

RESEARCH ARTICLE

Recent Origin of the Methacrylate Redox System in *Geobacter sulfurreducens* AM-1 through Horizontal Gene Transfer

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Abstract

The origin and evolution of novel biochemical functions remains one of the key questions in molecular evolution. We study recently emerged methacrylate reductase function that is thought to have emerged in the last century and reported in *Geobacter sulfurreducens* strain AM-1. We report the sequence and study the evolution of the operon coding for the flavin-containing methacrylate reductase (Mrd) and tetraheme cytochrome (Mcc) in the genome of *G. sulfurreducens* AM-1. Different types of signal peptides in functionally interlinked proteins Mrd and Mcc suggest a possible complex mechanism of biogenesis for chromoproteins of the methacrylate redox system. The homologs of the Mrd and Mcc sequence found in δ -Proteobacteria and *Deferribacteres* are also organized into an operon and their phylogenetic distribution suggested that these two genes tend to be horizontally transferred together. Specifically, the *mrd* and *mcc* genes from *G. sulfurreducens* AM-1 are not monophyletic with any of the homologs found in other *Geobacter* genomes. The acquisition of methacrylate reductase function by *G. sulfurreducens* AM-1 appears linked to a horizontal gene transfer event. However, the new function of the products of *mrd* and *mcc* may have evolved either prior or subsequent to their acquisition by *G. sulfurreducens* AM-1.

Introduction

Anaerobic bacteria frequently use unsaturated organic compounds as terminal electron acceptors [1]. Among such forms of respiration, fumarate respiration of anaerobes has been studied most extensively [2–8]. During fumarate respiration bacterial cells reduce fumarate in the cytosol (e.g. *Wolinella succinogenes* and *Escherichia coli*) or in the periplasm (as in *Shewanella*).

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The cytosolic fumarate-reducing enzyme complex is located at the inner side of the cytoplasmic membrane and consists of 3 or 4 protein subunits [2–7]. Periplasmic fumarate reductases of the bacterial genus *Shewanella* are soluble monomers belonging to the flavocytochrome *c* family [9–16]. Data on enzyme systems and electron transport chain components that use other double-bond compounds as terminal electron acceptors are often fragmentary and contradictory or completely absent [1].

Anaerobic bacterium *Geobacter sulfurreducens* AM-1 was isolated in the study of decomposition of methacrylate industry waste [17]. The *G. sulfurreducens* AM-1 strain is capable of complete oxidation of acetate coupled to reduction of methacrylate (2-methylpropenoate), an anthropogenic compound that serves as the terminal acceptor of the bacterial reductase chain [18]. The study of *Geobacter* species (*Deltaproteobacteria*) is of applied interest due to their significant role in bioremediation of radioactive metals [19–22]. They serve as important agents in the global cycles of metals and carbon, reducing Fe(III) to Fe(II) and U(VI) to U(IV), oxidizing acetate and other organic compounds and participating in humus decomposition. Furthermore, they are fumarate-respiring organisms [19–21,23] and electro-trophs [24].

Transformation of methacrylate to isobutyrate occurs in the periplasm of bacterium *G. sulfurreducens* AM-1 [25] by the periplasmic flavin-containing methacrylate reductase Mrd (50 kDa) [1,18]. Mrd activity depends on periplasmic tetraheme cytochrome *c* Mcc (30 kDa), which is the physiological electron donor for this enzyme. Furthermore, the two-component methacrylate redox system catalyzes reduction of acrylate, which is a compound found in nature [26], at a rate comparable to that for synthetic methacrylate, while lacking fumarate reduction [18].

Membranes of bacterium *G. sulfurreducens* AM-1 contain menaquinone-8 (menaquinone with 8 isoprene residues in the side chain), which transfers reducing equivalents to the methacrylate redox system from the citric acid cycle [1,18]. The electron carrier from menaquinone to Mcc remains unknown, although the periplasmic cytochromes *c* (12.5 and 15.5 kDa) and the membrane cytochrome *c* (67.6 kDa) are possible candidates [27].

N-terminal amino acid sequences, 27 and 29 amino acids in length, respectively, were identified from purified Mrd and Mcc [18]. Previous analysis suggested that the Mrd sequence was homologous to flavocytochromes *c* in several bacterial and a few archaeal genomes [28]. However, the length of the Mrd fragment was not long enough to perform a comprehensive sequence analysis of the two proteins that have recently evolved into the methacrylate redox system. Furthermore, the Mcc amino acid sequence has not been investigated.

Methacrylate, a common monomer in polymer plastics and resins, is strictly a man-made molecule [29]. It is also the main substrate of the methacrylate redox system and, therefore, methacrylate-based respiration might have evolved sometime in the second half of the 20th century. The *G. sulfurreducens* AM-1 strain is the only one known strain capable of methacrylate respiration [1,17] and, therefore, the sequences of the methacrylate redox system genes provide an unparalleled opportunity to study the evolutionary history of a novel system of respiration.

Here we report the sequence of the two genes of the methacrylate redox system from the *G. sulfurreducens* AM-1 genome, analyze their translation products and study their evolutionary origins.

Results

Organization of the *mrd* and *mcc* genes in the *Geobacter sulfurreducens* AM-1 genome

We sequenced the genome of *G. sulfurreducens* AM-1, obtaining a draft with a single contig. To localize the *mrd* and *mcc* genes, we mapped the previously identified short 27 and 29 amino

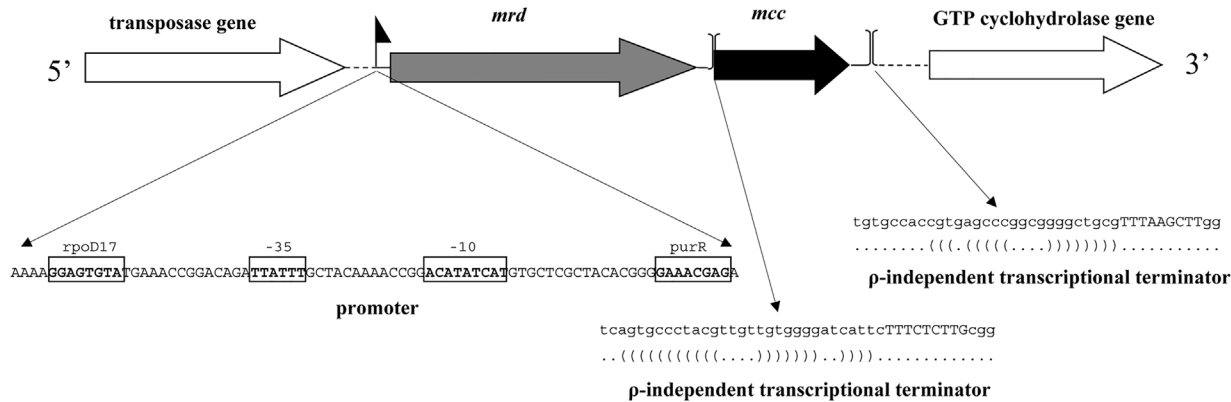


Fig 1. Organization of the operon of the methacrylate redox system in *Geobacter sulfurreducens* AM-1. The putative promoter is marked as small flag, rho-independent transcriptional terminators are marked by parentheses. Conservative sequences of promoter -35, -10 and sites of the binding of transcriptional factors are enclosed in frames.

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acid sequences [18] to the genome sequence. We found that the genes coding for Mrd and Mcc were arranged linearly and organized in one transcription unit (Fig 1). The *mrd* gene (1581 bp) was separated by 56 nucleotides from *mcc* (696 bp). The genes were flanked by a transposase gene 3297 nucleotides upstream of *mrd* separated from *mrd* by two pseudogenes and GTP cyclohydrolase gene 505 nucleotides downstream of *mcc*. Both flanking genes have the same orientation as *mrd* and *mcc*.

Putative promoter sites were found in close proximity to the predicted start codon. The sequences found 75 to 97 bp upstream of the translation start codon are similar to the consensus promoter sequences typically found -10 to -35 from the transcription start site. Furthermore, two transcription factor binding sites are predicted in this region, supporting the hypothesis that the promoter is a common regulatory element of the redox operon. A potential rho-independent transcriptional terminator (energy of terminator -8.9) was found 75 nucleotides downstream of *mcc*. A second potential transcriptional terminator (terminator energy -9.4) is located in the spacer between the two genes and partially overlapped the *mcc* gene. The extra transcription termination signal located between the genes in the operon implies a complex regulation of the redox system at the transcriptional level.

Evolution of the methacrylate redox system

To elucidate the evolutionary history of the methacrylate redox system, we searched for orthologues of *mrd* and *mcc*. First, we searched for homologs in the eleven *Geobacter* genomes available in GenBank. For *mrd* the closest homologs by protein sequence divergence were found in three strains: *G. lovleyi* SZ (YP_001951186.1, YP_001953845.1, YP_001953762.1), *G. bemi-djiensis* Bem (YP_002140822.1, YP_002140385.1) and *Geobacter* sp. M21 (YP_003023900.1) (Table 1, Fig 2a). One of the homologs from *G. lovleyi* SZ, capable of chlororespiration, was the only protein from this list (YP_001951186.1) that does not contain the heme-binding sites CXXCH. Other homologous sequences found in *Geobacter* genomes have 4 heme-binding sites and different regions of their sequence are homologous to either Mrd or Mcc from the methacrylate redox system of *G. sulfurreducens* AM-1 (Tables 1 and 2; Fig 2a and 2b). Homology of Mcc from *G. sulfurreducens* AM-1 was observed for N-terminal amino acid sequence of *Geobacter* species flavocytochromes (usually 125 amino acids from the N-terminus). Sequence identity of Mrd with the flavocytochromes was higher (see column 5 of Tables 1 and 2) than for the region homologous to Mcc, and found in the C-terminal region (usually between the

Table 1. Homologs of methacrylate reductase (Mrd).

Class	Species	GenBank accession number	Annotated function	% Similarity / Identity	Length of alignment with Mrd, e-value	Length, calculated Mr (kDa) of immature protein	Type of cleavable signal peptide (length)	Tat-motif	Heme-binding sites CXXCH
Δ-Proteobacteria	<i>Geobacter sulfurreducens</i> AM-1		methacrylate reductase	100/100		526 aa 57.2 kDa	Tat (55 aa)	RRDFLK	no
Δ-Proteobacteria	<i>Anaeromyxobacter</i> sp. K	YP_002134140.1	flavocytochrome c	78/64	96, 0.0	515 aa 55.5 kDa	Tat (38 aa)	RRAMLK	no
Δ-Proteobacteria	<i>Anaeromyxobacter dehalogenans</i> 2CP-1	YP_002492269.1	flavocytochrome c	78/64	96, 0.0	515 aa 55.6 kDa	Tat (38 aa)	RRAMLK	no
Δ-Proteobacteria	<i>Anaeromyxobacter dehalogenans</i> 2CP-C	YP_465303.1	flavocytochrome c	78/62	96, 0.0	515 aa 55.7 kDa	Tat (38 aa)	RRAILK	no
Δ-Proteobacteria	<i>Desulfatibacillum alkenivorans</i> AK-01	YP_002429921.1	flavocytochrome c	78/65	95, 0.0	511 aa 54.9 kDa	Tat (42 aa)	RRSVIK	no
Deferritobacteres	<i>Denitrovibrio acetiphilus</i> DSM 12809	YP_003505239.1	flavocytochrome c	78/62	95, 0.0	507 aa 55.0 kDa	Tat (40 aa)	RRGLLQ	no
Δ-Proteobacteria	<i>Geobacter lovleyi</i> SZ	YP_001951186.1	flavocytochrome c	53/39	96, 8e ⁻⁹⁷	517 aa 56.0 kDa	Tat (43 aa)	RRSFLK	no
Δ-Proteobacteria	<i>Geobacter lovleyi</i> SZ	YP_001953845.1	flavocytochrome c	54/39	87, 2e ⁻⁷¹	596 aa 63.3 kDa	Sec (25 aa)	no	4
Δ-Proteobacteria	<i>Geobacter lovleyi</i> SZ	YP_001953762.1	flavocytochrome c	51/38	90, 5e ⁻⁷²	589 aa 61.7 kDa	Sec (26 aa)	no	4
Δ-Proteobacteria	<i>Geobacter bemidjensis</i> Bem	YP_002140822.1	flavocytochrome c	55/40	88, 1e ⁻⁷⁸	598 aa 63.3 kDa	Sec (25 aa)	no	4
Δ-Proteobacteria	<i>Geobacter bemidjensis</i> Bem	YP_002140385.1	flavocytochrome c	51/38	88, 5e ⁻⁷²	591 aa 61.5 kDa	Sec (21–27 aa)	no	4
Δ-Proteobacteria	<i>Geobacter</i> sp. M21	YP_003023900.1	flavocytochrome c	55/40	88, 1e ⁻⁷⁸	598 aa 63.2 kDa	Sec (25 aa)	no	4
Γ-Proteobacteria	<i>Shewanella frigidimarina</i> NCIMB 400	YP_749210.1	flavocytochrome c	55/38	95, 8e ⁻⁹¹	510 aa 54.9 kDa	Tat (35 aa)	RRHFLK	no
Γ-Proteobacteria	<i>Shewanella frigidimarina</i> NCIMB 400	YP_751265.1 (Ifc ₃)	flavocytochrome c	53/36	86, 3e ⁻⁷⁶	588 aa 63 kDa	Sec (22 aa)	no	4
Γ-Proteobacteria	<i>Shewanella frigidimarina</i> NCIMB 400	YP_751192.1	flavocytochrome c	50/34	93, 1e ⁻⁶⁴	507 aa 53.8 kDa	Tat (34 aa)	RRNIK	no
Γ-Proteobacteria	<i>Shewanella oneidensis</i> MR-1	NP_716599.1 (Fcc ₃)	periplasmic fumarate reductase FccA	54/38	86, 2e ⁻⁷²	596 aa 62.4 kDa	Sec (25 aa)	no	4
Γ-Proteobacteria	<i>Shewanella oneidensis</i> MR-1	NP_720136.1*	urocanate reductase SO_4620	39/36	89, 2e ⁻⁸³	582 aa 62.2 kDa	Sec (30 aa)	no	no
Γ-Proteobacteria	<i>Shewanella frigidimarina</i> NCIMB 400	Q07WU7.2*	Periplasmic fumarate reductase; flavocytochrome c	51/35	84, 2e ⁻⁶³	596 aa 63.0 kDa	Sec (25 aa)	no	4

(Continued)

Table 1. (Continued)

Class	Species	GenBank accession number	Annotated function	% Similarity / Identity	Length of alignment with Mrd, e-value	Length, calculated Mr (kDa) of immature protein	Type of cleavable signal peptide (length)	Tat-motif	Heme-binding sites CXXCH
E-Proteobacteria	<i>Wolinella succinogenes</i> DSM 1740	NP_906388.1*	flavocytochrome c flavin subunit FccA	51/35	87, 2e ⁻⁶⁷	515 aa 55.9 kDa	Tat (34 aa)	RRDLIK	no

* The last three proteins in the table have lower sequence similarity with methacrylate reductase. They were included in the table as they have been characterized biochemically.

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140th and 590th amino acids). Thus, the methacrylate redox system homologs of bacteria of the genus *Geobacter* are often present as one multifunctional flavoprotein, combining functions of electron delivery and catalysis of reduction.

A diversity of other cytochrome c protein sequences were found to be coded in *Geobacter* genomes [30–36], which were much more diverged than the *Geobacter* homologs we considered in our phylogenetic analysis. None of these distantly related genes were considered in our analysis.

Homologs of both Mrd and Mcc with higher sequence identity were found outside the *Geobacter* genus in a few species with a broad phylogenetic distribution, indicating a complex evolutionary origin of these proteins in *G. sulfurreducens* AM-1. The distribution of Mrd homologs varied across bacterial clades. The closest of the identifiable Mrd homologs (78% similarity; Table 1, Fig 2a), which were annotated as flavoproteins, were from δ -Proteobacteria: *Anaeromyxobacter dehalogenans* 2CP-C (YP_465303.1), *A. dehalogenans* 2CP-1 (YP_002492269.1), *A. sp.* K (YP_002134140.1) and *Desulfatibacillum alkenivorans* AK-01 (YP_002429921.1) and *Deferribacteres*: *Denitrovibrio acetiphilus* DSM 12809 (YP_003505239.1).

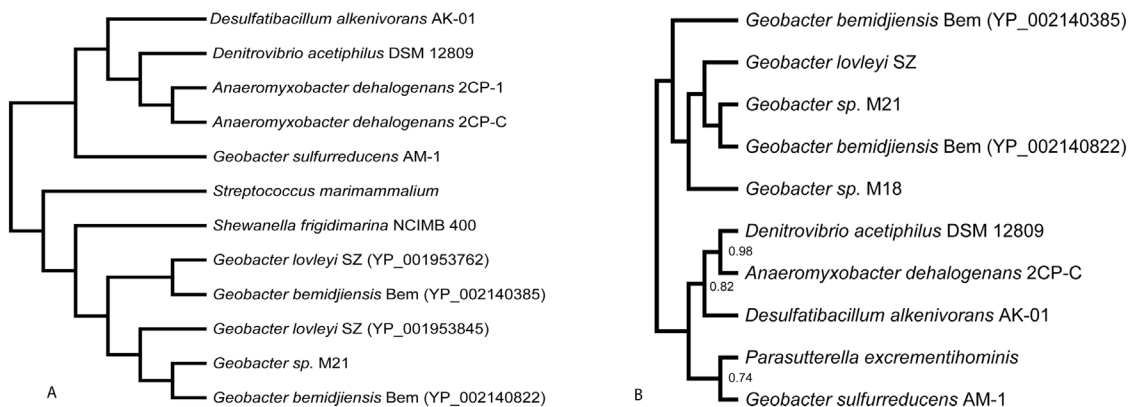


Fig 2. Phylogeny reconstructions for Mrd (A) and Mcc (B) homologs. Unrooted trees are shown with posterior probabilities. Unlabeled nodes have a posterior probability of 1. The following sequences were used. A (Mrd): *D. alkenivorans* AK-01 (YP_002429921.1), *D. acetiphilus* DSM 12809 (YP_003505239.1), *A. dehalogenans* 2CP-1 (YP_002492269.1), *A. dehalogenans* 2CP-C (YP_465303.1), *S. marimammalium* (WP_018370472.1), *S. frigidimarina* NCIMB 400 (YP_751265.1), *G. lovleyi* SZ (YP_001953845.1, YP_001953762.1), *G. bemidjensis* Bem (YP_002140822.1, YP_002140385.1), *Geobacter* sp. M21 (YP_003023900.1). B (Mcc): *P. excrementihominis* YIT 11859 (WP_008864032.1), *D. alkenivorans* AK-01 (YP_002429920.1), *D. acetiphilus* DSM 12809 (YP_003505238.1), *A. dehalogenans* 2CP-C (YP_465304.1), *G. bemidjensis* Bem (YP_002140822.1, YP_002140385.1), *G. lovleyi* SZ (YP_001953845.1), *G. sp.* M18 (YP_004200524.1), *G. sp.* M21 (YP_003023900.1).

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Table 2. Homologs of cytochrome c (Mcc).

Class	Species	GenBank accession number	Annotated function	% Similarity / Identity	Length of alignment with Mcc, e-value	Length, calculated Mr (kDa) of immature protein	Type of cleavable signal peptide (length)	Heme-binding sites CXXCH
Δ -Proteobacteria	<i>Geobacter sulfurreducens</i> AM-1		cytochrome c	100/100		231 aa	Sec (23 aa)	4–7
Δ -Proteobacteria	<i>Anaeromyxobacter</i> sp. K	YP_002134139.1	hypothetical protein Anaek_1781	55/42	84, 9e ⁻⁴⁰	221 aa 22.9 kDa	Sec (21–24 aa)	7
Δ -Proteobacteria	<i>Anaeromyxobacter dehalogenans</i> 2CP-1	YP_002492268.1	hypothetical protein A2cp1_1860	56/42	85, 2e ⁻³⁹	221 aa 22.9 kDa	Sec (24 aa)	7
Δ -Proteobacteria	<i>Anaeromyxobacter dehalogenans</i> 2CP-C	YP_465304.1*	hypothetical protein Adeh_2097	56/42	84, 3e ⁻⁴⁷	233 aa 24.1 kDa	Sec (24 aa)	7
Δ -Proteobacteria	<i>Desulfatibacillum alkenivorans</i> AK-01	YP_002429920.1	hypothetical protein Dalk_0747	51/40	44, 2e ⁻¹⁵	109 aa 12.1 kDa	no	4
Deferritobacteres	<i>Denitrovibrio acetiphilus</i> DSM 12809	YP_003505238.1*	hypothetical protein Dacet_2522	48/36	94, 1e ⁻³²	208 aa 22.9 kDa	Sec (18 aa)	7
Δ -Proteobacteria	<i>Geobacter lovleyi</i> SZ	YP_001953845.1	flavocytochrome c	54/44	42, 1e ⁻¹³	596 aa 63.3 kDa	Sec (25 aa)	4
Δ -Proteobacteria	<i>Geobacter lovleyi</i> SZ	YP_001953762.1	flavocytochrome c	50/39	42, 4e ⁻¹⁰	589 aa 61.7 kDa	Sec (26 aa)	4
Δ -Proteobacteria	<i>Geobacter bemidjiensis</i> Bem	YP_002140822.1	flavocytochrome c	48/42	41, 2e ⁻¹¹	598 aa 63.3 kDa	Sec (25 aa)	4
Δ -Proteobacteria	<i>Geobacter bemidjiensis</i> Bem	YP_002140385.1	flavocytochrome c	59/44	35, 1e ⁻¹²	591 aa 61.5 kDa	Sec (21–27 aa)	4
Δ -Proteobacteria	<i>Geobacter</i> sp. M18	YP_004200524.1	flavocytochrome c	62/51	35, 3e ⁻¹⁴	584 aa 60.7 kDa	Sec (22–23 aa)	4
Δ -Proteobacteria	<i>Geobacter</i> sp. M21	YP_003023900.1	flavocytochrome c	48/42	41, 7e ⁻¹¹	598 aa 63.2 kDa	Sec (25 aa)	4
Γ -Proteobacteria	<i>Shewanella frigidimarina</i> NCIMB 400	Q07WU7.2 (Fcc ₃)	fumarate reductase flavoprotein subunit; flavocytochrome c	53/38	48, 6e ⁻¹¹	596 aa 63.0 kDa	Sec (25 aa)	4
	<i>Shewanella frigidimarina</i> NCIMB 400	YP_751265.1 (Ifc ₃)	flavocytochrome c	51/39	40, 1e ⁻⁰⁹	588 aa 63 kDa	Sec (22 aa)	4
Γ -Proteobacteria	<i>Shewanella frigidimarina</i> NCIMB 400	YP_751191.1	tetraheme cytochrome c	50/34	41, 6e ⁻⁰⁷	122 aa 13.9 kDa	Sec (22 aa)	4
Γ -Proteobacteria	<i>Shewanella oneidensis</i> MR-1	NP_716599.1 (Fcc ₃)	periplasmic fumarate reductase FccA	59/46	35, 3e ⁻¹⁰	596 aa 62.4 kDa	Sec (25 aa)	4
B-Proteobacteria	<i>Parasutterella excrementihominis</i> YIT 11859	WP_008864032.1	hypothetical protein HMPREF9439_01147	50/33	80, 7e ⁻²⁵	208 aa 22.7 kDa	Sec (19 aa)	6–7
E-Proteobacteria	<i>Wolinella succinogenes</i> DSM 1740	NP_906387.1**	flavocytochrome c heme subunit	44/28	51, 0.002	146 aa 16.6 kDa	Sec (26 aa)	4

*Annotated by us.

**The last protein in the table has lower sequence similarity than others. It was included because it has been characterized biochemically.

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Interestingly, the same species that harbor the closest homologs of Mrd also have the closest homologs of Mcc (48–58% similarity; [Table 2](#), [Fig 2b](#)): *A. dehalogenans* 2CP-C (YP_465304.1), *A. dehalogenans* 2CP-1 (YP_002492268.1), *A. sp.* K (YP_002134139.1), *D. alkenivorans* AK-01 (YP_002429920.1), *D. acetiphilus* DSM 12809 (YP_003505238.1). We annotated them as multiheme cytochrome *c* ([Table 2](#)). The redox systems of these organisms were represented by two proteins with their genes organized in one transcriptional unit. The only exception to having a close homologue of both Mdr and Mcc was *Parasutterella excrementihominis* YIT 11859 (β -Proteobacterium) that had a close homolog only of Mcc (WP_008864032.1, [Table 2](#), [Fig 2b](#)).

To confirm that the *G. sulfurreducens* AM-1 Mrd and Mcc homologs found in other *Geobacter* species are not their direct orthologues, we performed a phylogenetic analysis of the homologs, including several of the sequences from the *Geobacter* genus that were most similar to Mrd of *G. sulfurreducens* AM-1. The analysis showed that *G. sulfurreducens* AM-1 Mrd and Mcc share a closer common ancestor with sequences from distant clades of bacteria, confirming that the methacrylate redox system genes, *mrd* and *mcc*, were likely acquired by *G. sulfurreducens* AM-1 through recent horizontal gene transfer and that their orthologues are not present in the sequenced *Geobacter* genomes ([Fig 2a](#) and [2b](#)).

Products of the methacrylate redox system genes

The protein coded by *mrd* has 526 amino acids (Mr 57.2 kDa). The N-terminal amino acid sequence contains a 55 amino acid-long signal peptide with the Tat-motif RRDFLK in position 25 ([Fig 3](#), [Table 1](#)). Thus, the mature protein is predicted to contain 471 amino acids (estimated Mr 51.4 kDa). Previous results have shown that the mature Mrd has 1 mol FAD [[18](#)]; therefore, the Mr of the mature Mrd with FAD should be 52.2 kDa, which is consistent with experimental data. We validated the start and flanking regions of *mrd* by Sanger sequencing of both strands, which were identical to the sequences obtained through the next generation sequencing of the entire genome. Thus, the unusually long predicted signal peptide was confirmed not to result from sequencing or assembly error.

The *mcc* gene codes for a protein 231 amino acids long (Mr 24.5 kDa). The N-terminal region contains a shorter Sec-type signal peptide of 23 amino acids ([Fig 4](#), [Table 2](#)) with the mature protein predicted to have 208 amino acids (Mr 22.1 kDa). Previous experiments showed that the mature Mcc had 4 mol of heme *c* and a Mr of nearly 30 kDa [[16](#)]. Consistent with these results, we found four heme-binding motifs CXXCH [[37](#)] with the GENE RUNNER program. The Mr of a mature Mcc with 4 hemes is 24.8 kDa, substantially lower than expected. A visual analysis of the Mcc sequence revealed three more heme-binding motifs CXXCH, which brought the Mr of the mature Mcc with 7 hemes to 27.9 kDa ([Fig 4](#)).

The closest of the identifiable homologs of Mrd ([Fig 2a](#)) are likely FAD-binding proteins and flavocytochromes *c*, as indicated by the conserved phosphate-binding regions of N-termini ([Fig 3](#)). The phosphate-binding site is typical for all FAD- and NAD(P)H-dependent oxidoreductases: xhxhGxGxxGxxxhxxh(x)₈hxhE(D), where x—any amino acid, h—hydrophobic amino acid [[38](#)]. In the case of Mrd this site was located between amino acids 69 and 98 of the immature protein ([Fig 3](#)). The central part of the consensus, GxGxxG, is a glycine-rich part of the loop, linking the first β -sheet in the Rossmann fold with the first α -helix directed to the pyrophosphate residue for charge compensation. Generally this motif has β -strand-turn- β -strand structure and forms a flexible clamp, surrounding and anchoring the pyrophosphate of FAD [[39](#)]. Another conservative FAD-binding site, which is an eleven amino acid segment T(S)xxxxF(Y)hhGD(E) [[40](#)], was present in amino acid sequences of Mrd and its homologs. The site was slightly truncated, without the first threonine while all other amino acids were present (487–491).

<i>G. sulfurreducens</i> AM-1	MKETSDVEFSHQEDVPOEPGKIARRDFLKSLSLVGLATASGALALNLGASTAE---	AA	56
<i>D. alkenivorans</i> AK-01	-----MSQNEKSTTIKRRSVIKGILGTGAAVTMAPLALNLAKDAQ---	AA	43
<i>D. acetiphilus</i> DSM 12809	-----MRNKSIGITRRGLLQTMGAAT-VAAGGLAMNLLSPFS--	AFAA	41
<i>A. dehalogenans</i> 2CP-1	-----MSDQQKSGIGRRAMLKATAVA---AGTGLALDLFGGKAEAAEPRA	43	43
	: : * * * . : : . : * : * . : :		
<i>G. sulfurreducens</i> AM-1	ARKMPSKWDETFVVVIGSGFAGLAAAAEAAKASVVILEK	MPIYGGNSI	116
<i>D. alkenivorans</i> AK-01	ARALPQQWDETVDVLIIGSGFAGLAAAAEAAATGAKTVILEKMPYGGNSI	INGGVYASW	103
<i>D. acetiphilus</i> DSM 12809	SKTLPAKWDTKFDVIVIGSGFAGLAAAAEAAEAGSLVIVIEKMPYGGNSI	INGGEYN	101
<i>A. dehalogenans</i> 2CP-1	KRPLPKWDETWDVVVGSFAGLAAAAEAAKAGAKVTVLEKMPVYGGNSI	INGGEYN	103
	: : * * : * * : * : * : * * * * * * * * * * * * * * * * * * * :		
<i>G. sulfurreducens</i> AM-1	TDQHLRETLLKLGDDSAEWHKNDTLKGGDFLGYPELVEVLAEGAPKALDWMVEEGLKLR	176	176
<i>D. alkenivorans</i> AK-01	DDELHLREKLKLGEDSPAQHTQDTLKGDFYGDPAKVLKADGAADALNMMDKGGCTVR	163	163
<i>D. acetiphilus</i> DSM 12809	TDKLLRQSLNLGDDSAELHKSDTLKGGDFYGDPELIELLTDNSSDALNMMVDEEGLKLR	161	161
<i>A. dehalogenans</i> 2CP-1	HILNRLREKLKLPDDSKDLHGSDDLKGGDYDGPVKLVEILCRESPKALDWMIDEGLQLR	163	163
	* : * : * * : * * * * * * * * * * * * : : * * : * * : * * : * * :		
<i>G. sulfurreducens</i> AM-1	PIVNRAGGHSKYRTHTCVEASGRGYVEALRRIVDKRGAKVRLRNEVTIWRKDTDGPILG	236	236
<i>D. alkenivorans</i> AK-01	PALTRAGGHTAYRTHSTEGVGRGYTEPLRKLIALAQGAIEIRLGEVTVIWRENATGVPVLG	223	223
<i>D. acetiphilus</i> DSM 12809	HILNRTGGHSAYRTHTCVEGVRGYTEALKRITAEKRGVVKFMLNTPVSWLWRASEEKPVIG	221	221
<i>A. dehalogenans</i> 2CP-1	EILNRTGGHTAYRTHTCVEGVRGYTEAERKIAEKAGVKVRLNHEITWIWRADVDPVLG	223	223
	: : * : * * : * :		
<i>G. sulfurreducens</i> AM-1	VEVNTGRRKVNIAVRKGLVLAGSGFSDRVAMRRIIVPVLDETFNCSNQKATGEMIRYAK	296	296
<i>D. alkenivorans</i> AK-01	VEIKKGRVSNIKVSRALVLAGSGFSDRDKMRRYENPSVVEINCTNHPGATGEMIRYAK	283	283
<i>D. acetiphilus</i> DSM 12809	VETDVRGRKRNKANKAVIMASGGFSDKVMRMEFNPSIVPEYNCTNPGATGEMIRYAK	281	281
<i>A. dehalogenans</i> 2CP-1	VEVKARGKLVKVNRLVLAGSGFSDRVKMRMAFNPSLVASYNCTNHPGATGEMIRYAK	283	283
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<i>G. sulfurreducens</i> AM-1	AIGAETIHMSYIQLYFPADPETGTLDEALPFRGPGVGIYVYTEKGRFVNELE	R DVI	356
<i>D. alkenivorans</i> AK-01	AIGADTLQCFIQLYFPFAEPETGVLDKPAVYPPFNGVGYLVYISKEGKRFFVNELE	R RDVC	343
<i>D. acetiphilus</i> DSM 12809	AIGAETMHLAFIQLYFYAEPETGILLDSPAVYPPRPGYGMIAVDKNGRNFVNDLERRDVC	341	341
<i>A. dehalogenans</i> 2CP-1	AVGADTLHLGFIQLYFYAEPDGTGLDAPAVYPPRPGYGIYVYVVKKGRFFVNELE	R RDVV	343
	* : * * * : : : * :		
<i>G. sulfurreducens</i> AM-1	SNAEMKTGGKKTYSIFNHEMVMNMGSKEEVEKGLRGRFVKADSIELAGKIGIDAVL	416	416
<i>D. alkenivorans</i> AK-01	SQAQINLGEKPTYSIFNEAMIKMGGAQEDVDKGLERGRFVKADSIELAGKLIKIPAAAL	403	403
<i>D. acetiphilus</i> DSM 12809	SRAEINTGMKPTYSIFNEAMIPLMG-TKDEVEAGLKKGRFVKADSVELAQKLGKMPDVL	400	400
<i>A. dehalogenans</i> 2CP-1	SRAEINTGMKPTYSIFNAKMAPLMGGTKEEIDAGISKGRFVKADTIDELAGKLGLPADTL	403	403
	* . * : : * :		
<i>G. sulfurreducens</i> AM-1	VATIKQHNAYIKNKDPPDYQKNIIDRMVTEQGGPFYAVAQWPAVHTMGGLRINTNAQVL	476	476
<i>D. alkenivorans</i> AK-01	VKTVEEHNQYLKKGSDPDFNKPIIDKMIPEKGGPFYAVAQWPAVHHTMGGLRINPSAQVI	463	463
<i>D. acetiphilus</i> DSM 12809	AGTVKKHNQYLRQNDPDFGKPIIDKMIPEKGGPFYAVAQWPAVHHTMGGVRINKQTVI	460	460
<i>A. dehalogenans</i> 2CP-1	RETVATHNRYIREKDDPDFAKPIIDRMLPLEGGPFYIAQWPAVHHTMGGLRIDEQARVI	463	463
	* : * * * : : : * :		
<i>G. sulfurreducens</i> AM-1	DIWGKII PRLYAAGVTGGVHGSN LGANAIPDATVFGRIAGTNAASGRV--	526	526
<i>D. alkenivorans</i> AK-01	DIWGVKVI PKLYAAGEVTGGIHGSNRLGSNAIPDCVVFGRVGRNAAKV---	511	511
<i>D. acetiphilus</i> DSM 12809	DIWGNVIPNLACGESTGGIHGINRLLGGNAIPDAVVFGRVGRNAAK----	507	507
<i>A. dehalogenans</i> 2CP-1	DIWGNVLPKFFAAGEVTGGIHGANRLLGGNAGPDAVVFGRVGRSAAAGASPAA	515	515
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Fig 3. Multiple protein sequence alignment of Mrd coded in *Geobacter sulfurreducens* AM-1 and its closest flavocytochrome *c* homologs from *Desulfatibacillum alkenivorans* AK-01 (YP_002429921.1); *Denitrovibrio acetiphilus* DSM 12809 (YP_003505239.1) and *Anaeromyxobacter dehalogenans* 2CP-1 (YP_002492269.1). Amino acid sequences of Mrd homologs (YP_002134140.1, YP_002492269.1, YP_465303.1) of all three mentioned representatives of the genus *Anaeromyxobacter* are very similar. Therefore, we used the sequences of the Mrd homolog only from *A. dehalogenans* 2CP-1 (YP_002492269.1) as one representative of the genus. Cleavable signal peptides of Tat type are underlined; the Tat motif is shown in bold. Conserved pyrophosphate-binding sites and amino acids presumably involved in catalysis are highlighted in green. Probable proton donor is marked in red.

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The heme-binding sites of Mcc homologs identified by the phylogenetic analysis (Fig 2b) are shown in Fig 4. Their presence suggests that these homologs, not annotated as having any function, are cytochromes *c*, containing four heme-binding sites (YP_002429920.1) in *D. alkenivorans* AK-01 or seven heme-binding sites in the other species.

The Mrd sequence of *G. sulfurreducens* AM-1 had a higher level of similarity with its homologs (Table 1) than Mcc of *G. sulfurreducens* AM-1 (Table 2). This observation is consistent with a relatively poor conservation of cytochromes *c* [36] and probably with evolutionary early origin of the flavin-containing Mrd homologs.

<i>G. sulfurreducens</i> AM-1	MSFMSVPYVVVGIILSLAVCANAAASAKNSGS	CRPCH ADFKGLGERHPAVKVDSIGN CLP	60
<i>A. dehalogenans</i> 2CP-1	---MNALV-ALAA-LALVAAAPRPSAHAGSCKQCHPSWT-VLPKDHPVVKGTTLAAACLG		54
<i>P. excrementihominis</i> YIT 11859	---MKKLL-----LALITSVLPNLVFAQTQCGQCHSTAV-PLSSEHPNVQQLTATDCSK		50
<i>D. acetiphilus</i> DSM 12809	---MKIIL--LTA-VMC----IAAMCFAEQVCLQCHQSVN-VLPSEHEKVN-FQVAACTE		48
	*. : * ** * . * * :		
<i>G. sulfurreducens</i> AM-1	CHKANAKKQAGKNPFSTR IHTPHATAQSGVE	CKLCH EIKPGARFAVKGSKQDIGKPADED	120
<i>A. dehalogenans</i> 2CP-1	CHKPAADAKP--DAFSARLHRAHRAPD--ADCTVCHTLSRG-RFGLAGGKQPIGKLAEGD		109
<i>P. excrementihominis</i> YIT 11859	CHANNGK-----GIFQKVHESHK-GK--VPCNSCHLTNQNNSVVLRLQLSSGETISVSKDD		101
<i>D. acetiphilus</i> DSM 12809	CHVKEDVLQA--DPFAAGMHIKHA-GE--AECNVCHVMQGASPFGLQ--KGRIGEPTE-E		100
	** : :* * : . * . ** . . : :		
<i>G. sulfurreducens</i> AM-1	LEATRIMAGMSGATFMASGHYAQGV CSGCH GAGFPAIGDVTENDK CLACH GSYDKLAE		180
<i>A. dehalogenans</i> 2CP-1	APL-RRAAASWAGSALLDGAHARADVSCAGCHAGELPEPGATVANDRCLACHGPADALAK		168
<i>P. excrementihominis</i> YIT 11859	FELYSELLSTDEGSA--SKLHLSKGLTCGSKCHESAPQEGSTVDNDRCLSCHGSYEELAK		159
<i>D. acetiphilus</i> DSM 12809	LELITEKVVHWQTSQDLNDRHAKAEVFCNGCHGIALPEFASEVSNVTCLGCHGELKALQ		160
	. : * . * . * . * . * . * . * . * . * . * . * . * . * . * . * :		
<i>G. sulfurreducens</i> AM-1	STTKPKTAYEPNPHRSHLGDIA CTACH YGHQKSVLY CKDCH PKFTIT-IPFGK--		232
<i>A. dehalogenans</i> 2CP-1	A-TEPAVHPDRNPHSHLGEIDCTVCHHAHAASENYCLNCHPKFEMKKLP-GAER		221
<i>P. excrementihominis</i> YIT 11859	K-TQKAEKSD-NPHSSHQKLECSRCHAGHSKTKSYCLECHSNFNQK-MP-EN--		208
<i>D. acetiphilus</i> DSM 12809	K-TESAHEKDMNPHKSHLGDIACTVCHHIHTEQTAYCVNCHPKFTIT-MP-----		208
	*: : *** ** *.: : * : * * * ** : ** : * . : *		

Fig 4. Multiple protein sequence alignment of Mcc from *Geobacter sulfurreducens* AM-1 and its cytochrome c homologs from *Anaeromyxobacter dehalogenans* 2CP-1 (YP_002492268.1); *Parasutterella excrementihominis* YIT 11859 (WP_008864032.1) and *Denitrovibrio acetiphilus* DSM 12809 (YP_003505238.1). Amino acid sequences of Mcc homologs (YP_002134139.1, YP_002492268.1, YP_465304.1) of all three representatives of the genus *Anaeromyxobacter* are very similar. We used the sequences of the Mcc homolog only from *A. dehalogenans* 2CP-1 (YP_002492268.1) as one representative of the genus. The amino acid sequences of protein YP_002429920 from *D. alkenivorans* AK-01 (YP_002429920.1), which is not shown here, is much shorter than those included, which makes it difficult to analyze. Cleavable signal peptides of Sec type are underlined. Heme-binding sites are marked in italics and highlighted in yellow. Sites, detected by GENERUNR program, are in bold.

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Discussion

The methacrylate redox system genes in the genome of *G. sulfurreducens* AM-1 appear to be arranged in a single operon. The clear absence of orthologs in the genomes of several other *Geobacter* genomes, coupled with a lack of closely-related orthologs in genomes of bacteria from any other closely related genus, strongly suggests that the methacrylate redox system genes were acquired recently by the *G. sulfurreducens* AM-1 strain (Fig 5). The intriguing similarity of the phylogenetic distribution of the closely related homologs of both genes, *mrd* and *mcc*, suggests that these two genes tend to be horizontally transferred together, confirming their close functional relationship. The high congruence of the evolutionary history of the *mrd* and *mcc* genes is consistent with their organization into a single operon and confirms their joint functional role.

Unfortunately, for most of the identified homologs experimental data of their enzyme specificity are not available. Such lack of experimental data precludes us from understanding whether or not the acquisition of the methacrylate reducing function occurred before or after the horizontal gene transfer. Furthermore, even the closest of the identified homologs were evidently too diverged to be identified as the origin of the horizontal gene transfer. This conclusion is based on the observation of the divergence of Mrd and Mcc sequences from their closest homologs in comparison to the high similarity of genomes of different *Geobacter* species.

Nevertheless, some experimentally characterized proteins can be distinguished among the homologs of the methacrylate redox system. The characterized homologs of Mrd include flavo-protein FccA (NP_906388.1) from *Wolinella succinogenes* [41], an urocanate reductase SO_4620 (NP_720136.1; [42]) and periplasmic fumarate reductases Fcc₃ (Q07WU7.2; [9, 10, 43]), Ifc₃ (YP_751265.1; [11, 12]) and Fcc₃ (NP_716599.1; [13–15]) from bacteria of the genus *Shewanella* (Table 1). *Shewanella*'s periplasmic fumarate reductases are cytochromes *c* homologs as well (Table 2). Therefore, the methacrylate redox system and its homologs reduce

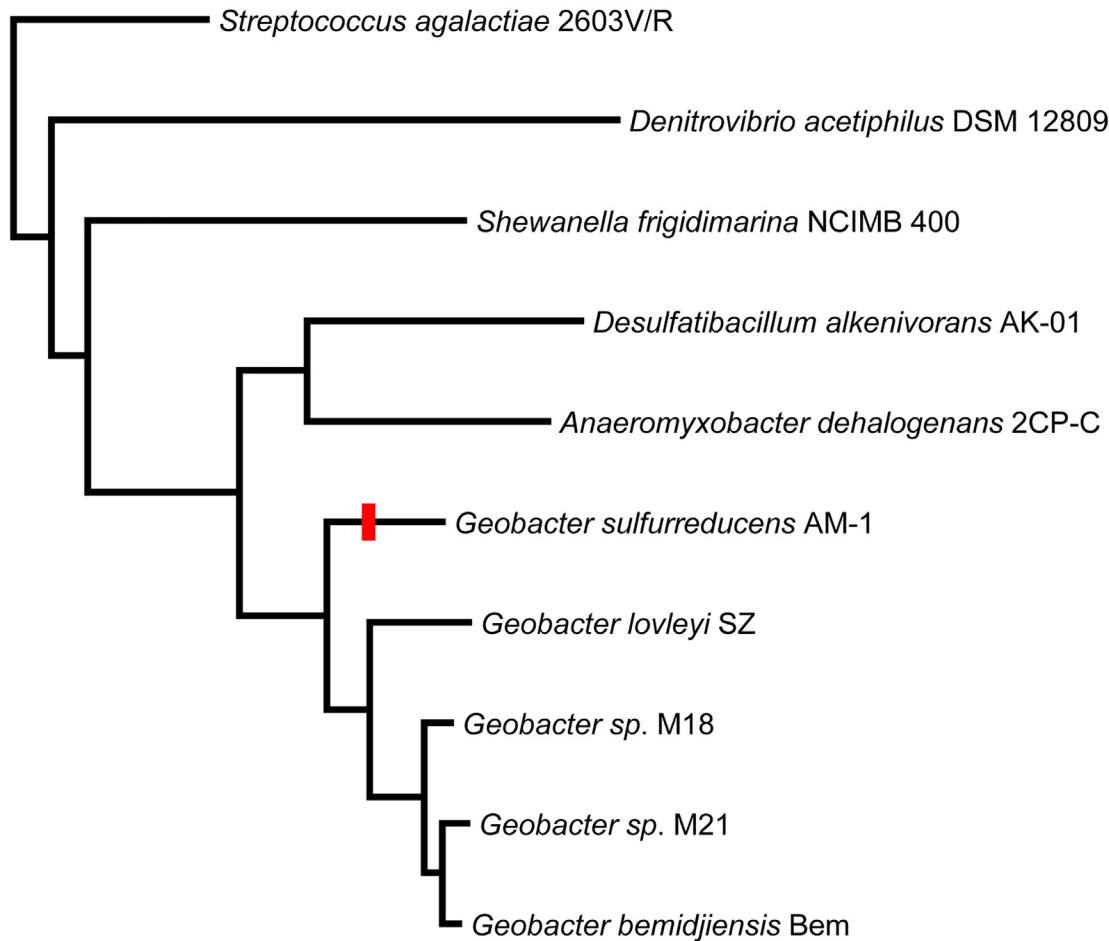


Fig 5. An unrooted phylogeny reconstruction of 16s RNA from the strains coding for *mrd* and *mcc* homologs or from their closest relatives. The branch on which the horizontal gene transfer of the operon carrying the *mrd* and *mcc* genes has occurred is indicated by a red mark.

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the double bonds of unsaturated organic compounds (such as acrylate, methacrylate, urocanate, fumarate), using them as terminal acceptors of reducing equivalents. None of the species or strains described previously are known to grow by respiration of methacrylate.

Conserved amino acids (histidine-461 and arginines—R501 and R353, Fig 3), found in the Mrd sequence, may stabilize the transition state during catalysis by providing delocalization of the negative charge of the intermediate carbanion, in a similar manner as in *Shewanella* fumarate reductases [16]. Point mutagenesis showed that the arginine homologous to R353 of Mrd is the proton donor for the carbanion [44]. The fumarate reductase arginine homologous to R501 in Mrd interacts through its guanidino group with both oxygen atoms of a carboxyl group of succinate, positioning it parallel to the isoalloxazine ring [16]. Mrd does not have two other conserved residues that interact with succinate or fumarate. It has a tryptophan instead of histidine at position 311 and valine instead of serine or threonine at position 324. Since these amino acids are also involved in substrate binding, it is possible that their absence is due to substrate specificity of Mrd of *G. sulfurreducens* AM-1.

Biogenesis of chromoproteids of the methacrylate redox system probably occurs via different mechanisms. The immature Mrd protein has a longer and less hydrophobic Tat-type signal peptide sequence (Table 1, Fig 3), characteristic for *Bacteria*, *Archaea* and chloroplast proteins.

Such proteins are transported through the membrane after folding [45]. A Sec-type signal peptide sequence was found in the immature Mcc protein (Table 2, Fig 4). Such proteins are translocated across the membrane before the acquisition of tertiary structure [45,46], with heme attachment occurring in the periplasm [37,46]. Thus, both the Tat- and Sec-type secretory mechanisms are likely to be required for maturation of the methacrylate redox system proteins.

Genes of the methacrylate redox system components of *G. sulfurreducens* AM-1 are organized similarly to genes for their closest homologs in four representatives of δ -*Proteobacteria* and one representative of *Deferribacteres* (see RESULTS). Thus, it is possible that these organisms may also either be able to grow using methacrylate as a terminal electron acceptor or at least show some methacrylate-reducing activity.

The methacrylate redox system is representative of a comprehensive family of flavocytochromes *c* and flavoproteins with reducing properties. These reducing complexes probably use a natural substrate, for example, acrylate produced by marine bacteria [26,47]. The rates of reduction of acrylate and methacrylate by the methacrylate redox system are comparable [18] supporting the hypothesis of the use of some natural substrate by these proteins. Methacrylate reduction may be an additional characteristic of this redox system.

Components of the methacrylate redox system from *G. sulfurreducens* AM-1 and lyase of dimethylsulphoniopropionate (DMSP) of DddY-type from marine microorganisms have some similar features: 1) a distribution in certain groups of proteobacteria, 2) gene organization with cytochrome *c* genes adjacent to the enzyme genes (reductase or lyase) and 3) presence of cleavable signal peptide in the immature enzymes. The enzyme DddY catalyzes the cleavage of DMSP to the volatile compound dimethyl sulphide (DMS) and the toxic acrylate [47]. We suggest that the reductase evolved to transform the toxic acrylate, formed by lyases, to a less toxic compound. These cytochromes *c*, whose genes are located near the reductase or lyase genes, may be homologous.

The methacrylate redox system evolved from a cytochrome *c* and a flavoprotein. These proteins were recently acquired by horizontal gene transfer by *G. sulfurreducens* AM-1 either before or after the evolution of the substrate specificity. Furthermore, these proteins likely constitute an adaptive mechanism to allow growth in sludge microbial communities, in particular, in wastewater of plastic manufacture factories.

Experimental Procedures

The *object of investigation* was anaerobic bacterium *G. sulfurreducens* AM-1 from the culture collection of Laboratory of microorganisms adaptation at the Institute of Biochemistry and Physiology of Microorganisms (Pushchino, Russia).

The *subject of investigation* was the operon containing genes *mrd* and *mcc* of the methacrylate redox system of *G. sulfurreducens* AM-1.

Genome sequencing

The draft genome sequences were obtained by pair-end library and mate pair library sequences by Illumina HiSeq 2000. The resulting contigs were submitted to GenBank under the accession numbers of CP010430.

Genome assembly

The genome was assembled de novo using SOAPdenovo [48], Velvet [49] and SPAdes Genome Assembler [50]. The quality of assembly was estimated by running QUAST [51] and by aligning of the contigs to the full genomes of *Geobacter sulfurreducens* available in GenBank:

Geobacter sulfurreducens KN400 and *Geobacter sulfurreducens* PCA. The alignments were done with Mauve [52].

The contigs obtained by SPAdes turned out to be the best. Nevertheless, SPAdes failed to assemble the genome into one sequence. We used SSPACE [53] for scaffolding. This allowed us to obtain the genome as just one contig. After this we applied GapFiller [54] for closing gaps.

Sequence analysis

Detection of the mrd and mcc genes of the bacterium G. sulfurreducens AM-1 and comparative amino acid analysis were performed with the BLAST program [55] from the National Center of Biotechnology Information server, National Library of Medicine, USA (NCBI; <http://www.ncbi.nlm.nih.gov>).

Analysis of nucleotide sequences of the studied operon was carried out using the Vector NTI program [56]. The presence and types of *promoters and terminators* were detected with a series of programs, available on the site <http://linux1.softberry.com>.

The sequencing of the mrd start and mrd flanking regions was performed by the Sanger method with oligonucleotide primers FA2 (5' -ACGCTTCTCAACCAGACCGG) and RA2 (5' -CATCGGTCCAAGCGTTATATTAC). Amplification for the nucleotide sequencing was performed by the PCR method using oligonucleotide primers—FG1 (5' -CAGAACAGGCCACGCTTTGC) and RG1 (5' -GTGCGGTACTTGCTGTGCC).

All amino acid sequences of proteins and nucleotide sequences of genes are available in the *Databases* GenBank, Gene, Genome, Nucleotide, Protein from the server of the NCBI.

Determination of the cleavable signal peptides was conducted with the programs PRED-TAT [45] and SignalP [57], available on servers of the Department of Computer Science and Biomedical Informatics, University of Central Greece, Lamia, Greece (<http://www.compgen.org>) and the Center for Biological Sequence Analysis, Department of Systems Biology, Technical University of Denmark, Lyngby, Denmark (<http://www.cbs.dtu.dk>).

Program GENERUNR (<http://www.generunner.net>) was used for the *detection of conserved amino acid sequences and calculation of molecular weight*. The number of hemes in homological proteins was predicted as number of heme-binding sites CXXCH (where C is cysteine, H is histidine, X is any amino acid) [37].

Multiple protein sequence alignment of methacrylate redox system components and their homologs was performed with MUSCLE [58]. Phylogenies were reconstructed using the MrBayes v3.2 program [59], with mcmc = 3000000 and burnin = 2500 for sump and sumt.

Acknowledgments

Our author Dr., Prof. Akimenko Vasilii K. (1942–2013) passed away during work on the article. Prof. Akimenko was a leading biochemist in IBPM RAS and active researcher until last days. A number of his work remains unfinished. We mourn premature care of Prof. Akimenko Vasilii.

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Author Contributions

Conceived and designed the experiments: OVA MVM GVM MVZ ASG VKA FAK. Performed the experiments: OVA MVM GVM MVZ FAK. Analyzed the data: OVA MVM GVM MVZ ASG FAK. Contributed reagents/materials/analysis tools: OVA MVM GVM MVZ FAK. Wrote the paper: OVA MVM ASG FAK.

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