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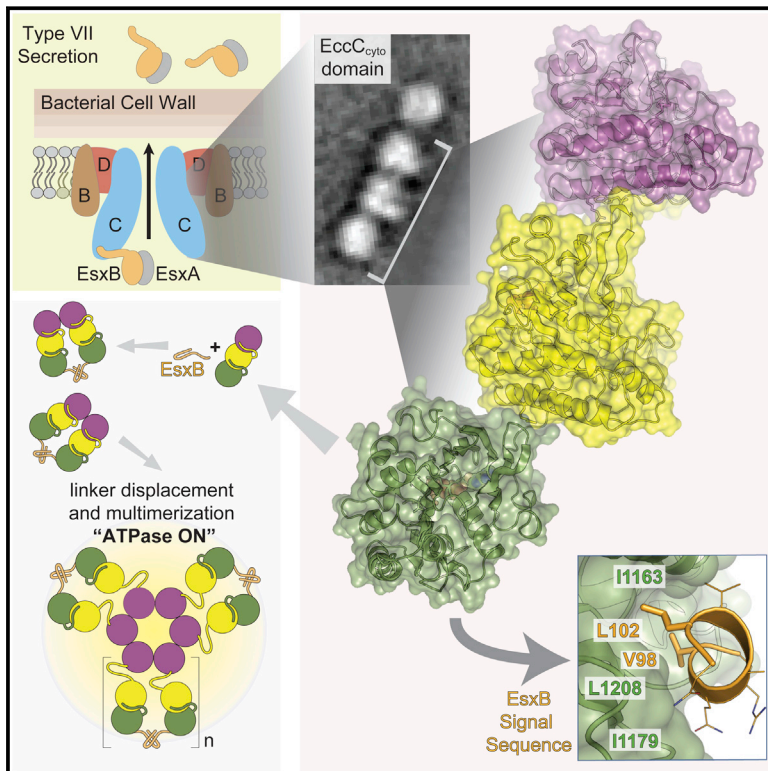
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Substrates Control Multimerization and Activation of the Multi-Domain ATPase Motor of Type VII Secretion

Graphical Abstract



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In Brief

To be translocated by the bacterial type VII secretion apparatus, the virulence protein EsxB first has to help to assemble and activate the secretion structure.

Highlights

- X-ray and EM structures reveal the structure of the type VII secretion ATPase EccC
- EccC is a unique, linear array of three interlocking ATPase domains
- The secretion substrate EsxB binds to an unexpected pocket on the third ATPase domain
- Binding of substrates controls multimerization and activation of EccC



Substrates Control Multimerization and Activation of the Multi-Domain ATPase Motor of Type VII Secretion

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SUMMARY

Mycobacterium tuberculosis and *Staphylococcus aureus* secrete virulence factors via type VII protein secretion (T7S), a system that intriguingly requires all of its secretion substrates for activity. To gain insights into T7S function, we used structural approaches to guide studies of the putative translocase EccC, a unique enzyme with three ATPase domains, and its secretion substrate EsxB. The crystal structure of EccC revealed that the ATPase domains are joined by linker/pocket interactions that modulate its enzymatic activity. EsxB binds via its signal sequence to an empty pocket on the C-terminal ATPase domain, which is accompanied by an increase in ATPase activity. Surprisingly, substrate binding does not activate EccC allosterically but, rather, by stimulating its multimerization. Thus, the EsxB substrate is also an integral T7S component, illuminating a mechanism that helps to explain interdependence of substrates, and suggests a model in which binding of substrates modulates their coordinate release from the bacterium.

INTRODUCTION

While all cells secrete proteins through the conserved Sec system, bacteria also utilize specialized secretion systems to interact with their environment (Waksman, 2012). These systems are particularly important for bacterial pathogens, as they allow for regulated secretion of virulence factors into eukaryotic cells during infection. The type VII secretion (T7S) system, the only specialized secretion system found exclusively in Gram-positive bacteria (Huppert et al., 2014; Waksman, 2012), is required for virulence of several bacterial pathogens, including *Mycobacte-*

rium tuberculosis (Guinn et al., 2004; Houben et al., 2014; Hsu et al., 2003; Stanley et al., 2003), *Mycobacterium marinum* (Davis and Ramakrishnan, 2009; Gao et al., 2004), and *Staphylococcus aureus* (Burts et al., 2005). The significance of this secretion system is further highlighted by the fact that loss of the ESX-1 T7S system in *M. tuberculosis* is the most important genetic difference between virulent strains that cause tuberculosis and the live attenuated vaccine strain, BCG (Brodin et al., 2006; Mahairas et al., 1996; Pym et al., 2003). However, despite its medical importance and its broad evolutionary conservation, the molecular architecture, mechanism of secretion, and regulation of T7S are unknown.

T7S systems have been identified in many Gram-positive organisms and are defined by the presence of two conserved elements: EccC, a membrane-bound protein with three predicted ATPase domains, and EsxB, a small secretion substrate containing a WXG motif (Bitter et al., 2009; Pallen, 2002). Other components have been genetically linked to T7S, but these are not universally conserved (Abdallah et al., 2007). EccC and EsxB interact physically (Stanley et al., 2003), and the last seven amino acids of EsxB constitute a “signal sequence” that is necessary and sufficient for secretion through the ESX-1 system (Champion et al., 2006), although additional signals adjacent to these sequences are also required for full secretion (Daleke et al., 2012; Sysoeva et al., 2014). The molecular basis of T7S substrate-targeting selection is not known, and our understanding of substrate recognition has been mostly limited to yeast two-hybrid and genetic studies. One interesting feature of T7S is that substrates are co-dependent for secretion (Fortune et al., 2005), in that genetic removal of one substrate abrogates secretion of all other substrates through a specific T7S system. This unique feature of T7S has complicated the study of individual virulence factors in the context of infection and has thwarted attempts to genetically engineer these systems to secrete heterologous proteins.

EccC has a unique multi-domain structure consisting of a two-pass transmembrane domain, a short domain of unknown function (DUF), and three P loop NTPase domains that share ~20%

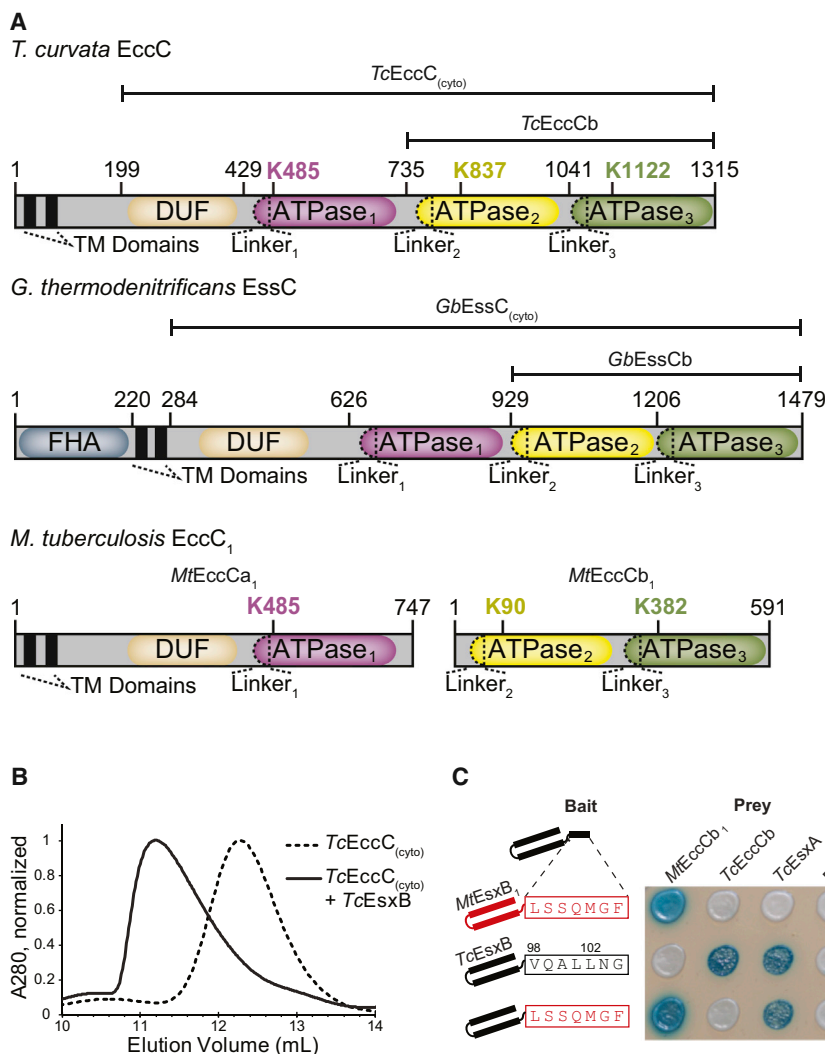


Figure 1. The EccC ATPase Has a Unique, Conserved Domain Structure and Binds to the EsxB Signal Sequence

(A) Domain structure of the EccC and EssC ATPases.

(B) Size exclusion chromatography showing that *TcEsxB* binds to *TcEccC*_(cyto) and induces a large shift in elution volume.

(C) Yeast two-hybrid analysis of interactions between EccC and EsxB. Wild-type *TcEsxB* and *MtEsxB*₁ are directed specifically to their cognate ATPase via the last seven amino acids (boxed), which are not required for interaction with EsxA. See also Figure S1.

the cell, are also necessary components of the secretion apparatus itself, and provide a mechanistic explanation for the unique interdependence of substrate secretion in T7S.

RESULTS

The EsxB Signal Sequence Binds the EccC Translocase but Does Not Activate Its ATPase Activity

To understand the nature of the interaction between EccC and EsxB using an in vitro system, we screened a panel of EccC/EsxB pairs from various bacterial species and found robust expression in *E. coli* of the cytoplasmic portion of EccC from the thermophilic actinobacterium *Thermomonospora curvata* (*TcEccC*_(cyto)) and its cognate EsxB partner (*TcEsxB*). The *T. curvata* secretion system shares close homology with other actinomycete T7S systems and contains all of the conserved

identity to one another (Figure 1A). The ATPase domains are evolutionarily related to the ASCE (additional strand conserved glutamate) fold family that includes protein and DNA-directed mechanoenzymes such as FtsK, VirD4 (TrwB), and VirB4 (TrwK) (Erzberger and Berger, 2006). These motor proteins generally assemble into hexameric rings with the ATPase activity dependent on “arginine finger” residues that extend into adjacent monomers to form the active site (Ahmadian et al., 1997). The individual ATPase domains of EccC are unique in that each has a long N-terminal linker that is of unknown function but contains several motifs that are highly conserved among all of the EccC proteins.

We present here a series of structures of EccC, both with and without the EsxB signal sequence, that reveal that EccC exists in an autoinhibited state as a tightly integrated set of three ATPase domains joined to one another through specific linker/pocket interactions. We show that EccC activity is activated by disruption of one of these linker interactions and is further activated through substrate-mediated multimerization of the enzyme. Our findings suggest that substrates, in addition to serving roles outside of

components identified in the *M. tuberculosis* Esx systems, including EsxA, EsxB, EccC, EccD, EccB, and MycP1 (Bitter et al., 2009) (Figure S1A). *TcEccC*_(cyto), *TcEsxA*, and *TcEsxB* were all stable in isolation and strongly bound one another to form an EccC:EsxB:EsxA complex (Figure 1B; Figures S1B and S1C). Similar to yeast two-hybrid studies with *M. tuberculosis* proteins (Champion et al., 2006), the last seven amino acids of *TcEsxB* specifically targeted the substrate to *TcEccC*, and swapping this sequence with the C terminus of *MtEsxB*₁ completely reversed the specificity (Figure 1C). Thus, the known EccC interactions of the virulence-associated ESX-1 system of *M. tuberculosis* are recapitulated in our model system.

In the ESX-1 system in *M. tuberculosis*, *MtEccC* is split into two polypeptides, *MtEccCa* (containing the trans- and juxta-membrane regions and ATPase₁) and *MtEccCb* (containing ATPase₂ and ATPase₃), which interact with one another to form a complete *MtEccCab* complex (Stanley et al., 2003). The substrate *MtEsxB* interacts exclusively with *MtEccCb* and not with *MtEccCa*, and we found this feature was conserved in our *T. curvata* system. When we artificially split *TcEccC*

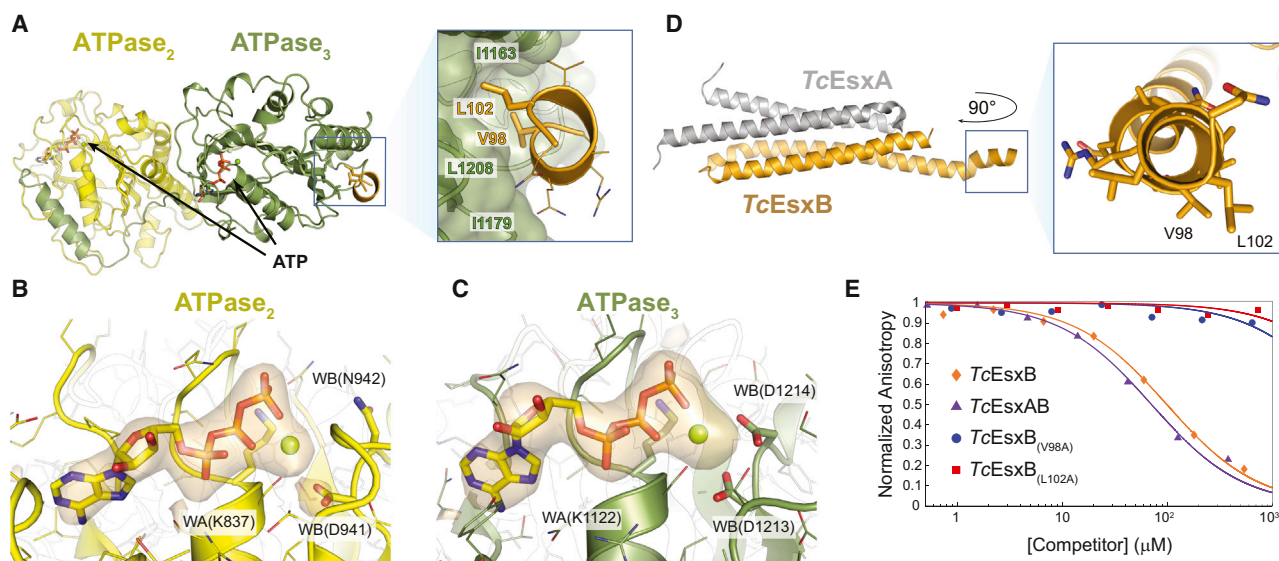


Figure 2. Co-Crystal Structure Reveals Signal-Sequence Binding Pocket in TcEccCb

(A) The crystal structure of TcEccCb (ATPase domains colored as in Figure 1A) bound to the C-terminal signal sequence of TcEsxB (gold). Binding of the C-terminal amino acids of TcEsxB to ATPase₃ is mediated by interactions with two conserved hydrophobic residues that bind in a hydrophobic binding pocket. Only the C-terminal signal-sequence residues are interpretable in the electron density (Figure S2A), and the Y-X-X-X-D/E motif implicated in secretion (Daleke et al., 2012) appears disordered in the crystal.

(B and C) The orange volume represents the simulated-annealing difference-density map calculated for ATPase₂ (B) and ATPase₃ (C) without nucleotide and contoured at 4 σ .

(D) X-ray structure of the TcEsxAB heterodimer with a close-up view of the C-terminal signal-sequence helix. V98 and L102, which are necessary for binding to TcEccC, are labeled.

(E) Binding of a fluorescently labeled signal-sequence peptide (5-FAM-VNVRVQALLNG) to TcEccC_(cyto) monitored in the presence of increasing concentrations of unlabeled competing full-length TcEsxB. Wild-type TcEsxB and TcEsxAB heterodimer compete with the peptide. Mutations in L102 or V98 prevent competition with the wild-type peptide, indicating that they do not bind. Presented data are representative experiments.

See also Figure S2.

into “TcEccCa” and “TcEccCb” fragments orthologous to the tuberculosis ESX-1 proteins, these fragments interacted robustly in the two-hybrid assay (Figure S1B). Likewise, EsxB interacted directly with TcEccCb, but not TcEccCa, which parallels the ESX-1 system (Figures S1B and S1D).

In analogy with other phylogenetically related translocases (Guglielmini et al., 2013), which are often strongly activated by their substrates (Massey et al., 2006), we hypothesized that binding of TcEccC_(cyto) to the substrate TcEsxB would activate its ATPase domains. However we could not measure any ATPase activity in the TcEccC_(cyto) or TcEccCb proteins, either in the presence or absence of TcEsxB (Figure S1E). Likewise, the nucleotide binding state of EccC had no effect on the apparent K_D of signal-sequence binding (Figure S1F). This unexpected result suggested that the binding to EccC does not immediately lead to work being done on the substrate.

The Structure of TcEccCb Bound to the Signal Sequence

In order to understand the interaction between EsxB and EccC, we solved the structure of TcEccCb (containing ATPase₂ and ATPase₃) using data to 3.24 Å resolution, in combination with a peptide containing the last 23 residues of the TcEsxB substrate, including the C-terminal signal sequence (Figure 2A; Figure S2A and Table S2). Both ATPase₂ and ATPase₃ are clearly bound to ATP in the structure (Figures 2B and 2C), suggesting that the

ATPase activity of these domains is indeed extremely low, even in the presence of saturating amounts of EsxB signal-sequence peptide. This ATPase-inactivated state appears to be evolutionarily conserved, as a high-resolution crystal structure of a fragment of the related EssC ATPase from *Geobacillus thermodenitrificans* (“GbEssCb”) has a very similar structure, with both domains bound to ATP (Figure S2B).

The C terminus of the signal-sequence peptide, which was previously thought to be unstructured (Renshaw et al., 2005), forms a short amphipathic helix (residues 96–103) that interacts exclusively with the hydrophobic pocket on ATPase₃ (pocket₃) (Figure 2A). This C-terminal helix is likely a common feature of all EsxB homologs (Poulsen et al., 2014). The helix was also present in a higher-resolution structure of the full-length TcEsxBA complex in the absence of ATPase₃ (Figure 2D and Table S2). Here, we observed the characteristic helical hairpin seen in all EsxB homolog proteins; however, in our structure, the chain makes a turn through a short extended region (residues 93–95) before ending in a helix that matches the length of helix observed in the ATPase complex structure. Of note, this helix is found in a crystal contact with an adjacent symmetry related molecule, which could artificially stabilize the helical structure. Although present in the EsxB fragment crystallized with EccC, the Y-X-X-X-D/E motif implicated in secretion (Daleke et al., 2012; Sysoeva et al., 2014) was disordered in our crystal, suggesting that it is

not involved in recognition of the signal-sequence motif. Importantly, pocket₃ is distant from the ATP catalytic site, and binding of the peptide does not appear to alter the ATP binding ability of ATPase₃. Mutation of any of the EsxB interaction residues on either EsxB or EccC completely abrogated the interaction, demonstrating the specificity of its binding to pocket₃ (Figures 2E and S2C). Together, these data show that TcEsxB is targeted to TcEccCb through specific binding to the hydrophobic pocket₃ on ATPase₃, but binding of the C terminus of TcEsxB neither requires nor enhances nucleotide hydrolysis or exchange.

Because EccC lacked ATPase activity with or without substrate, we examined the evolutionary conservation of each ATPase domain among many unique EccC orthologs to determine whether the residues required for ATPase activity are conserved. We found that the catalytic residues of ATPase₂ and ATPase₃ are highly degenerate with respect to other related ATPases, especially in the catalytic glutamate of the Walker B motif (Figure S2D). Such changes might be expected to greatly reduce or eliminate ATP hydrolysis (Wendler et al., 2012), which is consistent with the presence of ATP in these domains observed in our crystal structures. In contrast, ATPase₁ is highly conserved with its closest known homolog, the motor protein FtsK, suggesting that ATPase₁ may serve as the active motor domain for EccC. Thus, ATPase₂ and ATPase₃ appear to be naturally suboptimal ATPases, similar to the catalytically inactive domains of other multimeric ATPases such as dynein (Carter et al., 2011) and the F₁-ATPase (Walker, 2013).

ATPase₁ Is Inhibited by Its Interaction with ATPase₂

To understand the structure of ATPase₁ and its relationship to ATPase₂ and ATPase₃, we solved the crystal structure of the full cytoplasmic domain of TcEccC, “TcEccC_(cyto),” using data to 2.9 Å resolution (Figure 3A; Figures S3A and S3B; Table S3). Although the full protein is present in the crystal (Figure S3C), the N-terminal “DUF” domain and linker₁ are disordered in the structure and could not be modeled. The structure is monomeric, as it is in solution (Figure S3D), and ATPase₂ and ATPase₃ are very similar in both their conformation and nucleotide binding state compared to the TcEccCb structure (RMSD 0.7 Å), showing that binding of the signal sequence does not alter EccC’s structure in these domains. The interface between ATPase₁ and ATPase₂ is remarkably similar to the interface between ATPase₂ and ATPase₃, joining together the three domains in a direct translation where the only interfaces between the domains are mediated by the inter-domain linkers. Highlighting the general importance of these linker interactions, removal of the N-terminal 34 amino acids homologous to linker₂ on MtEccCb completely blocked binding to MtEccCa (Figures S3E and S3F). Single-particle electron microscopy and 3D reconstruction of TcEccC_(cyto) and a related ATPase from *Geobacillus thermodenitrificans* revealed a similar monomeric structure that was remarkably rigid, as illustrated in the homogeneity of the class averages (Figures 3B and 3C; Figures S3G, S3H, S3I, and S3J). The DUF domain, which is required for secretion in vivo (Figure S3K), is also visible in these images, though its density is reduced, likely due to averaging of multiple flexible states.

In ATPase₁, the nucleotide binding residues and nucleotide loading are strikingly different from the other two domains (Fig-

ures 3D and 3E). Despite the high ATP concentration in the crystallization solution (5 mM), ATPase₁ contains a sulfate ion in the active site (Figure 3A), whereas ATPase₂ and ATPase₃ are bound to ATP as they were in the signal-sequence-bound structure (Figure 2). Several structural features of the ATPase₁ catalytic site are strongly reminiscent of the ATP “empty” (β_E) subunit of the F₁-ATPase (Figures 3D and 3E), which is known to have a very low affinity for nucleotide (Menz et al., 2001; Senior, 2012). In particular, the Walker A lysine is rotated into an unfavorable rotamer and is bound to the Walker B aspartate, displacing the binding of magnesium in the active site and likely preventing binding of ATP. An analysis of all P loop ATPases in the Protein Data Bank (Berman et al., 2002) that contain both ATP-bound and ATP-unbound subunits in the asymmetric unit found that this configuration of the enzymatic residues in the ATP binding site is very unusual under these conditions and is essentially restricted to structural models of the empty state of the F₁-ATPase (Figures 3F and 3G and Table S4).

Despite the low-affinity state in the crystal, the ability of ATPase₁ to bind ATP is required in vivo (Figures 3H and Figures S3L, S3M, and S3N), showing that cycling of ATPase₁ into an ATP avid conformation is required for the function of the secretion system. We conclude that we have captured a low-nucleotide-affinity state of ATPase₁ that must be reversed during the EccC catalytic cycle.

Overlaying the three ATPase domains revealed that the linker-pocket interactions of ATPase₁ and ATPase₂ are analogous to signal-sequence binding of ATPase₃ (Figure 4A). In particular, the important residues for signal-sequence binding in pocket₃ have clear homologs in the linker₂-pocket₁ interaction (Figure 4B). Since ATPases are often modulated by the effect of N- and C-terminal appendages (Besprozvannaya et al., 2013; Karamanou et al., 1999; Peña et al., 2011), we hypothesized that the attachment between pocket₁ and linker₂ might allosterically regulate ATPase₁, locking it into the low-affinity form seen in the crystal structure and leading to the low catalytic rate we observed in vitro. Much of the interface between ATPase₁ and linker₂ is mediated by a 100% conserved arginine in pocket₁, R543, that interacts with W762 and L763 in linker₂ (Figures 5A and 5B). We reasoned that loss of this interaction might mimic an allosteric effector binding in pocket₁ in a manner analogous to signal-sequence binding to ATPase₃ and might modulate the activity of ATPase₁. Indeed, mutation of R543 to alanine resulted in a sharp increase in EccC ATPase activity (Figure 5C). Additional mutation of an ATPase₁ catalytic residue (E593Q) completely inhibited this activation, suggesting that this increase in ATPase activity is dependent on the activity of ATPase₁. Because R543 does not make any direct interactions with the ATP binding or catalytic residues, these results strongly suggest that the activity of ATPase₁ is modulated allosterically by its interaction with the linker. Mutation of the equivalent residue at the ATPase₂-ATPase₃ interface had no significant effect on the activity of the enzyme. Therefore, we conclude that the activity of ATPase₁ is controlled through its pocket-linker interaction with ATPase₂. Importantly, mutation of R543 to alanine in MtEccCa₁ severely reduced secretion of EsxB by *M. tuberculosis* (Figures S4A and S4B), indicating that the interface between ATPase₁ and ATPase₂ is critical for the secretion process. This is consistent with a model in which this

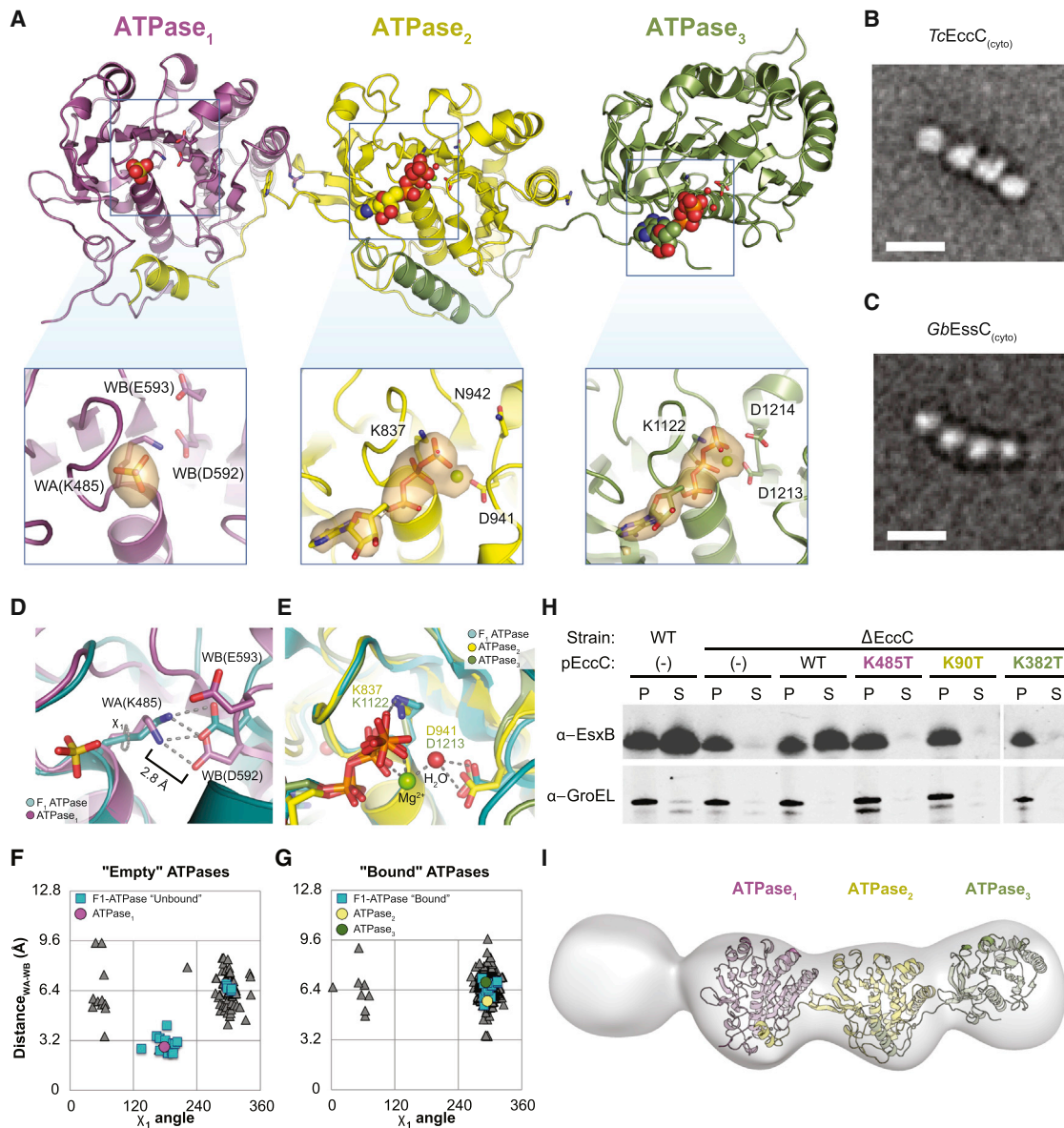


Figure 3. ATPase₁ Is Autoinhibited and Integrated into a Ridged Array of ATPase Domains

(A) The crystal structure of TcEccC_(cyto) highlighting the differences between the ATP-bound catalytic sites of ATPase₂ and ATPase₃ and the nucleotide-free site of ATPase₁. The orange volume represents a simulated-annealing difference-density map calculated without nucleotide or sulfate and contoured at 3 σ . Note that the ATPase₃ insert has been rotated slightly to allow for comparison between the ATPase active sites.

(B and C) Representative EM class average of (B) TcEccC_(cyto) and (C) GbEssC_(cyto) showing the linear structure of EccC. Scale bars, 100 Å.

(D) ATPase₁ (purple), with the "empty" subunit of F₁-ATPase (PDB 1H8H) overlaid in cyan and (E) ATPase₂ (yellow) and ATPase₃ (green) overlaid with the AMP-PNP-bound subunit of F₁-ATPase (cyan) from 1H8H.

(F) A graph representing the distance between the Walker A lysine amino group and the closest Walker B carboxylate oxygen, as a function of the rotameric position of the Walker A lysine. Each triangle represents one of 311 PDB chains of an ATP bound, P loop ATPase identified by our protocol (see [Extended Experimental Procedures](#)). The orientation of the Walker A lysine was confirmed in simulated annealing difference density maps with the lysine residue removed.

(G) A similar graph to (F) except the triangle represents the residues of "empty" ATPases from PDB entries that contain both a bound and unbound P loop ATPase domain in the same file.

(H) Western blot detection of MtEsxB₁ and GroEL from cell supernatants (S) and cell pellet lysate (P) fractions of MtEccC₁ knockout and complemented cells.

(I) Three-dimensional reconstruction at an estimated resolution of 23 Å, based on 1,634 images in the presence of 1 mM ATP- γ S and 10 mM MgCl₂. The model has been contoured to fit the crystal structure. Though it is impossible to resolve the difference between the first and fourth domains, the electron density of one is much lower than the other three, suggesting that this domain is the DUF domain, which is disordered in the crystal structure.

See also [Figure S3](#).

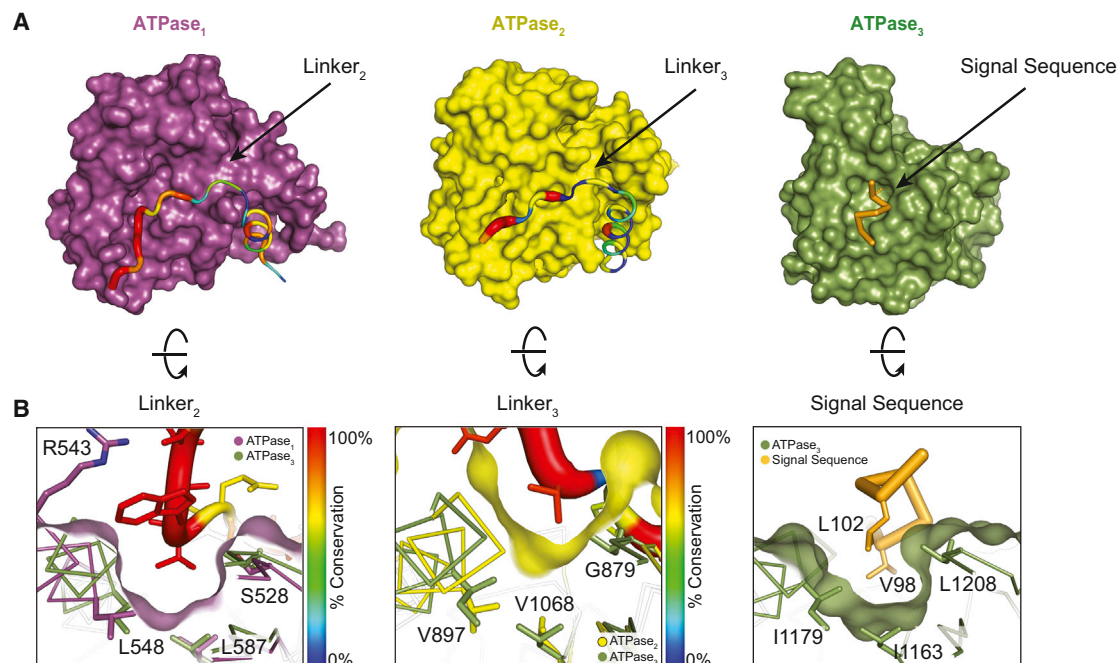


Figure 4. Residues in Linker₂ and Linker₃ Mimic the Substrate and Bind to Pocket₁ and Pocket₂ on TcEccC

(A) The individual ATPase domains are shown and have been rotated to reveal the path of the linker across the ATPase domain. The linker is colored and weighted in diameter according to the degree of conservation across 142 unique EccC sequences.

(B) The surface has been rotated to highlight the linker groove. ATPase₃ and the pocket residues (Figure S2C) overlay ATPase₁ and ATPase₂ to highlight the homologies in the linker binding and signal-sequence binding pockets. The ATPase₂ pocket is significantly shallower than ATPase₁ and ATPase₃.

interface couples substrate recognition in EccCb (ATPase₂ and ATPase₃) with EccCa (ATPase₁) activity.

EccC ATPase Activation by Substrate Binding

In contrast to the wild-type enzyme, addition of TcEsxB to the TcEccC_(cyto, R543A)-activated mutant led to a 5-fold saturating increase in the ATPase activity (Figure 6A), revealing that substrates can contribute to EccC activation if the autoinhibitory interaction between ATPase₁ and ATPase₂ is removed. Mutation of TcEsxB residues responsible for the interaction with ATPase₃ abrogated stimulation, demonstrating that the effect is specific to signal-sequence binding (Figure S4C). However, mutation of the Y-X-X-X-D/E motif in EsxB did not change stimulation by EsxB (Figure S4D), suggesting that these residues likely play a role at a different stage in the secretion cycle. The additional stimulation in response to TcEsxB required ATPase₁ activity, while mutation of the catalytic residues in ATPase₂ and ATPase₃ significantly reduced but did not eliminate overall ATPase activity (Figure S4E). In accord with this finding, ATP binding by ATPase₂ and ATPase₃ is also required for secretion in vivo (Figure 3H). In contrast, ATPase₂ and ATPase₃ alone had no activity and were not stimulated by TcEsxB (Figure 6A). Thus, although binding of ATP by ATPase₂ and ATPase₃ is required for full activity of EccC, these domains act to regulate the activity of ATPase₁ rather than additively contribute to overall ATPase activity. This is consistent with recent genetic evidence that the different ATPase domains play distinct roles during secretion in vivo (Ramsdell et al., 2014).

EccC Activity Is Controlled by Multimerization

Binding of the EsxB signal sequence to ATPase₃ appears to be a simple molecular recognition event (Figure 2), and our results suggest that binding is unlikely to change the conformation of ATPase₁. We thus reasoned that substrate binding could activate EccC via regulating multimerization. Indeed, the related FtsK and TrwB ATPases form multimers during their catalytic cycle in which arginine residues (“R fingers”) complete the active site of neighboring subunits (Gomis-Rüth et al., 2001; Massey et al., 2006; Wendler et al., 2012). ATPase₁ has a completely conserved R finger (Figure S4G and S4H) that is required for secretion in vivo (Figure S4I), implying that formation of the active site of ATPase₁ also involves multimerization. Furthermore, expression of ATPase-deficient versions of EccC in wild-type bacteria has a dominant-negative effect on secretion, consistent with this notion (Ramsdell et al., 2014).

In order to investigate the role of multimerization in the activation of EccC, we measured the dependence of k_{cat} on increasing concentrations of enzyme. In the absence of multimerization, the k_{cat} should be a constant property of the enzyme, but if the catalytic pocket of one ATPase molecule is assembled in *trans* with an arginine donated by a different ATPase molecule, the k_{cat} of the enzyme should increase, as more arginine fingers become available with increasing concentration of enzyme. In the absence of TcEsxB, neither TcEccC_(cyto) nor TcEccC_(cyto, R543A) exhibited concentration-dependent ATPase activation (Figure 6B), suggesting that their

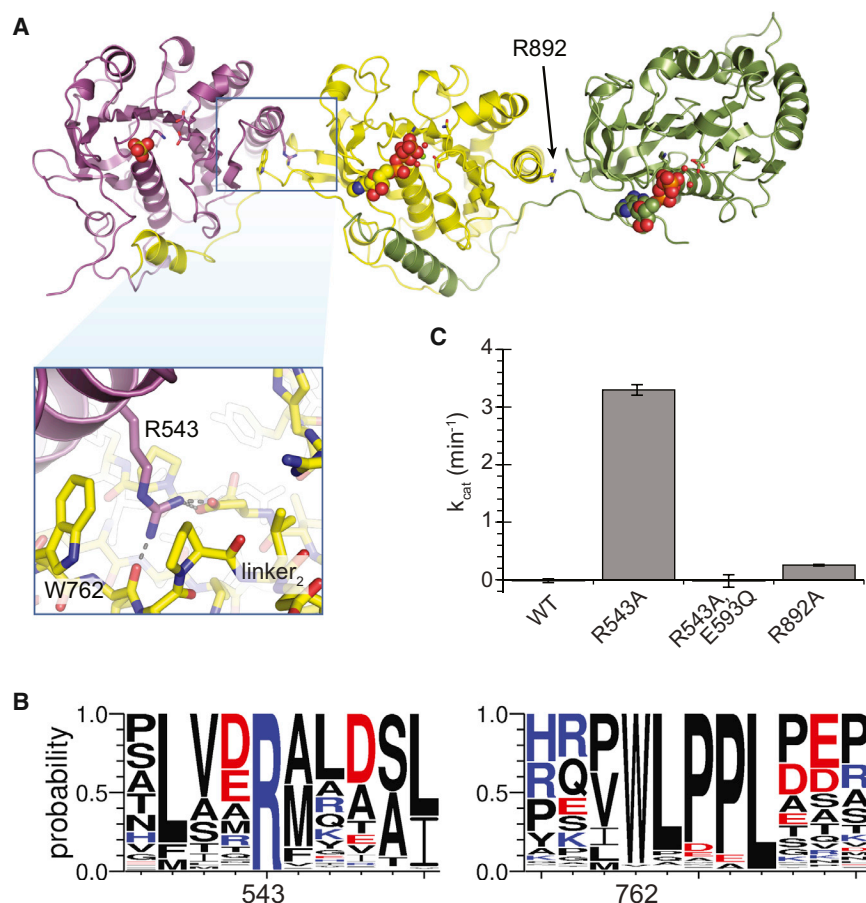


Figure 5. ATPase₁ Is Held in an Autoinhibited State by Inter-ATPase Interactions

(A) Crystal structure of *TcEccC*_(cyto) with inset highlighting the interface between ATPase₁ and ATPase₂.

(B) Logo diagram representing the alignment of 142 unique EccC sequences.

(C) Disruption of ATPase₁-ATPase₂ interface by R543A mutation activates the ATPase activity of *TcEccC*, which requires the Walker B catalytic residue in ATPase₁ (E593Q). An analogous mutation between ATPase₂ and ATPase₃, R892A, led to a small increase in activity. ATPase activity from three independent enzyme preparations was measured in triplicate, and the mean of the means was plotted on the graph. Error bars represent SD of the means. The enzyme concentration was 1 μ M ATPase, with saturating ATP \cdot MgCl₂ (10 mM).

See also Figure S4.

EsxB, but Not EsxA or EsxBA, Directly Multimerizes EccC Translocase

To probe the multimeric state of *TcEccC*_(cyto) during active catalysis, we used glutaraldehyde crosslinking to capture higher-order multimers. Crosslinking of *TcEccC*_(cyto,R543A) in the presence of native *TcEsxB* or with the *TcEsxB*-*TcEccC*_(cyto,R543A) fusion revealed both dimer and higher-order oligomeric states that are strongly correlated with activity

(Figure 6A). These oligomers were specific to EccC and did not form with the substrate alone (Figure S5A) or when ATPase was incubated with a signal-sequence mutant, *TcEsxB*_(V98A) (Figures S5C and S5D). Importantly, while *TcEsxB* binding was insufficient to activate ATPase activity of the wild-type enzyme (Figure 6A), it effectively drove *TcEccC*_(cyto) into higher-order complexes (Figures S5B and S5D), indicating that substrate-mediated multimerization is not sufficient to override autoinhibition mediated by ATPase₂. We found that EsxB exists as a homodimer in isolation (Figure S5E), and thus the substrate likely stabilizes multimers by first forming EccC:EsxB:EsxB:EccC complexes. Although the addition of EsxB leads to a clear increase in multimerization of the ATPase, it appears to stabilize a state that occurs in the absence of EsxB, as both crosslinking (Figure S5B) and analytical ultracentrifugation (Figure S4F) experiments revealed a low level of EccC multimerization without EsxB.

activity was not dependent on multimerization. In contrast, in the presence of a 10-fold excess of *TcEsxB* (*TcEsxB*+*TcEccC*_(cyto,R543A)), the ATPase activity was strongly concentration dependent. To guarantee a one-to-one molar ratio between *TcEsxB* and *TcEccC*, we fused *TcEsxB* via a flexible 14 amino acid linker to the C terminus of *TcEccC*_(cyto,R543A). This protein was dimeric, as determined by analytical ultracentrifugation (Figure S4F), and similarly to the *TcEsxB*+*TcEccC*_(cyto,R543A) complex, the k_{cat} of this chimera was highly concentration dependent (Figure 6B), with a maximal activity similar to the saturated *TcEsxB*:*TcEccC*_(cyto,R543A) complex (>100-fold over wild-type). Mutation of the R-finger residue in the activated, substrate-ATPase fusion protein (*TcEsxB*-*TcEccC*_(cyto,R543A,R616Q)) reduced its activity down to the baseline activity level of the R543A mutant (Figure S4J). Thus, the R543A mutant does not exhibit concentration-dependent activation in the absence of the substrate and also does not require the R-finger residue for its baseline activity. These data strongly support the idea that the active form of EccC is multimeric, but this state is sparsely populated in the absence of the EsxB substrate. However, the activity of this multimeric form is only manifest in the setting of the permissive R543A mutation. These experiments define a hierarchy of activation where both the effect of the R543A mutation and the multimerization are required for appreciable ATPase activity.

Surprisingly, addition of *TcEsxA*, another substrate that forms a tight 1:1 complex with *TcEsxB* (Figure 2D; Figure S5F; Renshaw et al., 2002) but does not directly bind to EccC (Figures S1B and S5G), strongly inhibited ATPase activity in a cooperative manner (Hill coefficient > 2, Figure 6C), suggesting that each *TcEsxA* molecule affects the activity of more than two *TcEccC*_(cyto,R543A)-*TcEsxB* molecules. The higher-order multimer concentration decreased with increasing *TcEsxA* in a pattern that directly mirrored the cooperative decrease in

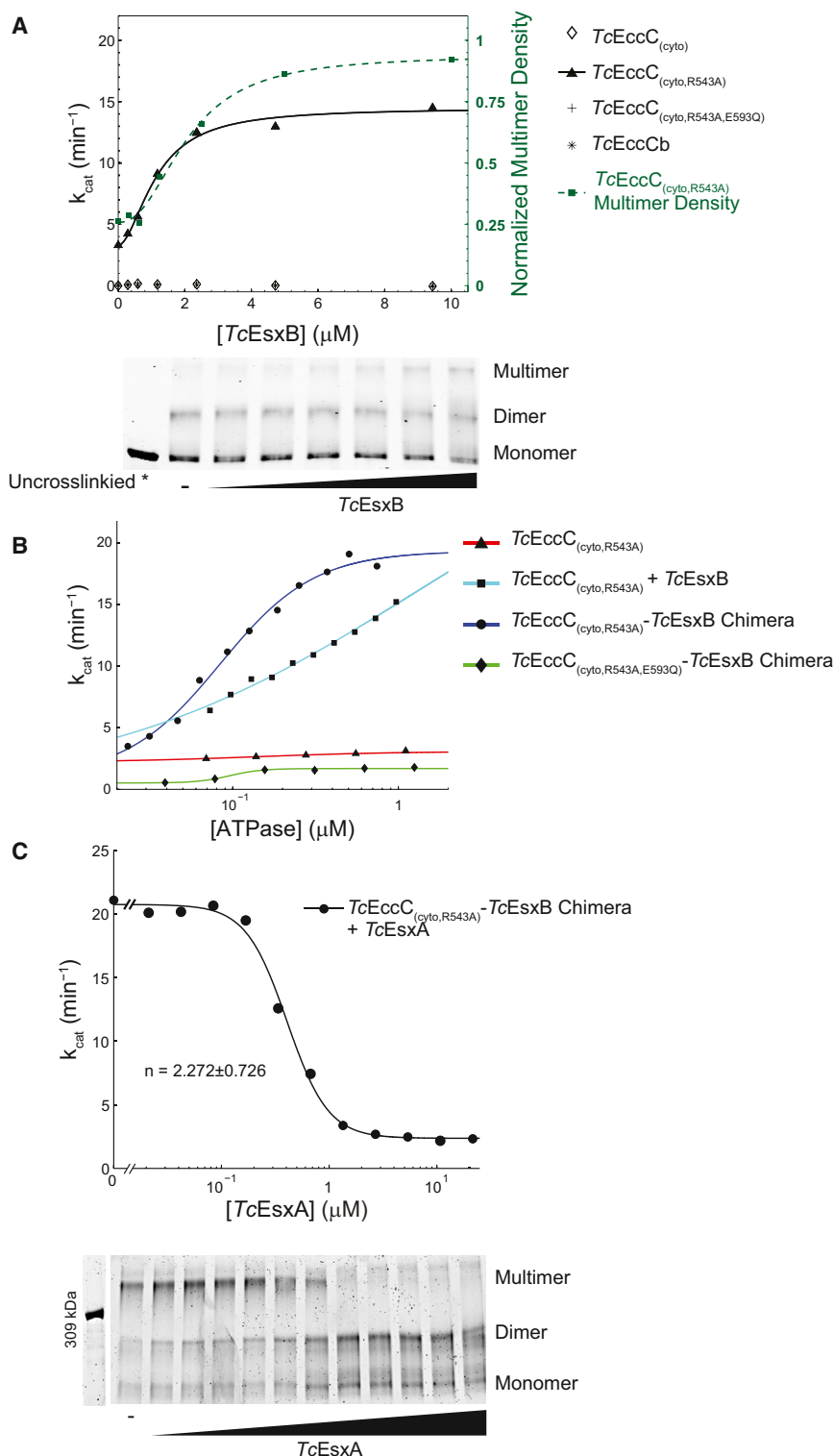


Figure 6. EsxB and EsxA Substrates Control EccC Activity via Regulating Enzyme Multimerization

(A) The ATPase activity of the indicated TcEccC proteins was measured at different concentrations of TcEsxB. Multimerization of TcEccC_(cyto, R543A), detected by glutaraldehyde crosslinking (bottom) increases with addition of TcEsxB (0–10 μM). Quantification of the multimer band is also indicated on the ATPase activity graph (green dotted line with squares) to demonstrate correlation between multimer concentration and activity.

(B) ATPase activity of the indicated proteins, either TcEccC_(cyto, R543A) +/- TcEsxB or TcEccC_(cyto, R543A)-TcEsxB chimeras, was measured as a function of enzyme concentration. In (B) and (C), each point represents the mean of three independent measurements.

(C) ATPase activity of the TcEccC_(cyto, R543A)-TcEsxB chimera was measured at different concentrations of TcEsxA (top), and multimerization of the enzyme in these reactions was assessed by glutaraldehyde crosslinking followed by SDS-PAGE (bottom, top concentration of TcEsxA is 22 μM and concentrations are reduced 2-fold in each lane to the left).

See also Figure S5.

while EsxB homodimers promote assembly and activation of EccC, EsxA binding to EsxB-bound EccC leads to cooperative disassembly and inhibition of the multimeric ATPase.

To test whether EsxA-induced inhibition was due to disruption of the EsxB:EsxB dimerization event, we measured inhibition of ATPase activity in the TcEsxB-TcEccC_(cyto, R543A) chimera with increasing concentrations of the signal-sequence mutant TcEsxB_(V98A), which can still form homodimers but cannot bind to EccC. We found that TcEsxB_(V98A) also inhibits activity (Figure S5K), supporting the notion that EsxA inactivates EccC by removing the stabilizing effect of the EsxB:EsxB interaction, presumably by forming EccC:EsxB:EsxA trimers instead of EccC:EsxB:EsxB:EccC tetramers.

DISCUSSION

In this work we have developed a thermophilic model system that allowed for the detailed dissection of the only two components of T7S conserved in all Gram-

positive bacteria: EccC and EsxB. Based on our findings, we posit a model in which secretory substrates play an active regulatory role in T7S by modulating the activity of EccC (Figure 7). In the absence of EsxB, EccC is monomeric and tightly inactivated

ATPase activity (Figure 6C), and this was not affected by mutation of the arginine finger residue (Figures S5H and S5I). Furthermore, addition of TcEsxA to the TcEccC_(cyto)-TcEsxB chimera led to loss of dimerization of this construct (Figure S5J). Thus,

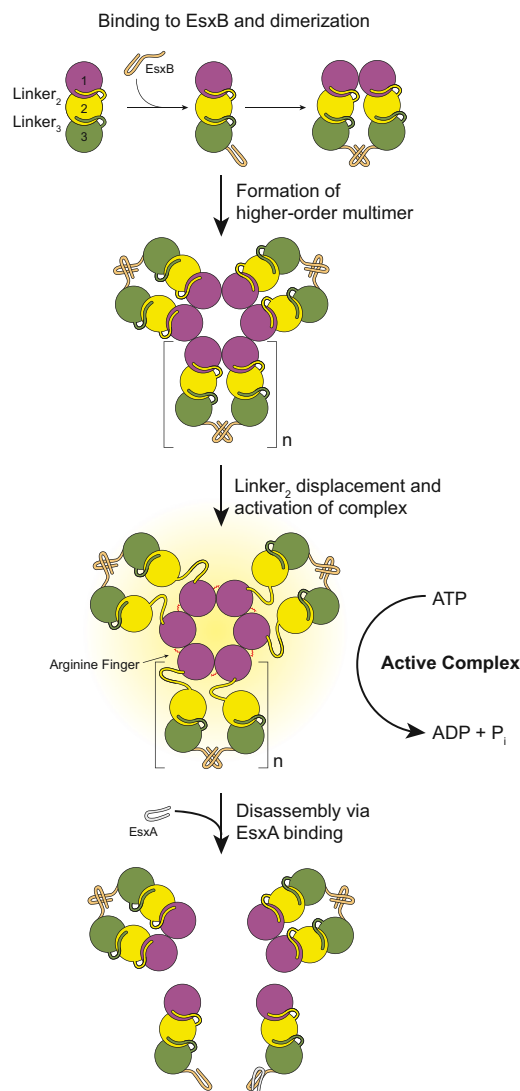


Figure 7. Model of Substrate-Mediated Activation of EccC

In the absence of substrates, EccC is monomeric. Interaction with EsxB leads to dimerization of the ATPase and then higher-order multimerization but cannot activate the enzyme. In this study, we used the R543A mutation to disrupt the interaction between ATPase₁ and ATPase₂, although in vivo this role may be played by other proteins that bind to ATPase₁ analogously to the binding of EsxB to ATPase₃ or other signals. Once ATPase₁ is displaced, EccC is activated further by multimerization mediated by a conserved R finger. EsxA can disrupt the EsxB:EsxB interaction and disassemble the multimer. We have no evidence for the structure of the EccC:EsxB dimer or stoichiometry and structure of the multimeric form. Thus, both of these aspects of the model are speculative, though based on prior structures of related substrate proteins (i.e., 3GVM) and the FtsK-like ATPases (i.e., 2IUU). We have indicated this ambiguity with the variable “n” for the number of subunits in the multimer.

via interactions between ATPase₁ and ATPase₂. EsxB binding to ATPase₃, which is relatively weak ($\sim 10 \mu\text{M}$), drives EccC multimerization but is not sufficient for activation. Allosteric interactions through displacement of linker₂ from pocket₁, which relieves the inhibitory interaction with ATPase₂, are also required to permit activation of EccC. While we do not yet know the nature

of these activation signals, given the linker-pocket architecture found in each ATPase domain, we suspect that other substrates and/or T7S components bind to these pockets to create an “AND” logic gate by which secretion of multiple substrates is coordinated, explaining the phenomenon of mutually dependent type VII secretion (Fortune et al., 2005). The DUF and the transmembrane domains also play an important role in secretion (Figure S3K), and full delineation of their contribution to the process awaits further experimentation.

This model suggests that T7S activity may be governed by a simple, “just-in-time” post-translational control mechanism in which energy is expended only when key substrates are recognized by EccC (Bozdech et al., 2003). T7S may be poised for secretion under all conditions, with EccC waiting for delivery of complete sets of substrates, which would explain why removal of one substrate would inhibit secretion of others. In this way, T7S may not be directly regulated by environmental stimuli but, rather, actuated by signal transduction pathways that regulate synthesis of substrates, such as PhoP/R (Ryndak et al., 2008) and EspR (Raghavan et al., 2008). Although other control mechanisms may be in play, this mode of regulation would not only conserve ATP consumption until it is needed, but would also allow for coordinate secretion of multiple substrates, a function that may be beneficial for the organism.

Our results also suggest that EsxB homodimers, in addition to EsxAB heterodimers (Renshaw et al., 2002), play an important role in type VII secretion, a notion supported by the observation that ancestral T7S systems, such as those found in the phylum firmicutes, lack EsxA homologs and EsxB exists solely as a homodimer (Poulsen et al., 2014). Experimental evidence from the literature also supports the idea that EsxB dimers have an important physiological role. For example, recent work shows that EsxB in *Bacillus subtilis* is secreted as a dimer (Sysoeva et al., 2014). Likewise, at least four unique crystal structures of different EsxB homodimers from various bacterial species have been deposited in the Protein Data Bank, including 2VRZ (Sundaramoorthy et al., 2008), 3GVM (Poulsen et al., 2014), 3ZBH, and 3O9O. Taken together, we believe that these results provide compelling evidence for the role of EsxB homodimers in vivo and support a model that one role of EsxA is to antagonize the stimulatory effects of EsxB on EccC. How substrates are actually translocated out of the cell upon binding EccC, the oligomeric state of substrates during translocation, and how EccC and/or other T7S proteins modify substrates before export remain important questions that require further study.

Most motor proteins only display maximal ATPase activity in the presence of a mechanical load. Indeed, the activity of EccC, even when activated by the substrate and the R543A mutation, is relatively low. We believe that the activity we measure likely represents a basal ATPase rate without the “load” of substrates to be translocated across a membrane. A graded activation of ATPase function is reminiscent of the activation of SecA translocase. In this case, SecA is nearly inactive when cytosolic (Lill et al., 1990) but is partially activated by its interaction with SecYEG, which releases an interdomain, allosteric inhibition in SecA leading to an increase in ATPase activity (Karamanou et al., 2007). The motor is thus primed for the translocation

reaction, which is stimulated by its interaction with the signal-sequence-bearing protein (Chatzi et al., 2014).

Our structural analysis shows other intriguing similarities to the Sec translocation system. The Sec translocase binds to a similar, small helical peptide using mixed electrostatic and hydrophobic interactions. In both cases, the binding occurs in a specialized groove that is distant from the ATPase active site (Gelís et al., 2007), suggesting a role in targeting and orientation of substrates. There are also similarities to targeting of substrates in other secretion systems. For example, in the type III secretion system, a targeting sequence on a chaperone protein, CesAB, is required for interaction with the type III ATPase; however, the actual translocation is mediated by an entirely different signal (Chen et al., 2013). Given that several other regions of the EsxB and EsxA proteins have been implicated in translocation (Daleke et al., 2012; Sysoeva et al., 2014), we suspect that a similar division between targeting and substrate orientation is also present in the type VII system.

The EccC ATPase is phylogenetically related to the T4 secretion system coupling proteins, typified by the VirD4 ATPase in *Agrobacterium tumefaciens* (Guglielmini et al., 2013). These proteins also bind to a C-terminal sequence on substrate proteins that is necessary for secretion, but the molecular interactions and biochemical effects of substrate binding in these systems is unknown (Trokter et al., 2014). In the *A. tumefaciens* system, three monomeric ATPases (VirB4, VirD4 and VirB11) are required for secretion of substrates by the system. It is intriguing to speculate that these three ATPases, which all appear to serve very different mechanistic purposes, may carry out functions analogous to the three ATPase domains of EccC, but this hypothesis awaits further structural information about the assembly and function of EccC and of the T4 secretion ATPases.

Targeting T7S for inhibition is an attractive antibacterial strategy, given the centrality of these systems to pathogenesis in *M. tuberculosis* and *S. aureus* and their wide distribution among Gram-positive bacteria (Chen et al., 2010). Our work suggests two unexpected targets for disruption of the function of T7 secretion. First, small molecules targeted to the inactive state of ATPase_i may stabilize its autoinhibition (Schindler et al., 2000). Second, the interaction pocket for the substrate is quite deep and may be amenable to small molecule targeting. Additionally, knowing the molecular determinants of signal-sequence recognition may also allow us to design improved vaccine strains, which export subsets of immunodominant virulence factors but do not cause disease.

EXPERIMENTAL PROCEDURES

A full description of the methods, reagents, and crystallographic statistics is included in the Extended Experimental Procedures.

Mycobacterial Mutants and Secretion Assays

The $\Delta eccCa_{1M}-\Delta eccCb_{1M}$ deletion strain was created by homologous recombination using specialized transducing phage, as previously described (Glickman et al., 2000). Complementation of the eccC null mutant was carried out by cloning the entire *M. tuberculosis* rv3870-rv3871 locus into an integrating vector containing a C-terminal flag tag and under the control of the predicted native promoter. Secretion assays were performed as described previously (Ohol et al., 2010).

Protein Expression and Purification

Recombinant proteins were subcloned by PCR into a pET vector system and expressed and purified from C41(DE3) strain *E. coli* using standard techniques. Details are available in the Extended Experimental Procedures.

Electron Microscopy

Single particles were picked from uranyl acetate-stained images and processed into classes containing ~60 images. Reconstructions were accomplished as described in the Extended Experimental Procedures.

Crystallization and Structure Solution

Crystallization and structure solution are described in detail in the Extended Experimental Procedures. For the EccC_{7C(199-1315)} structure, initial phases were determined with SAD phasing of a Ta₆Br₁₂ derivative at ~7.5 Å and were then improved by MIR phasing with Pt and Hg derivatives. An anomalous difference map determined by comparison to a selenomethionine derivative assisted model building. The other structures were solved using standard methods.

Biochemical Assays

Steady-state ATPase activity was analyzed using a continuously coupled assay (Kornberg and Pricer, 1951) adapted to a 96 well format.

Fluorescence anisotropy was performed using a 5-FAM-VNRVQALLNG peptide interacting with the EccC_{7C(199-1315)} construct, as described in the Extended Experimental Procedures.

For crosslinking assays, 2–5 µg of total protein was incubated with 0.2% glutaraldehyde for 10 min and then quenched with 1 M Tris (pH 8.0). Denaturing gels were stained with Coomassie or were western blotted. A full description is available in the Extended Experimental Procedures.

Bioinformatics

We attempted to identify all P loop ATPases in the PDB on a per chain basis and then analyzed the position of the Walker A lysine side chain relative to the position of the Walker B aspartic acid using programs designed by the authors. The initial list and the sorted lists described in the text are available in Table S4. Please see the Extended Experimental Procedures for full details.

Genetic Interaction Studies

Directed yeast two-hybrid studies were performed using a LacZ reporter system, as described previously (Champion et al., 2006). Strain names and additional procedures are available in the Extended Experimental Procedures.

SUPPLEMENTAL INFORMATION

Supplemental Information includes Extended Experimental Procedures, five figures, and four tables and can be found with this article online at <http://dx.doi.org/10.1016/j.cell.2015.03.040>.

AUTHOR CONTRIBUTIONS

O.S.R. and D.D. contributed equally to this work. O.S.R. and J.S.C. conceived the research; O.S.R., D.D., X.L., Y.C., R.M.S., and J.S.C. designed experiments; O.S.R., D.D., X.L., L.C., and A.B. collected data; O.S.R., D.D., X.L., J.H., J.F.-M., Y.C., R.M.S., and J.S.C. analyzed data; O.S.R., D.D., and J.S.C. wrote the manuscript. All authors commented on the scientific content of the manuscript.

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