The Architecture of EssB, an Integral Membrane Component of the Type VII Secretion System

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SUMMARY

The membrane-bound EssB is an integral and essential component of the bacterial type VII secretion system that can contribute to pathogenicity. The architecture of Geobacillus thermodenitrificans EssB has been investigated by combining crystallographic and EPR spectroscopic methods. The protein forms a dimer that straddles the cytoplasmic membrane. A helical fold is observed for the C-terminal segment, which is positioned on the exterior of the membrane. This segment contributes most to dimer formation. The N-terminal segment displays a structure related to the pseudokinase fold and may contribute to function by recognizing substrates or secretion system partners. The remaining part of EssB may serve as an anchor point for the secretion apparatus, which is embedded in the cytoplasmic membrane with the C-terminal domain protruding out to interact with partner proteins or components of peptidoglycan.

INTRODUCTION

The Type VII or ESX1 secretion system (T7SS, ess) is key to the virulence of important pathogens and to general aspects of gram-positive bacterial fitness (Abdallah et al., 2007). Regarding Mycobacterium tuberculosis, the loss of T7SS genes contributes to the attenuated phenotype of the vaccine strain M. bovis Bacille Calmette-Guérin (Lewis et al., 2003). Staphylococcus aureus also depends on the T7SS to establish persistent infections in a murine pathogenicity model (Burts et al., 2005). Despite the recognized importance of this secretion system to pathogenesis and recent studies to elucidate composition (Houben et al., 2012), there is a paucity of data on the architecture and structure of the T7SS.

T7SS gene clusters are widely distributed in gram-positive bacteria of the phyla Actinobacteria and Firmicutes (Pallen, 2002). These clusters all share the presence of genes encoding ESAT-6 (early secreted antigenic target of 6 kDa) family proteins, the prototypic substrate for the T7SS, and an integral membrane protein called EssC, which possesses FtsK/SpolII-E-type ATPase domains. All other genes in T7SS genomic loci, inclusive of those reportedly essential for a functional secretion system (Abdallah et al., 2007; Burts et al., 2005), appear to be phylum-specific. At least four genes encode proteins essential for the secretion of the ESAT-6-family proteins in S. aureus (Chen et al., 2012). One of these is EssB, a 50-kDa bitopic integral membrane protein that is conserved among T7SS gene clusters in Firmicutes.

We targeted EssB from the thermophilic gram-positive bacterium Geobacillus thermodenitrificans for characterization. Our bioinformatics analyses predict two similar sized segments on either side of the membrane (Zoltner et al., 2013). Membrane-bound EssB and isolated soluble fragments were expressed, purified, and crystallized (Figure 1A). The crystals of detergent-solubilized dimeric EssB 2 were poorly ordered, but structures of the N- and C-terminal soluble fragments, 25 kDa EssB-N and 19 kDa EssB-C 3, were determined by single-wavelength anomalous diffraction (SAD) and refined to 1.7 Å and 2.4 Å resolution, respectively. EssB-N is dimeric in solution but crystallizes as a monomer. It displays a fold related to that of protein kinases, which is composed of two globular domains separated by a cleft (Zoltner et al., 2013). The dimeric EssB-C 3 displays a helical fold that extends over the cytoplasmic membrane, and the structure suggests that this segment contributes significantly to the dimerization of EssB. The topside surface of EssB-C 3, with a cradle-like structure, exhibits large grooves, formed between helical bundles, well matched to interact with helical features of binding partners.

We exploited pulsed electron double resonance (PELDOR) spectroscopy (Milov et al., 1981; Pannier et al., 2000) to obtain distances between pairs of single nitroxide paramagnetic spin labels (Jeschke et al., 2002; Schiemann and Prisner, 2007) in the detergent-solubilized EssB dimer. The crystal structures provided information on positions for label placement, and the PELDOR data, in combination with the X-ray structures, guided construction of a model depicting the overall architecture of this key, membrane-bound component of the T7SS.

RESULTS AND DISCUSSION

Overview

A recent study of recombinant S. aureus EssB reported that the full-length protein was membrane bound but that soluble aggregates formed in the cytoplasm (Chen et al., 2012). The soluble material was investigated; surprisingly, no effort to characterize the membrane-bound protein is described.

We prepared five different constructs and analyzed the encoded polypeptides (Figure 1A). The two membrane-bound polypeptides, EssB and EssB 3, were purified with yields of approximately 1–1.5 mg/l of bacterial culture. The truncation
of 31 residues to provide EssBΔ was designed to circumvent disorder at the C terminus that might compromise crystal order (growth). A determined crystallization effort produced crystals of EssBΔ, which although of good appearance and size up to 80 μm, only diffracted to 9 Å resolution at a synchrotron microfocus beamline (European Synchrotron Radiation Facility [ESRF], ID23-2). We were unable to index the poor quality diffraction.

Three constructs encoding isolated fragments were prepared. These are EssB-N, the N-terminal fragment with predicted cytoplasmic localization; the C-terminal fragment EssB-C, predicted to reside on the trans-side of the membrane; and the C-terminally truncated version EssB-CΔ. The yields for each of these were around 10 mg/l of bacterial culture.

We determined the crystal structure of EssB-N using a construct comprising the entire predicted cytoplasmic fragment (Ser2 to Asp214). For the extracytosolic fragment, two structures were determined. First, a low-resolution structure of EssB-C comprising residues Ala241 to Lys428 was obtained and revealed that the C terminus is inherently flexible because it is not resolved in the electron density (discussed later). This polar C-terminal region is divergent, variable in length, or completely absent in orthologs. A higher resolution structure of EssB-CΔ, residues Ala241 to Gln397, resulted when the flexible C terminus was omitted from the recombinant polypeptide.

**Figure 1. Structures of the Soluble N- and C-Terminal Fragments of EssB**

(A) Schematic of EssB, predicted domain borders. EssB is a 50-kDa integral membrane protein with a single predicted transmembrane segment (TM, gray cylinder) spanning Ile219 to Phe240. The constructs and the nomenclature used in this study are given.

(B) Cartoon representation of EssB-N. Helices are green, and β strands are yellow. A sodium ion (bronze) and a chloride ion (gray) are shown as spheres. The loop connecting the N- and C-terminal domains is identified.

(C) Cartoon representation of the extracellular fragment EssB-CΔ. Malonate and glycerol are drawn as gray sticks and sodium ions as bronze spheres. Also see Figure S1.

**Structure of EssB-N**

The structure of EssB-N was determined at 1.7 Å resolution (Figure 1B; Table 1; Figure S1A available online). Initial phases were derived from a SAD experiment using SeMet-substituted protein. The asymmetric unit consists of a single polypeptide folded into an elongated structure, approximately 55 Å long and 35 Å wide, which consists of two domains. The N-terminal domain is dominated by a four-stranded antiparallel β sheet. The strand β4 leads into a loop connecting the domains. The C-terminal domain consists of a helical bundle formed by two antiparallel helix pairs, α4/α5 and α7/α8. A cleft, approximately 30 Å deep, is formed between the two domains, blocked at one side by the interdomain connecting loop that links β4 to β5. A further interdomain contact is made by a loop interspersed between α2 and β3.

The EssB-N segment resembles the bilobal structure of ATP-dependent protein kinases, i.e., an N-terminal domain or N-lobe with a β sheet packed against an intersecting α-helix, and a predominantly α-helical C-terminal domain (C-lobe; Zoltner et al., 2013). In protein kinases, the cleft formed between the two lobes contains the catalytic machinery and is where ATP and protein substrates bind. The most similar structural EssB-N ortholog identified is the catalytic domain of the mammalian Tyr kinase Abl in an inactive conformation (Protein Data Bank [PDB] code 2G1T; Levinson et al., 2006), which
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Table 1. Crystallographic Statistics for EssB-N

| Data Set               | SeMet (peak) | Native |
|------------------------|--------------|--------|
| Spacegroup             | P4_2_2       | P4_2_2 |
| Wavelength (Å)         | 0.9793       | 0.9801 |
| Resolution (Å)         | 44.74–1.85   | 44.61–1.70 |
| Resolution range (Å)   | 44.61–1.70   |         |
| Unit cell (Å)          | 74.7 74.7 84.3 | 74.6 74.6 83.5 |
| Unique reflections     | 20,759 (2,661) | 26,751(3,814) |
| Completeness (%)       | 97.7 (84.8)  | 100 (100) |
| Rwork                  | 20.3         |         |
| Rfree                  | 25.8         |         |
| Protein residues       | 209          |         |
| Other components       | 300 waters, 1 Na⁺, 1 Cl⁻ |
| R<sub><i>r</i></sub>    | 0.066 (1.077) | 0.053 (0.416) |

Rmsd from Ideal Geometry

| Bond lengths (Å)       | 0.009        |
| Bond angles (°)        | 1.211        |
| Thermal Parameter (B)  |             |
| Values (Å²)            |             |
| From Wilson plot       | 29.9         |
| Mean B over all atoms  | 24.1         |
| Ramachandran favored/allowed/outliers (%) | 97.1/2.9/0 |

R<sub><i>r</i></sub><sup>b</sup> = \sum h_i \sum j \langle |F_h|/|C_0| \rangle - < |F_h|/|C_0| > \sum h_i \sum j \langle |F_h|/|C_0| \rangle

The extracellular EssB-C

The EssB-C polypeptide gave poorly ordered, highly anisotropic tetragonal crystals. Nevertheless, a low-resolution crystal structure was obtained by SAD methods. The structure indicated that the C terminus was disordered; hence, a truncated protein, EssB-C<sup>a</sup>, was targeted with the aim of improving diffraction quality. This proved successful; more ordered monoclinic crystals were obtained. SeMet SAD phasing was repeated and the native structure was refined to 2.4 Å resolution (Table 2).

Structure of EssB-C<sup>a</sup>

EssB-C<sup>a</sup> displays an all-helical architecture not previously described and there is no example of this topology in the PDB. Approximately 75% of residues are in α helices arranged into a series of coiled-coil motifs that are predicted to extend across the cytoplasmic membrane (Figures 1C and S1B). The structure starts at z1, with Ala241 at the transmembrane border, potentially the continuation of the helix that transcends the membrane (Figures 1C and S1B). The antiparallel coiled-coil of α1 and α2 is followed by a loop facing the membrane surface. This loop, carrying a turn of 3<sub>10</sub>-helix, connects to the next antiparallel side-by-side helix pair (α3, α4). At the lower end of α4, a sodium: malonate ion pair is bound. The four remaining helices, α5–α8, form two sets of antiparallel coiled-coils.

Size exclusion chromatography indicated that EssB, EssB-C, and EssB-C<sup>a</sup> form dimers. The asymmetric unit of EssB-C<sup>a</sup> consists of four molecules, which are labeled A to D. An average rmsd value of 1.38 Å is obtained from the least-squares fit of the Cx positions of individual subunits with each other. This relatively high value is strongly influenced by a few large differences, in excess of 10 Å, at the C-terminal segments but overall the molecules are similar. To identify the relevant dimer, we sought an interface common to each of the four molecules with the important consideration that the dimeric association should be stable dimers in solution (discussed later). In both structures, the contacts formed with symmetry-related molecules appear unlikely to support the existence of thermodynamically stable dimers in solution. In addition, there is no combination of molecules with an orientation relevant to membrane association, i.e., with the C-terminal sections directed in a similar way.

To analyze the influence of external conditions on the quaternary structure of EssB-N, we subjected the protein to size exclusion chromatography in different buffer systems. EssB-N elutes as a single species with a molecular weight that corresponds to a dimer in various buffers (see Experimental Procedures), which is consistent with its migration with an apparent mass of 45 kDa in BN-PAGE (Figure S2A). However, in 0.1 M citrate buffer pH 5.5, the buffer used in crystallization, more than 10% of the eluted EssB-N is monomeric (Figure S2B). The transition to a monomeric state appears to be influenced by a combination of low pH and high ionic strength, which matches the crystallization conditions used for EssB-N where we may have been selecting out the monomer. The observed stability of the EssB-N dimer suggests biological relevance. However, conditions in the bacterial cytosol, in terms of ionic strength for example, might allow a conditional association of the cytoplasmic domains in the EssB dimer responsive to the binding of other factors.

Exhibits 9% sequence identity. An overlay provides a Z-score of 10.4 and a root-mean-square deviation (rmsd) of 4.4 Å for an alignment of 173 Cα-atoms. These values suggest a distant evolutionary relationship but the catalytic residues are absent from EssB-N. However, at the C-terminal inner surface of the EssB cleft, as well as at the domain contact area, a remarkable degree of structural similarity is evident (Zoltner et al., 2013). This region of the protein kinase structures is key for substrate recognition and binding (Levinson et al., 2006) and suggests degree of structural similarity is evident (Zoltner et al., 2013). This region of the protein kinase structures is key for substrate recognition and binding (Levinson et al., 2006) and suggests the protein-protein interaction module.
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**Table 2. Crystallographic Statistics for EssB-C and EssB-C**

| Data Set         | EssB-C SeMet (Peak) | EssB-C (Native) | EssB-C SeMet (Peak) | EssB-C (Native) |
|------------------|---------------------|-----------------|---------------------|-----------------|
| Construct        | Ala241-Lys428       | Ala241-Lys428   | Ala243-Gln397       | Ala243-Gln397   |
| Spacegroup       | P4₁2₁2₁            | P4₁2₁2₁        | C2                  | C2              |
| Wavelength (Å)   | 0.9792              | 1.0070         | 0.9794              | 0.9801          |
| Resolution (Å)   | 48.06–3.80 (4.01–3.80) | 48.17–3.20 (3.27–3.20) | 29.46–2.87 (3.03–2.87) | 64.65–2.40 (2.53–2.40) |
| Unit cell (Å)    | 94.9 9.4 9.2 206.7 | 95.6 9.5 206.0 | 133.7 110.4 97.3 | 132.9 110.6 97.4 |
| Completeness (%) | 99.9 (100)          | 99.4 (100)      | 98.8 (92.5)         | 97.4 (97.4)     |
| Rmerge b         | 0.051 (0.525)       | 0.048 (0.698)   | 0.070 (0.470)       | 0.069 (0.438)   |

**Refined Model**

- Resolution range (Å): 55.31–2.40
- No. reflections: 49,452
- Rwork c: 0.011
- Rfree d: 0.186
- Protein residues (chain): 148 (A), 150 (B), 148 (C), 150 (D)
- Other components: 275 waters, 5 Na⁺, 3 Cl⁻, 3 malonates, 1 glycerol
- B Values (Å²): 1.20
- From Wilson plot: 56.6
- Mean B over all atoms: 43.9
- Ramachandran favored/allowed/outliers (%): 98.3/1.5/0.2

**PELDOR Spectroscopy**

We applied PELDOR spectroscopy to measure intermolecular distances in the dimeric, membrane-bound EssB to obtain information about the overall architecture (Table 3; Figure S2D). The structures were inspected for surface-exposed, non-conserved residues within secondary structure elements at which cysteines labeled with MTSSL might be placed without disruption of the structures and that might usefully provide information on orientation. Eight such positions were identified and tested.

The three endogenous cysteines were first mutated to serine to prevent labeling at those sites, then eight single-site mutations were constructed, the encoded proteins purified and labeled. One position was in the extracellular domain (Glu273; Figure 2; Movie S1). These positions were identified and tested.

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The remaining positions were investigated in the context of the whole, detergent-solubilized, EssB\(^{2}\) dimer (Figure S3B) and two (D54C and S93C) were additionally investigated as the isolated intracellular fragment EssB-N. These two mutants were analyzed by size exclusion chromatography before and after MTSSL-labeling. While D54C eluted solely as a dimer, for S93C a small fraction of EssB-N monomer could be detected after labeling (data not shown). The large MTSSL-group at position 93 appears to destabilize the dimer, a strong indication that Ser93 is indeed located on or near the dimer interface (Figure 2B).

Of the seven intracellular positions investigated, four (D54C, E59C, E139C, and E197C) provided PELDOR data showing clear oscillations (Figure S3C). Position E139C, on \(\alpha_{5}\), exhibits an interspin distance of 58 Å (Figure S3B). The data are comparable to those obtained for the E273C mutant but with a significantly smaller oscillation depth that might indicate partial dimerization, yet under the conditions used in SEC, this sample appeared only to be a dimer. The D54C label, localized on \(\beta_{3}\), was investigated in both solubilized EssB\(^{2}\) and EssB-N. The distance distributions are virtually identical with an interspin distance of 55 Å (Figure S3B). PELDOR data from EssB-N show oscillations with a much smaller oscillation depth than the solubilized EssB suggesting that, under these conditions, not all the sample is in a dimeric form. Such an observation is consistent with other data on this isolated fragment. The mutant E59C provided a separation of 66 Å, and E197C, located on the C-terminal \(\alpha_{8}\), provided a distance of 38 Å (Figure S3B).

The PELDOR data derived on the remaining three positions (R86C, S93C, and N115C) were devoid of oscillations (Figure S3D), and Tikhonov regularization did not resolve clear distance distributions. This may have been a consequence of steric restrictions on the spin labels because they occur at the interface (Figure 2B). The PELDOR data are consistent with the dimerization of the membrane-bound protein, and the extra- and intracellular domains. Well-defined distances (Table 3; Figures S2D and S3E) informed the generation of an EssB dimer model by docking the intracellular monomers with restrained, rigid body, molecular dynamics in conjunction with the fixed structure of the extracellular segment EssB-C\(^{2}\) (Figure 2; Movie S1).

Table 3. Summary of PELDOR Results

| Spin Label Site | Simulated Distance Distributions from Final Model | Experimental Distance Distributions |
|-----------------|--------------------------------------------------|-----------------------------------|
|                 | Modal Distances | Width at Half-Height | Modal Distances | Width at Half-Height |
| D54C            | 53              | 8.3                  | 55              | 4.4                  |
| E59C            | 66              | 3.8                  | 65              | 4.6                  |
| E139C           | 58              | 5.9                  | 58              | 7.0                  |
| E197C           | 39              | 6.0                  | 38              | 6.2                  |
| E273C           | 43              | 6.1                  | 44              | 6.2                  |

Comparison of distances and distributions (Å) using the EssB-N dimer model and, for E273C, the EssB-C\(^{2}\) X-ray structure.
The Architecture of EssB and Functional Implications

EssB\textsuperscript{A} and the extracellular segment, EssB-C\textsuperscript{A} are stable homodimers. The PELDOR distance measurements unambiguously confirmed this for the intracellular domain both in the intact, detergent-solubilized and isolated forms. EssB-N appears to be a conditional dimer. Modeling, based on the structures and incorporating PELDOR distance restraints, generated an EssB dimer model consistent with the distance information and with data from labels that appear to disrupt the dimer (Figure 2B). To emphasize this last point, the labeling at positions 86, 93, and 115 did not provide distance information to assist with modeling of the dimer. All three mutant/labels appear to destabilize the dimer, and the model locates them at the interface, perfectly positioned to disrupt the association (Figure 2B).

The extracellular segment dimer observed in the structure of EssB-C\textsuperscript{A} is retained, as previously detailed, and embedded in the membrane by a predicted transmembrane helix. Based on secondary structure predictions and sequence conservation (Zoltnier et al., 2013; Figure S3F), a similar topology and dimer are predicted for orthologs. On the other side of the membrane, a weaker dimeric association is formed by EssB-N. Here, the contact interface uses \(\alpha_2\), \(\alpha_4\), \(\alpha_8\), and three loop regions (Asn115-Pro120, Val95-Leu103, and Glu44-Ile49; Figure S3G). The interaction surface is primarily polar and composed of alternating acidic and basic patches that exhibit a charge complementarity between monomers. The middle section of the EssB-N interface is more hydrophobic in nature and a basic patch is positioned near \(\beta_6\), recessed in a groove.

The N-terminal segment of EssB may not be a major contributor to the stability of the dimeric, intact protein. Interactions involving the transmembrane helices and the C-terminal segment appear to be more important in this context. Nevertheless, sequence alignments and secondary structure prediction indicate that the helical regions and loops that appear to participate in the dimerization of EssB-N are conserved (Figure S3H).

Our model and characterization of EssB offers clues to the mode of action as part of the T7SS complex. The C-terminal portion is directed out from the cytoplasmic membrane. If we consider the flexible C-terminal tail, then this may extend approximately 50 Å above the membrane. EssB is then positioned to interact with components of the T7SS, and/or with components of the cell wall. The topside surface exhibits two large grooves, one formed between \(\alpha_4\) and \(\alpha_8\) and one between the helix pair \(\alpha_3\)-\(\alpha_4\), above the dimer interface (Figure 3). A mixture of polar and nonpolar groups lines the grooves and might facilitate interactions with partners. The C-terminal segment could therefore function like a toggle-bolt to tether and localize EssB and relevant T7SS complexes to the membrane.

The structural similarity of the cytoplasmic segment to Ser/Thr protein kinases, fluxional behavior, and overall topology of EssB is reminiscent of receptor protein kinases such as the eukaryote-like Ser-Thr kinases found in \textit{M. tuberculosis}, PknB, and PknG (Pereira et al., 2011). Ligand binding to an extracellular domain promotes conformational changes resulting in receptor dimerization or stabilization of a loose dimer, which in turn allows trans-activation of the cytoplasmic kinase domains with the overall result that a signal transduces the membrane. The fluxional behavior of EssB-N appears to be an intrinsic property that might be exploited by a molecular partner, which could be a substrate of T7SS or a component of the secretion apparatus itself.

It is intriguing that encoded on the T7SS gene cluster is EssC, a large, membrane-bound ATPase. The ATPase activity resides on the C-terminal part of the protein and can provide the motive force for the T7SS. The N-terminal domain of EssC, predicted to reside in the cytoplasm and for which a structure has been determined (Tanaka et al., 2007), displays a combination of two forkhead-associated (FHA) domains. FHA domains are phosphopeptide, in particular phosphothreonine, recognition motifs. They are widely dispersed from prokaryotes to higher eukaryotes and are implicated in intracellular signal transduction, protein transport, and protein degradation (Liang and Van Doren, 2008). Most recently, they have also been implicated in the function of the type III secretion system (McDowell et al., 2011). The FHA domains of EssC may interact with other proteins in the ESX-1 secretion system, with substrates or regulators for example. It is intriguing to find a phosphothreonine-type peptide recognition module in one component of the T7SS and a Ser/Thr kinase protein recognition fold on another component, with both being membrane localized. It will be of interest to confirm if and how these domains interact.

**EXPERIMENTAL PROCEDURES**

**Cloning and Mutagenesis**

The full-length \textit{G. thermotolerans} NG80-2 EssB (Uniport: A4IKE6) coding sequence (codon optimized for \textit{Escherichia coli} K12 (Genscript)) and
EssB protein, a construct encoding a product truncated by 31 C-terminus residues, were cloned into the Sacl/XhoI site of a modified pET27b vector (Novagen). Constructs to produce the predicted cytoplasmic fragment EssB-N (Figure 1A) and the two fragments predicted to reside trans of the cytoplasmic membrane (Figure 1A), EssB-C (residues 241–428) and EssB-C' (residues 241–397), were generated accordingly. All primers are listed in Table S1A. The plasmids produced an N-terminal hexahistidine-tagged protein with a tobacco etch virus (TEV) protease cleavage site. Site-directed mutants D54C, E95C, R66C, S93C, N115C, E139C, E197C, and E2T3C were generated using the Quikchange protocol (Stratagene) after first preparing a template where three endogenous cysteine residues (at positions 48, 108, and 171) were changed to serines. Mutagenesis primers are detailed in Table S1B. The integrity of all constructs was verified by sequencing.

**Recombinant Protein Production**

For isolation of EssB-N, EssB-C, and EssB-C', freshly transformed *E. coli* BL21(DE3) pLYSS cells were cultivated at 37°C in 10 ml Luria-Bertani (LB) broth containing 50 µg/ml kanamycin and 15 µg/ml chloramphenicol, which was used as inoculum of the 1 l main culture (grown at 37°C). The cells were induced with 400 µM IPTG. Membranes were isolated by centrifugation and the resulting supernatant was purified essentially as described before. TEV protease (4 µg/C14 dithiothreitol, 10% [w/v] glycerol). After a 14-hr incubation with His-tagged TEV protease (4°C, molar ratio of 1:20 TEV/recombinant proteins), the samples were passed through a HisTrap HP column (GE Healthcare). After a four-column volume (CV) washing step in the same buffer, the recombinant proteins were eluted applying a linear imidazole gradient (25–250 mM over 18 CV). The buffer was exchanged using a size exclusion chromatography column (HR 30/100 GL, Superdex75 prep grade, GE Healthcare) equilibrated with the same buffer.

**Crystallization and Structure Determination**

Crystals of EssB-N were grown by hanging-drop vapor diffusion at 20°C in 3 µl drops of a 1:1 ratio of protein solution (25 mg/ml EssB-N in 20 mM sodium phosphate pH 7.8, 50 mM NaCl, 0.5 mM TCEP) with the reservoir (0.1 M trisodium citrate pH 5.5, 20% [w/v] PEG3000). Bipyrimal crystals of maximum dimensions 100–200 µm appeared after 4 days. The crystals were picked up in LV-oil (MiTeGen, NY, USA), cooled in a stream of gaseous nitrogen at ~173°C, then characterized in-house using a Rigaku 007HF rotating anode X-ray generator coupled to a RAXIS IV+ image plate detector. The crystals display space group P412121 with a single molecule in the asymmetric unit.

EssB-C crystals grew in sitting drops of a vapor diffusion setup at 20°C with 1 µl protein stock solution (20 mg/ml EssB-C in 20 mM sodium phosphate pH 7.8, 50 mM NaCl, 0.5 mM TCEP) and 1 µl reservoir (3.0 M malonate pH 7.0). The crystals are tetragonal bipyramidal prisms, of maximum dimensions 300 µM, and diffracted to about 3.2 Å resolution. Two molecules constitute the asymmetric unit with a solvent content of approximately 80%. The combination of a large tetragonal unit cell (Table 1), high solvent content, and a flexible C terminus likely explains the poor order. EssB-C' produced crystals using sitting drop vapor diffusion at 20°C with 1 µl protein stock solution (20 mg/ml EssB-C' in 20 mM sodium phosphate pH 7.8, 50 mM NaCl, 0.5 mM TCEP) and 1 µl reservoir (2.1 M malate pH 7.0). The crystals formed clusters of diamond-like plates. Single fragments were isolated using microtools, plunged in liquid nitrogen, then tested in-house. They belong to space group C2 with four molecules in the asymmetric unit and a solvent content of approximately 75%.

EssB-N and EssB-C X-ray data were collected on ID29 at the European Synchrotron Radiation Facility (ESRF, Grenoble, France) and EssB-C' data at beam line I02 at Diamond Light Source (DLS, Didcot, UK), all with an ADSC Q315r Charged Couple Device detector. The data were processed using XDS (Kabsch, 2010) except for EssB-N native data, which were processed using MOSFLM (Battye et al., 2011).

The crystal structures were solved by SAD using CRANK (Ness et al., 2004), as implemented in the CCP4 suite of programs (Winn et al., 2011). EssB-N presents a single molecule per asymmetric unit and the three expected Se sites were located. Later examination revealed a distinct anomalous signal from a chlorine ion (interacting with Arg203 and His207) that was not used for phasing. The initial figure-of-merit (FOM) of 0.34–1.85 Å increased to 0.79 after density modification. A model consisting of residues 36–96 and 110–142 was built using ARP/WARP (Perrakis et al., 1999) and resulted in Rwork and Rfree of 0.249 and 0.293, respectively. This model was extended to residues 2–210 in the graphics program COOT (Emsley and Cowtan, 2004) and refined with REFMAC5 (Murshudov et al., 2011).

**Blue Native Gel Electrophoresis and Analytical Size Exclusion Chromatography of EssB-N**

Linear 4%–16% gradient Native Bis-Tris gels (Novek, Life Technologies) were run and destained according to the manufacturer’s protocol. Samples comprising 3 µg of purified EssB-N were loaded. ApoAerin (480 kDa), B-phycoerythrin (242 kDa), lactate dehydrogenase (146 kDa), BSA (66 kDa), and soya bean trypsin inhibitor (20 kDa) were used as standard proteins.

To analyze the stability of the EssB-N dimer by size exclusion chromatography in different buffer systems, EssB-N (2 mg) was buffer exchanged to the test buffer containing 0.5% TCEP and 10% [w/v] glycerol [g] 10 mM Tris-HCl pH 7.8, 20 mM NaCl; [b] 10 mM Tris-HCl pH 7.8, 20 mM NaCl, 5 mM ethylenediaminetetraacetic acid (EDTA); [c] 100 mM citrate pH 5.5, 300 mM NaCl; [d] 100 mM phosphate pH 7.8, 300 mM NaCl; and [e] 50 mM Bis-Tris pH 5.5, 300 mM NaCl) using a spin concentrator. After incubating the samples for 30 min at room temperature, they were loaded onto a size exclusion chromatography column (HR 30/100 GL, Superdex75 prep grade, GE Healthcare) equilibrated with the same buffer.

**Preparation of the membrane-bound EssB and EssB-C X-ray data were collected on ID29 at the European Synchrotron Radiation Facility (ESRF, Grenoble, France) and EssB-C' data at beam line I02 at Diamond Light Source (DLS, Didcot, UK), all with an ADSC Q315r Charged Couple Device detector. The data were processed using XDS (Kabsch, 2010) except for EssB-N native data, which were processed using MOSFLM (Battye et al., 2011).

The crystal structures were solved by SAD using CRANK (Ness et al., 2004), as implemented in the CCP4 suite of programs (Winn et al., 2011). EssB-N presents a single molecule per asymmetric unit and the three expected Se sites were located. Later examination revealed a distinct anomalous signal from a chlorine ion (interacting with Arg203 and His207) that was not used for phasing. The initial figure-of-merit (FOM) of 0.34–1.85 Å increased to 0.79 after density modification. A model consisting of residues 36–96 and 110–142 was built using ARP/WARP (Perrakis et al., 1999) and resulted in Rwork and Rfree of 0.249 and 0.293, respectively. This model was extended to residues 2–210 in the graphics program COOT (Emsley and Cowtan, 2004) and refined with REFMAC5 (Murshudov et al., 2011).

**High- and low-resolution data sets, collected using different translations of a single native crystal, were merged using SCALA (Evans, 2006). The SeMet model was positioned in the native unit cell using PHASER (McCoy et al., 2007) then refined in Refmac5 with iterative rounds of electron and differentiation density map inspection, model manipulation in COOT, and the inclusion of water molecules, chloride, sodium ions, and multiple formers. The positions of all six Se atoms in the asymmetric unit of EssB-C were identified and provided phases to 3.8 Å using the SAD approach with an
overall FOM of 0.57 (after density modification). A model (chain A residues 251–379, chain B residues 258–382) was built into the electron density map followed by several rounds of refinement. This provided a model to establish the phases of a native data set to 3.2 Å by molecular replacement. Refinement following inspection in COOT gave R<sub>free</sub> and R<sub>free</sub> values of 0.443 and 0.466, respectively; however, although the core of the structure was well defined, it was not possible to extend the model. However, the lack of ordered structure at the C terminus of this EssB-C model suggested that a truncation might improve the diffusion order; hence, EssB-C<sub>3</sub> was prepared. This change did indeed result in improved diffusion and a Se-SAD phasing experiment produced an excellent electron density map to 2.9 Å based on 12 Se positions with a FOM of 0.47 (that increased to 0.66 after density modification). All four polypeptides in the asymmetric unit were constructed using BUCCANEER (Cowtan, 2006) and served as a search model to phase native data to 2.4 Å by molecular replacement with PHASER. Rounds of model adjustment using COOT, interspersed with Refmac5 calculations, the addition and refinement of water molecules and components of the crystallization mixture (sodium ions, malonate and glycerol), and inclusion of multiple conformers completed the refinement.

MOLPROBITY (Lovell et al., 2003) was used to monitor model geometry and included a Ramachandran plot analysis during refinements along with the validation tools within COOT. Figures were prepared using PyMOL (Delano, 2002). The DALI server was used to search the PDB for structural homologs and structural superpositions were performed using DALILITE (Holm and Park, 2000). Multiple sequence alignments were calculated using CLUSTALW2 (Larkin et al., 2007) and edited using ALINE (Bond and Schüttelkopf, 2009). The conservation of amino acid sequence was investigated using CONSURF (Landau et al., 2005), noting that EssB-ortholog sequences with identities less than 20% were excluded.

**Computational Structure Prediction**

The EssB TM-segment was predicted using TMHMM v2.0 (Krogh et al., 2001). Computational Structure Prediction (Landau et al., 2005), noting that EssB-ortholog sequences with identities less than 20% were excluded.

**Spin-Labeling and EPR Sample Preparation**

The cysteine EssB-N and EssB<sub>B</sub> mutant proteins were purified as described above, but with the omission of the thiol-reducing agent TCEP in buffer C. Samples were spectrophotometrically quantitated at λ = 280 nm and immediately mixed with a 10-fold molar excess of (1-oxyl-2,2,5,5-tetramethyl-pyrroline-3-methyl) methanethiosulfonate (MTSSL) from a 10 mg/ml stock solution in dimethylformamide and incubated for 14 hr at 8° C. Labeling was verified by monitoring the 186-Da mass-shift by MALDI-TOF MS analysis.

The spin-labeled samples were buffer exchanged into 20 mM Tris-HCl pH 7.8, 100 mM NaCl for EssB<sub>B</sub> supplemented with 0.04% DDM and 2 μg/ml DOPC, and then diluted with an equal volume of D<sub>2</sub>O to generate a 100-μM PELDOR sample at a concentration of 200 μM. The samples were transferred into clear, fused quartz EPR tubes and stored at −20° C, and cooled in liquid nitrogen immediately prior to use.

**EPR Data Collection and Data Analysis**

PELDOR experiments were carried out using a Bruker ELEXSYS E580 spectrometer operating at X-band with a dielectric ring resonator and a Bruker 400U second microwave source unit. Measurements were made on samples at −233° C with an overcoupled resonator giving a Q-factor of approximately 100. The video bandwidth was set to 20 MHz. A four pulse, dead-time free PELDOR sequence was used, with the pump pulse frequency positioned at the center of the nitroxide spectrum. The frequency of the observer pulses was increased by 80 MHz relative to the pump position. The observer sequence used a 32 ns π-pulse; the pump π-pulse was typically 16 ns. The experiment shot repetition time was 4 ms, and the shots per point were 50. The number of data points and scans used varied for each sample to provide a suitable signal-to-noise ratio. PELDOR data were analyzed using the DeerAnalysis2011 package (Jeschke et al., 2006). In brief, the time traces of the dipolar coupling evolution data were corrected for background echo decay using a homogeneous three-dimensional spin distribution. The starting time (which corresponds to the zero time of the dipolar evolution data) was optimized to give the best-fit Pake pattern in the Fourier transformed data and the lowest rmsd background fit. Tikhonov regularization was then used to simulate time trace data that gave rise to distance distributions, P(r), of peak width depending on the regularization factor, alpha. The alpha term used was judged by reference to a calculated L-curve. The L-curve is a parametric plot that compares smoothness of the distance distribution to the mean-square-deviation.

**Docking Using Restrained Molecular dynamics**

Spin label positions and conformer distributions were calculated using MtsaslWizard (Hagelueken et al., 2012). Multiple nitroxide positions and distributions were incorporated into the monomer structure and the dimer models were refined by rigid body dynamics using Xplor-NIH (Schwieters et al., 2003) at 227° C, with restraints taken from PELDOR-derived distance distributions. Multiple rounds of refinement were carried out with starting structures in which pairs of monomers, with random orientations, were separated by approximately 50 Å. Final structures were selected at the lowest distance violation. Distance distributions for the final model were calculated using MtsaslWizard running within PyMOL.

**ACCESSION NUMBERS**

The coordinates and structure-factor data for EssB-N and EssB-B<sub>C</sub> are deposited with the PDB under the accession codes 4ANO and 2YNQ, respectively.

**SUPPLEMENTAL INFORMATION**

Supplemental Information includes three figures, one movie, and one table and can be found with this article online at http://dx.doi.org/10.1016/j.str.2013.02.007.

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