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Structural and biochemical analyses of selectivity determinants in chimeric *Streptococcus*Class A sortase enzymes

by

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Abstract

Sequence variation in related proteins is an important characteristic that modulates activity and selectivity. An example of a protein family with a large degree of sequence variation is that of bacterial sortases, which are cysteine transpeptidases on the surface of gram-positive bacteria. Class A sortases are responsible for attachment of diverse proteins to the cell wall to facilitate environmental adaption and interaction. These enzymes are also used in protein engineering applications for sortase-mediated ligations (SML) or *sortagging* of protein targets. We previously investigated SrtA from Streptococcus pneumoniae, identifying a number of putative β7-β8 loop-mediated interactions that affected in vitro enzyme function. We identified residues that contributed to the ability of S. pneumoniae SrtA to recognize several amino acids at the P1' position of the substrate motif, underlined in LPXTG, in contrast to the strict P1' Gly recognition of SrtA from Staphylococcus aureus. However, motivated by the lack of a structural model for the active, monomeric form of S. pneumoniae SrtA, here, we expanded our studies to other Streptococcus SrtA proteins. We solved the first monomeric structure of S. agalactiae SrtA which includes the C-terminus, and three others of \$7-\$8 loop chimeras from S. pyogenes and S. agalactiae SrtA. These structures and accompanying biochemical data support our previously identified 67-68 loop-mediated interactions and provide additional insight into their role in Class A sortase substrate selectivity. We argue that a greater understanding of individual SrtA sequence and structural determinants of target selectivity can facilitate the design or discovery of improved sortagging tools.

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Introduction

Class A sortases are enzymes located on the surface of gram-positive bacteria that attach proteins to the cell wall. Sortase-mediated protein display allows bacteria to interact with their environments, e.g., with proteins for bacterial adhesion and/or acquisition of nutrients, and can include pathogenic factors that enable the bacteria to infect host organisms.^{1,2} The catalytic mechanism of sortases involves the recognition and cleavage of a specific sequence, followed by ligation of an incoming amine nucleophile.^{1–3} This reactivity has also been harnessed for protein engineering applications, and sortases have emerged as powerful tools for the post-translational derivatization of protein targets with various non-native modifications.³ The traditional recognition motif of Class A sortase (or SrtA) proteins, which is found within the cell wall sorting signal (CWSS) of gram positive bacteria, is the sequence LPXTG (where X = any amino acid, and L=P4, P=P3, X=P2, T=P1, and G=P1'). This sequence is recognized by all Class A sortases investigated to date, however, other recognition sequences have been identified or engineered for several SrtA proteins in the last decade, greatly increasing the potential for sortase-mediated ligation (SML), or *sortagging*, applications.^{4–12}

Despite a relatively large degree of sequence variation amongst the hundreds of identified SrtA proteins in bacteria, these cysteine transpeptidases contain a conserved catalytic triad, consisting of His, Cys, and Arg residues.^{1,2,13} The most well studied Class A sortase is that from *Staphylococcus aureus* (saSrtA), which continues to see frequent use in sortagging applications.³ As of 2019, there were approximately 10 known structures of Class A sortases, with several being of saSrtA.¹³ Overall, the sortase fold, consisting of a closed 8-stranded β-barrel architecture, is conserved in all structures of SrtA proteins solved to date; however, there are variations consistent with the degree of sequence differences.² For example, between saSrtA and *Streptococcus*

pyogenes SrtA (spySrtA), there are a number of unique structural characteristics that affect enzyme function (**Figure 1**). Specifically, saSrtA requires a Ca²⁺ cofactor and its β 7- β 8 loop near the active site contains an additional 5 residues and a Trp (W194) which dramatically affects activity (**Figure 1a**). ^{12,14} All structural comparisons with saSrtA will use the peptidomimetic-bound structure (PDB ID 2KID) as this is the only one to our knowledge of saSrtA in the active state. ^{15–19} Previous work shows that allosteric activation, driven by Ca²⁺ binding, affects several structural features near the active site, including the relative conformation and/or location of the β 6- β 7 and β 7- β 8 loops. ^{15–20} In the case of spySrtA, a partially helical C-terminal extension of 24 residues is evident in the reported crystal structure that is absent in SaSrtA (**Figure 1**). A detailed description of how each of these features determine target recognition and selectivity remains incomplete, particularly for the *Streptococcus* SrtA proteins. Unique features of *B. anthracis* SrtA (baSrtA) have also been previously described, e.g., regulation of enzymatic activity by an N-terminal appendage as well as a disordered-to-ordered transition in the β 7- β 8 loop upon ligand binding. ²¹

A number of protein families use specificity-determining loops to encode differing target selectivity amongst members. Classic examples include kinases and serine proteases. ^{22–28} Specific regions of the activation loop of kinases contribute to substrate specificity by directly interacting with amino acids adjacent to the phosphorylation site. ^{25,28} In serine proteases, substitution of two conserved surface loops (9 residues total) efficiently converts selectivity of trypsin to that of the related enzyme chymotrypsin. ^{22,23} There are also examples in scaffolding domains, including SH2 and SH3 domains, where conserved loops interact directly with the peptide and determine the selectivity of both SH2 (the EF and BG loops) and SH3 (the RT and n-Src loops) domains. ^{29–37} Work from ourselves and others strongly indicates that Class A sortases are another protein family that exhibits functionally relevant sequence variation in specificity-determining loops. ^{12,38,39}

In our previous work, we investigated the selectivity determinants of *Streptococcus pneumoniae* SrtA (spSrtA) at the P1' position of the CWSS.¹² We found that the sequence of the β 7- β 8 loop dramatically affects enzyme activity and selectivity at this substrate position.¹² Because spSrtA crystallizes as a domain-swapped dimer, which is enzymatically inactive in our hands, we used previously published Class A sortase structures to investigate the stereochemistry of our biochemical results.^{12,40,41} Now, we investigate two additional sortases, those from *S. pyogenes* (spySrtA) and *S. agalactiae* (sagSrtA), to see if the β 7- β 8 loop has broad effects on enzyme function and target recognition for *Streptococcus* Class A sortases.

We find that the β 7- β 8 loop affects spySrtA and sagSrtA in a manner consistent with that of *S. pneumoniae* SrtA. To investigate how the β 7- β 8 loop sequence affects each protein, we created a series of chimeric enzymes, swapping the loop sequences from several of those previously studied. As seen previously, while some loop sequences hinder enzyme activity in our FRET-based assay, others improve target substrate cleavage, which is the presumed rate-limiting step of the sortase-catalyzed transpeptidation reaction. Here, we also use X-ray crystallography to look at the stereochemistry of both spySrtA and sagSrtA β 7- β 8 chimeric proteins. Finally, we use mutagenesis, structural, and sequence analyses to investigate conserved characteristics in the β 7- β 8 loops from *Streptococcus* SrtA proteins. Taken together, these analyses provide new insights on the role of conserved loops near the active site of *Streptococcus* Class A sortases.

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Results

Enzyme assays of wild-type S. pyogenes and S. agalactiae SrtA proteins

Based on our results using spSrtA, we designed a number of β 7- β 8 loop chimeras using spySrtA and sagSrtA as the "scaffolds." The wild-type sequences used were spySrtA₈₂₋₂₄₉ (PDB ID 3FN5), sagSrtA₇₉₋₂₃₈ (the sequence crystallized previously, in PDB ID 3RCC), or sagSrtA₇₉₋₂₄₇, which includes the final nine C-terminal residues of sag SrtA based on UniProt ID SRTA_STRA3.⁴³⁻⁴⁵ For simplicity, we will refer to these as: spySrtA, sagSrtA₂₃₈, and sagSrtA₂₄₇. The β 7- β 8 loop sequences of these wild-type constructs were as follows: spySrtA (sequence: CTDIEATER, the catalytic Cys and Arg are included and underlined as reference points for the loop boundaries) and sagSrtA (CTDPEATER). Notably, the β 7- β 8 loops of spySrtA and sagSrtA differ at only one position, 3 residues C-terminal to the catalytic Cys, which we will refer to as β 7- β 8⁺³. The β 7- β 8⁺³ residue is Ile in spySrtA and Pro in sagSrtA. The wild-type sequences of spySrtA and sagSrtA₂₄₇ are overall 65% identical (**Figure 2a**), which is consistent with relative sequence identities amongst other representative *Streptococcus* Class A sortases (**Figure S1**).

In order to assess relative activity and selectivity, we used a FRET-based enzyme assay involving synthetic peptide substrates. This assay utilizes well-established FRET quencher probes consisting of a substrate sequence with an N-terminal 2-aminobenzoyl fluorophore (Abz) and C-terminal 2,4-dinitrophenyl (Dnp) quencher. Por all assays, fluorescence was monitored for 2 h at room temperature and analyzed relative to a benchmark reaction consisting of wild-type saSrtA and the Abz-LPATGG-K(Dnp) peptide. For simplicity, we will remove the "Abz-" and "G-K(Dnp)" from peptide names hereafter, as they are not a part of the CWSS (e.g., Abz-LPATGG-K(Dnp) will be referred to as LPATG). Additional experimental details are provided in the Materials and Methods and all averaged assay data and standard deviation values are in **Table**

S1. All sortase enzymes were expressed and purified as previously described and as in the Materials and Methods.¹² Purity was assessed by SDS-PAGE and monomeric protein fractions were pooled following size exclusion chromatography, as previously described.¹²

With the necessary materials in hand, we first evaluated the reactivity of wild-type spySrtA, sagSrtA₂₃₈, and sagSrtA₂₄₇ proteins with peptides differing only at the P1' position (indicated in bold): LPATA, LPATG, and LPATS (Figure 2b). As our data shows, spySrtA was quite active, and exhibited robust reactivity that was comparable to the benchmark saSrtA/LPATG reaction. This protein also exhibited comparable reactivity at the 2 h reaction endpoint with G-, S-, and Acontaining peptides (Figure 2b). Activity for spySrtA was also markedly higher than spSrtA, which is consistent with a loop interaction described in our previous work. 12 Specifically, the $\beta6^{-2}$ position in spSrtA is R184, which was found to have a negative impact on reactivity that was attributed to a putative interaction with the β7-β8-1 Glu of this enzyme. 12 In spySrtA, the corresponding β6⁻² position is T185, which likely minimizes this interaction and increases reactivity. Indeed, the spySrtA structure does not show evidence for this type of interaction (Figure S2a). Turning to the S. agalactiae constructs, sagSrtA₂₃₈ was catalytically inactive for all peptides tested, while sagSrtA₂₄₇ reacted with all three, albeit at a lower level than spySrtA (**Figure 2b**). SagSrtA₂₄₇ also exhibited a preference for LPATA, and we observed 50% and 72% reductions in the relative activities for the G- and S-containing peptides as compared to LPATA, respectively. This is in contrast to spSrtA, which displayed almost identical relative fluorescence values after 2 h for G-, S-, and A-containing peptides $(0.29 \pm 0.04, 0.26 \pm 0.02, \text{ and } 0.26 \pm 0.01, \text{ respectively})$ (Figure 2b).¹²

The β7-β8 loop of Streptococcus SrtA proteins broadly affects enzyme activity and selectivity

Based on our previous results with spSrtA, we next wanted to substitute β7-β8 loop sequences from other SrtA proteins into spySrtA and sagSrtA₂₄₇. ¹² We chose to substitute the SrtA β7-β8 loop sequences from: *S. aureus* (CDDYNEKTGVWEKR), *E. faecalis* (CGDLQATTR), *L. monocytogenes* (CDKPTETTKR), and *S. pneumoniae* (CEDLAATER). These sequences were chosen due to their variable effects on spSrtA. ¹² For example, spSrtA_{aureus} (subscript denotes origin of the β7-β8 loop sequence) was relatively active and selective for a P1' Gly residue, spSrtA_{faecalis} was relatively active and non-selective at P1', and spSrtA_{monocytogenes} was inactive. ¹²

In total we tested eight additional variants: spySrtA_{aureus}, spySrtA_{faecalis}, spySrtA_{monocytogenes}, spySrtA_{pneumoniae}, sagSrtA_{aureus}, sagSrtA_{faecalis}, sagSrtA_{monocytogenes}, and sagSrtA_{pneumoniae}. All proteins were expressed, purified and characterized as described previously and in the Materials and Methods.¹² In general, we saw similar trends to those seen with spSrtA (**Figure 3**).¹² For example, in the case of the *S. aureus* loop swaps we observed that both spySrtA_{aureus} and sagSrtA_{aureus} were selective for LPATG, as seen with spSrtA (**Figure 3**). All constructs containing the *L. monocytogenes* also showed a preference for LPATG, along with a clear reduction (2-3 fold) in activity as compared to the wild-type enzyme.

For the *E. faecalis* loop swaps, both the sagSrtA_{faecalis} and spySrtA_{faecalis} variants exhibited good reactivity that was generally higher than the corresponding wild-type enzyme. In contrast to spSrtA, however, the observed reactivity changes were not uniform across G-, S-, and A-containing peptides. Specifically, for sagSrtA_{faecalis} the relative activities for the LPATG and LPATS peptides were increased ~2.5-fold and 2.6-fold, respectively, as compared to wild-type, whereas for LPATA, it was only increased 1.2-fold (**Figure 3b**). In the case of spySrtA_{faecalis}, analysis at the 2 h reaction timepoint initially suggested activity comparable to the wild-type enzyme and no preference for G-, S-, and A-containing peptides (**Figure 3a**). However,

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differences between spySrtA and spySrtA_{faecalis} were evident at earlier reaction time points (**Figure S3**). In particular, at early stages in the reaction (e.g. 10 min) the *E. faecalis* β 7- β 8 loop in spySrtA_{faecalis} appeared to significantly increase reactivity with the G- and S-containing peptides (>2-fold relative to spySrtA), and may have also had an effect on LPATA, but it is inconclusive due to large error bars for early time points in this reaction (**Figure S3d**).

Finally, installation of the S. pneumoniae loop resulted in decreases in activity for most enzyme-substrate combinations. For spySrtA_{pneumoniae}, activity was ~20% lower than spySrtA for all peptides tested. In sagSrtApneumoniae, the activity of the protein for the G- and S-containing peptides was similar to sagSrtA₂₄₇, but was reduced ~2.6-fold for LPATA (Figure 3b). Focusing on spSrtA and spySrtA, comparison of the β7-β8 loop sequences revealed that while the final three positions of the 7-residue loop are identical (ATE), there are three differences in the first four positions (EDLA for spSrtA versus TDIE for spySrtA, differences in **bold**). Based on our previous work, we attribute the lower relative activities for the G-, S-, and A-containing peptides in spySrtA_{pneumoniae} to the β7-β8⁺¹ Glu. ¹² Specifically, we predicted this may be due to an interaction with the β6⁻² R184 residue in spSrtA, which was supported by the observation that E208A and E208G, both at the β 7- β 8⁺¹ position, spSrtA mutants each revealed \geq 2-fold increases in relative reaction rates for all three peptides. 12 Therefore, we in silico created T209E in the wild-type spySrtA structure to probe this hypothesis, and indeed saw that different rotamers of the mutated Glu are within distances consistent with forming a non-covalent interaction with the B6⁻² T185 from the spySrtA scaffold (Figure S2b). Taken together, we consider this interaction to be a likely cause for the reduced activity in spySrtApneumoniae.

Structure determination and analysis of wild-type sagSrtA₂₄₇ protein

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Our rationale for choosing to investigate the role of β7-β8 loop residues in *S. pyogenes* and *S. agalactiae* was to develop a structural model for probing these selectivity determinants. Both spySrtA and sagSrtA₂₃₈ were previously crystallized and we reasoned that experimental structural data would enable an understanding of the stereochemistry of sortase-substrate interactions in a way not available to spSrtA, which crystallizes as a catalytically inactive domain-swapped dimer. ^{40,41,43,45}

Beginning with sagSrtA, an important consideration for the reported sagSrtA₂₃₈ structure was that we found this variant to be inactive in our enzyme assays (Figure 2b). The crystal structure of sagSrtA₂₃₈ shows a dodecameric protein comprised of two hexameric rings (Figure S4a). The asymmetric unit contains one-and-a-half of these units, or 18 protomers total, with the other half of the second dodecamer present in a molecule related by symmetry. Each protomer is bound to three zinc ions, with additional ions modeled in the overall structure. There is no known biological requirement for higher order oligomers in sagSrtA activity or for zinc-binding and presumably, the presence of these ions is due to the crystallization conditions, e.g., zinc acetate or zinc sulfate. 44 This previous work was focused on comparing the structures of sagSrtA₂₃₈ with the S. agalactiae Class C1 sortase and did not include enzyme activity data. 45 Of particular interest to us, however, is that in all 18 protomers of the sagSrtA₂₃₈ asymmetric unit, there are unresolved residues in either the β4-β5 loop, β7-β8 loop, or both (**Figure S4b**). Based on our enzyme assay data and previous structural analyses, we therefore sought to crystallize and determine a structure of sagSrtA₂₄₇ that would display relevant loop residues in an enzymatically active protein construct.12

Crystallization conditions for $sagSrtA_{247}$ were identified using the Hampton PEGR_X screen and optimized, as described in the Materials and Methods. We ultimately solved the structure of

sagSrtA₂₄₇ to $R_{\text{work}}/R_{\text{free}} = 0.186/0.207$ at 1.4 Å resolution, which includes residues Q82-L247 (**Figure 4**). All diffraction and refinement statistics are in **Table 1**.

The sagSrtA₂₄₇ structure adopts the conserved sortase fold, with a closed 8-stranded antiparallel β -sheet at its core (**Figure 4a**).² Residues G225-F238, which are present in the crystallized sagSrtA₂₃₈ construct, but are not resolved in that crystal structure, form a C-terminal helix that directly interacts with residues in the β 1, β 2, β 5, and β 6 strands, in a hydrophobic manner (**Figure 4b**). There are also several hydrogen bonds formed in residues C-terminal to F238, specifically S239, K240, N243, and Q244 which are not present in the crystallized sagSrtA₂₃₈ construct. These interactions are largely mediated by mainchain atoms, but also include the sidechains of S87, N104, K240, N243, and Q244 (**Figure 4c**). In addition, the side chain of I245 is a part of a hydrophobic pocket formed with V142, L145, and L152, which are residues in the β 4- β 5 loop (**Figure 4d**). We predict that the lack of these interactions destabilizes the sagSrtA₂₃₈ monomer, resulting in an inactive enzyme.

Interestingly, the C-terminus of saSrtA is substantially shorter than that of sagSrtA, or other *Streptococcus* SrtA proteins. Alignment of available saSrtA structures, including PDB IDs 1IJA (NMR), 1T2P (X-ray crystallography), and 2KID (NMR, +LPAT* peptidomimetic) indicate that the C-terminus of saSrtA, K206 (using 2KID and 1T2P numbering), corresponds stereochemically to K223 in sagSrtA (**Figure S5a**). 15,20,48 Structural analyses of the two hydrophobic pockets that involve C-terminal residues in sagSrtA₂₄₇ suggest that the saSrtA sequence would be unlikely to accommodate a similar C-terminal extension (**Figures S5b-c**). Specifically, an overlay of relevant structures suggests steric clashes between E77 in saSrtA with F238 in sagSrtA₂₄₇ and R124 in saSrtA with I245 in sagSrtA₂₄₇ (**Figures S5b-c**).

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Structural alignments with protomers in sagSrtA₂₃₈ (PDB ID 3RCC), spySrtA (3FN5), and S. mutans SrtA (4TQX) reveal that overall, sagSrtA₂₄₇ adopts a conformation most similar to that of spySrtA (Figure S6a). Alignment with main chain atoms in each of the 18 protomers of the sagSrtA238 asymmetric unit reveal an average root-mean squared deviation (RMSD) value of 0.690 Å over 384 atoms, with the highest similarity between our structure and chain O (0.544 Å over 371 atoms) and lowest with chain K (0.792 Å over 394 atoms). Alignment with the two protomers of spySrtA revealed RMSD values of: 0.503 Å (551 atoms, with chain A) and 0.475 Å (535 atoms, chain B), and with S. mutans SrtA, the main-chain atoms align with an RMSD value of 0.566 Å over 549 atoms (**Figure S6a**). The largest differences between sagSrtA₂₄₇ and spySrtA occur at the N-termini of both proteins (**Figure S6b**). In addition, we see ~1 Å shifts in two of the structurally-conserved loops that surround the peptide-binding cleft, the β4-β5 and β7-β8 loops, likely due to differences in crystal packing (Figure S6c). Notably, the side-chain location and orientation of residues in these loops previously identified as being selectivity determinants of spSrtA activity are stereochemically conserved (Figure S6d). Taken together, our structure suggests that the active sagSrtA protein adopts a similar monomeric conformation as spySrtA.

Structural analyses of chimeric Streptococcus SrtA proteins

We next wanted to investigate how our β7-β8 loop chimeras affect the structures of sagSrtA and spySrtA. We attempted to crystallize all 8 of our loop chimeras, using previously optimized conditions for sagSrtA and spySrtA, as well as by setting up commercially available crystal screens (e.g., Hampton PEG/ION, Index, and/or PEGRx). We were able to crystallize and solve structures of two of our chimeric proteins: spySrtA_{faecalis} and spySrtA_{monocytogenes} (**Table 1**).

In addition, we successfully crystallized spySrtA_{pneumoniae} and sagSrtA_{pneumoniae}, but they were not of diffraction quality.

We resolved all residues of the β7-β8 loop of our spySrtA_{faecalis} structure (**Figure S7a**), and all but the middle two residues of the spySrtA_{monocytogenes} loop (**Figure S7b**). The overall spySrtA variant conformations are identical to the wild-type protein, and alignments of mainchain atoms revealed RMSD values of 0.351 Å (533 atoms) and 0.252 Å (488 atoms) for spySrtA_{faecalis} and spySrtA_{monocytogenes}, respectively (**Figure S7c**).

In the spySrtA variant structures, the orientation of the spySrtA_{faecalis} loop is very similar to the wild-type protein (**Figure 5a**), and the intra-loop hydrogen bond between the conserved $\beta 7-\beta 8^{+2}$ Asp and $\beta 7-\beta 8^{+6}$ Thr is maintained. This is not the case in the spySrtA_{monocytogenes} $\beta 7-\beta 8$ loop, as compared to the *L. monocytogenes* SrtA (lmSrtA) structure (**Figures 5b-c**). ⁴⁹ Here, the wild-type position of the $\beta 7-\beta 8^{+3}$ Pro sterically clashes with the $\beta 4-\beta 5^{+3}$ F145 residue in spySrtA and as a result, the $\beta 7-\beta 8^{+3}$ Pro in spySrtA_{monocytogenes} is shifted away relative to the $\beta 4-\beta 5$ loop (**Figures 5b-c**). This results in breakage of the intra-loop hydrogen bond; whereas the distance between $\beta 7-\beta 8^{+1}$ D118 and $\beta 7-\beta 8^{+6}$ T123 is 2.8 Å in lmSrtA, it is 7.7 Å in spySrtA_{monocytogenes} (black arrows in **Figures 5b-c**).

In the active conformation of saSrtA (PDB ID 2KID), the 12 residues in the β7-β8 loop adopt a tight structure, mediated by several intraloop hydrogen bonds and noncovalent interactions, all of which include the sidechain atoms of N188 (**Figures 5e, S7d**). Therefore, we wanted to test the contribution of this residue on the spySrtA_{aureus} and sagSrtA_{aureus} proteins, with the variants ΔN188 spySrtA_{aureus} and ΔN188 sagSrtA_{aureus} (**Figures 3a-b**). These proteins were similar to other saSrtA loop variants in that they were selective for LPAT**G**; however, the relative activities were reduced by half as compared to spySrtA_{aureus} and 4.5-fold as compared to

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sagSrtA_{aureus}, respectively (**Figures 3a-b**). We next crystallized and solved the structure of Δ N188 sagSrtA_{aureus}, and were able to resolve all 11 residues in the loop in one of the protomers (**Figure S7e**). Alignment of the sagSrtA₂₄₇ and Δ N188 sagSrtA_{aureus} structures reveals the greatest structural variability in the β 6- β 7 and β 7- β 8 loops, and the overall RMSD = 0.298 Å (496 mainchain atoms) (**Figure S7f**).

Comparison of the β 7- β 8 loops in Δ N188 sagSrtA_{aureus} and sagSrtA₂₄₇ indicate that the loop in Δ N188 sagSrtA_{aureus} adopts a more *open* shape (**Figure 5d**). In the absence of N188, it is unsurprising that the β 7- β 8 loop in Δ N188 sagSrtA_{aureus} is missing the equivalent saSrtA interactions and shows only very weak, and likely unfavorable repulsive electrostatic ones between D185 and E195 (**Figure S7g**). Finally, we see displacement of the W194 residue in the Δ N188 sagSrtA_{aureus} structure (**Figure 5f**). We hypothesize this is the largest contributor to the weaker activity in Δ N188 sagSrtA_{aureus}, as mutation to alanine at this residue was previously shown to reduce the activity of saSrtA by approximately 2-fold, which is of a similar magnitude to the effect of Δ N188 on spySrtA_{aureus} (**Figure 3a-b**). In the absence of N188, it is unsurprising that the β 7- β 8 loop in Δ N188 sagSrtA_{aureus}, the protein retains the stringent selectivity of the saSrtA protein, recognizing only LPATG (**Figure 3b**).

Mutagenesis of Streptococcus SrtA proteins

Based on our structures, it is not immediately clear why sagSrtA₂₄₇ is less active than spySrtA (**Figures 3a-b**). It is also not obvious why, for example, the ΔN188 mutation described above reduced spySrtA_{aureus} activity 2-fold, but sagSrtA_{aureus} activity 4.5-fold, or why there appears to be reduced ability to recognize S-containing peptides for several of the sagSrtA variants, as compared to spySrtA (**Figures 3a-b**). In the vicinity of the peptide-binding cleft, there are 4

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non-conservative mutations (**Figure 6a**). Of these, we identified two that may contribute directly to the relatively low activity of sagSrtA₂₄₇: K183 and P209.

Beginning with the K183 residue of sagSrtA₂₄₇, we noted that it occupied the $\beta 6^{-2}$ position of the enzyme. In spySrtA, a threonine (T185) is present at the $\beta 6^{-2}$ position, which should not interact with the $\beta 7$ - $\beta 8^{-1}$ Glu, thereby avoiding an interaction that was previously shown to reduce enzyme activity in spSrtA.¹² The Lys substitution in sagSrtA, however, would allow the $\beta 6^{-2}$ K183 to interact with the $\beta 7$ - $\beta 8^{-1}$ E213 (**Fig 6b**), and potentially reduce activity in a manner similar to the hypothesized interaction of the $\beta 6^{-2}$ R184 with $\beta 7$ - $\beta 8^{-1}$ E214 in spSrtA.¹²

With respect to the second residue (P209), we noticed that it occupied the β 7- β 8⁺³ loop position in sagSrtA₂₄₇, similar to that in lmSrtA. We previously hypothesized that the β 7- β 8⁺³ Pro negatively affected spSrtA_{monocytogenes} and mutation of the wild-type Leu in L209P spSrtA reduced activity by about 2-fold.¹² To test this, we mutated the β 7- β 8⁺³ loop residue in sagSrtA₂₄₇ and spySrtA to that of the other protein, or P209I sagSrtA₂₄₇ and I211P spySrtA, respectively. Relative enzyme activities were assayed and indeed, we saw an ~2-fold increase in activity for P209I sagSrtA for G-, S-, and A-containing peptides (**Figure 6c**). Interestingly, we saw minimal differences in the activities of I211P spySrtA as compared to wild-type spySrtA, suggesting that the β 7- β 8⁺³ residue interaction may not be as critical for spySrtA, which is relatively more active than either sagSrtA or spSrtA (**Figures 2b**).

Sequence Patterns in the β 7- β 8 loops of Streptococcus SrtA proteins

Finally, we wanted to gain a general understanding of sequence patterns in the β7-β8 loops of *Streptococcus* SrtA proteins. Therefore, we created a WebLogo of 37 β7-β8 loops from *Streptococcus* SrtA proteins from the UniProt database (**Figure 6d**, **Table S2**).^{50,51} We identified

the loop sequences by using the catalytic cysteine and arginine residues to mark the N- and C-terminal residues of the β 7- β 8 loop, respectively. Our WebLogo analysis agreed with our biochemical and structural observations. The β 7- β 8+2 residue is an Asp in all of the loops, while the β 7- β 8+6 residue is a Thr (or Ser) in 35/37 sequences, consistent with an intraloop hydrogen bond interaction observed here and previously. We also observed an interaction between the β 7- β 8+3 position and the β 4- β 5 loop, typically of a hydrophobic nature. Consistent with this, our WebLogo analysis showed that the β 7- β 8+3 position is hydrophobic (Ala, Ile, Leu, Met, or Tyr) in 31 of the sequences, with the remaining sequences containing either Gln (5/37 sequences) or a Pro that is present in only the sagSrtA enzyme. It is unclear if the Gln can interact with the β 4- β 5 residues previously identified and if, as discussed for spySrtA, this interaction is correlated to the presence of a β 7- β 8-1/ β 6-2 interaction.

Notably, all 37 sequences contain a $\beta7-\beta8^{+5}$ Ala residue (**Table S2**). Analyses of this residue in the sagSrtA₂₄₇ and spySrtA structures show that it is solvent exposed (**Figure S8**). However, alignment of sagSrtA₂₄₇ with saSrtA-LPAT* (2KID) revealed that the $\beta7-\beta8^{+5}$ A211 sidechain points directly towards the peptide (**Figure 6e**). Furthermore, the carbonyl of A211 interacts with the guanidinium group of the catalytic arginine and the Ala is in the same stereochemical position as W194 in saSrtA (**Figure 6e**). Taken together, this suggests that the $\beta7-\beta8^{+5}$ Ala residue in *Streptococcus* SrtA proteins may play an important role in enzyme function, just as the $\beta7-\beta8^{+10}$ Trp residue does in saSrtA.

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Discussion

Work from ourselves and others indicates that the structurally conserved, yet sequence variable, $\beta6-\beta7$ and $\beta7-\beta8$ loops in Class A sortases directly affect target recognition and enzyme activity. Previously, we used the Class A sortase from *Streptococcus pneumoniae* to investigate the differences in selectivity and activity at the P1' position as compared to SrtA from *Staphylococcus aureus* and 7 other organisms. Here, we extended these studies to look at similar chimeric SrtA enzymes from *Streptococcus pyogenes* and *Streptococcus agalactiae*, which were previously crystallized. Using protein biochemistry and structural biology, we find additional evidence in support of our hypothesis that the $\beta7-\beta8$ loop residues in these proteins determine overall enzyme activity and selectivity in a similar manner to spSrtA. Specifically, our data strongly supports the presence of 3 interactions mediated by $\beta7-\beta8$ loop residues in *Streptococcus* SrtA proteins that can mediate enzyme function. Although the exact nature of these interactions can vary in SrtA proteins from different organisms, e.g., *Staphylococcus aureus*, we argue that related ones are likely present across the broad sortase superfamily.

Our work also highlights the need for additional sortase structures that are paired with biochemical data. For example, we discovered that the sagSrtA construct previously crystallized is of an inactive enzyme, and omits several important C-terminal interactions. This is also notable because the C-terminus of saSrtA is substantially shorter than that of the *Streptococcus* SrtA proteins and without the biochemical knowledge of enzyme activity, fundamental information about these enzymes is missed. In addition, the only available spSrtA structures in the Protein Data Bank are of domain-swapped dimers, which are not enzymatically active in our hands (data not shown). Considering the observations about contributions of individual residues to

activity and/or selectivity by ourselves and others, there remains much to be learned from the study of individual sortase enzymes.

Finally, the work presented here may have implications for the continued development of sortase mediated-ligation as a tool for protein engineering. Recent applications of *sortagging* in cells and the evolution of sortases to recognize specific targets for potential therapeutics are amongst a number of exciting developments in the field.^{6,52} A greater understanding of substrate selectivity and target recognition could enable more sophisticated orthogonal labeling schemes in which multiple sortase enzymes can be utilized to recognize and modify distinct sequences on a single protein or simultaneous labeling of multiple targets.^{3,9,53,54} This ability to add numerous site-specific tags to protein targets *in vitro* and *in vivo* would be a powerful addition to the arsenal of protein engineering.

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Experimental Procedures

Sequences used. The wild-type spySrtA sequence used is from the published structure, PDB ID 3FN5. This sequence was originally amplified from serotype M1 *S. pyogenes* strain SF370 genomic DNA, as previously described.⁴³ This sequence is 74% identical (85% similar) to the *S. pyogenes* Class A sortase in UniProt, A0A2W5CEK0_STRPY (unreviewed). The wild-type sagSrtA sequence used is from the published structure, PDB ID 3RCC. This sequence was originally amplified from genomic DNA of *S. agalactiae* strain 2603V/R (locus tag of SAG0961), as previously described.⁴⁴ This sequence is 99% identical, differing only at Q132, which is a proline in 3RCC, to *S. agalactiae* SrtA in UniProt, SRTA_STRA3 (reviewed). This substitution occurs in the β3-β4 loop. All constructs in this work, including chimeric and mutant proteins, were purchased from Genscript in the pET28a(+) vector.

Protein expression and purification. All proteins were expressed and purified as previously described for related SrtA proteins.^{11,12} Briefly, plasmids were transformed into Escherichia coli BL21 (DE3) competent cells and grown in LB media, with protein induction at OD₆₀₀ 0.6-0.8 using 0.15 mM IPTG for 18-20 h at 18 °C. The cells were harvested in lysis buffer [0.05 M Tris pH 7.5, 0.15 M NaCl, 0.5 mM ethylenediaminetetraacetic acid (EDTA)] and whole cell lysate was clarified using centrifugation. The supernatant was filtered and loaded onto a 5 mL HisTrap HP column (GE Life Sciences, now Cytiva), followed by washing [0.05 M Tris pH 7.5, 0.15 M NaCl, 0.02 M imidazole, 0.001 M TCEP] and then elution [wash buffer with 0.3 M imidazole] of the desired protein. The His-tags of proteins prepared for crystallography were proteolyzed using Tobacco Etch Virus (TEV) protease overnight at 4 °C and a ratio of ~1:100 (TEV:protein). The His₆-TEV sequence was left on proteins used for enzyme assays. Size exclusion chromatography (SEC) was

conducted using a HiLoad 16/600 Superdex 75 column (GE Life Sciences, now Cytiva) in SEC running buffer [0.05 M Tris pH 7.5, 0.15 M NaCl, 0.001 M TCEP]. Purified protein corresponding to the monomeric peak was concentrated using an Amicon Ultra-15 Centrifugal Filter Unit (10,000 NWML) and analyzed by SDS-PAGE and analytical SEC.¹² Protein concentrations were determined using theoretical extinction coefficients calculated using ExPASy ProtParam.⁵⁵ Protein not immediately used was flash frozen in SEC running buffer and stored at -80°C.

Crystallization. Prior to crystallization, spySrtA variants were dialyzed into crystallization buffer [20 mM Tris pH 7.5, 150 mM NaCl], based on previously published conditions.⁴³ The protein concentrations used for crystallization were as follows: sagSrtA₂₄₇ (15 mg/mL), Δ N188 sagSrtA_{aureus} (16 mg/mL), spySrtA_{faecalis} (42 mg/mL), and spySrtA_{monocytogenes} (20 mg/mL). The proteins were crystallized using the hanging drop vapor diffusion technique with well and protein solution mixed in a 1:1 ratio (2 µl:2 µl). Crystallization conditions for the spySrtA variants were optimized using the crystal conditions for the apo protein. ⁴³ For sagSrtA₂₄₇, initial crystallization conditions were identified using the PEGRx screen from Hampton Research. The crystallization conditions of the crystals used for data collection were: sagSrtA₂₄₇ [20% (v/v) 2-Propanol, 0.1 M MES monohydrate pH 6.1, 20% (w/v) PEG monomethyl ether 2,000], ΔN188 sagSrtA_{aureus} [12% (v/v) 2-Propanol, 0.02 M MES monohydrate pH 6, 24% (w/v) PEG monomethyl ether 2,000], spySrtA_{faecalis} [0.2 M sodium acetate, 0.1 M Tris pH 6, 30% (w/v) PEG 8,000], and spySrtA_{monocytogenes} [0.2 M sodium acetate, 0.1 M Tris pH 6.5, 24% (w/v) PEG 8,000]. For all proteins, glycerol was used as a cryoprotectant and the cryo solutions were equal to crystallization conditions plus 20% (ν/ν) glycerol for all except sagSrtA₂₄₇ (plus 15% (ν/ν) glycerol). The crystals were flash-cooled by plunging into liquid nitrogen.

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Data collection, structure determination, and protein analyses. Initial data for sagSrtA₂₄₇ were

collected to 2.0 Å on a Bruker Apex CCD diffractometer at $\lambda = 1.54056$ nm. Data were collected

at the Advanced Light Source (ALS) at Lawrence Berkeley National Laboratory (LBNL) on

beamline 5.0.1 and 5.0.2, at λ = 1.00004 nm or 0.99988 nm over 360°, with $\Delta \phi$ =0.25° frames and

an exposure time of 0.5 s per frame. Data were processed using the XDS package (**Table 1**). ^{56,57}

Molecular Replacement was performed using Phenix with the following search models: spySrtA

(PDB ID 3FN5) for spySrtA_{faecalis} and spySrtA_{monocytogenes}, sagSrtA₂₃₈ (3RCC) for sagSrtA₂₄₇ and

sagSrtA₂₄₇ for ΔN188 sagSrtA_{aureus}. Refinement was performed using Phenix, manual refinement

was done using Coot, and model geometry was assessed using MolProbity and the PDB validation

server. 58-60 Phenix. Xtriage was also used to assess data quality, specifically to identify a number

of outliers in the spySrtA_{monocytogenes} data. ⁶⁰ All crystal data and refinement statistics are in **Table 1**.

Sequence alignments were performed using T-coffee or BlastP. 61,62 Visualization of alignments

were done using Jalview or Boxshade. 63 WebLogo was also used to visualize sequences. 64

Structural analyses and figure rendering were done using PyMOL. PDB accession codes for the

structures presented here are: sagSrtA₂₄₇ (7S56), Δ N188 sagSrtA_{aureus} (7S54), spySrtA_{faecalis}

(7S57), and spySrtAmonocytogenes (7S53).

Peptide synthesis. Model peptide substrates were synthesized via manual Fmoc solid phase peptide

synthesis (SPPS) as previously described. 12

Fluorescence Assay for Sortase Activity. Enzyme assays were conducted using a Biotek Synergy

H1 plate reader as previously described. 12 The fluorescence intensity of each well was measured

at 2-min time intervals over a 2-hr period at room temperature (λ_{ex} = 320 nm, λ_{em} = 420 nm, and detector gain = 75). All reactions were performed in at least triplicate. For each substrate sequence, the background fluorescence of the intact peptide in the absence of enzyme was subtracted from the observed experimental data. Background-corrected fluorescence data was then normalized to the fluorescence intensity of a benchmark reaction between wild-type saSrtA and Abz-LPATGG-K(Dnp). Data figures were prepared using GraphPad Prism 9.1.2.

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Declaration of interests

The authors declare no competing interest.

Table 1. Data Collection and Refinement Statistics.

	sagSrtA ₂₄₇		spySrtA _{faecalis}	spySrtAmonocytogenes		
	sagSrtAaureus					
Data Collection						
Space Group	$P 2_1 2_1 2_1 (19)$	I2(5)	$P 2_1 2_1 2_1 (19)$	$P \ 2_1 \ 2_1 \ 2_1 \ (19)$		
Unit cell dimensions						
<i>a,b,c</i> (Å)	44.13,54.64,60.25	71.30, 33.52, 115.6	33.60,56.92,71.35	34.29,58.14,73.27		
α,β,γ (°)	90, 90, 90	90, 91.8, 90	90, 90, 90	90, 90, 90		
Resolution ^a (Å)	40.5-1.4 (1.5-1.4)	35.6-1.8 (1.9-1.8)	44.5-1.7 (1.8-1.7)	45.5-1.6 (1.7-1.6)		
R_{sym}^b (%)	5.3 (69.4)	9.6 (111.4)	7.1 (190.9)	6.7 (44.2)		
I/σ_I	29.08 (3.78)	11.60 (1.53)	22.91 (1.5)	16.36 (3.02)		
Completeness (%)	99.6 (98.6)	99.3 (98.0)	99.7 (98.0)	98.5 (99.6)		
Refinement						
Total # of reflections	29,340	25,788	15,645	19,635		
Reflections in the test	1,463	1,254	769	960		
set						
$R_{ m work}^{ m d}/R_{ m free}^{ m e}$	18.5/20.7	18.5/24.9	18.0/21.7	26.3/30.1		
Number of atoms:						
Protein	1277	2567	1245	1241		
Water	206	213	107	228		
Ramachandran plot ^f (%)	99.38/0.62/0	97.23/2.77/0	99.37/0.63/0	97.39/1.96/0.65		
$B_{\mathrm{av}}(\mathring{\mathrm{A}}^2)$						
Protein	15.70	17.89	24.85	15.24		
Bond length RMSD (Å)	0.010	0.007	0.007	0.006		
Bond angle RMSD (°)	1.102	0.943	0.949	0.925		

^aValues in parentheses are for data in the highest-resolution shell.

 $^{{}^{}b}R_{\text{sym}} = \Sigma_{h}\Sigma_{i} |I(h) - I_{i}(h)| / \Sigma_{h}\Sigma_{i} |I_{i}(h)|$, where $I_{i}(h)$ and I(h) values are the *i*-th and mean measurements of the intensity of reflection *h*.

 $^{^{}c}$ SigAno = $|F(+) - F(-)| / \sigma$

 $^{{}^{}d}R_{\text{work}} = \sum ||F_{\text{obs}}|_{h} - |F_{\text{calc}}||_{h} / \sum |F_{\text{obs}}|_{h}, h \in \{\text{working set}\}$

 $^{{}^{}e}R_{\text{free}}$ is calculated as R_{work} for the reflections $h \in \{\text{test set}\}$

fFavored/allowed/outliers

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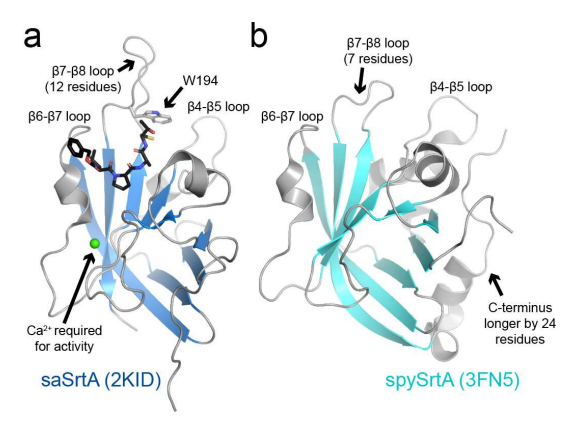


Figure 1. Differences between *Staphylococcus* and *Streptococcus* SrtA proteins. The SrtA proteins are in cartoon representation, with the conserved 8-stranded antiparallel β -sheet that defines the sortase fold colored as labeled. *S. aureus* SrtA (saSrtA, PDB ID 2KID) is bound to the peptidomimetic, LPAT*, in black sticks and colored by heteroatom (O=red, N=blue, S=yellow), (a). The arrows indicate differences with *S. pyogenes* SrtA (spySrtA, 3FN5) (b). Specifically, Ca²⁺ is required for saSrtA activity, the β 7- β 8 loop contains an additional 5 residues and contains a Trp (W194) that dramatically affects activity, and the spySrtA protein is 24 residues longer than saSrtA.

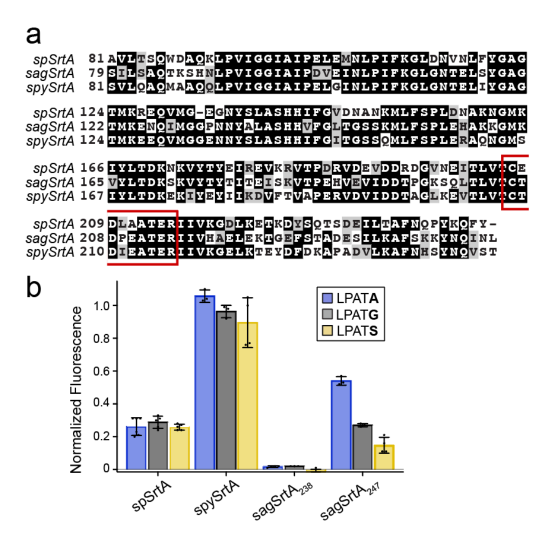


Figure 2. Biochemical characteristics of SrtA enzymes from *S. agalactiae* and *S. pyogenes.* (a) Sequence alignment of the extracellular regions of the *S. pneumoniae* SrtA (spSrtA), *S. agalactiae* SrtA (sagSrtA) and *S. pyogenes* SrtA (spySrtA) proteins. Sequences were aligned using T-coffee and visualized with Boxshade. The β7-β8 loop residues are indicated with a red box. (b) Comparison of substrate selectivity for wild-type spSrtA, spySrtA, sagSrtA₂₃₈ (the crystallized construct reported in PDB ID 3RCC), and spySrtA₂₄₇. Substrate cleavage was monitored via an increase in fluorescence at 420 nm from reactions of the fluorophore-quencher probes Abz-LPATGG-K(Dnp), Abz-LPATAG-K(Dnp), and Abz-LPATSG-K(Dnp) (represented as LPATG, LPATA, and LPATS) in the presence of excess hydroxylamine. Bar graphs represent mean normalized fluorescence (± standard deviation) from at least three independent experiments at the 2 h reaction timepoint, as compared to saSrtA and the peptide LPATG. The spSrtA data was previously published and is shown for comparison. ¹² Averaged assay values and standard deviations for spySrtA, sagSrtA₂₃₈, and sagSrtA₂₄₇ are in **Table S1**.

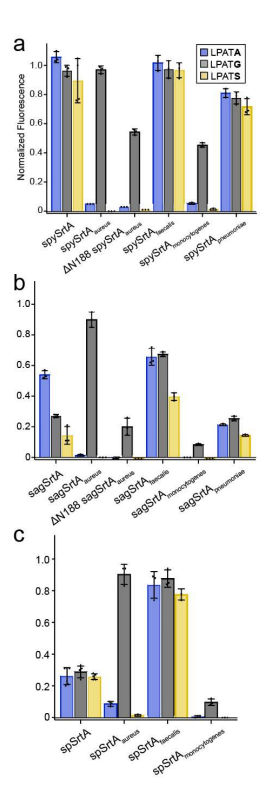


Figure 3. Enzyme assays of β 7- β 8 loop chimeras of spySrtA, sagSrtA, and spSrtA. Comparison of substrate selectivity for β 7- β 8 loop chimeras of (a) spySrtA, (b) sagSrtA, and (c) spSrtA proteins. Assays were run and data was collected as in Figure 2. Averaged assay values and standard deviations for spySrtA and sagSrtA variants are in Table S1. The spSrtA data was previously published and is shown for comparison. 12

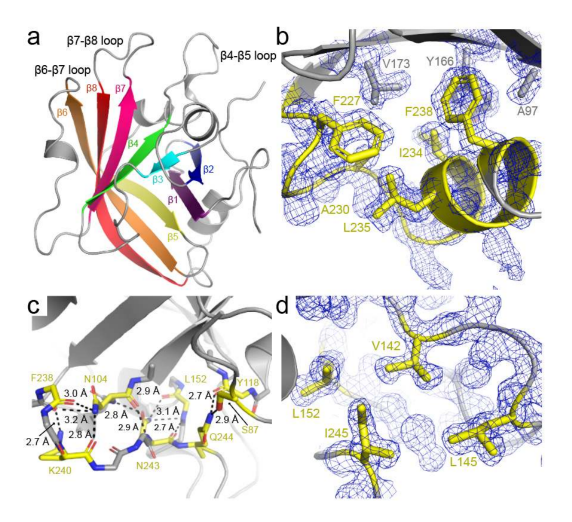


Figure 4. Structural characteristics of sagSrtA₂₄₇. (a) SagSrtA₂₄₇ adopts the conserved sortase fold. The protein is in gray cartoon, with β-strands numbered and colored as labeled. (b) C-terminal residues in sagSrtA₂₄₇ that were in the construct previously crystallized, but were not resolved in the structure, make intra-protein hydrophobic interactions. Unresolved residues from PDB ID 3RCC are in yellow, with other sagSrtA₂₄₇ residues in gray. Residues involved in the interaction are labeled and their side chains are shown as sticks. The electron density in this region is also shown, the $2F_0$ - F_c map is rendered at 1σ . (c) C-terminal residues not included in the previously crystallized construct make several interactions in sagSrtA₂₄₇. All distances are labeled and residues involved in contacts (including main chain of residues 238-244) are shown as sticks and colored by heteroatom (C=yellow, O=red, N=blue). Side chain atoms are shown when involved in the interaction, otherwise they are omitted for visual clarity. (d) The hydrophobic interaction involving I245 is shown, all residues are colored and the electron density is as in (b).

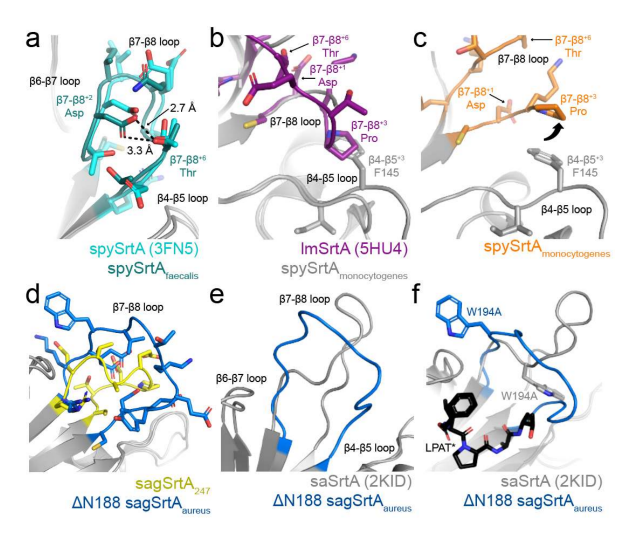


Figure 5. Structural characteristics of sagSrtA and spySrtA β7-β8 loop chimeras. In all, relevant residues are colored by structure as labeled and when represented, side chains are shown as sticks and colored by heteroatom (O=red, N=blue). Other residues are shown as gray cartoon. (a) The intraloop hydrogen bond is conserved between spySrtA (PDB ID 3FN5) and spySrtA_{faecalis}. (b) The β 7- β 8⁺³ Pro in lmSrtA (5HU4) occupies the same position as the β 4- β 5⁺³ Phe of spySrtA_{monocytogenes}, suggesting why the β 7- β 8 loop in spySrtA_{monocytogenes} is not well ordered and this variant is not as active. Furthermore, the intraloop hydrogen bond is not maintained in spySrtA_{monocytogenes}, as compared to lmSrtA. The black arrows indicate the residues involved in this interaction in lmSrtA. (c) The β 7- β 8⁺³ Pro in spySrtA_{monocytogenes} is translated up, as compared to that of lmSrtA in (b). The black arrows show the relevant residues for the intra-loop hydrogen bond that is not conserved, as compared to (b). (d-f) Comparison of the Δ N188 sagSrtA_{aureus} β 7- β 8 loop with sagSrtA₂₄₇ (d) and saSrtA (2KID, e-f). In (f), the LPAT* peptidomimetic is shown as black sticks and colored by heteroatom. The different positions of W194 are labeled.

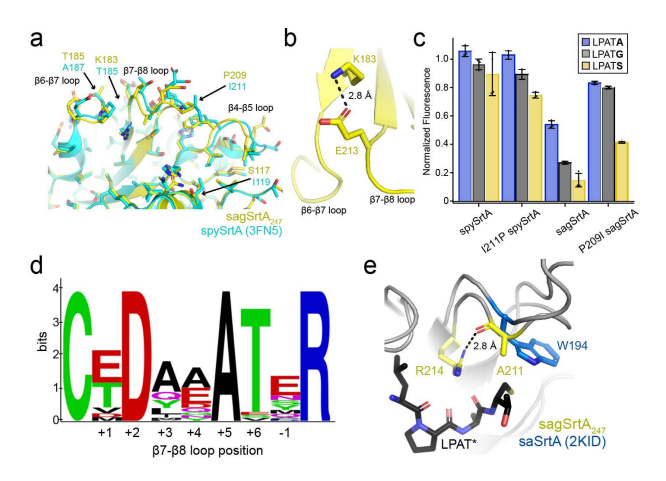


Figure 6. Residues in the β7-β8 loop of *Streptococcus* **proteins that regulate enzyme function.** (a) Although the peptide-binding pockets of sagSrtA and spySrtA are well conserved, there are four non-conservative amino acid differences, as labeled. Both proteins are shown in cartoon representation, with side chains as sticks and colored by heteroatom. The β4-β5, β6-β7, and β7-β8 loops are also labeled. (b) The side chain of β 7-β8-1 E213 interacts with that of β 6-2 K183 in sagSrtA₂₄₇. This is an interaction that negatively affects enzyme activity for spSrtA, as previously reported, and which spySrtA does not share. (c) Mutation of the β 7-β8-3 residue in sagSrtA from Pro to Ile, as in spySrtA, increases activity. However, the converse mutation in spySrtA, from Ile to Pro, has little to no effect. Assays were run and data was collected as in **Figures 2-3**. Averaged assay values and standard deviations are in **Table S1**. (d) WebLogo analysis of 37 *Streptococcus* SrtA proteins from the UniProt database. All sequences are in **Table S2**. (e) The absolutely conserved β 7- β 8-5 Ala in the sequences in (d) is stereochemically located in the same position as the W194 residue in saSrtA (2KID). A hydrogen bond between the A211 carbonyl and guanidinium group of the catalytic R214 is labeled.