Regulation of dissimilatory sulfur oxidation in the purple sulfur bacterium *Allochromatium vinosum*

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In the purple sulfur bacterium *Allochromatium vinosum*, thiosulfate oxidation is strictly dependent on the presence of three periplasmic Sox proteins encoded by the *soxBXAK* and *soxYZ* genes. It is also well documented that proteins encoded in the dissimilatory sulfite reductase (*dsr*) operon, *dsrABEFHCMLJOPNRS*, are essential for the oxidation of sulfur that is stored intracellularly as an obligatory intermediate during the oxidation of thiosulfate and sulfide. Until recently, detailed knowledge about the regulation of the *sox* genes was not available. We started to fill this gap and show that these genes are expressed on a low constitutive level in *A. vinosum* in the absence of reduced sulfur compounds. Thiosulfate and possibly sulfide lead to an induction of *sox* gene transcription. Additional translational regulation was not apparent. Regulation of *soxXAK* is probably performed by a two-component system consisting of a multi-sensor histidine kinase and a regulator with proposed di-guanylate cyclase activity. Previous work already provided some information about regulation of the *dsr* genes encoding the second important sulfur-oxidizing enzyme system in the purple sulfur bacterium. The expression of most *dsr* genes was found to be at a low basal level in the absence of reduced sulfur compounds and enhanced in the presence of sulfide. In the present work, we focused on the role of *DsrS*, a protein encoded by the last gene of the *dsr* locus in *A. vinosum*. Transcriptional and translational gene fusion experiments suggest a participation of *DsrS* in the post-transcriptional control of the *dsr* operon. Characterization of an *A. vinosum ∆dsrS* mutant showed that the monomeric cytoplasmic 41.1-kDa protein *DsrS* is important though not essential for the oxidation of sulfur stored in the intracellular sulfur globules.

**Keywords:** *Allochromatium vinosum*, *sox* genes, thiosulfate oxidation, anoxygenic phototrophic sulfur bacteria, *dsr* genes, regulation, dissimilatory sulfite reductase, sulfur globules

**INTRODUCTION**

The ability to utilize reduced sulfur compounds as electron donors for anaerobic phototrophic and aerobic or anaerobic chemotrophic growth is phylogenetically wide-spread (Dahl et al., 2008a). It occurs in organisms residing in environments abundant with sulfide like organic nutrient-rich anoxic sediments or hydrothermal vents. Many environmentally important photo- and chemotrophic sulfur-oxidizing bacteria accumulate globules of polymeric, water-insoluble sulfur as an intermediary product during the oxidation of reduced sulfur compounds such as thiosulfate or sulfide. These sulfur globules are deposited intracellularly, inside the periplasm in many chemotrophic sulfur oxidizers (e.g., *Beggiaota* species or the bacterial endosymbionts of marine invertebrates like *Riftia pachyptila* or *Calyptogena okutanii*) and also in phototrophic purple sulfur bacteria of the family Chromatiaceae. *Allochromatium vinosum*, a representative of the latter, has been especially well characterized on a molecular genetic level (Dahl, 2008; Frigaard and Dahl, 2009).

It is established that thiosulfate oxidation in this organism is strictly dependent on the presence of three periplasmic Sox proteins encoded by the *soxB*, *soxXAK*, and *soxYZ* genes (Hensen et al., 2006; Welte et al., 2009). These genes are organized in three different transcriptional units (Hensen et al., 2006) within the genome of *A. vinosum* (Acc. No. NC_013851). It is also well documented that proteins encoded by the *A. vinosum* dissimilatory sulfite reductase (*dsr*) genes, *dsrABEFHCMLJOPNRS*, are essential for the oxidation of sulfur stored intracellularly as an obligatory intermediate during the oxidation of sulfide and thiosulfate (Pott and Dahl, 1998; Dahl et al., 2005; Sander et al., 2006).

Until recently, detailed knowledge about the regulation of these two important enzyme systems was not available. We started to fill this gap and showed that the *dsr* genes are expressed in a reduced sulfur compound-dependent manner (Grimm et al., 2010b). In *A. vinosum*, the expression of most of the 15 *dsr* genes is at a low basal level in the absence of reduced sulfur compounds and greatly enhanced in the presence of sulfide. Real-time-PCR experiments suggested that the genes *dsrC* and *dsrS* are not only expressed from the main *dsr* promoter but also from secondary internal promoters, pointing at a special function of the encoded proteins. *DsrC* was identified as a potential DNA-binding protein (Grimm et al., 2010b).

An *A. vinosum ∆dsrR* deletion strain showed a significantly reduced sulfur oxidation rate that was fully restored upon complementation with *dsrR* in trans. Immunoblot analyses revealed a reduced level of *DsrE* and *DsrL* in the ∆*dsrR* strain. These proteins are absolutely essential for sulfur oxidation. Transcriptional and translational gene fusion experiments suggested a participation of *DsrR* in the post-transcriptional control of the *dsr* operon (Grimm et al., 2010a).
Much less is currently known about regulation of thiosulfate oxidation. The most detailed information regarding sox gene regulation is available for the chemotrophic sulfur oxidizer Paracoccus pantotrophus. It should be noted that in this organism thiosulfate oxidation does not proceed along exactly the same pathway as in A. vinosum. P. pantotrophus contains an additional Sox protein, the sulfane dehydrogenase SoxCD (Zander et al., 2010), and oxidizes thiosulfate to sulfate without the formation of sulfur globules as an intermediate. In P. pantotrophus, two genes, soxR and soxS, are divergently oriented to the other sox genes, soxVWXZYA−H. SoxR, a transcriptional regulator of the ArsR family, has been shown to act as a repressor of sox gene expression in the absence of thiosulfate. SoxS appears to be a periplasmic thioredoxin and is essential for full sox gene expression (Rother et al., 2005). In A. vinosum neither soxR nor soxShomologs are present. Information on sox gene regulation in this model organism has so far been restricted to the finding by Hensen et al. (2006) that SoxA is produced in higher amounts during photolithoautotrophic as compared to photoorganoheterotrophic growth.

In the present work, we therefore set out to provide more detailed information on sox gene regulation in a purple sulfur bacterium at the molecular biological level via RT-PCR and translational gene fusions. Furthermore, we analyzed dsr gene regulation in A. vinosum in more detail and assessed the role of the dsrS encoded protein in this context.

MATERIALS AND METHODS

BACTERIAL STRAINS, PLASMIDS, MEDIA, AND GROWTH CONDITIONS

The strains and plasmids used in this study are listed in Table 1. A. vinosum was grown and harvested as described (Dahl et al., 2008b). Antibiotics were used at the following concentrations (in µg mL⁻¹): for Escherichia coli, kanamycin, 50; ampicillin, 100; for A. vinosum, kanamycin, 10; rifampicin, 50.

OVERPRODUCTION AND PURIFICATION OF RECOMBINANT DsrS

DsrS was overproduced with an amino-terminal His-tag in E. coli BL21 (DE3) cells containing pDsrS-N (Table 1). The cells were cultured in 500 mL LB medium containing 100 µg ampicillin mL⁻¹ at 25°C and 180 r.p.m. At an OD₆₀₀ of 0.5, 2 µM IPTG was added and the cells were harvested after 3 h. The pellet was resuspended in 50 mM NaH₂PO₄, 300 mM NaCl, and 10 mM imidazole, pH 7.5, including a complete protease inhibitor cocktail, EDTA-free (Roche), and 1 mg lysozyme mL⁻¹. The cells were disrupted by sonication (2 min mL⁻¹, Cell Disruptor B15, Branson) and centrifuged at 10000g for 30 min at 4°C. The N-terminally His-tagged DsrS was mainly found in the pellet, though solubility was improved by a low growth temperature (25°C). The supernatant containing soluble DsrS was purified using a nickel agarose column (Qiagen) followed by dialysis against 50 mM Tris–HCl (pH 7.5), 300 mM NaCl. The protein was concentrated to a final volume of no more than 2 mL via Centriprep-10 (Amicon). The state of oligomerization of the protein was investigated by gel filtration chromatography on a Superdex-200 column (GE Healthcare) equilibrated with 50 mM Tris–HCl (pH 7.5), 300 mM NaCl.

CONSTRUCTION, CHARACTERIZATION, AND COMPLEMENTATION OF AN A. VINOSUM ΔdsrS IN FRAME DELETION STRAIN

All general molecular genetic techniques, as well as the method for achieving and complementing in frame deletions in A. vinosum, were described earlier (Dahl et al., 2008b). The primers SXbafl, srev1, Sfor1, and SXbar1 were utilized for the construction of the ΔdsrS deletion and the primer pair DsrSNeI1 and TermDsrXbar1 was used to amplify the dsrS gene for the complementation of the deletion strain (Table 2). Photolithoautotrophic growth of A. vinosum strains was examined in batch culture under continuous illumination essentially as described by Prange et al. (2004) in a medium containing sulfide as the sole sulfur compound. 250 mL of a photoheterotrophically grown stationary-phase culture were harvested (5909g, 10 min) and the cell material was used to inoculate 1 L of modified Pfennig’s medium (Dahl et al., 2008b) in a thermostatted fermenter. Sulfur compounds were determined as described in Dahl et al. (2008b). Sodium dodecyl sulfate-polycrylamide gel electrophoresis (SDS-PAGE) and Immunoblot (Western) analyses were performed as described in Dahl et al. (2005).

EXPRESSION STUDIES BY RT-PCR

Cells were harvested in the stationary growth phase and used to inoculate the modified “Pfennig’s” medium described in Dahl et al. (2008b) supplemented with either 2 mM malate, 2 mM sulfide, 2 mM thiosulfate, or 5 mM sulfite. In case of the experiments concerning dsr genes, cells were harvested for RNA isolation 3 h after inoculation. At that time the maximum content of intracellular sulfur is achieved and its oxidation commences (Grimm et al., 2010b). For experiments concerning sox genes, cells were harvested 30 min, 1 h, and 3 h after inoculation into medium containing sulfide, thiosulfate, and sulfite, respectively because cells exhibited high and constant substrate oxidation rates around these time points. Total RNA of A. vinosum Rif50, A. vinosum ΔdsrS, and A. vinosum soxB::Ω-Km was isolated and the concentration was determined as described in Prange et al. (2004). 250 ng of total RNA were used as template in RT-PCR analysis via the Quantitect SYBR Green RT-PCR kit (Qiagen) and the iCycler iQ real-time detection system (Bio-Rad) according to the manufacturer’s instructions. “No RT” control reactions were performed for each RNA sample. In case of DNA contamination, the RNA samples were digested with RNase-free DNase (Qiagen) and purified using RNeasy Mini Kit (Qiagen). Fragments of approximately 200 bp were amplified in all cases (dsrA: 215, dsrE: 217, dsrC: 196, dsrL: 186, dsrR: 181, dsrS: 172, soxb: 167, soxC: 163, soxy: 180 bp) following established protocols (Grimm et al., 2010b) and using primers listed by Grimm et al. (2010b) and in Table 2. RNA standards were generated as described in Fey et al. (2004). The samples were automatically quantified by the iCycler iQ software (Bio-Rad) based on the RNA standards. The absence of non-specific PCR products and primer–dimers that would otherwise contribute to the fluorescence signal was confirmed by melting curve analysis as described in Grimm et al. (2010b). The PCR products were furthermore analyzed by agarose gel electrophoresis. To guarantee comparability, the levels of dsr and sox gene expression were measured by absolute quantitative RT-PCR using gene-specific RNA standards in every run. It was assumed that the PCR efficiency did not vary in a single run between the samples and the in vitro transcribed RNA fragments, containing the target sequence that served as external standards. Variations in PCR efficiencies between different runs or different target genes were taken into account by quantifying the samples using the run-specific standard curve that allows for variations of reagents, primers, and sequence etc. The gene-specific RNA standards yielded calibration curves of high linearity in all cases (correlation coefficient >0.990).
**Table 1 | Bacterial strains and plasmids.**

| Strains, primers, plasmids | Genotype, phenotype, or sequence | Source or reference |
|----------------------------|---------------------------------|---------------------|
| **ESCHERICHIA COLI STRAINS** |                                  |                     |
| DH5α                      | F*Φω0d1acZiM15a(lacZYA-argF)U169 recA1 endA1 hsdR17 (rK- mK+) supE44 α thi-1 gyrA relA1 | Hanahan (1983)       |
| S17-1                     | 294 (recA pro res mod’ Ts’ Smr’ (RPl4-2-Tc::Mu-Km::Tn7) | Simon et al. (1983) |
| BL21(DE3)                 | F*ompT hsdS2 (rK-) mK+ gal dcm met (DE3) |                     |

| **ALLOCHROMATIUM VINOSUM STRAINS** | | |
|-----------------------------------|------------------|----------------|
| Rif50                             | Rifr, spontaneous rifampicin-resistant mutant of *A. vinosum* DSM 180' | Lübbe et al. (2006) |
| ΔdsrS                             | Rifr, ΔdsrS (deletion: 645 bp of the *dsrS* gene) | This work |
| soxBKm                            | Km', *soxB*:2Km in *A. vinosum* DSM 180' | Hensen et al. (2006) |

| **PLASMIDS**                      | | |
|-----------------------------------|------------------|----------------|
| pET-15b                           | Apl, His-Tag (N-termin) | Novagen |
| pDSαS-N                           | Apl, Ndel–Xhol fragment of PCR-amplified *dsrS* in pET-15b | This work |
| pK18mobsacB                       | Km', Mob*, *soxB*, oriV, oriT, lacZα | Schäfer et al. (1994) |
| pPHU235                           | Tc; broad-host-range *lacZ* fusion vector | Hübner et al. (1991) |
| pPHU236                           | Tc; broad-host-range *lacZ* fusion vector | Hübner et al. (1991) |
| pK235                             | Km', Mob*, *soxB*, oriV, oriT, lacZα, EcORI–SaI fragment (promoterless *lacZ*) of pHU235 in HindIII–EcORI-digested pK18mobsacB | This work |
| pK236                             | Km', Mob*, *soxB*, oriV, oriT, lacZα, EcORI–SaI fragment (promoterless *lacZ*) of pHU236 in HindIII–EcORI of pK18mobsacB | This work |
| pK235–soxB                        | Km', Mob*, *soxB*, oriV, oriT, lacZα, PstI–HindIII-PCR fragment (primers lacZp_soxB_for and lacZp_soxB_rev) of soxB promoter region in PstI–HindIII of pK235 | This work |
| pK235–soX                         | Km', Mob*, *soxB*, oriV, oriT, lacZα, PstI–HindIII-PCR fragment (primers lacZp_soxX_for and lacZp_soxX_rev) of soxX promoter region in PstI–HindIII of pK235 | This work |
| pK236–soXY                        | Km', Mob*, *soxB*, oriV, oriT, lacZα, PstI–HindIII-PCR fragment (primers lacZp_soxY_for and lacZp_soxY_rev) of soxY promoter region in PstI–HindIII of pK236 | This work |
| pK18mobsacB andsrs                  | Km', XbaI fragment of PCR-amplified genome region around *dsrS* with 645 bp deletion of *dsrS* sequence | This work |
| pBBRΔspsPT–Δsrs                    | Km', Nhel–XmaII fragment of PCR-amplified *dsrS* in Nhel–XmaII of pBBRΔspsPT1 | This work |
| pTS                               | Km', PstI–HindIII fragment of PCR-amplified *lacZ* including rbs in PstI–HindIII of pKdspsProm | Grimm et al. (2010b) |
| pTL                               | Km', PstI–HindIII fragment of PCR-amplified *dsr* promoter region including the first 12 bp of *dsrA* in PstI–HindIII of pK235 | Grimm et al. (2010b) |

**CONSTRUCTION OF TRANSCRIPTIONAL AND TRANSLATIONAL REPORTER GENE FUSIONS**

DNA fragments of 1074, 1046, and 733 bp encompassing the probable *soxB*, *soxX*, and *soxY* promoter regions, respectively, including the first 12 or 15 bp of the respective gene were amplified using primers that introduced *PstI* and HindIII restriction sites. *A. vinosum* Rif50 chromosomal DNA served as a template. The fragments were introduced into plasmids pK235 or pK236 yielding plasmids pK235–soxB, pK235–soX, and pK236–soX (Table 1). Plasmids pK235 and pK236 were constructed by excising the promoterless *lacZ* gene with *SalI* and *EcoRI* from the transcriptional fusion vectors pHU235 or pPHU236 (Hübner et al., 1991), respectively. The *SalI* sites were filled in with the Klenow fragment of DNA polymerase. The fragments were then inserted into the 5670-bp *EcoRI/HindIII* fragment of pK18mobsacB.

Plasmids pK235–soxB, pK235–soX, and pK236–soX as well as the transcriptional gene fusion plasmid pTS (Table 1; Grimm et al., 2010b), containing a fusion of the *lacZ* gene to the *dsrA* promoter of *dsrA*, region without the Shine–Dalgarno sequence of *dsrA*, and the translational gene fusion plasmid pTL (Table 1; Grimm et al., 2010b), containing the *dsrA* region including the first 12 bp of *dsrA* fused to the *lacZ* gene, were transferred into *A. vinosum* Rif50 by conjugation as described in Pattaragulwanit and Dahl (1995) and integrated into the genome via single-crossover. The plasmid carrying strains were grown on 12 mL modified Pfennig’s medium containing 2 mM thiosulfate, 2 mM sulfide, 2 mM malate, 5 mM sulfate, or combinations thereof for 24 h under continuous illumination before β-galactosidase activity was tested as described in Grimm et al. (2010b). *A. vinosum* wild type did not exhibit any β-galactosidase activity.

**SEQUENCE ANALYSIS**

Promoter prediction for prokaryotic sequence was achieved with Neural Network Promoter Prediction1 and BPROM2. The online version of the program REPuter3 was used for detection of inverted or direct repeats in the nucleotide sequence upstream of *dsrA*. All amino acid sequences were obtained from GenBank. PSI-BLAST was used with default parameters to generate the protein sequence.
Table 2 | PCR primers.

| PCR primers         | Sequence                          | Source or reference          |
|---------------------|-----------------------------------|------------------------------|
| dsrS: CLONING IN PET-15B |                                   |                              |
| DsrShf1             | 5′-TGTCGGCGTCATGCGAGCTGCCAG-3′    | This work                    |
| DsrSnhf3            | 5′-ATCGACGCGCTGGCTAATGCAGCG-3′    | This work                    |
| DELETION OF dsrS    |                                   |                              |
| SXbf1               | 5′-ATCGTGATGTCGAGGGCCAGTTGGAAGG-3′ | This work                    |
| srev1               | 5′-AGACGGGTTTGGCGAACACATCGAG-3′    | This work                    |
| Sfor1               | 5′-TCTGGAGACGAGCTGATGAGGCTG-3′     | This work                    |
| sxbar1              | 5′-GCATCGACGAGCTGATGAGGCTG-3′      | This work                    |
| COMPLETMENT         |                                   |                              |
| TermDsrXbarf        | 5′-AGATCGATGTCGAGGGCCAGTTGGAAGG-3′ | This work                    |
| DsrSnhf1            | 5′-GCATCGACGAGCTGATGAGGCTG-3′      | This work                    |
| TRANSLATIONAL sox GENE FUSIONS |                     |                              |
| lacZp_soxB_for      | 5′-ATCCATGCGGCGGCTGTAAGGTTGTTGTGTC-3′ | This work                    |
| lacZp_soxB_rev      | 5′-CAGCGAGGTTTGGCGAACACATCGAG-3′    | This work                    |
| lacZp_soxX_for      | 5′-ATCCATGCGGCGGCTGTAAGGTTGTTGTGTC-3′ | This work                    |
| lacZp_soxX_rev      | 5′-CAGCGAGGTTTGGCGAACACATCGAG-3′    | This work                    |
| lacZp_soxY_for      | 5′-GTGATCGAGGGCGAAGAAGGAGAGAAGGAG-3′ | This work                    |
| lacZp_soxY_rev      | 5′-TTTGCATGCGGCTGTAAGGTTGTTGTGTC-3′ | This work                    |
| RT-PCR              |                                   |                              |
| RNA–soxB-std-for    | 5′-TAACTCGAATCCATGCTGTAAGGAGACG-3′ | This work                    |
| RNA–soxB-std-rev    | 5′-TAACTCGAATCCATGCTGTAAGGAGACG-3′ | This work                    |
| RNA–soxX-std-for    | 5′-TAACTCGAATCCATGCTGTAAGGAGACG-3′ | This work                    |
| RNA–soxX-std-rev    | 5′-TAACTCGAATCCATGCTGTAAGGAGACG-3′ | This work                    |
| RNA–soxY-std-for    | 5′-TAACTCGAATCCATGCTGTAAGGAGACG-3′ | This work                    |
| RNA–soxY-std-rev    | 5′-TAACTCGAATCCATGCTGTAAGGAGACG-3′ | This work                    |
| RNA–soxB-for        | 5′-TAACTCGAATCCATGCTGTAAGGAGACG-3′ | This work                    |
| RNA–soxB-rev        | 5′-TAACTCGAATCCATGCTGTAAGGAGACG-3′ | This work                    |
| RNA–soxX-for        | 5′-TAACTCGAATCCATGCTGTAAGGAGACG-3′ | This work                    |
| RNA–soxX-rev        | 5′-TAACTCGAATCCATGCTGTAAGGAGACG-3′ | This work                    |
| RNA–soxY-for        | 5′-TAACTCGAATCCATGCTGTAAGGAGACG-3′ | This work                    |
| RNA–soxY-rev        | 5′-TAACTCGAATCCATGCTGTAAGGAGACG-3′ | This work                    |

family (Altschul et al., 1997). Putative helix-turn-helix motives were identified using GYM2.0 (Gao et al., 1999; Narasimhan et al., 2002) and Helix-turn-Helix Motif Prediction (Combet et al., 2000).

RESULTS
REGULATION OF SOX GENES IN A. VINOSUM
In A. vinosum, the soxXAKL genes (Hensen et al., 2006; Welte et al., 2009) form a transcriptional unit that may also include gene Alvin_2172 (formerly ORFb) located immediately downstream of soxL (Figure 1). Alvin_2172 encodes a conserved hypothetical protein predicted to be soluble and to reside in the cytoplasm. A typical Cys-X2-Cys thioredoxin motif and a typical heme c-binding Cys-X2-Cys-His binding motif are present. An inverted repeat with a potential for formation of a hairpin loop structure in the corresponding mRNA was found within the nucleotide sequence of the downstream gene Alvin_2173 (formerly ORFc) by Hensen et al. (2006) and proposed to function as a site for transcription termination. A second predicted transcriptional unit comprises the gene soxB and probably also includes Alvin_2166 (formerly ORFa). These genes are located upstream of soxX and are divergently transcribed. The product of Alvin_2166 is a putative multi-sensor histidine kinase. The corresponding putative response regulator is encoded by gene Alvin_2165. The genes soxYZ (Alvin_2111 and 2112) are not found in the vicinity of the other sox genes and are located in a third independent transcriptional unit (Hensen et al., 2006; Figure 1).

Transcriptional regulation of sox genes
When reconstituted in vitro, the P. pantotrophus Sox proteins do not only oxidize thiosulfate but also accept hydrogen sulfide, sulfur (or polysulfide), and also sulfite as substrates. In addition, it has been shown for P. pantotrophus and for the phototrophic alphaproteobacterial Rhodovulum sulfidophilum that the Sox system is not only essential for thiosulfate oxidation but is also strictly required for the oxidation of sulfide in vivo (Chandra and Friedrich, 1986; Wodara et al., 1994; Appia-Ayme et al., 2001). This prompted us to investigate expression of the A. vinosum genes soxB, soxX, and soxY during photoorganoheterotrophic growth with malate and photolithoautotrophic growth with thiosulfate, sulfide, or sulfite using quantitative RT-PCR with absolute standards. Table 3 shows...
a constitutive expression for all three genes during growth with malate in the absence of reduced sulfur compounds. When *A. vinosum* was grown in the presence of 2 mM thiosulfate as electron donor, the expression levels increased six and fourfold for *soxB* and *soxX*, respectively, and 23-fold for *soxY*. The presence of sulfide also induced the expression of the *sox* genes, albeit to a lesser extent. It can currently not be excluded that this is a secondary effect caused by the formation of thiosulfate from sulfide. It has been repeatedly reported that *A. vinosum* produces thiosulfate during growth with sulfide as electron donor (Steudel et al., 1990; Franz et al., 2009). Expression levels for all three studied *sox* genes were not increased by the presence of 5 mM sulfite as compared to growth on malate (Table 3).

**Translational gene fusions**

As the next step, we investigated expression of the three *sox* genes also on the translational level by determining the specific β-galactosidase activity of Sox–LacZ fusion proteins (Table 4). All three Sox–LacZ fusion proteins showed a basal level activity during photoorganoheterotrophic growth with malate. When *A. vinosum* grew with 2 mM thiosulfate as an electron donor, specific β-galactosidase activity clearly increased and increasing thiosulfate concentrations led to even higher activities (Table 5). In contrast to the situation on the transcriptional level, sulfide did not induce significantly higher specific β-galactosidase activity of any of the Sox–LacZ fusion proteins. This effect might be caused by the different sensitivities of the assays. A formation of up to 0.15 mM thiosulfate has been documented when *A. vinosum* grows with 2 mM sulfide (Franz et al., 2009). While this rather low thiosulfate concentration may lead to an increase of transcription rates detectable by RT-PCR, the effect on the translational level may not cause increases of specific β-galactosidase activities significantly above the experimental error range. In coincidence with the RT-PCR results, the presence of 5 mM sulfite led to specific β-galactosidase activities comparable to those obtained during photoorganoheterotrophic growth, i.e., in contrast to thiosulfate sulfite does not induce *sox* gene expression in *A. vinosum*.

**Proteins encoded by Alvin_2166 and Alvin_2165 as potential regulators of sox gene expression**

The protein encoded by *A. vinosum* gene Alvin_2166 is homologous to multi-sensor histidine kinases from various proteobacteria. The protein is predicted to reside in the cytoplasm and shows a complex organization with several predicted conserved

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**Table 3 | Expression levels of three sox genes under photoorganoheterotrophic (malate) and photolithoautotrophic (thiosulfate, sulfide, or sulfite) conditions determined by RT-PCR.**

| Electron donor       | Copy number* |
|----------------------|--------------|
|                      | *soxB*       | *soxX*       | *soxY*       |
| **ALLOCHROMATIUM VINOSUM WILD TYPE** |              |              |              |
| 2 mM malate          | $1.86 \times 10^7 \pm 1.20 \times 10^7$ | $2.80 \times 10^7 \pm 1.16 \times 10^6$ | $4.11 \times 10^7 \pm 2.00 \times 10^7$ |
| 2 mM thiosulfate     | $1.15 \times 10^8 \pm 5.69 \times 10^6$ | $1.08 \times 10^8 \pm 2.33 \times 10^7$ | $9.39 \times 10^8 \pm 5.39 \times 10^7$ |
| 2 mM sulfide         | $9.00 \times 10^7 \pm 2.26 \times 10^7$ | $8.05 \times 10^7 \pm 1.88 \times 10^7$ | $5.22 \times 10^7 \pm 8.34 \times 10^7$ |
| 5 mM sulfite         | $1.81 \times 10^7 \pm 1.91 \times 10^6$ | $1.68 \times 10^7 \pm 3.54 \times 10^6$ | $5.17 \times 10^7 \pm 6.08 \times 10^6$ |
| **A. VINOSUM soxB::Km** |              |              |              |
| 2 mM malate          | –            | $4.12 \times 10^7 \pm 2.16 \times 10^7$ | $3.63 \times 10^7 \pm 4.10 \times 10^7$ |
| 2 mM thiosulfate     | –            | $6.76 \times 10^7 \pm 2.40 \times 10^7$ | $6.32 \times 10^7 \pm 7.99 \times 10^7$ |

The RNAs were isolated from *A. vinosum* wild type and the mutant *soxB::Km*, which carries an interposon causing a transcriptional and translational block in *soxB*. Samples of 250 ng RNA were used as template. Quantified external RNA fragments containing the target sequence served as standard. The results represent the means and standard deviations of two experiments.

*Numbers are given as copies per 250 ng RNA.*
domains specific for multi-sensor hybrid histidine kinases. At the N-terminus two PAS domains (cd00130) are located followed by a HisKA domain (cd00082), a HATPase_c domain (cd00075), and two carboxy-terminal REC domains (cd00156). Both PAS domains contain a Cys-X$_2$-Cys motif indicating a redox signal as a stimulus for the sensing domain of the putative histidine kinase. The protein encoded by Alvin$_{2165}$ shows homology to response regulators of two-component systems from various proteobacteria. It is also predicted to be a cytoplasmic protein and contains a conserved REC domain at the N-terminus and a GGDEF domain typical for di-guanylate cyclases at the C-terminus (cd01949; Chan et al., 2004). A helix-turn-helix motif is not predicted for Alvin$_{2165}$ indicating a role of cyclic di-GMP as a second messenger (Römling and Amikam, 2006) in the regulation of the sox genes in Alvin$_{2166}$. Homologs of Alvin$_{2166}$ and Alvin$_{2165}$ are also present in two other sulfur oxidizers, namely Halorhodospira halophila SL1, a purple sulfur bacterium of the family Ectothiorhodospiraceae, and Magnetococcus sp. MC-1. In both organisms, however, the corresponding genes are not located in immediate vicinity of sox genes.

In order to find some experimental evidence for a role of the proteins encoded by Alvin$_{2166}$ and Alvin$_{2165}$ in sox gene regulation, transcription of soxX and soxY was investigated in the A. vinosum mutant strain soxB:Ω-Km (Hensen et al., 2006). This strain carries an insertion of a polar Ω kanamycin resistance cassette (Frey and Krisch, 1985; Fellay et al., 1987) in soxB preventing the transcription of soxB and genes located downstream in the same transcriptional unit. Table 3 shows the transcription rates of soxX and soxY in mutant soxB:Ω-Km as compared to those in the wild type. The expression levels of both genes were found to be significantly higher (about 10-fold increase in each case) in mutant soxB:Ω-Km than in the wild type during growth with malate in the absence of thiosulfate. The presence of 2 mM thiosulfate did not lead to increased expression levels of soxX and soxX in the mutant strain, i.e., the induction by thiosulfate observed for the wild type was lost in the mutant very probably due to the deleterious effect of the interposon on the formation of the Alvin$_{2166}$-encoded regulatory protein. This interpretation gains further support in case of soxX gene regulation by our finding that the basal level of expression was unaffected as compared to the wild type and induction of transcription by thiosulfate still observable in strain A. vinosum ΔsoxY carrying an in frame deletion of the soxY gene (data not shown).

### Table 4 | Expression of translational sox gene fusions in A. vinosum

| Electron donor | Specific β-galactosidase activity |
|----------------|----------------------------------|
|                | soxB′–lacZ | soxX′–lacZ | soxY′–lacZ |
| 2 mM malate    | 12.13 ± 1.34 | 15.67 ± 0.56 | 55.91 ± 13.37 |
| 2 mM thiosulfate | 17.28 ± 3.15 | 25.14 ± 1.03 | 160.34 ± 2703 |
| 2 mM sulfide   | 8.50 ± 2.33 | 13.37 ± 0.66 | 46.67 ± 26.67 |
| 2 mM sulfite   | 8.69 ± 3.40 | 11.25 ± 1.45 | 38.06 ± 14.29 |

The specific β-galactosidase activity is given as nmol o-nitrophenol min$^{-1}$ (mg protein)$^{-1}$. The average protein content was 500 μg mL$^{-1}$. The results represent the means and standard deviation of three independent measurements.

### Table 5 | Dependence on thiosulfate concentration of specific β-galactosidase activity of Sox–LacZ fusion proteins in A. vinosum

| Thiosulfate [mM] | Specific β-galactosidase activity |
|------------------|----------------------------------|
|                  | soxB′–lacZ | soxX′–lacZ | soxY′–lacZ |
| 0.5              | 10.15 ± 0.81 | 20.02 ± 3.50 | 50.29 ± 8.18 |
| 2                | 17.28 ± 3.15 | 25.14 ± 1.03 | 160.34 ± 2703 |
| 5                | 21.05 ± 4.32 | 80.24 ± 11.51 | 172.10 ± 9.17 |
| 10               | 39.52 ± 3.83 | 109.74 ± 10.54 | 216.35 ± 14.00 |
| 20               | 57.78 ± 3.44 | 135.08 ± 4.77 | 291.71 ± 17.32 |

Experimental details cf. Table 4.

**Further Insights into Regulation of Purple Bacterial dsr Genes: Role of DsrS**

The only known gene region responsible for the oxidation of stored zero-valent sulfur is the dsr gene cluster (Dahl et al., 2008b; Grimm et al., 2008; Frigaard and Dahl, 2009; Sander and Dahl, 2009). In A. vinosum, the first sulfur-oxidizing bacterium for which the dsr genes were described, this cluster encompasses 15 genes (dsrABE–FHCMLJOPNRS; Pott and Dahl, 1998; Dahl et al., 2005). The first two genes, dsrAB, encode a key enzyme of this pathway, the reverse-acting dsr. Comparison with the dsr sequences of other sulfur-oxidizing bacteria showed the genes dsrABE–FHCMLJOPNRS to be the core unit of the operon, present in all sulfur-oxidizing bacteria that form sulfur globules as an intermediate (Sander et al., 2006). While the proteins encoded by the core dsr genes have been the subject of a number of recent studies (Pott and Dahl, 1998; Dahl et al., 2005; Lübbe et al., 2006; Sander et al., 2006; Cort et al., 2008), hardly anything is known about dsrS, the last gene of the A. vinosum dsr operon.

**Properties of DsrS and Occurrence of the Gene**

The dsrS gene is predicted to encode a soluble cytoplasmic protein with a molecular mass of 41.1 kDa (Dahl et al., 2005). Neither conserved domains nor motifs are present in the sequence and significant similarities to proteins of known function are not apparent. Recombinant DsrS was purified from E. coli and its oligomerization state was investigated by gel filtration chromatography. DsrS eluted as a monomer and the sequence deduced mass of 43.3 kDa for the recombinant protein was confirmed (data not shown). UV–Vis spectra did not indicate the presence of any cofactors.

In fact, A. vinosum is so far the only organism in which dsrS is part of the dsr gene cluster. In other sulfur-oxidizing bacteria the gene is either absent [green sulfur bacteria (e.g. Chlorobium tepidum TLS, NC_002932, complete genome; Chlorobium limicola DSM 245, NC_010803, complete genome; Chlorobaculum parvum NCIB 8327, NC_011027, complete genome), Halorhodospira halophila SL1 (NC_008789, complete genome)] or located elsewhere in the genome [Thiothrix denitrificans (NC_007404, complete genome), Beggiatoa sp. PS (NZ_ABZ00000000, whole genome draft sequence), Thioalkalivibrio sp. HL-EBGR7 (NC_011901, complete genome), and endosymbionts Candidatus Vesciomyosococcus okutanii HA (NC_009465, complete genome) and Candidatus Ruthlia magna str. Cm (NC_008610, complete genome)]. Thus, the question arose whether the protein encoded by dsrS is at all...
involved in sulfur oxidation. We constructed and characterized an *A. vinosum ΔdsrS* in frame deletion mutant to answer this question and studied the effect of the gene deletion on transcription and translation of the *dsr* genes.

**Construction, phenotypic characterization, and complementation of a ΔdsrS A. vinosum in frame deletion strain**

To assess the importance of DsrS for sulfur oxidation we constructed an *A. vinosum* strain with *in frame* deletion of *dsrS*. In order to examine the phenotype of *A. vinosum ΔdsrS*, we cultivated the strain photolithoautotrophically in batch culture with 2 mM sulfide as electron source. As expected for a classical purple sulfur bacterium like *A. vinosum* (Brune, 1995), sulfide was immediately oxidized to zero-valent sulfur that was stored in periplasmic sulfur globules. During the oxidation of sulfide to sulfur of oxidation state zero, two different polysulfides are formed as intermediates by *A. vinosum* wild type (Prange et al., 2004). The exact chain length of the polysulfides formed is not known (Prange et al., 2004; Franz et al., 2009). The formation of both polysulfides was not affected in the Δ*dsrS* mutant (not shown). Neither the sulfide oxidation rate, the rate of sulfur globule formation nor the growth yield were affected by the deletion of *dsrS* (Table 6). When sulfide is depleted, *A. vinosum* further metabolizes stored sulfur to sulfate that is excreted into the medium. The Δ*dsrS* mutant was clearly still able to completely perform this pathway and formed sulfate as the end product, however, compared to the wild type it exhibited a specific sulfur oxidation rate that was significantly reduced by ~30% (Table 6). Complementation of the *A. vinosum ΔdsrS* strain with *dsr* in *trans* under the control of the main *dsr* promoter *dsrAp* did not restore the wild type oxidation rate, but further reduced the sulfur oxidation rate to 45% of the wild type rate (Table 6).

In order to find an explanation for the observed phenotypes we performed comparative immunoblot analysis of *A. vinosum* wild type and Δ*dsrS* soluble cell fractions (Figure 1). These did not reveal any apparent influence of the lack of DsrS on the formation of the proteins DsrE and DsrL. These proteins are known to be essential for sulfur oxidation (Lübbe et al., 2006; Dahl et al., 2008b). Interestingly, the formation of DsrE and DsrL appeared to be disturbed in the Δ*dsrS* + *dsr* complementation strain. Both of these proteins were hardly detectable in cells harvested while they were still oxidizing internal sulfur globules (Figure 2). In a later phase of sulfur oxidation, however, when sulfur globules had essentially vanished from the cells, both proteins were apparently no longer adversely affected. At that point, the same or even higher amounts of both proteins were detected in the Δ*dsrS* + *dsr* strain as compared to the wild type or the Δ*dsrS* mutant (Figure 2). One likely explanation for these observations is that formation of DsrE and DsrL and possibly also other Dsr proteins is delayed in the complementation strain.

**Transcription of *A. vinosum dsr* genes is not affected by deletion of *dsrS***

We took a closer look at the transcript levels of several *dsr* genes via RT-PCR (Figure 3). In the wild type, the gene *dsrS* exhibited an enhanced expression under sulfur-oxidizing conditions, thus confirming the involvement of DsrS in sulfur oxidation. Interestingly, *dsrS* is transcribed at rates similar to those observed for the constitutively expressed gene *dsrC* (Figure 3). Furthermore, it has been previously observed that *dsrC* as well as *dsrS* are still transcribed in the *A. vinosum* interposon mutant 21D that carries a transcriptional and translational block in *dsb* thus abolishing the expression of downstream genes transcribed from the *dsrA* promoter (Pott and Dahl, 1998; Grimm et al., 2010b). The high transcription levels of *dsrS* and the similarity to the transcription pattern of *dsrC*, for which a secondary promoter has already been postulated (Pott and Dahl, 1998), suggest a possible secondary internal promoter also for *dsrS*. Indeed, in silico analyses of the sequence upstream of *dsrS* using the online tools Neural Network Promoter Prediction and BPROM revealed potential promoter sequences in the region of *dsrNR* (Figure 3).

**Effect of *dsrS* deletion on the transcriptional and post-transcriptional level**

In an attempt to find an explanation for the reduced sulfur oxidation rate of the *A. vinosum ΔdsrS* strain we introduced *lacZ* reporter gene fusions into the Δ*dsrS* mutant strain and the wild type (Figure 4).

[Table 6](#) | Characteristics of the *A. vinosum ΔdsrS* deletion mutant compared to the wild type and the complementation mutant.

| Parameter | *A. vinosum* strain | Wild type | Δ*dsrS* | Δ*dsrS* + *dsrS* |
|-----------|---------------------|-----------|---------|------------------|
| Specific sulfide oxidation rate* | 199.0 ± 18.2 | 210.4 ± 2.6 | 196.9 ± 9.9 |
| Specific sulfur globule formation rate* | 90.7 ± 0.6 | 91.6 ± 3.3 | 88.9 ± 9.1 |
| Specific sulfur oxidation rate* | 24.1 ± 0.3 | 175 ± 0.2 | 10.8 ± 0.9 |
| Growth yield* | 8.8 ± 0.9 | 8.9 ± 0.5 | 8.9 ± 0.5 |

The results represent the means and standard deviations of three independent growth experiments.

*Oxidation and formation rates are given as nmol min⁻¹ (mg protein)⁻¹.*

*The growth yield is given as g protein (mol sulfide)⁻¹.*

*Photoorganoheterotrophically grown cultures, containing the transcriptional gene fusion (dsrA*−*lacZ) or the translational gene fusion (dsrA*−*lacZ), were used to inoculate 12 mL of modified Pfennig’s medium with 2 mM malate or sulfate. The β-galactosidase activity was measured 24 h after inoculation.*

*The specific β-galactosidase activity is given as nmol p-nitrophenol min⁻¹ (mg protein)⁻¹.*

Under the given conditions 1 nmol/mL p-nitrophenol had an optical density at 420 nm of 0.0044. The protein content of each sample was determined by the Bradford method. The average protein content amounted to 500 μg mL⁻¹. The results represent the means and standard deviations of three independent biological replicates.
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In agreement with the RT-PCR results, the translation of the gene. The specific fusion, where both transcription and translation of the soluble fraction were used per lane. Both antisera were raised against oligopeptides comprising a highly immunogenic epitope deduced from the nucleotide sequence and their specific reaction with DsrE and DsrL overproduced in *E. coli* has been proven earlier (Dahl et al., 2005).

**FIGURE 2 | Immunological detection of DsrE (14.6 kDa) and DsrL (71.4 kDa) in dsrS deletion (ΔdsrS) and complementation (ΔdsrS & dsrS) strains in comparison to *A. vinosum* wild type.** Cells were grown in batch culture on 2 mM sulfide and harvested either at the maximum content of intracellularly stored sulfur (S0) or after the sulfur had been completely metabolized (~S0). Sixty-eight microgram protein of the soluble fraction were used per lane. Both antisera were raised against oligopeptides comprising a highly immunogenic epitope deduced from the nucleotide sequence and their specific reaction with DsrE and DsrL overproduced in *E. coli* has been proven earlier (Dahl et al., 2005).

**FIGURE 3 | Expression levels of six *dsr* genes under photoorganoheterotrophic (malate) and photolithoautotrophic (sulfide) conditions determined by RT-PCR.** The RNAs were isolated from *A. vinosum* wild type and the ΔdsrS mutant. Quantified external RNA fragments containing the target sequence served as standards. The location of a potential secondary promoter for dsrS is determined by BPROM and Neural Network Promoter Prediction is indicated.

**TABLE 7**

| Condition | Gene Expression | Relative Expression |
|-----------|-----------------|--------------------|
| Wild type | *dsrA*          | 1.0                |
| ΔdsrS     | *dsrA*          | 0.35               |

**DISCUSSION**

Here, we show that the *sox* genes which encode proteins essential for thiosulfate oxidation are constitutively expressed even in the absence of reduced sulfur compounds in the purple bacterium *A. vinosum*. A low basal expression has also been found for the *dsr* genes encoding the enzymes required for the oxidation of stored sulfur in the same organism under photoorganoheterotrophic growth conditions (Grimm et al., 2010b). Both, Dsr and Sox proteins are obviously constitutively formed to ensure a basal level, so that reduced sulfur compounds can be used as soon as they become available. This observations fits well with other lines of evidence that suggest a preferential utilization of reduced sulfur compounds over organic compounds as electron donors in *A. vinosum*, e.g., the reported repressive effect of thiosulfate on pyruvate utilization and the concomitant use of thiosulfate and pyruvate or acetate (Hurlbert and Lascelles, 1963; Hurlbert, 1968; Grimm et al., 2010b). Thiosulfate and possibly sulfide lead to an induction of *sox* gene transcription. Additional translational regulation was not apparent. Experiments with varying thiosulfate concentrations showed *sox* gene expression levels to be dependent on the strength of the inducing signal. Apparently, the expression can be modified according to demand.

Regulation of *soxXAKL* is probably performed by a two-component system encoded by Alvin_2166 and Alvin_2165 and consisting of a multi-sensor histidine kinase and a regulator with proposed di-guanylatecyclase activity. SoX functions as a repressor binding via a helix-turn-helix motif at two positions of the promoter whose transcription levels for *sox* are lower in the wild type than in *A. vinosum* wild type. We deduce that DsrS has no effect on the transcription of *dsrA*. On the other hand, the ΔdsrS mutant carrying the translational fusion showed a ~35% reduction of β-galactosidase activities as compared to the wild type. The effect was independent of the growth conditions.

Type and examined the expression under photoorganoheterotrophic (malate) and photolithoautotrophic (CO₂ and sulfide) growth conditions. The transcription rate of the *dsrA* gene was measured by determining the specific β-galactosidase activities of the lacZ fusion to the main *dsr* promoter dsrA₀. A dsrA’-lacZ gene fusion, where both transcription and translation of the lacZ gene were dependent on *dsrA* gene expression, was used to determine the translation of the gene. The specific β-galactosidase activities were at a low basal level in malate-grown cells and increased approximately threefold under sulfur-oxidizing conditions (Table 7). In agreement with the RT-PCR results, the ΔdsrS mutant carrying the transcriptional fusion exhibited the same level of activities as the wild type. We deduce that DsrS has no effect on the transcription of *dsrA*. On the other hand, the ΔdsrS mutant carrying the translational fusion showed a ~35% reduction of β-galactosidase activities as compared to the wild type. The effect was independent of the growth conditions.
neither genes encoding homologs of SoxR nor genes encoding proteins resembling SigE or ORF1 appear to be present. When we take into account that homologs of Alvin_2165 and Alvin_2166 were found only in *H. halophilic SL1 and Magnetococcus MC-1* but closely related genes were not detected in the genomes of other sulfur-oxidizing prokaryotes harboring sox genes, sox gene regulation in *A. vinosum* appears to follow a quite unique mechanism.

In contrast to *soxXAKL*, expression of *soxYZ* is probably not regulated by *Alvin_2166* and *Alvin_2165*. The copy numbers of *soxY* in *A. vinosum* soxB::Ω-Km indeed differ from the wild type ones in our RT-PCR experiments, but *soxY* shows the same expression pattern in a *soxX::Ω-Km* strain (data not shown). Therefore the changes in expression of *soxY* in *A. vinosum* soxB::ΩKm are unlikely due to the missing multi-sensor histidine kinase. In accordance with the fact that the three essential *sox* genes are located in three different transcription units (Figure 1) regulation of their expression seems to be quite complex and will require more attention in the future.

In the second part of this work we show that the *dsrS* encoded protein is relevant though not essential for the oxidation of sulfur stored in intracellular sulfur globules in the purple sulfur bacterium *A. vinosum*. We confirmed earlier sequence analyses by recombinant expression: the gene *dsrS* encodes a monomeric protein of the deduced 41.1-kDa molecular mass and does not contain cofactors. The gene is transcribed at a high level under photoorganoheterotrophic conditions and the mRNA level further increases under sulfur-oxidizing conditions, indicating direct or indirect involvement of the encoded protein in the sulfur-oxidizing process. The transcript levels are similar to those observed for the constitutively and highly expressed gene *dsrC* for which a secondary promoter has been postulated. They are significantly higher than those for *dsrA* under photoorganoheterotrophic conditions in the absence of reduced sulfur compounds even though *dsrA* encodes a subunit of the key enzyme for intracellular sulfur oxidation. The presence of secondary promoters for *dsrC* and *dsrS* is in agreement with previous comparative analyses of *dsr* gene transcription in *A. vinosum* wild type and mutant 21D (Grimm et al., 2010b). Both, *dsrC* and *dsrS* were still expressed at a high level in the mutant strain. The mutant carries an insertion in *dsrB* of a kanamycin Ω interposon which abolishes transcription of any downstream genes in the same transcriptional unit unless secondary promoters are present. In addition, *in silico* analyses revealed potential promoter sequences in the regions upstream of *dsrC* and *dsrS* (Grimm et al., 2010b).

Characterization of a Δ*dsrS* mutant showed that DsrS is important but not essential for the oxidation of intracellular stored sulfur. Complementation in *trans* of the Δ*dsrS* strain with *dsrS* under control of the main *dsr* promoter *dsrA* did not restore the sulfur oxidation rate to wild type levels even though comparable plasmids carrying a single *dsr* gene cloned immediately downstream of *dsrA* have already been successfully used for complementation of *A. vinosum* mutants carrying deletions of the respective *dsr* gene. In all cases described so far, wild type oxidation rates were restored (Dahl et al., 2008b). The Δ*dsrS* + *dsrS* strain clearly behaved differently, indicating that the *dsrA* promoter may not be able to provide the cell with the necessary level of DsrS and pointing at the presence of a special secondary promoter for *dsrS*. When we consider that *dsrS* is not part of the *dsr* operon in other sulfur-oxidizing bacteria, it is not too surprising that *dsrS* is additionally regulated by a separate promoter in *A. vinosum*. This would explain why complementation of the *A. vinosum* Δ*dsrS* mutant with *dsrS* under control of the *dsrA* promoter did not cause the expected phenotype. The main *dsr* promoter *dsrA* may not be the major factor in the expression of *dsrS*. In order to operate correctly, *dsrS* probably has to be under control of the correct regulating element(s). When we compared the transcription patterns of several *dsr* genes in the wild type with those in the Δ*dsrS* deletion mutant, major differences were not apparent, though the transcription of *dsrC* under organotrophic conditions appeared to be diminished in the Δ*dsrS* strain (Figure 3). In summary, the deletion of *dsrS* does not appear to have a major effect on the transcription of the *dsr* genes. This observation fits well with the results of the immunoblot analysis, as a perceptible reduction in the formation of DsrE and DsrL could not be observed.

Translational gene fusion experiments suggest a participation of DsrS in the post-transcriptional control of the *dsr* operon. The in frame deletion of *dsrS* lead to a reduced formation of DsrA–LacZ and concomitantly to a reduced sulfur oxidation rate. In fact, a reduced production of DsrA protein is a straightforward explanation for the observed reduced sulfur oxidation rate of the Δ*dsrS* mutant. Apparently, less *dsrAB*-encoded sulfite reductase is formed when DsrS is lacking, than when it is not. DsrS could act either indirectly as part of a signal transducing reporter chain cascade or directly by stabilizing the ribosome–mRNA interaction and thus enhancing translation. Another possibility is that DsrS is involved in translational attenuation, i.e., induces a conformational change in the mRNA thereby permitting translational initiation. Interestingly, the entire Shine–Dalgarno sequence of *dsrA* is part of a possible stem-loop preventing ribosomal access.

Although we do not have enough direct evidence to clarify these possibilities at present, we showed that the region encompassing the *dsrA* ribosome binding site is required for the down-regulation of the accumulation of DsrA protein in the absence of DsrS. Additional studies are, however, necessary to elucidate the exact mechanism of the post-transcriptional-regulation of DsrA by DsrS and to explain the delayed formation of DsrE and DsrL in the complementation mutant.

**CONCLUSION**

Here we show, that the *sox* genes in *A. vinosum* are expressed on a low constitutive level even in the absence of reduced sulfur compounds. The extent of induction of *sox* gene transcription is dependent on the thiosulfate concentration. Additional translational regulation of the *A. vinosum sox* genes was not apparent. A two-component system consisting of a multi-sensor histidine kinase and a regulator with proposed di-guanylate cyclase activity probably exerts a regulatory effect on the *soxXAK* genes. In *A. vinosum* the expression of most *dsr* genes was also found to be at a low basal level in the absence of reduced sulfur compounds and to be enhanced in the presence of sulfide (Grimm et al., 2010b). In the present work, we demonstrate a participation of DsrS in the post-transcriptional control of the *dsr* operon. Previous work had suggested a participation in post-transcriptional control of the same operon also for DsrR, a protein...
encoded immediately upstream of the dsrS gene (Grimm et al., 2010a). Apparently the regulation of the dsr operon and the function of DsrS are more intricate than previously expected. Further studies are clearly necessary to obtain a complete picture of the regulation of genes involved in sulfur oxidation in purple sulfur bacteria.

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