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Looking for the mechanism of arsenate respiration of *Fusibacter* sp. strain 3D3, independent of ArrAB

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The literature has reported the isolation of arsenate-dependent growing microorganisms which lack a canonical homolog for respiratory arsenate reductase, ArrAB. We recently isolated an arsenate-dependent growing bacterium from volcanic arsenic-bearing environments in Northern Chile, Fusibacter sp. strain 3D3 (Fas) and studied the arsenic metabolism in this Gram-positive isolate. Features of Fas deduced from genome analysis and comparative analysis with other arsenate-reducing microorganisms revealed the lack of ArrAB coding genes and the occurrence of two arsC genes encoding for putative cytoplasmic arsenate reductases named ArsC-1 and ArsC-2. Interestingly, ArsC-1 and ArsC-2 belong to the thioredoxin-coupled family (because of the redox-active disulfide protein used as reductant), but they conferred differential arsenate resistance to the E. coli WC3110 ΔarsC strain. PCR experiments confirmed the absence of arrAB genes and results obtained using uncouplers revealed that Fas growth is linked to the proton gradient. In addition, Fas harbors ferredoxin-NAD⁺ oxidoreductase (Rnf) and electron transfer flavoprotein (etf) coding genes. These are key molecular markers of a recently discovered flavin-based electron bifurcation mechanism involved in energy conservation, mainly in anaerobic metabolisms regulated by the cellular redox state and mostly associated with cytoplasmic enzyme complexes. At least three electron-bifurcating flavoenzyme complexes were evidenced in Fas, some of them shared in conserved genomic regions by other members of the Fusibacter genus. These physiological and genomic findings permit us to hypothesize the existence of an uncharacterized arsenatedependent growth metabolism regulated by the cellular redox state in the Fusibacter genus.

KEYWORDS

Fusibacter, arsenic respiration, electron bifurcation, Rnf complex, ferredoxin, thioredoxin, *etf*, Northern Chile

Introduction

The occurrence of an active As biogeochemical cycle in sediment samples of Salar de Ascotán, Northern Chile, has been previously confirmed by our group, by performing enrichment cultures (Lara et al., 2012). In addition, 16S rDNA sequencing analysis revealed that, despite being members of genera that had not been previously reported as As metabolizing, several isolates obtained from that salt flat are capable to metabolize As. Interestingly, one of these isolates belongs to the *Fusibacter* genus and we reported it as *Fusibacter* sp. strain 3D3 (hereafter called *Fas*; Serrano et al., 2017). In addition, by a preliminary analysis of the draft sequence of *Fas* genome we have revealed for the first time in a *Fusibacter* species the presence of an arsenate reductase gene (*arsC*) and of all the genes encoding the Rnf complex, and suggested the absence of genes encoding ArrAB proteins involved in dissimilatory arsenate reduction (Serrano et al., 2017).

ArsC is a cytoplasmic arsenate reductase reducing As(V) to As(III), which is then extruded out of the cell by the specific pumps. Three different ArsC prokaryotic families have been defined based on their protein structures, reduction mechanisms and location of the catalytic cysteine residues (Villadangos et al., 2011): (i) the glutathione (GSH)/glutaredoxin (Grx)-coupled class in Gram-negative bacteria such as Escherichia coli (Mukhopadhyay and Rosen, 2002); (ii) the thioredoxin (Trx)/thioredoxin reductase (TR)-dependent class in Gram-positive bacteria (Zegers et al., 2001); (iii) the mycothiol (MSH)/mycoredoxin (Mrx)-dependent class also in Gram-positive bacteria such as Actinobacteria spp. (Ordonez et al., 2009). Kinetic data on arsenate reduction have shown higher catalytic efficiency in Trx-linked arsenate reductases than in Grx-linked ones. In some cases, the efflux of As(III) can also be coupled to the electrochemical proton gradient, where chemical energy in the form of ATP is used to pump As(III) with the help of the ATPase ArsA (Rosen and Liu, 2009).

The number and type (Trx or Grx clade) of arsC genes present in the genomes of prokaryotic organisms is related to As resistance levels (Li and Krumholz, 2007; Achour-Rokbani et al., 2010; Cuebas et al., 2011; Villadangos et al., 2011). The Trx reducing system has been reported to be the most efficient system exploited by arsenate reductases (Villadangos et al., 2011). Besides, arsenate reductases with the same structural fold but depending on two different thioldisulfide relay mechanisms (Trx and GSH) have also been observed in a single bacterial species, Corynebacterium glutamicum ATCC 13032 (Villadangos et al., 2011). In that case, a different role has been proposed for both enzymes, representatives of different families of prokaryotic ArsC: the Trx-dependent one would reduce arsenate to regulate the gene expression of the other, that is involved in the As resistance (Villadangos et al., 2011). A predominance of Trx-linked ArsC have been found in low G+C Gram-positive bacteria (Messens and Silver, 2006), which is the predominant bacterial group that we found in the volcanic As-impacted environments of Northern Chile (Lara et al., 2012; Escudero et al., 2013).

The absence of homologs of the respiratory arsenate reductase genes, *arrAB*, has been reported for different isolated

microorganisms. In *Desulfomicrobium* strain Ben-RB, neither ArrA nor ArsC were evidenced by PCR, and a cytochrome with increased activity in cultures with As(V) was proposed as the responsible for arsenate reduction (Macy et al., 2000). In *Pyrobaculum aerophilum*, a tetrathionate reductase (*ttrA*), highly expressed by culturing in presence of As(V), was hypothesized as a novel type of respiratory arsenate reductase (Cozen et al., 2009). In *Citrobacter* TSA, the authors reported that only *arsC* mRNA was strongly expressed when it was cultured with As(V), and hypothesized the occurrence of a linked electron flow to the cytoplasmic ArsC protein (Blum et al., 2018).

Interestingly, similar gaps in the energy metabolism of anaerobes (Bertsch et al., 2013; Buckel and Thauer, 2013) were closed by the characterization of Flavin-Based Electron Bifurcation (FBEB). This type of energy conservation is based on two main components: (i) the electron-bifurcating (electron transfer) flavoprotein complexes (Etf-complexes), where ferredoxins and flavodoxins act as low-potential terminal acceptors, and (ii) the electron transport phosphorylation (ETP) with protons (ferredoxin-proton reductase, Ech) or NAD⁺ (ferredoxin-NAD⁺ reductase, Rnf) as electron acceptors, where ferredoxins and flavodoxins re-oxidation drive electrochemical H⁺ and Na⁺ pumps (Schuchmann and Müller, 2016). Up to 12 Etf multienzyme complexes have been reported (Buckel and Thauer, 2013; Peters et al., 2018; Poudel et al., 2018; Liang et al., 2019). Almost all are located in the cytoplasm and are involved in the electron bifurcation (referred to as electron confurcation when operating in reverse) mechanism and associated to energy conservation. Furthermore, the studies on the distribution of the identified FBEB enzymes have shown that they are predominantly present among members of the Firmicutes and contribute to diverse metabolic pathways (Poudel et al., 2018; Liang et al., 2019). A key role in balancing the ratio of oxidized to reduced NAD(H) and ferredoxin (Fd) pools has been proposed for the FBEB mechanism. The presence of FBEB enzymes has also been identified in arsenate reducers (e.g., Alkaliphilus oremlandii OhILAs) but its activity was not clarified under As reduction conditions (Poudel et al., 2018).

Then, as we have previously reported that *Fas* possesses key molecular elements for As respiration (Serrano et al., 2017), the aim of this work was to assess the dependence of *Fas* growth on As(V) reduction and to elucidate the role of the cytoplasmic ArsC and the Rnf complex in this energy metabolism by culturing, revisiting its genome, and genetic approaches. In that way, we expect to contribute to the understanding of the means to achieve arsenate respiration in ArrAB-independent microorganisms, abundant in As bearing volcanic environments.

Materials and methods

Bacterial strains

Fusibacter sp. strain 3D3 was isolated at the Centro de Biotecnología, Universidad Católica del Norte, Antofagasta, Chile,

from samples collected in the hypersaline sediments of the Salar de Ascotán in Northern Chile and deposited in the American Type Culture Collection as *Fusibacter ascotence* ATCC BAA-2418 (hereinafter referred to as *Fas*). The necessary tests and deposits to describe the isolate as a new species are running, and "*Fusibacter ascotence*" is the proposed name. The *Fas* draft genome assembly (Serrano et al., 2017) is available on NCBI (RefSeq GCF_001748365.1, GenBank GCA_001748365.1). The *E. coli* WC3110 $\Delta arsC$ strain was generously given by Dr. Barry P. Rosen.

Culture characterization

All growth experiments were performed in duplicate in serum bottles containing 20 ml liquid Newman-modified minimal medium with lactate (10 mM), sulfate (20 mM), arsenate (2 mM), yeast extract (0.1%), NaCl (10 gL^{-1}) , and cysteine (1 mM), pH 7, inoculated with $1{\times}10^6$ cells mL $^{-1}$ from a fresh culture and incubated at 30°C in an anaerobic chamber under N2:CO2:H2 gas atmosphere (80:15:5 v/v) for 5 to 10 days in the dark, unless otherwise stated. An abiotic control was carried out in sterile medium without inoculum. Cell growth was monitored by microscope cell counting using a Neubauer improved chamber (0.01 mm x 0.0025 mm², Marienfeld). To test for growth in the presence of oxygen, aerobic cultures were performed in shaking flasks incubated at 100 rpm in a rotatory shaker. The range of temperature for growth was tested between 15°C and 37°C, and the range of pH between 4 and 9. To assess the fermentative metabolism, Fas was grown with alternative substrates: lactate, acetate, citrate, glucose, galactose, glycine, or tryptone (10 mM). Sodium thiosulfate (10 mM), sodium sulfate (0 to10 mM), elemental sulfur (1%), yeast extract (0.2%) or cysteine (1mM) were added to culture media to determine its ability to obtain energy from sulfate reduction and to use different sulfur sources. To test for arsenate resistance and the optimal concentration of As for energy metabolism, a range of concentrations between 0 and 16 mM was assayed. To find out if the growth of Fas on As(V) as electron acceptor was linked to oxidative phosphorylation and formation of proton or sodium gradients, growth was also evaluated with the addition of the protonophore 3,3',4',5-tetrachlorosalicylanilide (TCS, 20 µM) or the sodium-specific ionophore N,N,N',N'-tetracyclohexyl-1,2-phenylenedioxydiacetamide (ETH2120, 20µM; Tremblay et al., 2012; Wang et al., 2016).

Analytical methods

To evaluate the arsenate and sulfate reducing activity, arsenic concentrations in the culture medium from bacterial cultures were measured after filtering through 0.02 µm pore size using Hydride Generation Atomic Absorption Spectroscopy (HG-AAS) and the As speciation, As(III) and As(V), was analyzed using a Chromatography PSA 10.055 Millennium Excalibur. Lactate, acetate, and sulfate were quantified by ion chromatography (Dionex ™ 3,200, Thermo Scientific) with an IonPacTM AS11-HC

(4×250) analytical column with AG11-HC pre-column, injected with 10 µl of filtered bacterial culture supernatant, using a run time of 15 min at 30°C and a flow of 1.5 ml min⁻¹. To calculate the concentrations according to the peak area, linear standard curves were performed in the range of 0–100 mg L⁻¹ (R²⁹0.99).

Trx and TR enzymatic assays

To evaluate the involvement of the Trx system in the early (30 min) and late (8 h) response to As(V) exposure, the Trx and TR activities were measured at 30°C using 50 µg of whole cell extracts as described previously (Norambuena et al., 2012), a control test without exposure to As(V) and one more without cell extract were included in the experiment. Total Trx activity was determined by the insulin precipitation assay (Holmgren, 1979). The standard assay mixture contained 0.1 M potassium phosphate (pH 7.0), 1 mM EDTA, and 0.13 mM bovine insulin in the absence or in presence of the cellular extract, the reaction was started upon the addition of 1 mM DTT and the increase of the absorbance at 650 nm produced by the reduction of the insulin alpha-chain was monitored. TR was assayed for reductive activity toward 5,5-dithio-bis-(2-nitrobenzoic acid; DTNB) with NADPH to form 5-thio-2-nitrobenzoic acid (TNB), producing a strong yellow color that was measured at 412 nm (Arner et al., 1999).

DNA purification

Bacterial DNA was extracted and purified using the High Pure PCR Template Preparation kit (Roche, cat. n° 11,796,828,001) according to the manufacturer's protocol. PCR products were purified using the QIAquick PCR Purification kit (QIAGEN, cat. n° 28,104), and digested DNA products were extracted from the agarose gel using the QIAquick Gel Extraction kit (QIAGEN, cat. n° 28,704), according to the manufacturer's instructions.

PCR conditions

The presence of an *arrA* gene in the *Fas* genome was assessed by a PCR assay performed using the universal *arrA*f and *arrA*r primers to target an *arrA* internal ~160–200 bp DNA fragment, as previously described (Malasarn et al., 2004). Genomic DNA from *Shewanella* sp. strain ANA-3 was used as a positive control. To clone the *arsC*-1_{*Fas*} and *arsC*-2_{*Fas*} genes, specific primers were designed based on both nucleotide sequences obtained from *Fas* genome and modified to include *XhoI* and *Hind*III restriction sites (Supplementary Table S1). The PCR assays were performed with the Phusion High-Fidelity DNA Polymerase (Thermo Scientific, F-350S) according to the manufacturer's instructions. The following PCR conditions were used: initial denaturation at 95°C for 30 s, followed by 30 cycles of 98°C for 10 s, 56.1°C (*arsC*-1_{*Fas*}) or 60.0° C (*ars*C-2_{*Fas*}) for 25 s, and 56.1° C (*ars*C-1_{*Fas*}) or 60.0° C (*ars*C-2_{*Fas*}) for 1 min, and a final elongation at 56.1° C or 60° C for 3 min. Then, PCR products were visualized by electrophoresis and purified from the 1.5% agarose gel. Screening for recombinant colonies was made by PCR as previously described (Green and Sambrook, 2019) using the PCR conditions described above and the GoTag[®] kit (Promega, M3001).

Cloning, heterologous expression of *arsC* genes, and evaluation of As(V) resistance

To confirm if Fas ArsC confers resistance to As(V), the arsC-1_{Fas} and arsC-2_{Fas} genes were amplified as described above. The purified PCR products were subjected to A-tailing with Taq DNA polymerase and to ligation into a T-vector (pGEM[®]-T Easy Vector, Promega, cat. n° A1360). The ligation product was used to transform E. coli JM109 (Competent Cells, Promega, cat. n° L2005) and recombinant clones were checked by sequencing. Plasmids with the arsC-1_{Fas} and arsC-2_{Fas} correct sequences were purified by miniprep (Wizard® Plus SV Minipreps, Promega, cat. n° A1360) and double digested with XhoI and HindIII (Thermo ScientificTM, cat. n° ER0691 and ER0501, respectively) to release the inserts, which were subsequently purified and ligated upstream the His-tag into the expression vector pTrcHis2 (InvitrogenTM, cat. n° V36520). The recombinant vectors were transformed into the *E. coli* WC3110 Δ *arsC* strain. Positive clones were cultured in LB medium with ampicillin 50 µg/ml for 12 h at 37°C. The expression of both arsC genes was induced with IPTG 1 mM and the conferred ability to growth in the presence of 0, 0.5, 1, 1.5, 2.5 and 5 mM arsenate was monitored by OD_{600} and compared to a clone of E. coli WC3110 transformed with the pTrc-lacZ used as control. The specific growth rate (μ) was calculated with the equation: $\mu = (\ln X - \ln X_0)/(t - t_0)$, where X and X_0 represent the cell concentration or OD_{600} , and t and t_0 the time. The doubling time (t_d) was determined using the equation: $t_d = \ln 2/\mu$.

Bioinformatic analysis

The genome of *Fas* was sequenced on an Illumina MiSeq platform at MR DNA (Molecular Research LP, Shallowater, TX, United States) as described in Serrano et al., 2017. Sequencing the library obtained with Nextera DNA Sample Preparation Kit, Illumina, an estimate of 20,000 (2×300-bp paired-end) reads with >50-fold coverage was retrieved. A draft genome of ~5.1 Mbp was assembled *de novo* using Newbler v2.0.01.14 and contained 57 contigs with 4,780 genes identified using RAST (Brettin et al., 2015). The genomes of *Fusibacter* sp. strain 3D3 (BDHH00000000.1), *F. ferrireducens* strain Q10-2^T (JADKNH00000000.1), *F. paucivorans* strain SEBR 4211^T (JAHBCL00000000.1), *F. tunisiensis* strain BELH1^T (JAFBDT00000000.1), *F. strain* A1

(JABKBY00000000.1) were obtained from the NCBI database and also annotated on the RAST platform using default settings.

The genome sequence of Fas was screened to search for genes encoding components and regulators of arsenic redox and transport system, as well as those associated with thiol redox systems and energy metabolisms (Serrano et al., 2017). Curation of genes of interest was performed by reciprocal analysis against each other and the sequences available in the public databases to establish similarities and differences regarding gene identity, structure and function, gene context and control signals (Altschul and Lipman, 1990; Altschul et al., 1997; Sigrist et al., 2002; Tatusov et al., 2003; Punta et al., 2012). The sequence collections available on the NCBI (Benson et al., 2009) and the Comprehensive Microbial Resource of the J. Craig Venter Institute (Rockville, MD, United States; Davidsen et al., 2010) websites facilitated comparative genomic studies with other organisms of interest whose genome sequencing had already been completed.

For the classification of the *Fas* ArsC into families, depending on different thiol-disulfide relay mechanisms, its sequences were compared with known and putative arsenate reductases dependent of Grx or Trx proteins from *E. coli* (P0AB96), *Staphylococcus aureus* (P0A006), *Fusibacter* sp. 3D3 (WP_069871881, ArsC-1 and WP_069871901, ArsC-2) and *Citrobacter* sp. TSA-1 (PAX80297; PAX80313 and PAX80519). The protein subcellular localization was predicted with PSORTb v3.0.2.¹ To determine the presence of transmembrane regions, DeepTMHMM² was used.

For the verification of the EtfB (electron transfer flavoprotein subunit beta) domain conservation across *Fusibacter*, previously known proteins from *Geobacter metallireducens* GS-15, *Thermotoga maritima* MSB8, *Clostridium ljungdahlii* PETC, *Rhodopseudomonas palustris* BisA53, *Acetobacterium woodii* WB1, *Clostridium kluyveri* DSM 555, *Acidaminococcus fermentans* VR4, and *Megasphaera elsdenii* T81 were used (Garcia Costas et al., 2017). The protein sequences were obtained from the NCBI database, aligned by MUSCLE using the default parameters (Edgar, 2004) and visualized by CLC Genomic Workbench 8.5.1 (Qiagen). Subsequently, using BLAST on the RAST platform, EtfB-type proteins were searched in *Fusibacter* genomes, and the results were verified by BLASTp in the NCBI database. A similar procedure was applied to the products of the remaining genes.

The 16S similarity was determined with BLAST Global Alignment using the sequences from *Fusibacter* sp. strain 3D3 (GCA_001748365), *F. paucivorans* (NR_024886), *F. tunisiensis* (GCA_016908355), *F. bizertensis* (KJ420408), and *F. fontis* (LM999901).

¹ https://www.psort.org/psortb/

² https://dtu.biolib.com/DeepTMHMM

Results

Microbial growth

Fas grew optimally at temperatures ranging from 20 to 37°C, with the lower doubling time (t_d) observed at 30°C (Figure 1A) and under neutral (6–8) pH conditions (Figure 1B). *Fas* grew in synthetic medium containing up to 50 g L^{-1} of NaCl, and the optimum was 10 g L^{-1} (Serrano et al., 2017). No growth differences were detected at increasing SO₄⁻² concentrations (Figure 1C). The highest specific growth rate (μ) was observed at 2–8 mM of As(V) and pH 7 in anaerobiosis, but it grew in the range of 0.5 to up to 16 mM of As(V; Figure 1D). The lowest concentration of As(V) that completely prevented growth (MIC) of *Fas* was 24 mM. Liquid cultures reached total bacterial numbers between 3.1×10⁸ and 6.5×10⁸ cells mL⁻¹ at the stationary phase (Figure 2).

No significant changes were noticed in the doubling time in minimal medium plus arsenate (2 mM) by the addition of sulfate (0 to 20 mM; Figure 1C; Serrano et al., 2017). *Fas* grew with a doubling time of 0.35 h in minimal medium plus arsenate (2 mM) and sulfate (20 mM) as electron acceptors, which increased to 4 h when not supplemented with arsenate (Figure 1D).

Features of *Fusibacter* sp. strain 3D3 metabolism

Substrates and products

The strain was not able to grow in aerobiosis but grew in anaerobiosis on lactate in the presence of sulfate and arsenate as electron acceptors. Defined as a heterotrophic strain, *Fas* could use lactate, glucose and tryptone and required yeast extract to



FIGURE 1

Growth of *Fas* in arsenate-containing medium. Specific growth rate (μ) of *Fas* growth on increasing temperatures (**A**), pH (**B**), concentrations of SO₄^{2–} (**C**), and As(V) (**D**). Optimum temperature (30°C), pH (7), and concentrations of As (2mM) and sulfate (20mM) were used in the experiments except when different values of the corresponding variables were analyzed.

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grow (Table 1). Growth without the addition of electron acceptors was successful up to the second subculture (data not shown) as it was in the previously reported culture medium for *Fusibacter* (Ravot et al., 1999). Besides, the highest As(V) to As(III) reduction ratio was evidenced between 72 and 96 h (Supplementary Figure S1).

Fas can be differentiated from *F. paucivorans*, *F. tunisiensis*, *F. fontis*, *F. bizertensis* and *F. ferrireducens* by its use of lactate as substrate, of sulfate as electron acceptor, the NaCl concentration for growth, its genomic DNA G+C content (Table 1) and its phylogeny (Qiu et al., 2021). Concerning the resistance to arsenic, to our knowledge it was not reported for other isolated members of the genus.

Lactate was consumed (12.3 mM, with 0.08 mM of acetate, and 3 mM of butyrate formed) while arsenate (1.85 mM) and sulfate (2.3 mM) were reduced. The amount of arsenite formed could not be determined quantitatively, as it tended to precipitate as yellow arsenic sulfide. On the other hand, sulfate reduction by *Fas* was demonstrated by sulfide and arsenic sulfide mineral production. Interestingly, neither sulfate nor thiosulfate reduction was involved in energy conservation as it has been reported for other members of the *Fusibacter* genus (Ravot et al., 1999; Ben Hania et al., 2012).

The ability of *Fas* to use lactate as electron donor when reducing arsenate suggests that arsenate respiration supports its growth. However, the arsenate reduced/lactate oxidized molar ratio observed was 0.32 ± 0.044 and the acetate produced/lactate consumed ratio was 0.23 ± 0.05 , when the theoretical values predicted for isolated arsenate reduction reactions when lactate is transformed to acetate by respiring microorganisms are 2 and 1,

respectively (Macy et al., 2000). In addition, the concomitant reduction of sulfate and the production of an arsenic sulfide precipitate does not allow an accurate quantification of arsenite and sulfide during *Fas* growth (Serrano et al., 2017).

Assessment of specific sulfur species source for growth

The lack of differences in the sodium sulfate dose curve led us to study the role of sulfur sources in arsenate reduction. *Fas* cultures with sodium sulfate, sodium thiosulfate and elemental sulfur were performed and combined with organic sulfur such as yeast extract and cysteine, both supplements required in Newman's medium (Supplementary Figure S1). Culture without any source of inorganic sulfur was also carried out. All cultures were performed with 2 mM As(V).

The behavior of *Fas* cultures amended with sodium sulfate and sodium thiosulfate did not show significant differences, reaching the highest level of arsenate reduction with Yeast/Cys complete medium. Furthermore, the intake of cysteine (empty square) as unique source of organic sulfur appeared to rise up to 50% of the total arsenate reduction in all conditions at 96h, and it was especially evident when inorganic sulfur was absent. Cultures supplemented only with yeast extract (filled triangle) induced lower arsenate reduction ratio than cysteine in all experiments. Growth (cell number) and sulfide production were also measured (Supplementary Figure S1).

Assessment of the role of proton/sodium gradient

The addition of 20 μ M of sodium ion ionophore ETH2120 did not have a significant influence on the growth of the strain with lactate as the electron donor whether sulfate-arsenate (Figure 3A squares) or only arsenate (Figure 3B squares) were present as electron acceptors. On the other hand, 20 μ M of the protonophore TCS completely inhibited the growth on lactate-sulfate-arsenate (Figure 3A triangles) and lactate-arsenate (Figure 3B triangles). Growth experiments showed that lactate-sulfate-arsenate and lactate-arsenate were insensitive to the Na⁺ ionophore ETH2120 but were highly sensitive to the protonophore TCS.

In the protonophore test, the resting cells were also decreasing and demonstrated to be highly sensitive to TCS suggesting that *Fas* needed the proton gradient for energy generation. Moreover, the inability of the strain to grow in the presence of TCS is consistent with the role of that gradient in the generation of a proton motive force.

Assessment of the Trx system in the response to arsenate exposure

To gain insight into the thiol redox system involved in arsenate reduction and considering that the reductase ArsC of *Fas* was inferred by homology to be from the Trx/TR-dependent class, Trx (Figure 4A) and TR (Figure 4B) activity analysis were performed with cellular extracts. In addition, we compared the Trx activity with representative of Gram-positive (*B. subtilis*) and Gramnegative (*E. coli*) bacteria. The activity of Trx and TR increased

Characteristics	Fas	1	2	3	4	5
Morphology	Spindle-shaped rod	Rod	Spindle-shaped rod	Rod	Rod	Rod
<i>Temperature for growth (°C)</i>						
Range	20-35	15-40	20-45	15-45	15-35	8-45
Dptimum	30	30	37	30	30	32
oH for growth						
Range	5.0-9.0	5.8-8.4	5.7-8.0	5.5-8.5	5.5-8.2	7.0-10.5
Dptimum	7	7	7.3	7	7.2	8.5
NaCl concentration for growth (gL^{-1})						
Range	0-50	0-100	0-100	0-35	0-50	0-60
Dptimum	2-8	30	0-30	1	5	30
As(V) concentration for growth (mM)						
Range	0-16	n.a	n.a	n.a	n.a	n.a
Dptimum	2-8	n.a	n.a	n.a	n.a	n.a
Electron acceptor utilized						
Thiosulfate	+	+	+	_	+	+
Elemental sulfur	+	+	+	+	+	+
Sulphate	+	-	-	-	-	+
DNA $G + C$ content (mol%)	37.6	43	38.2	37.6	37.4	37.4
Substrates utilized						
lactate	+	-	-	-	-	n.a
Acetate	-	-	-	-	-	n.a
Citrate	-	n.a	n.a	n.a	n.a	n.a
Glucose	+	+	+	+	+	+
Galactose	-	-	-	+	+	+
Glycine	-	n.a	n.a	n.a	n.a	n.a
Tryptone	+	n.a	n.a	n.a	n.a	n.a
Cellobiose	n.a	-	+	+	+	-
Fructose	n.a	-	+	-	+	+
Maltose	n.a	+	_	+	+	+
Ribose	n.a	-	+	+	+	-
Sucrose	n.a	+	_	+	+	+
Trehalose	n.a	+	_	_	+	+

TABLE 1 Comparison of the characteristics of Fusibacter sp. strain 3D3 and other Fusibacter type strains from literature, with sequenced genomes.

Fas: Fusibacter sp. strain 3D3 (Serrano et al., 2017); 1: F. paucivorans strain SEBR 4211^T (Ravot et al., 1999); 2: F. tunisiensis strain BELH1^T (Ben Hania et al., 2012); 3: F. fontis strain KhalAKB1^T (Fadhlaoui et al., 2015); 4: F. bizertensis strain LTF Kr01^T (Smii et al., 2015), and 5: F. ferrireducens strain Q10-2^T (Qiu et al., 2021). n.a., not analyzed.

after the exposure to arsenate (Figure 4). The Trx enzymatic activity was more than 7-fold higher than that determined in E. coli ATTC 4468 and B. subtilis HB 7038 without As(V; data not shown). A significant increase (p < 0.01) of Trx at 30 min (1.5-fold) and 8h (2.3-fold) of As(V) exposure, and TR activities (2 and 4-fold at the same times) were observed. The results evidenced that Trx and TR were induced after the As(V) exposure.

Genomic features

Genes involved in arsenate reduction and energy metabolisms

As noted in Tables 2, 3 and Supplementary Table S2, Fas draft genome sequence has genes coding for proteins involved in electron bifurcation and in arsenic, phosphate, and sulfur metabolisms. Arsenic detoxification genes (arsACMR; acr3) are clearly present in Fas genome (Serrano et al., 2017). Fas contains genes coding for two putative cytoplasmic arsenate reductases with only 32% of identity in their aminoacid sequences, both clustering with genes coding for the thioredoxin-coupled family (Supplementary Figure S2). We performed an in silico analysis of the arsC-1_{Fas} and ArsC-2_{Fas} sequences, together with other previously known/characterized ArsC proteins, to determine their possible cellular localization. The results of the analysis indicate that they are soluble proteins possibly located in the cytoplasm (Supplementary Table S2). The revisited genomic context of arsC-2 (arsD>arsR-2>pno>acr3>arsC-2; Serrano et al., 2017) includes genes encoding for an arsenical resistant operon repressor (ArsD), a transcriptional regulator (ArsR), a 4Fe-4S ferredoxin (Pno, pyridine nucleotide-disulfide oxidoreductase NADH dehydrogenase), an arsenite efflux permease (Acr3), and the



Effects of ETH2120 and TCS on *Fas* growth. Growth curves with lactate-arsenate (A) and lactate-arsenate (B), with addition of 20μ M ETH2120 as ionophore (\blacksquare), 20μ M TCS as protonophore (\blacktriangle) or no addition (\bullet). Error bars show standard deviation of duplicates.



arsenate reductase (ArsC-2; Slyemi and Bonnefoy, 2012; Table 2). ATPase encoding gene that provide energy for arsenite efflux (*arsA*), included in the canonical *ars* operon of other Clostridiales, was also found in *Fas* even in another genomic context. Otherwise, the genomic context of $arsC-1_{Fas}$ revealed the presence of genes coding for ferredoxin and a redox-active disulfide protein (thioredoxin). Besides, two TR encoding genes were also identified

in the *Fas* genome by the BLAST analysis (Table 3; Supplementary Table S3).

The dissimilatory arsenate reductase *arrAB* gene cluster, involved in anaerobic respiration using As(V) as electron acceptor, was not found in *Fas* as it has been previously reported (Serrano et al., 2017). However, several genes predicted to be involved in the synthesis of the molybdenum cofactor included in the known

Subsystem I	Protein		NODI	Closest protein homology				
		Functional role	NCBI	Species	UniProt	<i>E</i> -value		
Anaerobic reductases	AprB	Adenylylsulfate reductase β -subunit/uncharacterized protein 4Fe-4S ferredoxin	WP_084389230	Roseburia sp. CAG:100	R7R6L1	4×10^{-25}		
Arsenic Resistance	ArsR-1	Arsenical resistance operon repressor	WP_069871038	Dehalobacter sp. DCA	K4LCR7	2×10^{-43}		
	ArsR-2	Arsenical resistance operon repressor	WP_069871893	Desulfitobacterium hafniense	Q24NC4	3×10^{-53}		
	ArsD	Metalloregulator ArsR/SmtB family transcription factor	WP_06971895	Acetoanaerobium sticklandii	E3PWS8	4×10^{-40}		
	Pno	Pyridine nucleotide-disulfide oxidoreductase NADH dehydrogenase/Rhodanese	WP_069871897	Anaerotalea alkaliphila	A0A7X5HVA6	0		
		homology domain						
	ArsA	Arsenical pump-driving ATPase (EC 3.6.3.16)/Arsenite-activated ATPase ArsA	GAU79918	Clostridium sp. BNL1100	H2J8R6	2×10^{-68}		
	ArsC-1	Arsenate reductase	WP_069871881	Geobacillus thermodenitrificans	A4INR2	$5 imes 10^{-29}$		
	ArsC-2	Arsenate reductase	WP_069871901	Amphibacillus xylanus	K0J2A1	2×10^{-72}		
	ArsM-1	S-adenosylmethionine-dependent methyltransferase	WP_069875650	Alkaliphilus peptidifermentans	A0A1G5AIU9	6×10^{-69}		
	ArsM-2	S-adenosylmethionine-dependent methyltransferase	WP_069876683	Paenibacillus polymyxa	E3E8M9	$5 imes 10^{-91}$		
	Acr3	Arsenical-resistance protein	WP_069871899	Clostridium sticklandii	E3PWS9	0		
	AoxS	Periplasmic sensor signal transduction his-kinase	WP_069876025	Alkaliphilus oremlandii	A8MKM5	0		
	AoxR	Transcriptional regulator	WP_069876024	Alkaliphilus oremlandii	A8MKM4	0		
Phosphate metabolism	Pit	Probable low-affinity inorganic phosphate transporter	WP_069871941	Caldithrix abyssi	H1XTK9	$9 imes 10^{-137}$		
	Aqps/GlpF	Glycerol uptake facilitator	WP_084389148	Bacillus subtilis	P18156	1×10^{-34}		
	PstS	Phosphate-binding protein	WP_069873924	Staphylococcus epidermidis	Q5HPF2	1×10^{-60}		
	PstA	Phosphate transport system permease	WP_084388970	Xylella fastidiosa	Q87C89	6×10^{-24}		
	PstB	Phosphate import ATP-binding protein	GAU77660	Clostridium sticklandii	E3PWC5	$2 imes 10^{-163}$		
	PstC	Phosphate transport system permease	GAU77658	Desulfitobacterium dichloroeliminans	L0F6E8	3×10^{-171}		

TABLE 2 BLAST results (UniProtKB reference proteomes+SwissProt databases) of predicted proteins related to arsenic resistance, phosphate, and sulfur metabolisms in Fas.

TABLE 3 BLAST results of predicted proteins related to electron bifurcation in Fas.

Subsystem	Protein	Eventional value	NCBI	Closest Protein Homology			
Subsystem	Protein	Functional role	NCDI	Species	UniProt	E-value	
Electron Transport	RnfA	Electron transport complex protein RnfA	WP_069873490	Acetobacterium woodii	H6LC28	1×10^{-91}	
	RnfB	Electron transport complex protein RnfB	GAU77413	Alkaliphilus metalliredigens	A6TQH4	4×10^{-160}	
	RnfC	Electron transport complex protein RnfC	WP_069873483	Acetobacterium woodii	H6LC32	$7\times10^{\scriptscriptstyle-158}$	
	RnfD	Electron transport complex protein RnfD	WP_069873485	Acetobacterium woodii	H6LC31	$1 imes 10^{-118}$	
	RnfE	Electron transport complex protein RnfE	WP_069873489	Acetobacterium woodii	H6LC32	$3 imes 10^{-92}$	
	RnfG	Electron transport complex protein RnfG	WP_069873487	Acetobacterium woodii	H6LC30	$1 imes 10^{-48}$	
Oxidation-reduction process	Fdx-1	Ferredoxin	WP_069875417	Anaerotignum neopropionicum	A0A136WCN9	2×10^{-63}	
	Fdx-2	Ferredoxin	WP_069871884	Anaerotignum neopropionicum	A0A136WCN9	$2 imes 10^{-47}$	
	Fdx-3	Ferredoxin	WP_069871041	Sedimentibacter saalensis	A0A562J5A8	$1 imes 10^{-51}$	
	Trx-1	Thioredoxin reductase/ FAD/NAD-binding	WP_069873949	Peptoclostridium acidaminophilum	P50971	$2 imes 10^{-138}$	
	Trx-2	Thioredoxin reductase/ FAD/NAD-binding	WP_069874932	Youngiibacter fragilis	V7I8R3	0	
	AhpC-1	Alkyl hydroperoxide reductase subunit C	WP_069870906	Pyrococcus horikoshii	O58966	1×10^{-84}	
	AhpC-2	Alkyl hydroperoxide reductase subunit C	GAU76052	Clostridium sticklandii	E3PTE6	$8 imes 10^{-113}$	
	NqrB*	Na(⁺)-translocating NADH-quinone reductase sub. B	GAU79379	Finegoldia magna	E1KXR0	$5 imes 10^{-115}$	
Electron transfer flavoproteins	NfnA	NADH-dependent reduced ferredoxin:NADP oxidoreductase, $\boldsymbol{\alpha}$ subunit	WP_069872221	Thermotoga maritima	Q9X1X4	$1 imes 10^{-88}$	
	NfnB	NADH-dependent reduced ferredoxin:NADP oxidoreductase, $\boldsymbol{\beta}$ subunit	WP_069872546	Escherichia coli (strain K12)	P09832	2×10^{-91}	
	EtfA-2	Electron bifurcating butyryl-CoA dehydrogenase, $\boldsymbol{\alpha}$ subunit	WP_069875593	Ilyobacter polytropus	E3HC30	$1\times 10^{\scriptscriptstyle -161}$	
	EtfB-2	Electron bifurcating butyryl-CoA dehydrogenase, β subunit	WP_069875592	Maledivibacter halophilus	A0A1T5K5G4	$3 imes 10^{-141}$	
	Bcd	Electron bifurcating butyryl-CoA dehydrogenase (NAD+, ferredoxin)	WP_069875591	Clostridium acetobutylicum	P52042	0	
	EtfA-1	Electron transfer flavoprotein, α subunit	WP_069871749	Clostridium saccharobutylicum	P53578	$5 imes 10^{-128}$	
	EtfB-1	Electron transfer flavoprotein, β subunit	WP_069871747	Clostridium amylolyticum	A0A1M6NXL2	$2 imes 10^{-133}$	
	LdhD	Lactate/Glycolate dehydrogenase, subunit LdhD/GlcD	WP_069871751	Caldisalinibacter kiritimatiensis	R1AW66	0	
PFOR: pyruvate:ferredoxin	PorA-1	Pyruvate synthase subunit PorA/Pyruvate oxidoreductase $\boldsymbol{\alpha}$ chain	WP_069871797	Thermotoga maritima	O05651	$2 imes 10^{-45}$	
oxidoreductase	PorA-2	Pyruvate:ferredoxin oxidoreductase, α subunit	WP_069874428	Acidaminobacter hydrogenoformans	A0A1G5RST4	$6 imes 10^{-166}$	
	PorB-1	Pyruvate synthase subunit PorB/Pyruvate oxidoreductase $\boldsymbol{\beta}$ chain	WP_175438347	Thermotoga maritima	Q56317	$2 imes 10^{-93}$	
	PorB-2	Pyruvate:ferredoxin oxidoreductase, $\boldsymbol{\beta}$ subunit	WP_069874582	Thermohalobacter berrensis	A0A419T5M6	$7 imes 10^{-135}$	

NCBI and UniProt denote the accession numbers. *The whole Nqr complex was included in Supplementary Table S3.

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catalytic site of ArrA (Slyemi and Bonnefoy, 2012) and in other cytoplasmic iron–sulfur proteins that catalyze ferredoxin-dependent redox reactions (Buckel and Thauer, 2013) were identified in the genome of *Fas*.

The NADH-dependent reduced ferredoxin:NADP⁺ oxidoreductase, α and b subunits (NfnAB), evidenced by BLAST analysis against the *Pyrococcus furiosus* proteins (Lubner et al., 2017), is present in *Fas* and is conserved in the genomes of the *Fusibacter* genus. NfnAB is an electron bifurcating enzyme complex which couples the reduction of NADP⁺ with reduced ferredoxin (Fd_{red}) and the reduction of NADP⁺ with NADH in a reversible reaction (Buckel and Thauer, 2018a).

Bacteria transport inorganic phosphate through the constitutive low-affinity Pit transporter (Phosphate inorganic transport), however it is prone to transport As(V), when present. The inducible high-affinity phosphate transport system Pst (Phosphate specific transport; Vera et al., 2008; Slyemi and Bonnefoy, 2012) solve this issue. Both systems are present in the *Fas* genome.

The transmembrane ATP synthases (F0F1-ATPase complex) which are involved in ATP synthesis by obtaining the energy of a transmembrane gradient created by the difference in protons (H^+), and in ATP hydrolysis in the reverse direction reactions, are encoded in the *Fas* genome (Supplementary Table S4). The order is conserved in the genomes of the *Fusibacter* genus (subunits *I*, *A*, *C*, *C*, *B*, Delta, Alpha, Gamma, Beta, Epsilon).

In addition, the occurrence of the genes *rnfC*, *D*, *G*, *E*, *A*, *B* reported as encoding for the membrane-associated ferredoxindependent *Rhodobacter* nitrogen fixing (Rnf) complex was revealed by BLAST analysis in *Fas* genome, and in the whole genus. The Rnf complex is responsible for transmembrane Na⁺/H⁺ transport (Müller et al., 2008) and for Na⁺/H⁺ gradient harvesting (Biegel et al., 2011).

A search in *Fusibacter* genomes for genes involved in the fermentation process (Gutiérrez-Preciado et al., 2018) revealed the occurrence of genes coding for an aldehyde dehydrogenase and butanoate metabolism in most of them, while genes involved in lactate/pyruvate metabolism were not present neither in *F. tunisiensis* nor in *F. paucivorans*. Genes codifying for pyruvate decarboxylase, alcohol dehydrogenase (cytochrome c), and proteins involved in the citrate cycle were absent (Table 4).

Searching for *etfB* genes in the *Fusibacter* genomes allowed us to find genomic contexts that would code for proteins involved in electron bifurcation. To verify the presence of key features (motifs 1 and 2) of the electron bifurcating EtfBs, an alignment of putative *Fusibacter* EtfBs and previously characterized proteins was performed (Supplementary Figure S3). We found that all *Fusibacter* genomes code for group 2A EtfBs, *Fas* and *F. ferrireducens* also code for group 2B, while only *F. paucivorans* code for group 2C elements.

To better understand their possible role in *Fas*, we compared the genomic contexts of the *etf* encoding genes in *Fusibacter* (Figure 5). All the analyzed genomes contain the gene encoding

for the electron transfer flavoprotein subunit beta followed by the alpha subunit encoding gene. We found at least one copy of the genes encoding for EtfA, EtfB, and a putative butyryl-CoA dehydrogenase (Bcd) in *Fusibacter* genomes. Interestingly, *bcd* is always located upstream the *etf* genes cluster.

Fas and *F. ferrireducens* have two identical genetic arrangement. In context 1, *fadR* (which codifies for a transcriptional regulator) is located upstream *etfB-1* and *etfA-1* genes, and downstream of both are *ldh* that codifies for a lactate/glycolate dehydrogenase (COG0277), *malY* that codifies a putative pyridoxal 5'-phosphate (PLP)-dependent C-S lyase (COG1168) and a gene that codifies for a hypothetical protein conserved in both genomes, while in context 2, only a *bcd* gene was identified upstream *etfBA-2*.

Surprisingly, F. paucivorans contains seven copies of the etfBetfA pair in six different contexts. Contexts 1, 2, 3, and 6 present the upstream arrangement with the *bcd* gene. In context 4, *mhqN*, which codifies for a nitroreductase family protein (cd02137), is found upstream *etfBA-4* while *fixC* and *fixX* are downstream and code for a flavoprotein dehydrogenase (COG0644) and a ferredoxin-like protein (COG2440) respectively. The fifth copy etfBA-5 was identified downstream fixX. In addition, F. paucivorans has four orphan etfB genes, possibly belonging to the 2C2 group due to its phylogeny and because it does not have any *etfA* or *etfB* genes fused in a single open-reading frame, as it has been described in the group 2C1 (Garcia Costas et al., 2017). Independently, we also identified in F. paucivorans genes coding for a nitrogenase reductase and maturation protein (nifH), the regulatory proteins P-II (glnA and glnB) and α and β subunits of the nitrogenase (*nifD* and *nifK*). This opens the possibility that in this Fusibacter species some etf genes participate in nitrogen fixation. Indeed, no other Fusibacter possesses nitrogen fixation genes (results not shown).

Fusibacter sp. A1 and *F. tunisiensis* had only one specific genomic context with *etf*-related genes. In *Fusibacter* sp. A1, downstream *etfA* we found *maoC*, that codifies for an acyl dehydratase (COG2030), followed by *yciA*, coding for an acyl-CoA hydrolase (COG1607), both related to lipid transport and metabolism.

Detection of dissimilatory arsenate reductase *arrAB* genes

To corroborate the above mentioned, that the dissimilatory arsenate reductase *arrAB* gene cluster were not found in the draft genome sequence, an attempt was made to amplify these genes using specific primers, although an amplification product was not obtained either (Supplementary Figure S3). This suggests that a different mechanism, independent of ArrAB, is conferring the ability to obtain energy from arsenate reduction.

Heterologous expression of arsC genes

Two genes encoding arsenate reductases were identified in the *Fas* genome sequence and specific primers were designed for their amplification by PCR. The amplified genes (*arsC*-1_{*Fas*} and *arsC*-2_{*Fas*}; Supplementary Figure S4) were first cloned in the pGEM-T

Metabolic Pathway	Gene function	Gene name	COG	КО	1	2	3	4	5	
Glycolysis	Pyruvate decarboxylase	pdc	COG3961	K01568	No	No	No	No	No	
	Alcohol dehydrogenase	exaA	COG4993	K00114	No	No	No	No	No	
	(cytochrome c)									
	Alcohol dehydrogenase	AKR1A1	COG0656	K00002	No	No	No	Yes	No	
	(NADP ⁺)									
	Alcohol dehydrogenase	eutG	COG1454	K04022	Yes	Yes	No	Yes	Yes	
	Aldehyde dehydrogenase (NAD ⁺)	ALDH	COG1012	K00128	Yes	Yes	Yes	Yes	Yes	
	Aldehyde dehydrogenase	ALDH3	COG1012	K00129	Yes	Yes	Yes	Yes	No	
	(NAD(P) ⁺)									
	L-lactate dehydrogenase	ldh	COG0039	K00016	Yes	Yes	Yes	Yes	Yes	
Pyruvate metabolism		dld	COG0277	K00102	Yes	Yes	No	No	Yes	
	(cytochrome)									
	Formate	pflD	COG1882	K00656	Yes	Yes	No	Yes	Yes	
	C-acetyltransferase									
Butanoate	(R,R)-butanediol	butB	COG1063	K00004	Yes	Yes	No	Yes	Yes	
metabolism	dehydrogenase/meso-									
	butanediol									
	dehydrogenase/diacetyl									
	reductase									
	Butyrate kinase	buk	COG3426	K00929	Yes	Yes	Yes	Yes	Yes	
	Butyryl-CoA	bcd	COG1960	K00248	Yes	Yes	Yes	Yes	Yes	
	dehydrogenase									
Citrate cycle (TCA	Succinate dehydrogenase/	sdhA, frdA	COG1053	K00239	No	No	No	No	No	
cycle)	fumarate reductase,									
	flavoprotein subunit									
	Succinate dehydrogenase/	sdhB, frdB	COG0479	K00240	No	No	No	No	No	
	fumarate reductase, iron-									
	sulfur subunit									
	Succinate dehydrogenase/	sdhC, frdC	COG2009	K00241	No	No	No	No	No	
	fumarate reductase,									
	cytochrome b subunit									
	Succinate dehydrogenase/	sdhD, frdD	COG2142	K00242	No	No	No	No	No	
	fumarate reductase,									
	membrane anchor subunit									

TABLE 4 Presence of genes related to fermentative metabolism in Fusibacter genomes.

1: F. ferrireducens strain Q10-2^T; 2: F. tunisiensis strain BELH1^T; 3: F. paucivorans strain SEBR 4211^T; 4: Fusibacter sp. strain A1 (NCBI).

cloning vector, then released through enzymatic DNA digestion (Supplementary Figure S5) and ligated into the pTrcHis2A expression vector. The presence of the insert in the expression vector was checked by colony PCR (Supplementary Figure S6) or releasing the insert through DNA digestion of plasmids (Supplementary Figure S7). The activity of the gene product coded by the insert was tested by growing the recombinant *E. coli* WC3110 in the presence of As(V; Figure 6). Complementation of the *E. coli* WC3110 $\Delta arsC$ strain with the insert of both putative $arsC_{Fas}$ genes evidenced changes in As(V). A higher resistance to As(V) was conferred by ArsC-2_{Fas} compared to ArsC-1_{Fas}. The control strain *E. coli* WC3110 overexpressing *lacZ* did not grow at concentrations higher than 1 mM of As(V). Growth of *E. coli* WC3110 strain without insert was not observed. These biological data are the first metabolic evidence needed to confirm the existence of the proposed metabolism in *Fas*.

Discussion

Phylogenetic analysis performed with the 16S rRNA genes had formerly grouped *Fas* inside the Gram-positive *Fusibacter* genus (Serrano et al., 2017). The comparison of the 16S rRNA sequences of *Fas* and other *Fusibacter* type strains revealed an identity of 98% with *F. ferrireducens*, 94% with *F. paucivorans*, *F. tunisiensis* and *F. fontis*, and 93% with *F. bizertensis*. Furthermore, The *in silico*



average nucleotide identity (ANI) with its closest relative is 80.1% (Qiu et al., 2021). This gives us an additional indication that isolated 3D3 is a member of the *Fusibacter* genus.

Taking together the observed growth features of *Fas* compared with other species of the *Fusibacter* genus (Table 1) and the insights into their genome sequences (Tables 2, 3; Supplementary Table S1) we can propose a rationale to justify the singularity of the energetic metabolism of *Fas*. It grows strictly in anaerobiosis by reducing arsenate and using lactate as electron donor and its growth is improved by increasing arsenate concentration (Figure 1), being 2 mM the optimum level. To date, arsenic metabolism was not reported for the other *Fusibacter* species. Despite the arsenate reducing activity, the dissimilatory arsenate reductase *arrA* gene was not detected neither by the *Fas* genome sequence analysis (Serrano et al., 2017) nor by PCR assays (Supplementary Figure S3). Furthermore, neither *arrC* [which encodes the membranous subunit suggested to play the role of menaquinone oxidation and is present in some arsenate

reducing bacteria (van Lis et al., 2013)], nor omc (encoding an outer-surface, octaheme c-type cytochrome), nor cymA genes (encoding a membrane-bound MKH2 oxidizing protein and reported in arsenate respiring Shewanella sp. strains; Murphy and Saltikov, 2007; Kim et al., 2011) were evidenced in the Fas genome (Table 2). The heterologous expression on E. coli WC3110 $\Delta arsC$ strain has allowed us to confirm that ArsC-1_{Fas} and ArsC-2_{Fas} are functional and confer arsenic resistance (Figure 6). Both *arsC_{Fas}* genes belong to the Enterobacterial clade one (Zegers et al., 2001) and, therefore, encode a TR-dependent class of ArsC. In addition, the enzymatic analysis revealed a high Trx and TR activity in cells cultured with As, supporting the inference about the Trx dependence of the ArsC of Fas. As has been suggested before, Trx and TR provide early responses to oxidative stress in Leptospirillum ferriphilum. However, contrary to the observed in other microorganisms (Norambuena et al., 2012), a decrease in Trx activity was not observed in Fas after 8 h of exposure to As(V) probably because of the TR induction, that Acosta-Grinok et al.



restores the Trx activity necessary for As(V) reduction. A 2.8-fold upregulation of Trx (Pandey et al., 2012) has been also observed in *Anabaena* after exposure to the oxidative stress generated by As (Pandey et al., 2012). Its ArsC enzyme has been classified, as well, inside the Trx dependent family (Pandey et al., 2013).

All the previously reported strains of the Fusibacter genus are fermentative bacteria (Ravot et al., 1999; Ben Hania et al., 2012; Fadhlaoui et al., 2015; Smii et al., 2015; Qiu et al., 2021). Interestingly, Fas can use lactate and glucose as substrates, while. F. tunisiensis, F. paucivorans, F. bizertensis, and F. ferrireducens cannot utilize lactate (Ravot et al., 1999; Ben Hania et al., 2012; Smii et al., 2015; Qiu et al., 2021). The genetic evidence agrees with the observed physiology on the culture conditions tested (Table 4). Furthermore, all the reported Fusibacter species have the ability to reduce sulfured nutriments (Ravot et al., 1999; Ben Hania et al., 2012; Fadhlaoui et al., 2015; Smii et al., 2015; Qiu et al., 2021). Sulfate reduction by Fas was demonstrated by sulfide and arsenic sulfide mineral production, and thiosulfate reduction was also positively checked. In addition, thiosulfate and sulfate were more efficient than sulfur to stimulate cell growth (Supplementary Figure S1) perhaps because of the low solubility of sulfur. Other Fusibacter species reduce thiosulfate and sulfur (but not sulfate or sulfite), and only F. ferrireducens shares with Fas the ability to reduce sulfate. Neither sulfate nor thiosulfate were involved in energy conservation in Fas as it has been reported for the other members of the Fusibacter genus (Ben Hania et al., 2012; Fadhlaoui et al., 2015). That feature could also be related to other cellular mechanisms present in microorganisms to cope with stress, such as arsenic stress, i.e., sulfur assimilation (Cleiss-Arnold et al., 2010). F. paucivorans growth experiments with sulfured nutriments revealed that the addition of thiosulfate relieved the inhibition produced by the H₂ released by the glucose fermenting metabolism. In addition, a differential pattern of glucose fermentation products was observed in cultures with thiosulfate, represented by a decrease in butyrate levels together with an increase in acetate production (Ravot et al., 1999). As well as for other fermenting bacteria, those results confirm the Huber hypothesis that sulfur reduction plays a role of an electron sink reaction to prevent H₂ accumulation from fermentation metabolism (Boileau et al., 2016). Therefore, the lactate/butyrate fermentation metabolism in Fusibacter should be regulated by the cellular redox state, resembling the reported for other Firmicutes (Detman et al., 2019). Interestingly, a redox-sensing transcriptional repressor gene encoding a protein whose DNA binding activity is modulated by the NADH/NAD⁺ ratio (Detman et al., 2019) is located downstream to the acetyl-CoA acetyltransferase encoding gene in Fas and in other Fusibacter genomes (data not shown). The acetyl-CoA acetyltransferase is in charge of the first step during the acetyl-CoA fermentation to butyrate pathway after the split in the three alternative fermentation pathways. Moreover, the results obtained from the growth experiments with and without addition of the protonophore TCS and the ionophore ETH2120 (Tremblay et al., 2012) revealed that Fas does require the formation of a proton gradient to get energy for growing on arsenate (Figure 3). In addition, the occurrence of genes encoding for the Rnf complex in Fas genome (Table 2) allows us to infer the capacity of Fas for energy conservation/utilization via proton translocating ferredoxin oxidation/reduction. Finally, the F0F1ATP synthase would couple ATP synthesis to the electrochemical gradient based on differences in the proton concentration generated.

In agreement with the genomic characterization of the $\operatorname{ArsC}_{Fas}$ inside the Trx-dependent class, the enzymatic analysis has shown an increased level of Trx and TR activities after arsenate addition (Figure 4). Besides, it is known that thioredoxin is also involved in sulfur assimilation, evidenced in the early response to arsenic and in maintaining the cellular redox state (Cleiss-Arnold et al., 2010).

Fas has all the known genomic resources for the pathway of lactate fermentation to acetate and butyrate in Firmicutes (Detman et al., 2019). Interestingly, the genomes of Fas and F. ferrireducens contain two genomic contexts that may be involved in the electron bifurcation process of the electron-transferring flavoproteins (EtfAB) type (Buckel and Thauer, 2018a). According to the model proposed for lactate and acetate transformation to butyrate (Detman et al., 2019), there must be a lactate dehydrogenase/EtfAB complex and a butyryl CoA dehydrogenase/EtfAB complex (Figure 7A). We propose that contexts 1 and 2 encode the elements for the transformation of lactate and butyryl CoA, respectively (Figure 5). Acetate production was observed in Fas and butyrate plus acetate production was confirmed in F. paucivorans (Ravot et al., 1999). Clostridium butyricum and Acetobacterium woodii were shown to transform lactate during fermentation by an enzyme complex of Ldh, EtfAB (Weghoff et al., 2015; Detman et al., 2019). Analysis of the genomes of C. butyricum, and A. woodii among others, showed conservation of the genetic context of at least the genes coding for these proteins (Weghoff et al., 2015; Poudel et al., 2018; Detman et al.,



2019). Proteins related to butyryl CoA transformation involve butyryl-CoA dehydrogenase/electron transfer flavoproteins EtfA and EtfB (Li et al., 2008). This complex is also encoded in a conserved array (Poudel et al., 2018; Detman et al., 2019), like the genomic context 2 found in *Fas* (Figure 5). Furthermore, the occurrence of a NADH dependent reduced ferredoxin NADP⁺ oxidoreductase complex, the second type of FBEB complexes (Buckel and Thauer, 2018a), in *Fas* genome (Table 2) permits to hypothesize that energy for growth should be provided by the energetic link of cellular ferredoxin and NAD⁺ pools through the Rnf function to generate chemiosmotic potential when ferredoxin is higher than NADH level or, in reverse, for ferredoxin generation when NADH is higher (Westphal et al., 2018), for a more efficient metabolism in anoxic environments. In addition, Nfn could play the reported role of balancing the redox state of the pyridine nucleotide NAD(H) and NADP(H) pools and, in that way, favor the catabolic or anabolic reactions (Poudel et al., 2018). Also, the occurrence of multiple and different bifurcating (Bf) enzymes observed in *Fas* has been already detected in several *Firmicutes* genomes, and Bf-Ldh, Bf-Bcd and Nfn, that share NAD(H) and ferredoxin as common substrates, usually participate in those combinations (Lubner et al., 2017).

The revealed specialization for lactate fermentative metabolism present in *Fas* and already reported in *Firmicutes* (Detman et al., 2019), with the participation of FBEB and Rnf, supports the

availability of NADH and Fd_{red} and ATP generation (Figure 7A and Equations 1–5 in Figure 7B). NADH and Fd_{red} should be the soluble electron carriers required for producing NADPH and starting the cascade of thiol reductases (NADPH \rightarrow TR \rightarrow Trx \rightarrow ArsC; Messens and Silver, 2006) involved in As(V) reduction by ArsC Trx type of *Fas* (Figure 7A,B, equations 7–15). In that way, besides generating $\Delta\mu$ H⁺ coupled to ATP synthesis by ATP synthase, FBEB would conduct As(V) reduction by providing low-potential ferredoxin. The As(III) efflux pumps present in the Ars operon allow As(III) elimination and As₄S₄ precipitation outside the cells.

The analysis of the reported stoichiometry (Messens and Silver, 2006; Hackmann and Firkins, 2015; Weghoff et al., 2015; Westphal et al., 2018; Buckel and Thauer, 2018a) hints us that it is plausible that As(V) could play a role similar to that of CO_2 in acetogenic bacteria (Buckel and Thauer, 2018b), of terminal acceptor of the electrons derived from reduced ferredoxin, the low potential electron carrier generated by electron bifurcation (Figure 7B).

This rationale allows us to formulate a hypothetical metabolism (Figure 7A) similar to the evidenced in other anaerobic microorganisms (Peters et al., 2018): Arsenate reduction provides additional energy to arsenate reducing fermenters independent of ArrAB for growing through a new mechanism that involves soluble ferredoxin electron carrier, FBEB complexes, the cytoplasmic ArsC, and the membrane-associated ion-translocating complex Rnf. As previously reported, this system could be regulated by the redox state (Detman et al., 2019). The energetic link of cellular NADH and ferredoxin should be the way in which the electrons reach As(V) in the cytoplasm, converting it in an electron sink/electron acceptor, similar to the role assigned to ferric iron in *F. ferrireducens* (Qiu et al., 2021).

Finally, the ecological relevance of the proposed metabolism was suggested by different approaches in two arsenic rich environments. A metagenomic analysis evidenced that the Trx-ArsC is much more diverse (assigned to Bacteroidetes, uncultured Proteobacteria, Firmicutes, Alphaproteobacteria, Deltaproteobacteria, Gammaproteobacteria, Actinobacteria, Verrucomicrobia, Spirochaetes, and Deinococcus-Thermus) than the Grx-ArsC (assigned only to Gammaproteobacteria) in the high altitude modern stromatolites at the base of the Socompa Volcano in the Argentinian Puna (Altiplano; Kurth et al., 2017). Furthermore, the predominant occurrence of genes predicted to encode Trx-ArsC instead of Grx-ArsC cytoplasmic arsenate reductase at As concentrations higher than 4 mg L⁻¹ was evidenced by PCR amplification using three specific primer pairs for each type (Escudero et al., 2013). This work was done in a regional survey at the High Andes, the same environment where Fas was isolated from.

Data availability statement

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article/ Supplementary material.

Author contributions

CD and MA conceptualized this study, designed the methodology, and conducted the research and formal data analysis. SM, NG, and SV contributed to the analysis and interpretation of the data. CD and MA wrote the first draft. All authors contributed to the review, editing, and revision of the article and approved the submitted version.

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Conflict of interest

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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Supplementary material

The Supplementary material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2022.1029886/ full#supplementary-material

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