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# Comparative Genomics of *Thiohalobacter thiocyanaticus* HRh1<sup>T</sup> and *Guyparkeria* sp. SCN-R1, Halophilic Chemolithoautotrophic Sulfur-Oxidizing *Gammaproteobacteria* Capable of Using Thiocyanate as Energy Source

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The genomes of Thiohalobacter thiocyanaticus and Guyparkeria (formerly known as Halothiobacillus) sp. SCN-R1, two gammaproteobacterial halophilic sulfur-oxidizing bacteria (SOB) capable of thiocyanate oxidation via the "cyanate pathway", have been analyzed with a particular focus on their thiocyanate-oxidizing potential and sulfur oxidation pathways. Both genomes encode homologs of the enzyme thiocyanate dehydrogenase (TcDH) that oxidizes thiocyanate via the "cyanate pathway" in members of the haloalkaliphilic SOB of the genus Thioalkalivibrio. However, despite the presence of conservative motives indicative of TcDH, the putative TcDH of the halophilic SOB have a low overall amino acid similarity to the Thioalkalivibrio enzyme, and also the surrounding genes in the TcDH locus were different. In particular, an alternative copper transport system Cus is present instead of Cop and a putative zero-valent sulfur acceptor protein gene appears just before TcDH. Moreover, in contrast to the thiocyanate-oxidizing Thioalkalivibrio species, both genomes of the halophilic SOB contained a gene encoding the enzyme cyanate hydratase. The sulfur-oxidizing pathway in the genome of Thiohalobacter includes a Fcc type of sulfide dehydrogenase, a rDsr complex/AprAB/Sat for oxidation of zero-valent sulfur to sulfate, and an incomplete Sox pathway, lacking SoxCD. The sulfur oxidation pathway reconstructed from the genome of Guyparkeria sp. SCN-R1 was more similar to that of members of the Thiomicrospira-Hydrogenovibrio group, including a Fcc type of sulfide dehydrogenase and a complete Sox complex. One of the outstanding properties of Thiohalobacter is the presence of a Na<sup>+</sup>-dependent ATP synthase, which is rarely found in aerobic Prokaryotes.

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Overall, the results showed that, despite an obvious difference in the general sulfuroxidation pathways, halophilic and haloalkaliphilic SOB belonging to different genera within the *Gammaproteobacteria* developed a similar unique thiocyanate-degrading mechanism based on the direct oxidative attack on the sulfane atom of thiocyanate.

Keywords: cyanate, halophiles, hypersaline lakes, thiocyanate dehydrogenase, sulfide

## INTRODUCTION

Chemolithoautotrophic sulfur-oxidizing bacteria (SOB) play an important role in the global biogeochemical sulfur cycle by oxidizing various reduced sulfur compounds, such as sulfide, sulfur, thiosulfate and polythionates, to sulfate both in natural and industrial habitats (Janssen et al., 2009; Caia et al., 2017; Wasmund et al., 2017).

Only a few of these SOB have the ability to use thiocyanate as an energy source. Thiocyanate can be regarded as an inorganic nitrile whereby its carbon atom is linked to a reduced sulfur atom (N $\equiv$ C-S<sup>-</sup>). This reduced sulfur compound is forming at low concentrations in natural habitats by reaction of cyanide with inorganic sulfan atom donors, such as thiosulfate, tetrathionate or polysulfide (Kurashova et al., 2017). In addition, thiocyanate is formed as a major waste product in metallurgy and precious metal mining with cyanide (Luque-Almagro et al., 2016). Since it has a reduced sulfane atom similar to sulfide, it can be used by some SOB as an electron donor. However, primary degradation of the thiocyanate molecule is needed before the reduced sulfane atom could be utilized, which is not an easy task, since the molecule is chemically stable, which might be a reason for the scarcity of thiocyanate-utilizing SOB known in culture.

Currently, two hydrolytic pathways for the primary degradation of thiocyanate are suggested in SOB, i.e., either (i) hydrolysis of the nitrile (N≡C) bond, or (ii) hydrolysis of the C-S bond (Kelly and Baker, 1990). The first reaction results in formation of carbonyl sulfide (O = C = S) and ammonia for which the enzyme thiocyanate hydrolase, a cobalt-containing analog of organic nitrile hydratases, is responsible (Katayama et al., 1998). This enzyme is found in freshwater beta- and haloalkaliphilic gamma-proteobacterial SOB, such as Thiobacillus thioparus (Katayama et al., 1992), Thioalkalivibrio thiocyanodenitrificans (Berben et al., 2017b) and Thiohalophilus thiocyanoxidans (Bezsudnova et al., 2007). Recently, it has also been identified in metagenomes of a thiocyanate-degrading bioreactor community (Rahman et al., 2017). The second pathway leads to formation of cyanate (N = C-O<sup>-</sup>) and sulfide and its existence was predicted on the basis of a presence of activity of enzyme cyanate hydratase (cyanase) in thiocyanate-utilizing Thiobacillus species (Youatt, 1954). However, it is now clear that cyanase is not a reliable marker for this pathway. Work on haloalkaliphilic thiocyanateoxidizing SOB from the genus Thioalkalivibrio had demonstrated that cyanase activity was absent in these SOB, despite a definite operation of this "cyanate pathway" of thiocyanate degradation, proven by the cyanate formation as an intermediate (Sorokin et al., 2001). Furthermore, cyanase genes are present in a large number of genomes of heterotrophic bacteria not related to the known SOB and, most probably, the encoded proteis have

a function of either cyanate detoxification (as in the case of cyanide-degrading heterotrophs) (Park et al., 2017), or as a source of ammonia, either for nitrogen assimilation, or as energy source for ammonia-oxidizing archaea (Palatinszky et al., 2015).

Another discrepancy from the previously proposed hydrolytic mode of the "cyanate pathway" is that this reaction is not hydrolytic in Thioalkalivibrio. In whole cells it is possible only in presence of oxygen, while in cell homogenates high potential electron acceptors, such as cvtochrome c550 is needed. The products of the reaction are cyanate and elemental sulfur, instead of sulfide as was believed previously (Sorokin et al., 2001). This indicates that the mechanism of the reaction is not hydrolysis, as in the case of thiocyanate hydrolase, but rather a direct oxidation of the sulfane atom. Cells of Thioalkalivibrio strains grown with thiocyanate overproduced (in comparison to cells grown with thiosulfate) a soluble periplasmic single-subunit protein (56 kDa) apparently responsible for this reaction. A recent study has demonstrated that the gene encoding this protein was among the highest expressed in Thioalkalivibrio thiocyanoxidans ARh2<sup>T</sup> cells grown in thiocyanate-limited chemostat culture in contrast to cells grown with thiosulfate (Berben et al., 2017a). The purified protein, named thiocyanate dehydrogenase (TcDH), contains copper in its active center and catalyzes oxidative degradation of thiocyanate into cyanate and sulfur in the presence of oxidized cytochrome *c*550 or ferricyanide (unpublished results).

Apart from the haloalkaliphilic species of the genus Thioalkalivibrio oxidizing thiocyanate via the "cyanate pathway," we have also isolated and characterized two halophilic gammaproteobacterial SOB utilizing thiocyanate as the electron donor with the intermediate formation of cyanate. Thiohalobacter thiocyanaticus HRh1<sup>T</sup> was enriched and isolated from hypersaline lakes in south-western Siberia with thiocyanate as substrate and NaCl concentration of 1-2 M (Sorokin et al., 2010), while Guyparkeria (former Halothiobacillus) sp. strain SCN-R1 was recovered from a thiocyanate-degrading bioreactor operating at moderate salinity of 0.5-1 M NaCl (Sorokin et al., 2014). They are associated with two different clusters of SOB within the Gammaproteobacteria (Figure 1). In this paper we present the results of a comparative analysis of the genomes of these two thiocyanate-oxidizing halophilic SOB with a particular focus on their sulfur metabolism.

### MATERIALS AND METHODS

#### **Cultivation Conditions**

Thiohalobacter thiocyanaticus and Guyparkeria sp. strain SCN-R1 were both grown in 200 ml mineral medium with 20 mM





thiosulfate as substrate. The medium contained 1 M NaCl, 3 g l<sup>-1</sup> potassium phosphate buffer, pH 7, 1 mM MgCl<sub>2</sub>, 1 ml l<sup>-1</sup> of trace metal solution (Pfennig and Lippert, 1966), 10  $\mu$ g l<sup>-1</sup> of vitamin B<sub>12</sub> and 4 mM NH<sub>4</sub>Cl. To prevent acidification of the medium during thiosulfate oxidation, 40 mM of filter-sterilized NaHCO<sub>3</sub> solution was added. The cultures were incubated in 1 L flasks closed with a rubber septum on a rotary shaker at 140 rpm and 30°C. After complete consumption of thiosulfate (monitored by acidic 0.01 N J<sub>2</sub> titration), the cells were harvested by centrifugation, washed once in 1 M NaCl and stored at  $-80^{\circ}$ C for DNA extraction.

Comparative denaturing gel electrophoresis with fractions of cell extract from cells of two halophilic SOB species grown with either thiosulfate or thiocyanate as electron donor were performed according to Laemmli protocol using a gradient of PAGE from 5 to 15% (Laemmli, 1970).

# Genome Sequencing, Assembly and Annotation

High molecular weight DNA was extracted by using the DNeasy UltraClean Microbial Kit (Qiagen). The extracted DNA was sequenced by the commercial company BaseClear

(Leiden, Netherlands). The genome of Guyparkeria sp. strain SCN-R1 was sequenced with Illumina HiSeq, while the genome of Thiohalobacter thiocyanaticus was sequenced with a combination of Illumina HiSeq and PacBio Sequel. De novo assembly of the Illumina HiSeq paired-end sequence reads was performed with SPAdes. SSPACE Premium Scaffolder version 2.3 (Boetzer et al., 2011) was used to place the assembled contigs into scaffolds. Gapped regions within the scaffolds were (partially) closed using GapFiller version 1.10 (Boetzer and Pirovano, 2012). De novo assembly of the PacBio reads was performed using HINGE (Kamath et al., 2017). Mis-assemblies and nucleotide disagreements between the assembled sequences and the Illumina data were corrected with Pilon version 1.21 (Walker et al., 2014). The completeness of the genomes was determined with CheckM (Parks et al., 2014). The assembled genomes were first annotated in RAST (Overbeek et al., 20141) and subsequently in Genbank. An overview of the locus tags, annotation, cellular location, presence of transmembrane helices, etcetera of translated a sequences of Guyparkeria sp. SCN-R1 have been given in Supplementary Table S1, and that of Thiohalobacter

<sup>&</sup>lt;sup>1</sup>http://rast.nmpdr.org/

*thiocyanaticus*  $Hrh1^{T}$  in **Supplementary Table S2**. The genome sequences have been deposited at Genbank under accession number QZMT00000000 for *Guyparkeria* sp. SCN-R1 and QZMU00000000 for *Thiohalobacter thiocyanaticus*  $HRh1^{T}$ .

#### **Comparative Sequence Analysis**

Search of TcDH and other genes in bacterial genomes was performed using Tblastn algorithm in standalone BLAST v. 2.7.1 (Camacho et al., 2009) using a single genome sequence as database. Search of homologs was performed by online BLAST using BLASTp and PHI-BLAST algorithms (2017) with default settings (NCBI Resource Coordinators, 2017). InterProScan online tool and CDD/SPARCLE database was used for hypothetical protein function (Marchler-Bauer et al., 2017). Secondary structure prediction was performed with JPred4 (Drozdetskiy et al., 2015) with default settings. Jobs were submitted via JalView v. 2.10.3 (Waterhouse et al., 2009).

Transmembrane helix predictions: TMHMM2<sup>2</sup> – one of the recommended predicting tools according to Punta et al. (2007). Signal peptide prediction was performed with signal v. 4.1 (Petersen et al., 2011).

Multiple alignments of protein sequences: Blastp search results with low *e*-values ( $<10^{-5}$ ) and reasonable sequence identity (>30%) was used as inputs for ProbCons algorithm (Do et al., 2005).

For global pairwise alignment Needleman-Wunch algorithm on NCBI website<sup>3</sup> was used with default parameters.

Comparative analysis of the ATPase sequences was done with the online program www.phylogeny.fr using the Advanced Mode. The sequence logo's was created with the web-based application WebLogo (Crooks et al., 2004).

For a whole genome comparison of Thiohalobacter thiocyanaticus HRh1<sup>T</sup> with a closely related *Thiohalobacter* strain FOKN1, the two genomes were aligned by using Mauve 2.3.1 (Darling et al., 2004) plugin inside Geneious 7.1 software (Biomatters Ltd., New Zealand). The two scaffolds of HRh1<sup>T</sup> and the chromosome of FOKN1 genomes were previously rearranged in order to obtain the correct alignment (Consensus 1 of HRh1<sup>T</sup> was reversecomplemented before concatenate with HRh1<sup>T</sup> Consensus 0; FOKN1 was reverse-complemented; both residue numbering changed to start with the chromosome replication initiator DnaA gene). Average nucleotide identity (ANI) was calculated using the BLAST (ANIb) and MUMmer (ANIm) algorithms performed by the JSpecies online tool (Richter and Rosselló-Móra, 2009<sup>4</sup>), while digital DNA-DNA hybridization (dDDH) was performed by Genome-to-Genome Distance Calculator 2.1 online submission form (GGDC, Meier-Kolthoff et al., 2013<sup>5</sup>).

## **Phylogenetic Analysis**

Phylogenetic analysis of 16S rRNA sequences was done in ARB (Westram et al., 2011) using the SILVA database (Quast et al., 2013). Briefly, the 16S rRNA sequences of *Thiohalobacter* 

*thiocyanaticus* HRh1<sup>T</sup> and *Guyparkeria* sp. SCN-R1 were aligned using SINA (Pruesse et al., 2012). The aligned sequences were imported into ARB and added to an existing tree using the parsimony approach. Subsequently, a neighbor joining tree was calculated using 16S rRNA sequences of related SOB.

SoeA-like sequences were retrieved from the NCBI protein database, by using protein BLAST. Sequences were aligned using T-COFFEE (Di Tommaso et al., 2011) and the most likely amino acid substitution matrix was determined using protest 3 LG model (Abascal et al., 2005; Le and Gascuel, 2008) with gammadistributed rates and empirical frequencies (model parameter –m PROTGAMMALGF in RAxML) for all alignments (Stamatakis, 2014, 2015). Maximum likelihood trees were calculated using RAxML 8.2.12 using the rapid bootstrap analysis algorithm. The tree was visualized in MEGA7.

## **RESULTS AND DISCUSSION**

### **General Genome Features**

**Table 1** gives an overview of the general genome features of *Guyparkeria* sp. SCN-R1 and *Thiohalobacter thiocyanaticus* HRh1<sup>T</sup>. The genome of *Guyparkeria* sp. SCN-R1 consists of 68 scaffolds with a total size of 2.4 Mbp. CheckM analysis showed that it was 100% complete. The genome of *Thiohalobacter thiocyanaticus* HRh1<sup>T</sup>, which was sequenced with PaqBio and Illumina, consists of two scaffolds with a total size of 3.3 Mbp. CheckM analysis showed a completeness of 97%. **Supplementary Tables S1**, **S2** show a selection of the most important functional proteins found in two genomes.

### **Sulfur Oxidation Pathways**

The genomes of both organisms contain genes encoding sulfide dehydrogenase of the Fcc (flavocytochrome *c*) type, although in both cases the cytochrome *c* subunit has only one heme *c* motif instead of the customary two motifs. Such modification had also been noticed for haloalkaliphilic SOB species of the genus *Thioalkalivibrio* (Berben et al., 2017a,b). The catalytic flavin subunit of *Thiohalobacter* is only distantly related to that of *Thioalkalivibrio*, while that of *Guyparkeria* is close to the one present in *Halothiobacillus neapolitanus*. Genes for the alternative sulfide dehydrogenase – sulfide quinone reductase (SQR) were not found in both genomes.

TABLE 1   Genome statistics.		
Parameters	<i>Guyparkeria</i> sp. SCN-R1	Thiohalobacter thiocyanaticus HRh1 <sup>T</sup>
Genome size (bp)	2,418,072	3,266,530
Number of scaffolds	68	2
N50	128,555	3,056,480
% Completeness	100	97
% Contamination	0.57	1.41
% GC	64.7	64.3
Number of coding sequences	2183	2843
Number of RNAs	50	45

<sup>&</sup>lt;sup>2</sup>http://www.cbs.dtu.dk/services/TMHMM/

<sup>&</sup>lt;sup>3</sup>https://blast.ncbi.nlm.nih.gov/Blast.cgi

<sup>&</sup>lt;sup>4</sup>http://jspecies.ribohost.com/jspeciesws/

<sup>&</sup>lt;sup>5</sup>http://ggdc.dsmz.de/ggdc.php



Both organisms have the Sox system, but in a different assemblage. The genome of Guyparkeria encodes a complete Sox pathway consisting of *soxABXYZCD*, allowing the oxidation of both sulfur atoms of thiosulfate completely to sulfate, while Thiohalobacter has an incomplete Sox system, i.e., lacking the soxCD sulfur dehydrogenase, which is more typical for the gammaproteobacterial SOB. Although at optimal growth conditions with thiosulfate as substrate HRh1<sup>T</sup> did not produce any visible zero-valent sulfur particles, extracellular sulfur started to accumulate in cultures when pH dropped below 6 and at oxygen limitation. Also, young colonies on thiosulfate agar were always silver-white due to extracellular sulfur formation and the sulfur disappeared only in a month-old colonies (Sorokin et al., 2010). The zerovalent sulfur is further oxidized to sulfite by the reverse Dsr system. In Thiohalobacter the rDsr system is represented by two gene clusters located in the vicinity of each other: the functional dsrAB (related to both aerobic and anaerobic SOB within the order Chromatiales) and the accessory dsrMKIOP. The dsrEFH, which is needed for the transfer of zerovalent sulfur atom into the cell and normally present in the rDsr system, is absent. Three dsrC/tusE sulfur transferase genes were present elsewhere in the genome of Thiohalobacter. While one of them is definitely a genuine dsrC, important for the rDsr function, the two other copies might fulfill the function of the missing DsrEFH. The indicator of the direct pathway, dsrD (Rabus et al., 2015), is absent in the genome of Thiohalobacter. Therefore, it still can be considered as a variation of the rDSR system.

Further oxidation of sulfite formed by the action of rDSR system in *Thiohalobacter* can be executed by two pathways. One

is traditionally associated with the rDsr and includes adenylyl phosphosulfite reductase (Apr) and sulfate adenylyl transferase (Sat). The gene cluster including putative AprABM and a separate sat gene are present in the Thiohalobacter genome. A second pathway includes direct sulfite oxidation to sulfate by a putative SoeABC quinone-interacting sulfite dehydrogenase which is encoded by an operon whereby the catalytic subunit is annotated as DMSO reductase or formate dehydrogenase. SoeA, DmsA, and FdhA all belong to the Mo oxidoreductase superfamily and, therefore, phylogenetic reconstruction is necessary to predict the most probably function. This done, the translated protein sequence from Thiohalobacter indeed clustered with a large group of putative SoeA present in the genomes of lithoautotrophic SOB (Supplementary Figure S1). However, the role of this gene cluster in sulfite oxidation can only be confirmed by expression analysis. Currently, the only functional evidence on the importance of this alternative type of sulfite dehydrogenase (to its more studied SorAB homologous enzyme which catalytic subunit also belongs to the Mo-supurfamily oxido-reductases and which uses cytochrome c as its immediate e-acceptor) has been provided for anoxygenic SOB Allochromatium vinosum (Dahl et al., 2013), whereby it also coexists with the rDSR system.

**Figure 2** gives an overview of the different sulfur oxidationrelated genes present in both *Thiohalobacter thiocyanaticus* HRh1<sup>T</sup> and *Guyparkeria* sp. SCN-R1.

### **Inorganic Carbon Fixation**

Both organisms encode form IAc RuBisCO ("green form"), indicating the presence of the Calvin-Benson ribulosebisphosphate carboxylase pathway for autotrophic  $CO_2$  fixation. The large subunit CbbL of *Thiohalobacter* is closely related to the *Thioalkalivibrio* CbbL proteins, while the CbbL of *Guyparkeria* is equally related to both *Thioalkalivibrio* and *Halothiobacillus neapolitanus*. The RuBisCO operon of *Guyparkeria*, in addition, has genes encoding carboxysome shell proteins (Cso), which is a common feature for this phylogenetic radiation of SOB (Yeates et al., 2008).

Another important group of enzymes in CO<sub>2</sub> fixation in autotrophic prokaryotes are carbonic anhydrases (CA), interconverting CO<sub>2</sub> and bicarbonate. Both genomes contain (independently placed from the RuBisCO operon) a  $\gamma$ -CA. In addition, *Thiohalobacter* also have two different copies of  $\beta$ -CA. Larger assortment of the CA in *Thiohalobacter* is probably related to the absence of carboxysomes that play an additional role in the carbon fixation efficiency, i.e., the carboxysomal shell protein CsoS3 is functioning as the carboxysome-specific carbon anhydrase (Price et al., 2008). Moreover, each organism has another CA copy, which is associated with the bicarbonatedependent cyanate hydratase, i.e., an  $\alpha$ -CA in *Thiohalobacter* and a  $\beta$ -CA in *Guyparkeria*.

### **Bioenergetics**

Both halophilic SOB encode two types of heme-copper terminal oxidases, i.e., a cytochrome c oxidase of the  $cbb_3$  type, which is regarded as a high O<sub>2</sub> affinity enzyme, and a quinol oxidase of the  $ba_3$  type. In addition, the *Thiohalobacter* genome also contains an operon encoding for a second quinol oxidase of the  $bo_3$  type, belonging to the copper-free cytochrome b class of oxidases. Membrane spectroscopy showed a clear difference in the heme composition between thiosulfate and thiocyanate-grown cells of *Thiohalobacter*: in the former hemes c, b, and  $a_3$  types were visible with a domination of the heme c, while in the thiocyanate-grown cells only hemes c and b were detected with a much higher proportion of heme b (**Supplementary Figure S2**). This might indicate that during growth with thiosulfate at least two oxidases,  $cbb_3$  and  $ca_3$ , were expressed, while during growth on thiocyanate only the  $cbb_3$  was expressed.

For ATP synthesis, *Guyparkeria* genome encodes an H<sup>+</sup>dependent  $F_1F_0$  ATP synthase, which is normally present in aerobic chemolithotrophic SOB. In contrast, the genome of *Thiohalobacter* contains two operons encoding different types of ATPases. One is a 4-subunit H<sup>+</sup>-dependent V type ATPsynthase, and another one is an apparent sodium pumping  $F_1F_0$ ATP synthase (**Figure 3** and **Supplementary Figure S3**) (with the typical operon structure *atpDCIRBEFAG* and the unique Na<sup>+</sup>-binding motif EST-XX-Y, that is normally present as a secondary ATPase to its H<sup>+</sup>-dependent analog functioning for Na<sup>+</sup> extrusion (Dibrova et al., 2010). Interestingly, however, in *Thiohalobacter* the Na<sup>+</sup>-ATP synthase partners with a H<sup>+</sup>-Vtype ATPase, which is rare in *Proteobacteria*.

For the Na<sup>+</sup>/H<sup>+</sup> homeostasis, both SOB encode the multisub-unit Na<sup>+</sup>/H<sup>+</sup> antiporter *MnhABCDEFH*, although the operon of *Thiohalobacter* seems lacking the subunit C.

### Osmoregulation

Both organisms belong to moderate halophiles that usually cope with osmotic stress by synthesizing (or importing) organic

osmolytes. The genome of *Thiohalobacter* encodes genes for *de novo* synthesis of three potential osmolytes, i.e., trehalose, sucrose and glycine betaine. In contrast, *Guyparkeria* seems to rely on the synthesis of ectoin as the most probable main osmolyte, and sucrose as the secondary compound, which it also can import. Both halophiles can also import glycine betaine, but for this *Guyparkeria* has a dedicated transporter *OpuD*, while *Thiohalobacter* encodes a less specialized ABC-type transporter for proline/glycine betaine.

## Thiocyanate Metabolism

Because both species are able to oxidize thiocyanate, either thiocyanate hydrolyase or TcDH have to be present. Comparative gel electrophoresis analysis of total protein extracts from cells grown with thiosulfate against thiocyanate revealed clear differences only in case of Thiohalobacter, whose profile on thiocyanate showed two heavily overproduced proteins, one of which had a similar mass to the TcDH protein of Thioalkalivibrio (~54 kDa) (Supplementary Figure S4). Tblastn was used to search for TcDH and thiocyanate hydrolase sequences in the genomes of Guyparkeria SCN-R and Thiohalobacter thiocyanaticus HRh1<sup>T</sup>. Homologs of thiocyanate hydrolase were not found. However, a single copy of a TcDH homolog was found in both genomes. In addition, a short TcDH fragment corresponding to 52 amino acids was detected upstream of the TcDH gene in the genome of Guyparkeria. The fragment is not present in the Genbank annotation and can be detected only by protein sequence search against nucleotide sequence. It seems to be just a small duplicated non-functional DNA fragment from a TcDH gene.

Comparative analysis of the two sequences from halophilic SOB was performed with the TcDH from *Thioalkalivibro paradoxus* ARh1<sup>T</sup> (crystal structure PDB id 5F75) and its various homologs found in the bacterial genomes (sequence identity above 30%). All residues of the active site in TcDH were present in both TcDH homologs of *Guyparkeria* and *Thiohalobacter* (**Figure 4**). These residues either coordinate copper ions and water molecules in the central cavity of the 5F75 structure, or form the shape of this cavity. The presence of all these highly conserved and structurally important residues in both sequences provide strong evidence that these genes encode TcDH. In addition to the presence of TcDH sequences, we also found cyanase operons in both genomes. However, for some reasons, the cyanase activity was not measurable in cell homogenates of both bacteria (Sorokin et al., 2010, 2014).

The genome region around the TcDH genes was analyzed and manually annotated using various bioinformatic tools (**Figure 5**). To determine conserved genes for both bacteria each gene in this region was aligned against the other genome. Six genes upstream of the TcDH genes are common to both organisms: they have sequence identity of around 50%, and the same order (**Figure 5**).

## Sequence Analysis of Genes Around the TcDH Gene

A gene cluster upstream of the TcDH gene in *Guyparkeria* and *Thiohalobacter* encode proteins belonging to thioredoxin



superfamily. However a conservative COX motif, which is critical for redoxin activity (Meyer et al., 2008), is absent in both sequences. Multiple alignment (Supplementary Figure S5) of these two sequences and their homologs have shown that a part of this superfamily members lack a COX motif or any other cysteines. As a consequence, they lack oxidoreductase activity, which, however, does not affect their ability to bind glutathione (Nardini et al., 2004). A predicted function of proteins incapable of glutathione oxidation is glutathione transport to a protein partner (Nardini et al., 2004). Multiple alignment also shows an appearance of COX motif in several sequences (black boxes), while the overall sequence in this region remains conserved (Supplementary Figure S3). A number of these COX-missing proteins was structurally characterized (Gaudet et al., 1996; Wang et al., 1998; Liepinsh et al., 2001) and have been shown to preserve a conserved tertiary structure of the thioredoxin-like domain. So, we can assume that the tertiary structure of all these sequences is similar and is suitable for the sulfur atom binding/carrying.

In another study, a complex of a thioredoxin-like protein with its protein partner was crystallized (Gaudet et al., 1996), which shows the ability of this family members to form a complex with other proteins. Interestingly, the partner of thioredoxinlike protein in that case (PDB id 2TRC) has exactly the same fold as TcDH – a 7 bladed beta-propeller. Since TcDH catalyzes sulfane atom oxidation of NCS<sup>-</sup> to sulfur and NCO<sup>-</sup>, it needs an acceptor for the zero-valent sulfur atom. Thus, the protein encoded by the first gene upstream to TcDH might fulfill the role of accepting sulfur from TcDH and transporting it to enzymes involved in further oxidation of zero-valent sulfur atom to sulfate.

#### Sigma 54 Transcriptional Activator

The function of next upstream gene was revealed by BLASTp search using sequences from PDB as protein database. Several homologs were found with a moderate (40%) identity and good coverage. All of them were described as sigma 54 transcriptional regulators. Needleman-Wunch pairwise alignment with NtrC1





protein from the extreme thermophile *Aquifex aeolicus* (pdb id 1NY5) have shown reasonable identity (35%) and high score (545) (Fukayama et al., 1992). This result allows to assign similar function to this upstream TcDH gene. A presence of sigma 54 transcryptional regulator has also previously been shown in the TcDH operon of thiocyanate-oxidizing members of the genus *Thioalkalivibrio* (Berben et al., 2017a,b).

### Copper Transport Genes of Cus System

Thiocyanate dehydrogenase has a Tat signal peptide and is exported to periplasm with twin-arginine translocation pathway. This pathway is used to transfer a folded protein to the periplasm. The reason for exporting an enzyme in 3D conformation is in acquiring a complex multi-atom cofactor in the cytoplasm (Lee et al., 2006), and in case of TcDH it is a multi-copper active site. That is why copper ions need to be transferred into cytoplasm. Also, bacteria need to supply TcDH synthesis with sufficient amount of copper. Therefore, it is not surprising to find genes encoding copper binding/transferring proteins close to TcDH. These genes belong to Cus system, which is known to be involved in copper homeostasis in *Escherichia coli*. as a copper-responsive regulatory system (Grass and Rensing, 2001).

Three genes are located further upstream to TcDH (**Figure 5**) with almost no gaps, indicating a possibility of their simultaneous



expression and a common function. The first two of them encode membrane proteins. According to InterProScan classification they can be either an inner membrane ABC transporter HlyB and an outer-membrane channel protein TolC (Anes et al., 2015; Kim et al., 2016), or inner membrane CusA and outer membrane CusC proteins (Su et al., 2009). The latter are part of CusCBA copper transport system. CusA encodes copper membrane transporter efflux pump. This protein is reported to transport Cu(I) and Ag(I) ions across inner membrane in both directions (Long et al., 2010, 2012). Considering copper dependence of TcDH, these genes are more likely to be Cus genes homologs. Needleman-Wunch pairwise alignment of CusA sequence of Guyparkeria SCN-R1 and a CusA sequence of solved crystal structure (PDB ID 3K07) has 31% identity and high alignment score (1194) supporting the assumed copper transport function of the 4th gene of the TcDH operon. Based on that, we can assume that the other genes of the operon are also related to copper transport. One of them should be an outer member protein, another - a fusion protein, bridging this protein with CusA across periplasm.

The gene adjacent to *cusA* encodes a large 800 amino acid protein which was expected to be CusC, however, pairwise alignments with known CusC showed poor results. According to phi-blast search results and InterProScan classification this is a homolog of a histidine kinase. TMHMM2 analysis detects 8 transmembrane helixes with high confidence at 23–269 residues (**Supplementary Figure S6**). This transmembrane domain was also detected by InterProScan and confirmed by secondary structure prediction with JPred. The transmembrane domain of this protein is not assigned to any protein family. Multiple alignment shows presence of highly conserved methionines and histidines in this domain, that are typical protein ligands for copper ions (Rubino and Franz, 2012). Residues 280–620 were determined as GAF-like domain, and 640–849 as a histidine kinase family. GAF domain has regulating function: binding cAMP or cGMP to that domain up-regulate activity (Heikaus et al., 2009). The remaining histidine kinase domain can perform various functions. In several studies Ag and Cu transport activity was reported for proteins with this domain (Gudipaty and McEvoy, 2014; Affandi et al., 2016). Overall, we can say that this is a membrane-bound protein with a putative copper transport function (same function as *cusC*).

The first two genes (5th and 6th upstream to TcDH) in cus operon (cusB1 and cusB2) encode two proteins of HylD superfamily. According to superfamily description, these proteins form a bridge between inner and outer membrane transporters. These genes were also found in a few other bacterial genomes (Thiobacillus thioparus NZ\_KB891333.1, Hydrogenophilales bacterium, Thiobacillus denitrificans NC\_007404.1, Thermithiobacillus tepidarius). In case of these organisms, if one cusB gene is present in a genome, it is always followed by the second cusB. Moreover, this gene pair was always preceded by cusA gene. Each encoded protein of this pair has a high pairwise alignment score (600+) and moderate sequence similarity with its homologs from other species (Figure 6): for example CusB1 -36% for WP\_018509489.1, 37% for WP\_011311413.1; CusB2 -39% WP\_011311412.1, 41% for WP\_018509490.1. However, sequence identity and alignment score between two proteins from the same organism is much lower (24%). Despite of that, the proteins have a number of similarities, and the most striking one is that they apparently belong to the same protein family, determined by InterProScan. Both have a signal peptide at 20-25 AA. Prediction analysis with JPred 4 demonstrated a very similar secondary structure pattern. After a signal sequence the 6 β-strands (residues 35–92 in cusB1 and 52–110 in cusB2) is present, followed by a α-helix domain (114–169 in cusB1 and 96–153). The remaining part of both proteins has β-strands structure with one small helix containing 14 strands in cusB1 and 8 strands in cusB2. Most of these strands have a lot of conserved residues, while other parts of the sequence are more variable. This secondary structure closely coincides with β-strands and α-helix sequences and length of cusB crystal structure (Su et al., 2009). These similarities might be taken as evidence of a common function of both proteins, but the reason of such duplication is unclear.

In the previously analyzed genomes of haloalkaliphilic thiocyanate-oxidizing members of the genus *Thioalkalivibrio* the TcDH gene is flanked by *copC* and *copD* encoding copperbinding/transporting proteins. However, these genes were not found in halophilic *Thiohalobacter* and *Guyparkeria*, while obviously being substituted for another type of copper transport system (Cus), which might have something to do with the copper availability difference at neutral (pH 7) and highly alkaline (pH 10) growth conditions of halophilic and haloalkaliphilic SOB species, respectively.

## Genome Comparison of *Thiohalobacter thiocyanaticus* HRh1<sup>T</sup> and *"Thiohalobacter thiocyanaticus"* FOKN1

Recently, a genome announcement has been published (Oshiki et al., 2017) and a genome deposited in the GenBank (assembly GCF\_002356355) of a bacterium named as "Thiohalobacter thiocyanaticus" strain FOKN1 which has the 16S rRNA gene identity of 99.1% to the type strain HRh1<sup>T</sup>. While such values in general are typical of closely related prokaryotes, the publishing of an organism with the same species name can not be considered as legal before a full polyphasic taxonomic description is provided. Furthermore, a whole genome comparison using Mauve showed that despite the high 16S rRNA gene identity and the highly similar structure of operons and RNAs, the nucleotide pairwise identity of common regions was only 57% after alignment. This and the calculated ANI and DDH values between the two strains clearly demonstrate (Supplementary Figure S7) that strain FOKN1 represents a different genetic species and is wrongly announced as "Thiohalobacter thiocyanaticus."

Therefore, here we provide only a brief comparison of the sulfur oxidation related genes present in the genome of this bacterium, since none of the genomic information is yet backed up by the published phenotypical data. Strain FOKN1 has a very similar genomic content related to its sulfur oxidation pathways with the type strain of *Thiohalobacter thiocyanaticus* HRh1<sup>T</sup>, including the following: FccAB type of sulfide dehydrogenase (FOKN1\_0725/0726); an incomplete Sox pathway including SoxBAZYX (FOKN1\_1148-1152), followed by sulfur transferases rhodanese/TusA (FOKN1\_1154-1155); reversed DSR pathway for sulfur oxidation with a duplication of the key functional genes *dsrAB* (the only significant difference from the type strain), including DsrA1B1 (FOKN1\_1306/1307), DsrC1C2A2B2 (FOKN1\_1941/1943/1945/1946), sulfur relay proteins TusECB-DsrC (FOKN1\_1947-1950), and Dsr accesory proteins

DsrMKJPO (FOKN1\_FOKN1\_1951-1955). For sulfite oxidation it has AprMBA (FOKN1\_1661-1663)/Sat (FOKN1\_1877) and a similar to HRh1<sup>T</sup> putative SoeCBA (FOKN1\_0490-0492).

## CONCLUSION

Comparative genome analysis of halophilic SOB from two distant clusters of Gammaproteobacteria capable of thiocyanate oxidation by the cyanate pathway demonstrated a remarkable difference in their mainstream sulfur oxidation pathway. While the Thiohalobacter, a member of Chromatiales, is oxidizing zerovalent sulfur using the rDSR pathway, common for anaerobic SOB, and thiosulfate by an incomplete Sox pathway, common to most of the aerobic gammaproteobacterial SOB, the Guyparkeria SCN-R1 is using complete Sox pathway, normally present in aerobic alpha- and betaproteobacteria. On the other hand, the system responsible for thiocyanate oxidation to cyanate and zero-valent sulfur is very similar in both organisms with the central role of TcDH homologous to the one present in the genus Thioalkalivibrio. However, the copper acquisition part of the TcDH operon of the neutrophilic halophilic SOB is clearly different from the one present in haloalkaliphilic SOB. It might be speculated, that this can be related to the different pH environment.

# **AUTHOR CONTRIBUTIONS**

ST and TT performed bioinformatic analysis of the thiocyanaterelated metabolism. DS performed the microbiological experiments and bioinformatic analysis of central metabolism. GM performed the phylogenetic and genome analyses and general coordination of the manuscript writing. VP participated in data analysis and writing the manuscript.

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## SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2019. 00898/full#supplementary-material

## REFERENCES

- Abascal, F., Zardoya, R., and Posada, D. (2005). ProtTest: selection of best-fit models of protein evolution. *Bioinformatics* 21, 2104–2105.
- Affandi, T., Issaian, A. V., and Mcevoy, M. M. (2016). The structure of the periplasmic sensor domain of the histidine kinase CusS shows unusual metal ion coordination at the dimeric interface. *Biochemistry* 55, 5296–5306. doi: 10.1021/acs.biochem.6b00707
- Anes, J., Mccusker, M. P., Fanning, S., and Martins, M. (2015). The ins and outs of RND efflux pumps in *Escherichia coli. Front. Microbiol.* 6:587. doi: 10.3389/ fmicb.2015.00587
- Berben, T., Balkema, C., Sorokin, D. Y., and Muyzer, G. (2017a). Transcriptomic analysis of the genes involved in thiocyanate oxidation during growth in continuous culture of haloalkaliphilic sulfur-oxidizing bacterium *Thioalkalivibrio thiocyanoxidans* ARh 2T. mSystems 2:e00102–17.
- Berben, T., Overmars, L., Sorokin, D. Y., and Muyzer, G. (2017b). Comparative genome analysis of three thiocyanate oxidizing *Thioalkalivibrio* species isolated from soda lakes. *Front. Microbiol.* 8:254. doi: 10.3389/fmicb.2017. 00254
- Bezsudnova, E. Y., Sorokin, D. Y., Tichonova, T. V., and Popov, V. O. (2007). Thiocyanate hydrolase, the primary enzyme initiating thiocyanate degradation in the novel obligately chemolithoautotrophic halophilic sulfuroxidizing bacterium *Thiohalophilus thiocyanoxidans*. *Biochim. Biophys. Acta* 1774, 1563–1570.
- Boetzer, M., Henkel, C. V., Jansen, H. J., Butler, D., and Pirovano, W. (2011). Scaffolding pre-assembled contigs using SSPACE. *Bioinformatics* 27, 578–579. doi: 10.1093/bioinformatics/btq683
- Boetzer, M., and Pirovano, W. (2012). Toward almost closed genomes with GapFiller. *Genome Biol.* 13:R56. doi: 10.1186/gb-2012-13-6-r56
- Caia, J., Zhengb, P., Qaisarc, M., and Zhangd, J. (2017). Elemental sulfur recovery of biological sulfide removal process from wastewater: a review. *Crit. Rev. Environ. Sci. Technol.* 47, 2079–2099.
- Camacho, C., Coulouris, G., Avagyan, V., Ma, N., Papadopoulos, J., Bealer, K., et al. (2009). BLAST+: architecture and applications. *BMC Bioinformatics* 10:421. doi: 10.1186/1471-2105-10-421
- Crooks, G. E., Hon, G., Chandonia, J.-M., and Brenner, S. E. (2004). WebLogo: a sequence logo generator. *Genome Res.* 14, 1188–1190. doi: 10.1101/gr.849004
- Dahl, C., Franz, B., Hensen, D., Kesselheim, A., and Zigann, R. (2013). Sulfite oxidation in the purple sulfur bacterium *Allochromatium vinosum*: identification of SoeABC as a major player and relevance of SoxYZ in the process. *Microbiology* 159, 2626–2638. doi: 10.1099/mic.0.071019-0
- Darling, A. C., Mau, B., Blattner, F. R., and Perna, N. T. (2004). Mauve: multiple alignment of conserved genomic sequence with rearrangements. *Genome Res.* 14, 1394–1403.
- Di Tommaso, P., Moretti, S., Xenarios, I., Orobitg, M., Montanyola, A., Chang, J.-M., et al. (2011). T-Coffee: a web server for the multiple sequence alignment of protein and RNA sequences using structural information and homology extension. *Nucleic Acids Res.* 39, W13–W17. doi: 10.1093/nar/ gkr245
- Dibrova, D. V., Galperin, M. Y., and Mulkidjanian, A. Y. (2010). Characterization of the N-ATPase, a distinct, laterally transferred Na+-translocating form of the bacterial F-type membrane ATPase. *Bioinformatics* 26, 1473–1476. doi: 10.1093/bioinformatics/btq234
- Do, C. B., Mahabhashyam, M. S., Brudno, M., and Batzoglou, S. (2005). ProbCons: probabilistic consistency-based multiple sequence alignment. *Genome Res.* 15, 330–340.
- Drozdetskiy, A., Cole, C., Procter, J., and Barton, G. J. (2015). JPred4: a protein secondary structure prediction server. *Nucleic Acids Res.* 43, W389–W394. doi: 10.1093/nar/gkv332
- Fukayama, H., Nasu, M., Murakami, S., and Sugawara, M. (1992). Examination of antithyroid effects of smoking products in cultured thyroid follicles: only thiocyanate is a potent antithyroid agent. *Acta Endocrinol.* 127, 520–525.
- Gaudet, R., Bohm, A., and Sigler, P. B. (1996). Crystal structure at 2.4 angstroms resolution of the complex of transducin betagamma and its regulator, phosducin. *Cell* 87, 577–588.
- Grass, G., and Rensing, C. (2001). Genes involved in copper homeostasis in *Escherichia coli. J. Bacteriol.* 183, 2145–2147. doi: 10.1128/JB.183.6.2145-2147. 2001

- Gudipaty, S. A., and McEvoy, M. M. (2014). The histidine kinase CusS senses silver ions through direct binding by its sensor domain. *Biochim. Biophys. Acta* 1844, 1656–1661. doi: 10.1016/j.bbapap.2014.06.001
- Heikaus, C. C., Pandit, J., and Klevit, R. E. (2009). Cyclic nucleotide binding GAF domains from phosphodiesterases: structural and mechanistic insights. *Structure* 17, 1551–1557. doi: 10.1016/j.str.2009.07.019
- Janssen, A. J. H., Lens, P., Stams, A. J. M., Plugge, C. M., Sorokin, D. Y., Muyzer, G., et al. (2009). Application of bacteria involved in the biological sulfur cycle for paper mill effluent purification. *Sci. Total Environ.* 407, 1333–1343. doi: 10.1016/j.scitotenv.2008.09.054
- Kamath, G. M., Shomorony, I., Xia, F., Courtade, T. A., and Tse, D. N. (2017). HINGE: long-read assembly achieves optimal repeat resolution. *Genome Res.* 27, 747–756. doi: 10.1101/gr.216465.116
- Katayama, Y., Matsushita, Y., Kaneko, M., Kondo, M., Mizuno, T., and Nyunoya, H. (1998). Cloning of genes coding for the subunits of thiocyanate hydrolases of *Thiobacillus thioparus* THI 115 and their evolutionary relationships to nitrile hydratase. J. Bacteriol. 180, 2583–2589.
- Katayama, Y., Narahara, Y., Inoue, Y., Amano, F., Kanagawa, T., and Kuraishi, H. (1992). A thiocyanate hydrolase of *Thiobacillus thioparus*. A novel enzyme catalyzing the formation of carbonyl sulfide from thiocyanate. *J. Biol. Chem.* 267, 9170–9175.
- Kelly, D. P., and Baker, S. C. (1990). The organosulfur cycle: aerobic and anaerobic processes leading to turnover of C1-sulfur compounds. *FEMS Microbiol. Rev.* 87, 241–246.
- Kim, J. S., Song, S., Lee, M., Lee, S., Lee, K., and Ha, N. C. (2016). Crystal structure of a soluble fragment of the membrane fusion protein HlyD in a type I secretion system of Gram-negative bacteria. *Structure* 24, 477–485. doi: 10.1016/j.str. 2015.12.012
- Kurashova, I., Halevy, I., and Kamyshny, A. J. (2017). Kinetics of decomposition of thiocyanate in natural aquatic systems. *Environ. Sci. Technol.* 52, 1234–1243. doi: 10.1021/acs.est.7b04723
- Laemmli, U. K. (1970). Cleavage of structural proteins during the assembly of the head of bacteriophage T4. *Nature* 227, 680–685.
- Le, S. Q., and Gascuel, O. (2008). An improved general amino acid replacement matrix. Mol. Biol. Evol. 25, 1307–1320. doi: 10.1093/molbev/msn067
- Lee, P. A., Tullman-Ercek, D., and Georgiou, G. (2006). The bacterial twin-arginine translocation pathway. Ann. Rev. Microbiol. 60, 373–395. doi: 10.1146/annurev. micro.60.080805.142212
- Liepinsh, E., Baryshev, M., Sharipo, A., Ingelman-Sundberg, M., Otting, G., and Mkrtchian, S. (2001). Thioredoxin fold as homodimerization module in the putative chaperone ERp29: NMR structures of the domains and experimental model of the 51 kDa dimer. *Structure* 9, 457–471.
- Long, F., Su, C. C., Lei, H. T., Bolla, J. R., Do, S. V., and Yu, E. W. (2012). Structure and mechanism of the tripartite CusCBA heavy-metal efflux complex. *Philos. Trans. R. Soc. Lond. B Biol. Sci.* 367, 1047–1058. doi: 10.1098/rstb.2011.0203
- Long, F., Su, C. C., Zimmermann, M. T., Boyken, S. E., Rajashankar, K. R., Jernigan, R. L., et al. (2010). Crystal structures of the CusA efflux pump suggest methionine-mediated metal transport. *Nature* 467, 484–488. doi: 10. 1038/nature09395
- Luque-Almagro, V. M., Moreno-Vivían, C., and Roldán, M. D. (2016). Biodegradation of cyanide wastes from mining and jewellery industries. *Curr. Opin. Biotechnol.* 38, 9–13. doi: 10.1016/j.copbio.2015.12.004
- Marchler-Bauer, A., Bo, Y., Han, L., He, J., Lanczycki, C. J., Lu, S., et al. (2017). CDD/SPARCLE: functional classification of proteins via subfamily domain architectures. *Nucleic Acids Res.* 45, D200–D203. doi: 10.1093/nar/gkw1129
- Meier-Kolthoff, J. P., Auch, A. F., Klenk, H. P., and Göker, M. (2013). Genome sequence-based species delimitation with confidence intervals and improved distance functions. *BMC Bioinformatics* 14:60. doi: 10.1186/1471-2105-14-60
- Meyer, Y., Siala, W., Bashandy, T., Riondet, C., Vignols, F., and Reichheld, J. P. (2008). Glutaredoxins and thioredoxins in plants. *Biochim. Biophys. Acta* 1783, 589–600.
- Mulkidjanian, A. Y., Galperin, M. Y., Makarova, K. S., Wolf, Y. I., and Koonin, E. V. (2008). Evolutionary primacy of sedum bioenergetics. *Biol. Dir.* 3:13.
- Nardini, M., Mazzocco, M., Massaro, A., Maffei, M., Vergano, A., Donadini, A., et al. (2004). Crystal structure of the glutaredoxin-like protein SH3BGRL3 at 1.6 Angstrom resolution. Biochem. Biophys. Res. Commun. 318, 470–476.
- NCBI Resource Coordinators (2017). Database resources of the national center for biotechnology information. *Nucleic Acids Res.* 45, D12–D17.

- Oshiki, M., Fukushima, T., Kawano, S., and Nakagawa, J. (2017). Draft genome sequence of *Thiohalobacter thiocyanaticus* strain FOKN1, a neutrophilic halophile capable of thiocyanate degradation. *Genome Announc*. 5:e00799–17. doi: 10.1128/genomeA.00799-17
- Overbeek, R., Olson, R., Pusch, G. D., Olsen, G. J., Davis, J. J., Disz, T., et al. (2014). The SEED and the rapid annotation of microbial genomes using subsystems technology (RAST). *Nucleic Acids Res.* 42, D206–D214.
- Palatinszky, M., Herbold, C., Jehmlich, N., Pogoda, M., Han, P., von Bergen, M., et al. (2015). Cyanate as an energy source for nitrifiers. *Nature* 524, 105–108. doi: 10.1038/nature14856
- Park, J. M., Trevor Sewell, B., and Benedik, M. J. (2017). Cyanide bioremediation: the potential of engineered nitrilases. *Appl. Microbiol. Biotechnol.* 101, 3029– 3042. doi: 10.1007/s00253-017-8204-x
- Parks, D. H., Imelfort, M., Skennerton, C. T., Hugenholtz, P., and Tyson, G. W. (2014). CheckM: assessing the quality of microbial genomes recovered from isolates, single cells, and metagenomes. *Genome Res.* 25, 1043–1055. doi: 10. 1101/gr.186072.114
- Petersen, T. N., Brunak, S., Von Heijne, G., and Nielsen, H. (2011). SignalP 4.0: discriminating signal peptides from transmembrane regions. *Nat. Methods* 8, 785–786.
- Pfennig, N., and Lippert, K. D. (1966). Über das Vitamin B<sub>12</sub>-Bedürfnis phototropher Schwefelbakterien. Arch. Mikrobiol. 55, 245–256. doi: 10.1007/ BF00410246
- Price, G., Badger, M. R., Woodger, F. J., and Long, B. M. (2008). Advances in understanding the cyanobacterial CO2-concentrating-mechanism (CCM): functional components, Ci transporters, diversity, genetic regulation and prospects for engineering into plants. J. Exp. Bot. 59, 1441–1461.
- Pruesse, E., Peplies, J., and Glöckner, F. O. (2012). SINA: accurate high-throughput multiple sequence alignment of ribosomal RNA genes. *Bioinformatics* 28, 1823– 1829. doi: 10.1093/bioinformatics/bts252
- Punta, M., Forrest, L. R., Bigelow, H., Kernytsky, A., Liu, J., and Rost, B. (2007). Membrane protein prediction methods. *Methods* 41, 460–474.
- Quast, C., Pruesse, E., Yilmaz, P., Gerken, J., Schweer, T., Yarza, P., et al. (2013). The SILVA ribosomal RNA gene database project: improved data processing and web-based tools. *Nucleic Acids Res.* 41, D590–D596. doi: 10.1093/nar/gks1219
- Rabus, R., Venceslau, S. S., Wöhlbrand, L., Voordouw, G., Wall, J. D., and Pereira, I. A. C. (2015). A post-genomic view of the ecophysiology, catabolism and biotechnological relevance of sulphate-reducing prokaryotes. *Adv. Microb. Physiol.* 66, 55–321. doi: 10.1016/bs.ampbs.2015.05.002
- Rahman, S. F., Kantor, R. S., Huddy, R., Thomas, B. C., van Zyl, A. W., Harrison, S. T. L., et al. (2017). Genome-resolved metagenomics of a bioremediation system for degradation of thiocyanate in mine water containing suspended solid tailings. *Microbiol. Open* 6:e00446. doi: 10.1002/mbo3.446
- Richter, M., and Rosselló-Móra, R. (2009). Shifting the genomic gold standard for the prokaryotic species definition. *Proc. Nat. Acad. Sci. U.S.A.* 106, 19126– 19131. doi: 10.1073/pnas.0906412106
- Rubino, J. T., and Franz, K. J. (2012). Coordination chemistry of copper proteins: how nature handles a toxic cargo for essential function. *J. Inorg. Biochem.* 107, 129–143. doi: 10.1016/j.jinorgbio.2011.11.024
- Sorokin, D. Y., Abbas, B., van Zessen, E., and Muyzer, G. (2014). Isolation and characterization of an obligately lithoautotrophic *Halothiobacillus* strain capable of growth on thiocyanate as energy source. *FEMS Lett.* 364, 69–74.

- Sorokin, D. Y., Kovaleva, O. L., Tourova, T. P., and Muyzer, G. (2010). *Thiohalobacter thiocyanaticus* gen. nov., sp. nov., a moderately halophilic, sulfur-oxidizing gammaproteobacterium from hypersaline lakes that utilizes thiocyanate. *Int. J. Syst. Evol. Microbiol.* 60, 444–450. doi: 10.1099/ijs.0. 012880-0
- Sorokin, D. Y., Tourova, T. P., Lysenko, A. M., and Kuenen, J. G. (2001). Microbial thiocyanate utilization under highly alkaline conditions. *Appl. Environ. Microbiol.* 67, 528–538.
- Stamatakis, A. (2014). RAxML version 8: a tool for phylogenetic analysis and post-analysis of large phylogenies. *Bioinformatics* 30, 1312–1313. doi: 10.1093/ bioinformatics/btu033
- Stamatakis, A. (2015). Using RAxML to infer phylogenies. Curr. Protoc. Bioinforma 51, 6.14.1–6.14.14.
- Su, C. C., Yang, F., Long, F., Reyon, D., Routh, M. D., Kuo, D. W., et al. (2009). Crystal structure of the membrane fusion protein CusB from *Escherichia coli*. *J. Mol. Biol.* 393, 342–355. doi: 10.1016/j.jmb.2009.08.029
- Walker, B. J., Abeel, T., Shea, T., Priest, M., Abouelliel, A., Sakthikumar, S., et al. (2014). Pilon: an integrated tool for comprehensive microbial variant detection and genome assembly improvement. *PLoS One* 9:e112963. doi: 10.1371/journal. pone.0112963
- Wang, S., Trumble, W. R., Liao, H., Wesson, C. R., Dunker, A. K., and Kang, C. H. (1998). Crystal structure of calsequestrin from rabbit skeletal muscle sarcoplasmic reticulum. *Nat. Struct. Biol.* 5, 476–483.
- Wasmund, K., Mußmann, M., and Loy, A. (2017). The life sulfuric: microbial ecology of sulfur cycling in marine sediments. *Environ. Microbiol. Rep.* 9, 323–344. doi: 10.1111/1758-2229.12538
- Waterhouse, A. M., Procter, J. B., Martin, D. M. A., Clamp, M., and Barton, G. J. (2009). Jalview version 2—a multiple sequence alignment editor and analysis workbench. *Bioinformatics* 25, 1189–1191.
- Westram, R., Bader, K., Pruesse, E., Kumar, Y., Meier, H., Glöckner, F. O., et al. (2011). "ARB: a software environment for sequence data," in *Handbook of Molecular Microbial Ecology I: Metagenomics and Complementary Approaches*, ed. F. J. de Bruijn (Hoboken, NJ: John Wiley & Sons. Inc.), 399–406.
- Yeates, T. O., Kerfeld, C. A., Heinhorst, S., Cannon, G. C., and Shively, J. M. (2008). Protein-based organelles in bacteria: carboxysomes and related microcompartments. *Nat. Rev. Microbiol.* 6, 681–691. doi: 10.1038/ nrmicro1913
- Youatt, J. B. (1954). Studies on the metabolism of thiobacillus thiocyanoxidans. J. Gen. Microbiol. 11, 139–149.

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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