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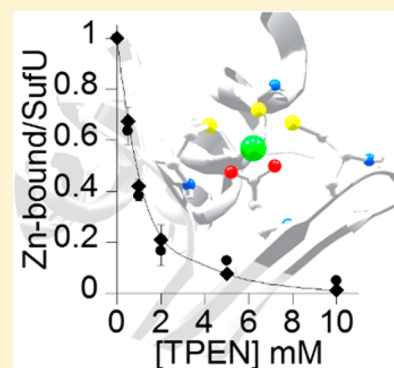
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S Supporting Information

ABSTRACT: The biosynthesis of Fe-S clusters in *Bacillus subtilis* and other Gram-positive bacteria is catalyzed by the SufCDSUB system. The first step in this pathway involves the sulfur mobilization from the free amino acid cysteine to a sulfur acceptor protein SufU via a PLP-dependent cysteine desulfurase SufS. In this reaction scheme, the formation of an enzyme S-covalent intermediate is followed by the binding of SufU. This event leads to the second half of the reaction where a deprotonated thiol of SufU promotes the nucleophilic attack onto the persulfide intermediate of SufS. Kinetic analysis combined with spectroscopic methods identified that the presence of a zinc atom tightly bound to SufU ($K_a = 10^{17} \text{ M}^{-1}$) is crucial for its structural and catalytic competency. Fe-S cluster assembly experiments showed that despite the high degree of sequence and structural similarity to the ortholog enzyme IscU, the *B. subtilis* SufU does not act as a standard Fe-S cluster scaffold protein. The involvement of SufU as a dedicated agent of sulfur transfer, rather than as an assembly scaffold, in the biogenesis of Fe-S clusters in Gram-positive microbes indicates distinct strategies used by bacterial systems to assemble Fe-S clusters.



The study of iron–sulfur (Fe-S) clusters in both prokaryotic and eukaryotic organisms has revealed an expansive catalogue of Fe-S proteins, a wide range of the physiological functions employed by these cofactors, and the complex yet universal machineries required for their biosynthesis. Fe-S proteins participate in several metabolic processes, including enzyme regulation, substrate binding and activation, electron transfer, and regulation of gene expression.¹ Simple forms of Fe-S clusters, [2Fe-2S], [3Fe-4S], and [4Fe-4S], can be readily synthesized from sulfide and ferrous/ferric iron under anaerobic conditions in vitro.² However, due to inherent toxicity of free iron and sulfide, in the cellular environment conditions for the assembly of Fe-S clusters are not as simple and require a group of enzymes dedicated for their assembly and trafficking.³ Three functionality and genetically distinct systems have been identified in bacteria to serve in this capacity: NIF, ISC, and SUF. Their components are found in various combinations within both Gram-negative and Gram-positive bacteria.

One of the first organisms used to study Fe-S cluster biogenesis was the nitrogen-fixing bacteria *Azotobacter vinelandii*. The initial synthesis of Fe-S units for nitrogenase metalloclusters involves two proteins: NifS, a cysteine desulfurase,⁴ and NifU, an Fe-S cluster scaffold.⁵ The discovery of the function of NifU as a scaffold for Fe-S cluster synthesis was based on its ability to produce transiently bound [2Fe-2S] and [4Fe-4S] clusters in vitro which could then be directly transferred to the apo-nitrogenase reductase.⁶ The proposed

functions of these two enzymes, NifS and NifU, established a paradigm that the formation of Fe-S clusters requires a cysteine desulfurase enzyme and a scaffold protein.

Subsequent studies identified the ISC system involved in the housekeeping synthesis of Fe-S clusters which is not restricted to nitrogen fixation. This system also utilizes a cysteine desulfurase and an Fe-S cluster scaffold, IscS and IscU, that are structurally and functionally similar to NifS and to the N-terminal domain of NifU respectively.⁷ Experimental evidence from resonance Raman, UV/vis absorption, Mössbauer, and analytical studies showed the formation of [2Fe-2S]²⁺ clusters on IscU.^{8–11} Primary sequence similarities are noteworthy between IscU and NifU; both contain three conserved cysteine residues and an invariable aspartate residue located two residues away from the first Cys. Ala-substitution of the Asp39 residue of IscU, known to be conserved among U-type scaffold proteins, resulted in stabilization of Fe-S clusters associated to IscU.^{8,12} The crystal structure of IscS–IscU^{D35A} complex from *Archeoglobus fulgidus* revealed the presence of a 2Fe-2S cluster ligated to three cysteine residues of IscU and the active site cysteine of IscS.¹² On the basis of NifS/IscS and NifU/IscU similarities, the apparent requirement for a cysteine desulfurase and a scaffold protein was suggested to be a universal feature of biological Fe-S cluster formation.

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In *Escherichia coli*, a secondary system for Fe-S cluster formation was identified: the SUF system.¹³ It was discovered as a backup mechanism to the ISC pathway functional under low iron concentrations and/or oxidative stress.¹⁴ In this system, the sulfur mobilization reaction involves the cysteine desulfurase SufS proposed to function in a similar capacity as IscS. In vivo and in vitro studies demonstrated that the activity of this enzyme is dependent on the participation of an intermediate sulfur transfer protein SufE.¹⁵ The latter mediates the protected persulfide sulfur transfer reaction from SufS to the proposed scaffold protein SufB when in a complex with SufD and/or SufC.^{16,17}

In Gram-positive bacteria, the SUF system is thought to be the sole pathway for the biosynthesis of Fe-S clusters. Gene inactivation studies in *Bacillus subtilis*¹⁸ and *Mycobacterium tuberculosis*¹⁹ suggested that the *suf* genes are essential for survival. Interestingly, the *suf* operon identified in Gram-positive bacteria does not match those previously studied. While for sulfur mobilization, it also includes the cysteine desulfurase SufS, the subsequent sulfur transfer reaction does not involve a SufE protein, as its coding sequence is absent in *B. subtilis* and other Gram-positive genomes. On the other hand, the Suf system includes SufB, SufC, and SufD ortholog proteins in addition to SufU, a sulfur acceptor substrate of SufS.^{20,21} Because of the sequence similarity to IscU and its ability to enhance the reconstitution of the eukaryotic Fe-S enzyme (Leu1), SufU has been proposed to be an Fe-S cluster scaffold.²¹

Nevertheless, functional, structural, and genomic analyses of U-type proteins revealed at least four notable differences between IscU/NifU- and SufU-type proteins: (1) the occurrence of an adjacent gene coding for class II cysteine desulfurase SufS, (2) the presence of an 18–21 amino acid sequence inserted between the second and the third cysteine residues in SufU, (3) a conserved lysine residue occupying the position of the essential histidine preceding the third conserved cysteine, and (4) its ability to enhance the rate of alanine formation of SufS by nearly 200 fold. Alkylation experiments suggest the involvement of a thiol group of SufU during sulfur transfer from SufS persulfide sulfur to a cysteine residue of SufU.²⁰ Subsequent mutagenesis studies showed that all three cysteine residues were mandatory for the SufU sulfurtransferase activity, while only the Cys41 to Ala substitution retained its ability to interact with SufS.²¹ Interestingly, the structures of *B. subtilis* and *Streptococcus pyogenes* SufU showed the presence of a zinc atom coordinated by these three essential cysteine residues along with a conserved aspartate residue (Figure 1).^{22,23} Whether the zinc atom observed in these protein structures is adventitiously bound or an element required for the reactivity of SufU has not been determined. Nevertheless, structures of IscU have also indicated the presence of a zinc atom,^{24,25} which has been associated with a defined structured conformation of IscU.^{25–27}

Herein, we demonstrate that SufU is an active participant of the Cys:SufU sulfurtransferase reaction where the ionization state of SufU dictates the second half of the reaction. We found that the zinc atom is tightly bound to SufU and is crucial for its sulfurtransferase activity. Although it has been suggested that SufU functions as an Fe-S cluster scaffold protein in Gram-positive bacteria,^{21,28} SufU is not capable of constructing Fe-S clusters as previously demonstrated in other U-type proteins in Gram-positive bacteria.

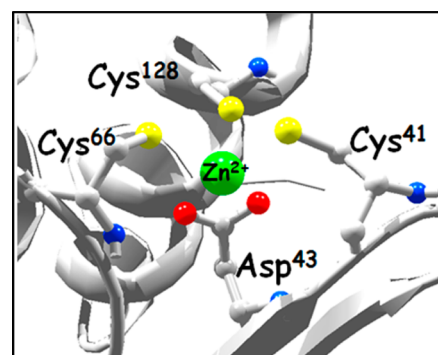


Figure 1. Active site of SufU. Ribbon representation of *B. subtilis* SufU protein (PDB: 2AZH) showing the conserved residues, Cys⁴¹, Cys⁶⁶, and Cys¹²⁸, and Asp⁴³ coordinating the zinc atom.

EXPERIMENTAL PROCEDURES

Chemicals. Reagents and chemicals were purchased from Fisher Scientific and Sigma-Aldrich Inc. unless specified. Tetrakis-(2-pyridylmethyl)ethylenediamine (TPEN) was purchased from Calbiochem, diethylenetriamine pentetic acid (DTPA) was purchased from MP Biomedicals, and naphthalene-2,3-dicarboxaldehyde (NDA) was purchased from AnaSpec.

Site-Directed Mutagenesis, Expression, and Purification. The cysteine desulfurase SufS, SufU (pDS63), and the *A. vinelandii* IscU were purified as described previously.^{8,20} The amino acid substitutions were performed by QuickChange Site-Directed Mutagenesis kit (Stratagene) as specified by the manufacturer. All constructs were made from pDS63, which is the 5'NcoI–3'XhoI engineered 444 bp fragment of *sufU* ligated into pET28A(+)(Novagen) in frame for histidine tag expression at the 3' end, and SufU expression under lactose control. The variant constructs used in this work were pDS76 expressing SufU^{C41A} (TGC → GCC), pDS84 expressing SufU^{C66A} (TGT → GCT), pDS77 expressing SufU^{C128A} (TGT → GCT), pDS85 expressing SufU^{D43A} (GAC → GCC). The correct codon substitution was determined by DNA sequencing (Genewiz). The expression of SufU variants was accomplished by transforming each plasmid into *CaCl*₂ chemically competent *E. coli* cells; pDS76 and pDS77 were transformed into *E. coli* C41 (DE3), while pDS84 and pDS85 were transformed into *E. coli* Rosetta (DE3). Transformed cells were selected on LB agar plates containing kanamycin 40 μg μL⁻¹. Single colonies were used to inoculate 500 mL of LB medium with the same antibiotic concentration as the solid medium and outgrown at 300 rpm/37 °C until OD₆₀₀ of 0.5 was reached; at this point cells were induced with L-lactose (0.2%) and further grown at 25 °C overnight (16 h). The cells were then harvested by centrifugation at 6000g for 10 min and stored at –20 °C.

The cell pellets were resuspended in 25 mM Tris-HCl pH 8, 0.3 M NaCl, 10% glycerol (buffer A) and disrupted by EmulsiFlex-C5 high pressure homogenizer (Avestin), followed by centrifugation at 12800g for 20 min to remove the cell debris. The supernatant was loaded onto a FPLC IMAC-Ni²⁺ (GE Healthcare) column and washed with 5 column volumes of buffer A. The bound proteins were eluted through a step gradient (4% and 30%) of 25 mM Tris-HCl pH 8, 0.3 M NaCl, 10% glycerol, 500 mM imidazole (buffer B). SufU variants were displaced from the column at 30% buffer B. Fractions containing each SufU were pooled, diluted 5-fold, and then

loaded onto a FPLC Q-sepharose fast flow column (GE Healthcare) pre-equilibrated with 25 mM Tris-HCl pH 8, 10% glycerol (buffer C). The column was washed with 5 column volumes of buffer C, and the bound sample was eluted through a linear gradient (0–70%) of 20 column volumes of 25 mM Tris-HCl pH 8, 1 M NaCl, 10% glycerol (buffer D). SufU variants were displaced from the column when the concentration of buffer D reached 45%. Fractions containing purified SufU were pooled, frozen in liquid nitrogen, and stored at -80°C . Elution profiles were followed at 280 nm. All of the protein purifications were monitored by SDS-PAGE, and the protein concentrations were determined by the method of Bradford et al.,²⁹ using BioRad protein assay kit and bovine serum albumin as a standard.

Cysteine Desulfurase Activity. Cysteine desulfurase activity was determined by quantifying the amount of both products, alanine by derivatization with NDA²⁰ and sulfide by the formation of methylene blue.³⁰ Unless indicated, the reactions (800 μL) contained 1.38 μM SufS, 6.9 μM SufU, 0.5 mM cysteine in 50 mM MOPS (pH 8) buffer containing 2 mM dithiothreitol (DTT).

Apo-SufU and Reconstitution. Purified SufU_{WT} was incubated with 100 mM diethylenetriamine pentetic acid for 2 h at room temperature, followed by three dialysis cycles, each against 2 L of 25 mM Tris-HCl pH 8, 10% glycerol for 2 h. After dialysis, the sample was loaded onto a Q-Sepharose column. Sample was washed with 5 column volumes of 25 mM Tris-HCl pH 8, 10% glycerol and eluted with 0.6 M NaCl in the same buffer. Combined fractions were frozen in liquid nitrogen and stored at -80°C . On-column SufU-Zn reconstitution was conducted by charging an IMAC column with a 150 mM ZnCl₂ solution and equilibrating it with 25 mM Tris-HCl pH 8. His-tagged Apo-SufU was loaded onto the column and washed with equilibration buffer. The protein was eluted with 25 mM Tris-HCl pH 8, 0.6 M imidazole. Combined fractions containing reconstituted SufU were dialyzed against 2 L of 25 mM Tris-HCl pH 8 (2 \times). Both ICP-OES and cysteine desulfurase activity assays were carried out.

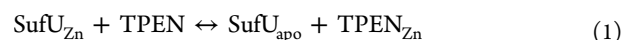
The divalent metal reconstitutions were conducted as follows: A stock solution in the presence of 5 mM EDTA in a 1:1 ratio to each metal was used. Apo-SufU (0.1 mM) was incubated with a solution of 0.5 mM of each respective metal containing 0.5 mM EDTA for 2 h. The activity of the reconstituted SufU was determined by cysteine desulfurase assays containing 0.5 mM cysteine, 0.01 mg of SufS, 2 mM DTT, and subsaturating concentrations of reconstituted SufU (1:5 molar ratio of SufS/SufU). The percent relative activity was normalized to the rate of sulfide formation when as-isolated SufU was assayed under the same conditions (180 ± 15 nmol sulfide min^{-1} mg^{-1}). All reactions were carried out in the presence of 50 mM Mops pH 8 at room temperature.

Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES). Analysis of the zinc content within the protein was performed by ICP-OES. A standard curve for zinc was constructed using varying concentrations of ZnCl₂ (0, 0.5, 1, 2.5, and 5 ppm) in the presence of 25 mM Tris-HCl pH 8, and 2% HNO₃ in a final volume of 10 mL. Each respective sample was brought up to a final volume of 10 mL with HNO₃, and the final concentration of acid in the samples were also 2%. Samples were centrifuged at 5000 rpm for 20 min prior to analysis. The amount of zinc in each sample was calculated through a linear regression.

Iron–Sulfur Cluster Assembly. *A. vinelandii* IscU, *B. subtilis* SufU, apo-SufU and SufU^{D43A} cluster assembly reactions were carried out in an anaerobic chamber (Coy) equilibrated with 5% H₂ balanced with N₂ gas. Unless stated, each reaction contained 0.4 μM IscS or SufS; 14 μM IscU, SufU or apo-SufU; 42 μM Fe, 42 μM Cys and 42 μM DTT. Samples that required further purification for isolation of an Fe-S cluster loaded protein were passed onto an IMAC-Ni²⁺ column previously equilibrated with 25 mM Tris-HCl pH 8, 0.3 M NaCl and eluted with 25 mM Tris-HCl pH 8, 0.3 M NaCl, 150 mM imidazole.

UV–vis Absorption and Circular Dichroism Spectroscopy. Secondary structure was determined by circular dichroism (CD) using an AVIV circular dichroism spectrometer. All protein samples were at 10 μM in 10 mM sodium phosphate Buffer pH 7. Scans were performed from 200 to 250 nm range with 1-nm increments. Each resulting spectrum was generated from the average of 10 scans. The visible CD spectra and UV/vis absorption spectra were determined for samples subjected to Fe-S cluster assembly. Each visible CD scan (300–700 nm) was obtained with a 5 mm-path length cuvette and an 1-nm bandwidth. The final spectrum was generated from the average of 10 scans. The UV/vis absorption spectra were determined in a Cary 50 spectrophotometer from 250 to 600 nm range with 1-nm increments.

TPEN Titration. A 50 mM TPEN solution was prepared in ethanol and subsequently diluted in 50 mM Mops pH 8. SufU_{WT} (135 μM) was incubated for 2 h with different concentrations of TPEN (0.5, 1, 2.5, 5 mM). After incubation samples were dialyzed twice, each dialysis against 2 L of Tris-HCl pH 8. ICP-OES and SufS cysteine desulfurase assays, as described above, were carried out to determine the amount of zinc bound to the protein. The reaction with TPEN is assumed to reach equilibrium (eq 1), where the concentration of free zinc was considered to be negligible. Using the reported affinity constant of TPEN for zinc (K_{aTPEN} of 10^{16} M^{-1}), eq 2 was used to calculate the binding affinity of SufU for zinc.



$$K_{\text{aSufU}} = K_{\text{aTPEN}} \frac{[\text{SufU}_{\text{Zn}}][\text{TPEN}]}{[\text{SufU}_{\text{apo}}][\text{TPENZn}]} \quad (2)$$

The concentration of SufU_{Zn} was calculated from the Cys:SufU sulfurtransferase assay, when using subsaturating concentrations of SufU. At equilibrium, the concentration of apo-SufU (SufU_{apo}) was equal to the concentration of SufU added to the reaction minus SufU_{Zn}, and the concentration of TPENZn was presumed to be the same as SufU_{apo}.

Zinc-EXAFS. Reactions were carried out anaerobically in the presence of 28 μM SufS, 0.84 mM SufU, 4.2 mM L-cysteine and 4.2 mM ferrous ammonium sulfate, and 4.2 mM DTT. Zn X-ray absorption spectra were measured at Stanford Synchrotron Radiation Lightsource (SSRL) beamline 7-3 using their in-house EXAFS equipment. Samples were frozen in custom-made Lucite cuvettes (20 \times 3 \times 2 mm) and mounted inside an Oxford instruments CF1208 liquid helium cryostat cooled to 10 K. Fluorescent X-rays were measured using a 27-element Ge detector from Canberra Industries, equipped with Cu filters and Soller slits to minimize scattered radiation. Samples were prepared with 20% glycerol to minimize ice crystal formation. Data analysis and curve fitting were performed using the EXAFSPAK suite of programs³¹ with EXAFS phase and

amplitude functions calculated using the FEF 7.0 single scattering interface.³²

RESULTS

pH–Activity Profile of SufS Reaction. In *B. subtilis*, the essential cysteine desulfurase SufS catalyzes the Cys:SufU sulfurtransferase reaction. Our previous studies showed that the first half of this reaction includes the formation of an enzyme S-covalent intermediate at Cys364 residue of SufS followed by the release of the first product alanine. The second half of the reaction involves a persulfide sulfur transfer step to a thiol on the sulfur acceptor SufU protein.²⁰ Two possible sulfur transfer mechanisms could involve the second half of this reaction: (1) SufU could act as an electrophile, and sulfur transfer could involve the nucleophilic attack of the enzyme's terminal persulfide onto a thiol of the acceptor molecule, or (2) SufU could act as a nucleophile leading the nucleophilic attack onto the persulfide sulfur. In order to gain insight into the chemical steps dictating the second half of this reaction, we inspected the pH–activity profile of the SufS reaction in the presence and in the absence of SufU (Figure 2A). The reaction rate in the

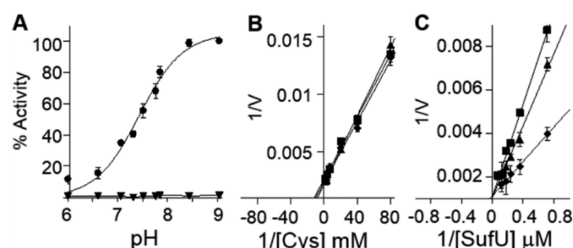


Figure 2. pH–activity profile of SufS reaction. (A) The pH dependency of SufS reaction in the absence (▼) and in the presence of SufU (●). The data were fitted to the Henderson–Hasselbalch equation, $\text{Act.} = 10^{(\text{pH}-\text{pK}_a)}/1 + 10^{(\text{pH}-\text{pK}_a)}$, where Act is the relative activity (%) at each pH value in relation to the maximum activity determined at pH 8. The pK_a of this ionization event was calculated to be 7.34. (B) Double reciprocal plots of alanine formation under steady-state conditions of cysteine substrate saturation curve. Reactions were carried out in the presence of 1.3 μM SufS, 39 μM SufU, and variable concentrations of L-cysteine (0.0125–0.5 mM). (C) Double reciprocal plots of alanine formation under steady-state condition of SufU substrate saturation curve. Reactions were carried out in the presence of 1.3 μM SufS 0.5 mM L-cysteine and variable concentration of SufU (1.3–13 μM). All reactions presented in panels B and C were at pH 7.4 (■), pH 7.7 (▲), and pH 8.1 (◆).

presence of the sulfur acceptor protein showed the occurrence of at least one ionization event with an associated pK_a of 7.34, similar to the profile reported for the *E. coli* SufS in the presence of the sulfur acceptor SufE.¹⁷ The pH-dependency of the SufS reaction in the presence of SufU suggested that the deprotonated form of SufU could be the active form of the substrate dictating the second half of the reaction. Therefore, we hypothesized that, at pH values lower than the calculated pK_a , the rate of the reaction would be limited by the concentration of the catalytic competent form of SufU (i.e., deprotonated SufU). Based on this proposal, the pH of the reaction would affect the apparent affinity of the enzyme for SufU, but not its turnover rate (K_{cat}). Supporting this model, SufU saturation curves showed the total concentration of SufU required to reach half of maximum reaction rate ($K_{\text{M app}}$) varied with pH (i.e., at lower pH values the relative concentration of deprotonated SufU is lower) (Figure 2C). Moreover, under

SufU-saturating concentrations, the pH of the reaction had no effect on the Cys saturation curves (Figure 2B), suggesting that the first half of the reaction was not affected by this ionization event and that the protonated form of the substrate was not an inhibitor of the reaction. These results support a reaction mechanism in which the second half of the reaction is dependent on the nucleophilic attack of a deprotonated thiol group of SufU on SufS' persulfide thiol intermediate.

SufU is a Zinc-Dependent Sulfurtransferase. The active role of SufU in the second half of the SufS sulfurtransferase reaction led to the investigation of structural and functional features associated with this activity. Although the lack of activity observed for Cys to Ala SufU variants could be explained by the elimination of functional thiol groups participating in sulfurtransfer reactions (Figure S1, Supporting Information, ref 33), it also could be a consequence of structural changes resulting from elimination of residues coordinating the zinc. Far-UV circular dichroism spectra of Cys to Ala SufU variants along with Asp43 to Ala substitution showed distinct spectral features associated with α -helical and beta-sheet content when compared to the wild-type protein (Figure S2A, Supporting Information). In addition, ICP-OES analysis shows that the zinc content associated with SufU was determined to be 1.1 ± 0.2 zinc/monomer, whereas SufU variants displayed 60–85% reduction in the zinc content (Figures 4 and S1).

Whereas SufU variants showed compromised zinc-binding which impacted both its structure and sulfurtransferase function, two particular substitutions retained its ability to interact with SufS although not in a productive manner. First, when coexpressed, SufU^{D43A} is isolated in a complex with SufS, similar to the observed IscS and IscU^{D39A} complex⁸ but devoid of Fe-S clusters (data not shown). Second, SufU^{C41A} interacts with SufS inhibiting SufU participation in the reaction but not through a competitive mode as initially proposed.³³ Instead, SufU^{C41A} was still able to interact with SufS acting as a noncompetitive inhibitor of SufU wild-type and uncompetitive inhibitor of cysteine (Figure 3). Interestingly, previously

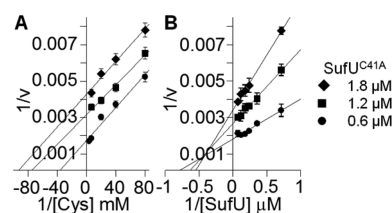


Figure 3. SufU^{C41A} inhibition of Cys:SufU sulfurtransferase reaction of SufS. Double reciprocal plots of alanine formation under steady-state conditions are displayed for cysteine (A) and SufU (B) substrate saturation curves in the presence of 0.6 μM (●), 1.2 μM (■), and 1.8 μM (◆) the concentration of SufU^{C41A}. (A) Reactions were carried out in the presence of 1.3 μM SufS, 13 μM SufU^{WT}, and variable concentrations of cysteine (0.0125–0.5 mM). (B) Reactions were carried out in the presence of 1.3 μM SufS, 0.5 mM cysteine, and variable concentrations of SufU^{WT} (1.3–13 μM).

reported binding experiments demonstrating complex formation between SufS and SufU^{C41A} only in the presence of cysteine³³ are in agreement with the inhibition mode of SufU^{C41A} described here.

Because of the correlation between the lack of activity and decreased zinc content in SufU variants, we hypothesized that the zinc atom could be an important element for the structural

integrity of the SufU protein, maintaining the Cys residues in the proper conformation and in its reduced state. In addition, zinc is known to increase the nucleophilicity of its ligands functioning as a Lewis acid, thus potentially enabling SufU's participation in the second half of the reaction. Therefore, we sought to determine if the apo-form of SufU could be a catalytically competent substrate. As-expressed, as-isolated both *A. vinelandii* IscU and *B. subtilis* SufU contain approximately stoichiometric levels of zinc; however, unlike *A. vinelandii* IscU, the zinc atom associated with SufU could not be removed upon 100 mM EDTA treatment. Incubation with the stronger chelator DTPA, however, efficiently removed the metal ion. The apo-SufU showed a distinct far-UV CD spectrum (Figure S2B, Supporting Information) and was not active in the sulfurtransferase assay (Figure 4). The zinc-dependent activity

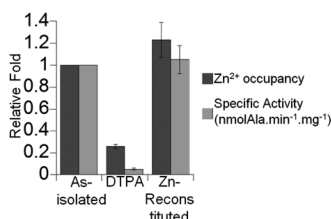


Figure 4. Zinc-dependent sulfurtransferase activity of SufU. The cysteine desulfurase activity was measured by the formation of alanine through HPLC and normalized to the activity of wild-type shown in gray bars. The assays contained 1.3 μM of SufS and 6.9 μM of as-isolated SufU, apo-SufU (DTPA), or on-column reconstituted SufU. The relative zinc content measured through ICP-OES is shown in dark gray bars.

of SufU was, then, determined by the ability of this protein to fully regain activity upon reconstitution. Direct incubation of SufU with a ZnCl_2 solution resulted in protein precipitation. Nevertheless, effective activation was accomplished by two different approaches. First, complete recovery of SufU activity was achieved by passing the apoprotein through a zinc-charged IMAC column (Figure 4). Alternatively, reactivation was also achieved by incubating apo-SufU with 10 mM Zn-EDTA solution, where the reconstituted protein recovered 70% of the activity observed for the as-isolated protein (Figure S3, Supporting Information).

SufU Binds Zinc with High Affinity. Metal reconstitution experiments showed zinc-dependent SufU activity. However, the presence of this metal in LB medium is estimated to be approximately 10 μM ,³⁴ which could lead to adventitious metal misincorporation. To address this concern, the binding affinity of SufU for zinc was determined in a titration experiment with the zinc chelator TPEN as described by Collet and Jakob^{35,36} (Figure 5). As-isolated SufU was incubated with various concentrations of TPEN followed by dialysis. The residual sulfurtransferase activity (Figure 5, diamonds) overlays well with the quantification of the remaining zinc associated to SufU after dialysis (Figure 5, circles). Prolonged incubation times of the protein with TPEN did not change the inhibition pattern (data not shown). Using the known binding affinity of TPEN for zinc (10^{16} M^{-1}) and the zinc-dependent activity profile of SufU, the K_a of SufU for zinc was calculated to be 10^{17} M^{-1} . This value is among the highest affinity constants ever reported for zinc-dependent enzymes. Moreover, metal reconstitution with other divalent metals did not show recovery of SufU activity (Figure S3, Supporting Information), indicating that the

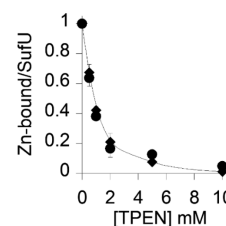


Figure 5. Zinc binding affinity to SufU. SufU (135 μM) was incubated with increasing concentrations of TPEN for 3 h followed by dialysis. The amount of zinc-bound SufU was determined by ICP-OES (●) and by the SufS sulfurtransferase assay using 0.22 μM SufS and 0.5 mM cysteine (◆).

binding of SufU to other metals is either not tight and/or does not recover its active role in participating in the second half of the SufS sulfurtransferase reaction.

SufU Does Not Act As a Standard Fe-S Cluster Assembly Scaffold. Prior suggestions that SufU serves as a platform for the assembly and delivery of Fe-S clusters were based on its amino acid sequence similarity to IscU²⁸ and the ability of *B. subtilis* SufU to enhance rates of activation of the human [4Fe-4S] cluster Leu1²¹ and *Thermatoga maritima* SufU to activate a [2Fe-2S] cluster ferredoxin.^{37,38} Additional support for this proposal was obtained by isolation of an Fe-S cluster bound form of SufU variant carrying an Ala substitution for the Asp43 residue.^{21,38} In agreement with previous reports,^{21,38} recombinant expression of the *B. subtilis* SufU^{D43A} variant in our hands also resulted in accumulation of SufU having a low level Fe-S cluster occupancy after protein isolation (data not shown). In vitro Fe-S cluster assembly followed by purification of SufU^{D43A} showed the presence of Fe-S species associated with this variant protein (Figure S4, Supporting Information).

In contrast, repeated attempts to isolate and characterize Fe-S species associated with wild-type apo or zinc-bound SufU proteins have been unsuccessful.^{21,38} Similarly, Albrecht and collaborators were unable to characterize Fe-S clusters that were proposed to be associated with SufU by using electron paramagnetic resonance (EPR) and Mossbauer.²¹ Our interpretation of these results is that the Fe-S clusters proposed to be associated with SufU could have actually represented adventitiously bound iron-sulfide species. Cowan and collaborators have also reported on their unsuccessful attempts to reconstitute wild-type *Thermatoga maritima* "IscU" protein, which exhibits a primary structure that is more closely aligned with the Gram-positive SufU family than with the canonical IscU family.³⁸ In contrast, experimental conditions to promote catalytic Fe-S cluster assembly and detection on wild-type IscU have been well-characterized.^{9,10} Using similar conditions previously described to assemble Fe-S species on IscU, we were able to reproduce cluster-bound IscU species having nearly identical UV/vis absorption and Vis CD spectra as previously reported (Figure 6A,B). In contrast, when using these same conditions, SufU protein did not generate comparable spectra (Figure 6C,D). Namely, the UV/vis absorption spectra after 30 min incubation with Fe, Cys, DTT, and SufS showed features that resembled the accumulation of Fe-sulfide species having a characteristic blackish color (Figure 6D, inset). Also, the Vis CD absorption spectrum remained silent throughout the course of attempted cluster assembly (Figure 6C). Finally, purification of SufU following the 2-h incubation period yielded a colorless solution with no evidence of a bound Fe-S species as evidenced by UV/

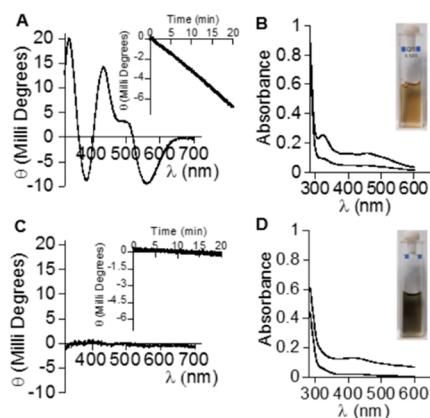


Figure 6. Fe–S cluster assembly on IscU and SufU. Reactions were performed as described in the Materials and Methods. The Vis CD spectrum after 20 min incubation shows the formation of the [2Fe–2S] cluster as previously reported for IscU (A) and distinct from the CD spectrum observed for SufU (C). The insets in panels A and C show the kinetics of cluster formation by monitoring the intensity of the peak at 560 nm. The UV/vis absorption spectrum at 5 min and after 3 h incubation during Fe–S cluster assembly conditions for IscU (B) and SufU (D). The insets of panels B and D show the color of the sample at the end of the experiment.

vis absorption or Vis-CD spectra (Figure S6, Supporting Information). Interestingly, after purification this protein still retained its sulfur-transferase activity to levels relative to its zinc content (Figure S6, inset). Fe–S cluster assembly reactions containing the apo-form of SufU incubated with iron prior to the addition of SufS and cysteine showed no visible change up to 2 h of incubation, while reconstitution experiments using excess of iron and sulfide as the sulfur source resulted in the appearance of blackish-colored solution and silent Vis-CD spectrum (data not shown). Purification of SufU after cluster assembly by anion-exchange, gel filtration, or Ni-IMAC column resulted in no Fe–S cluster species associated with the protein, as indicated by iron analysis, UV–vis absorption, and CD spectra (Figure S5, Supporting Information).

In addition, we have inspected the zinc coordination of SufU samples as-isolated and when subjected to Fe–S cluster assembly conditions (i.e., in the presence of SufS, cysteine, Fe^{2+} , and DTT under anaerobic conditions). In this case, extended X-ray absorption fine structure (EXAFS) was used to probe the zinc coordination of SufU during Fe–S cluster assembly conditions. If SufU could transiently coordinate Fe–S clusters, the zinc coordination would be perturbed since the proposed site of cluster assembly share the residues identified as ligands of the zinc. In agreement with results from UV/vis and CD experiments (Figure 6), EXAFS shows that the zinc coordination remains unaltered during cluster assembly conditions and does not provide evidence for assembly of Fe–S clusters onto SufU. In both samples, the phase-shifted Fourier transform of the Zn K-edge spectrum showed a large peak at 2.3 Å accompanied by a minor peak at 2 Å (Figure 7B, red trace). The k^3 weighted EXAFS data of SufU (Figure 7A, red trace) fits well with a model in which the zinc is coordinated by 3 S atoms at 2.3 Å and 1 O atom at 2.0 Å (Figure 7B, blue trace) using parameters described in Table 1. This model matches well with the reported ligands and associated distances for the zinc coordination on the *B. subtilis* SufU NMR structure (Figure 1; ref 22). Nevertheless, results from EXAFS analysis provide further evidence that under conditions observed for the

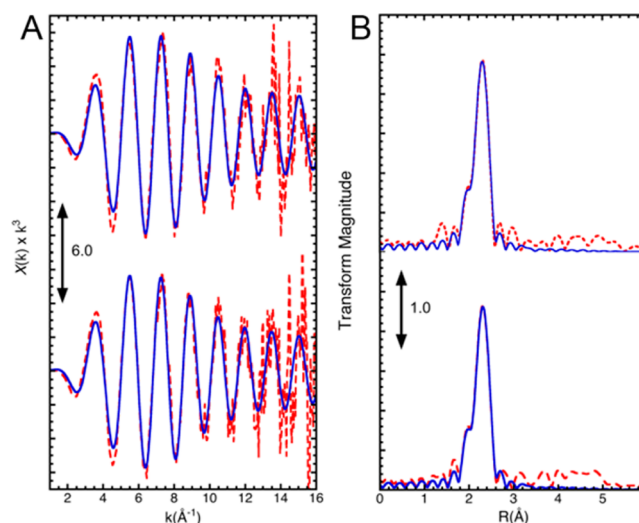


Figure 7. EXAFS spectra (A) and Fourier transforms (B) of SufU of 0.84 mM as-isolated SufU (top) and SufU under Fe–S cluster assembly conditions (bottom). Cluster assembly experiments were conducted as described in Materials and Methods. For each panel: (red dashed) spectrum; (blue solid) simulation. The simulated fits use the parameters in Table 1.

assembly of Fe–S cluster on other scaffolds, SufU retains the zinc atom and does not coordinate transient Fe–S cluster species.

DISCUSSION

One of the first steps of Fe–S cluster biogenesis in *B. subtilis* involves the mobilization of sulfur from cysteine by the cysteine desulfurase SufS. In a previous report,²⁰ we have described a double displacement mechanism of the Cys:SufU sulfurtransferase reaction where in the enzyme shows high affinity for the second substrate SufU ($K_{\text{M SufU}} = 3 \mu\text{M}$). Here we show that SufU is an active participant in the second half of this reaction. Results from pH–activity profile suggest that the deprotonated form of SufU promotes the nucleophilic attack onto the terminal persulfide thiol enzyme intermediate, thus controlling the overall reaction rate. Therefore, it is likely that under physiological conditions, the sulfur transfer reaction from the SufS intermediate to the acceptor SufU is the rate-limiting step.

The involvement of a thiol residue participating in persulfide sulfur transfer led to the investigation of the identity of the cysteine residue(s) participating in this reaction step. However, the interdependency of cysteine residues involved in the structure and function of this protein did not allow a straightforward investigation using site-directed mutagenesis. The structure of the *B. subtilis* SufU²² showed the presence of a zinc atom displaying a tetra-coordination by four conserved residues (Cys41, Cys66, Cys128, and Asp43) (Figure 1). Individual Ala-substitutions of these residues affected three mutually dependent aspects of SufU structure and function: (i) disrupted zinc binding, (ii) impacted secondary structure, and (iii) eliminated sulfurtransferase activity. Moreover, the zinc-dependent activity profile was also observed in wild-type SufU. The apo-form of SufU displayed altered secondary structure and loss of its capacity to serve as a substrate of SufS. Most importantly, the zinc-dependent sulfurtransferase profile of SufU was further supported by complete recovery of SufU's activity upon zinc reconstitution.

Table 1. EXAFS Curving-Fitting Parameters^a

sample	interaction	N	R (Å)	σ^2 (Å ²)	ΔE_0	F
resting	Zn–S	3	2.321 (0.003)	0.0032 (0.0001)	–15.5 (0.8)	0.375
	Zn–O	1	2.053 (0.007)	0.0017 (0.0005)		
assembly conditions	Zn–S	3	2.324 (0.004)	0.0034 (0.0002)	–15.1 (1.0)	0.618
	Zn–O	1	2.048 (0.010)	0.0022 (0.0007)		

^aFits used in Figure 6 when N = number of backscattering atoms used in EXAFS fit; R = distance used in EXAFS fit; σ^2 = mean-squared deviation (Debye–Waller factor) used in fit; E_0 = offset in E_0 ; F = EXAFS fit quality = $\sqrt{[\sum(\chi_o - \chi_c)^2 k^6 / \sum \chi_o^2 k^6]}$ where χ_o = observed EXAFS; χ_c = calculated EXAFS. Figures in parentheses are the standard deviations for each fitted parameter. Values without standard deviations were not floated.

Nonetheless, since we have not been able to identify an experimental condition that impaired SufU's function without disturbing zinc binding and/or protein structure, the precise role of zinc as a structural and/or catalytic element remains to be uncovered. The zinc may stabilize the protein structure in the active conformation while preventing intramolecular disulfide formation. Alternatively, the zinc may act as a Lewis acid by lowering the pK_a of the thiol making it a better nucleophile during the sulfurtransfer step or directly accepting a partial coordination for the incoming sulfur before subsequent transfer to a final acceptor protein. Nevertheless, a mechanistic role for zinc in Fe–S cluster biogenesis was not previously proposed, and the zinc-dependent sulfurtransferase activity of SufU reported here indicates a new role for this metal in biology.

As a matter of fact, the binding affinity of SufU for zinc is high ($K_a = 10^{17} \text{ M}^{-1}$), which is among the highest binding constants reported so far for zinc-dependent enzymes.^{35,36,39} On the basis of spectroscopic and structural characterization of Fe–S clusters bound to IscU,^{9–12} the candidate ligands for SufU would be the same residues coordinating the zinc (Cys41, Cys66, Cys128, and Asp43). In addition, SufU sequences also contain a conserved lysine residue in place of the conserved histidine residue (His 105 of IscU) implicated in cluster binding⁴⁰ or stabilization.¹² Furthermore, the calculated $K_{d\text{SufU}}$ for zinc of a femtomolar scale indicates a very tight binding of the metal to the protein making it unlikely that the zinc dissociates under conditions of Fe–S cluster assembly.

The same approach taken to establish the role of IscU as an Fe–S cluster scaffold was employed here to investigate initial proposals suggesting SufU involvement as an Fe–S cluster scaffold protein.^{3,21,28} While the binding of zinc to IscU did not prevent its ability to coordinate Fe–S clusters, SufU failed to coordinate transient Fe–S cluster species and retained its zinc ligand (Figure 6). Moreover, assembly reaction conditions previously reported also failed to yield a cluster-bound SufU.^{21,38} Fe–S cluster assembly experiments using the apo-form of SufU also resulted in no detection of a Fe–S cluster-bound species (Figure S5, Supporting Information). In agreement with previous reports,^{21,38} substitution of the zinc-ligand aspartate 43 residue by alanine (SufU^{D43A}) affects zinc binding and enables the assembly of Fe–S clusters. Substitution of Asp39 of IscU abolishes its *in vivo* function.⁴¹ In *B. subtilis*, substitution of this strictly conserved residue eliminated the ability of SufU to participate in the sulfurtransferase reaction of SufS. Thus, *in vitro* Fe–S reconstitution of the inactive variant SufU^{D43A} led to proposals involving the role of this protein as a standard Fe–S cluster scaffold. In contrast, the results presented here, while provided additional confirmation of prior studies reporting unsuccessful attempts to isolate cluster-bound forms of wild-type SufU,^{21,38} offered experimental evidence for the

requirement of zinc for SufU's role as an intermediate in sulfur mobilization.

The *B. subtilis* Suf system includes the cysteine desulfurase SufS and the sulfur acceptor zinc-dependent sulfurtransferase SufU. Both are involved in the sulfur mobilization reaction for the biosynthesis of Fe–S clusters. In the more extensively studied *E. coli* Suf system, sulfur mobilization involves the SufS cysteine desulfurase and the sulfur acceptor SufE. Together SufS and SufE mediate protected sulfur transfer reactions from cysteine to the proposed Fe–S cluster scaffold SufB.¹⁷ While the identity of the physiological sulfur acceptor(s) of the *B. subtilis* SufU has not yet been established, the *suf* operon also encodes SufB, SufC, and SufD proteins indicating that one or more of these proteins are likely candidates to serve this function. This possibility is suggested based on analogy of the Fe–S cluster biogenesis by the *E. coli* Suf system, where SufB in *B. subtilis* is a potential site for the assembly of Fe–S clusters. Although the amino acid sequence of IscU and SufU proteins are less than 20% identical to that of SufE, their structures display similar folding.⁴² On the basis of these observations, we suggest that SufU could represent an evolutionary intermediate of two distinct types of cysteine desulfurases partners. Mainly, SufU retains phylogenetic proximity to standard Fe–S cluster scaffold IscU proteins while displaying a function analogous to exclusive sulfurtransferase activity similar to SufE.

■ ASSOCIATED CONTENT

● Supporting Information

Alanine substitution of zinc ligands causes an effect on the sulfurtransferase activity, zinc content (Figure S1), and secondary structure (Figure S2). The binding of zinc to SufU is specific and other divalent metals cannot restore its sulfurtransferase activity (Figure S3). Purified of SufU^{43DA} after reaction under Fe–S cluster assembly conditions shows the UV–vis absorption and CD spectra characteristic of Fe–S clusters associated to the protein (Figure S4). On the other hand, SufU (apo-form or zinc-bound) after Fe–S cluster assembly and purification show silent Vis-CD spectrum, and displays zinc content comparable to its sulfurtransferase activity (Figures S5 and S6). This material is available free of charge via the Internet at <http://pubs.acs.org>.

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ABBREVIATIONS

Fe-S cluster, iron sulfur cluster; DTT, dithiotreitol; TPEN, tetrakis-(2-pyridylmethyl)ethylenediamine; NDA, naphthalene-2,3-dicarboxaldehyde; ICP-OES, Inductively coupled plasma optical emission spectrometry; DTPA, diethylenetriamine pentetic acid; CD, circular dichroism; EXAFS, extended X-ray absorption fine structure

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