrandt E, *et al.* Report of the Ad-Hoc-Committee on Reconciliation of Approaches to Bacterial Systematics. *Int J Syst Bacteriol* 1987; **37**:463-464. <u>http://dx.doi.org/10.1099/00207713-37-4-463</u>
- 54. Richter M, Rossello-Mora R. Shifting the genomic gold standard for the prokaryotic species definition. *Proc Natl Acad Sci USA* 2009; **106**:19126-19131. <u>PubMed</u> http://dx.doi.org/10.1073/pnas.0906412106
- 55. In: Lapage SP, Sneath PHA, Lessel EF, Skerman VBD, Seeliger HPR, Clark WA, editors. International Code of Nomenclature of Bacteria: Bacteriological Code, 1990 Revision. Washington (DC)1992.