Structural and functional analysis of the tandem β-zipper interaction of a streptococcal protein with human fibronectin
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Running title: Structural and functional analysis of the tandem beta-zipper interaction

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Bacterial fibronectin-binding proteins (FnBPs) contain a large intrinsically-disordered region (IDR) that mediates adhesion of bacteria to host tissues, and invasion of host cells, through binding to fibronectin (Fn). These FnBP IDRs consist of Fn-binding repeats (FnBRs) that form a highly extended tandem β-zipper interaction on binding to the N-terminal domain of Fn. Several FnBR residues are highly conserved across bacterial species, and here we investigate their contribution to the interaction. Mutation of these residues to alanine in SfbI-5 (a disordered FnBR from the human pathogen Streptococcus pyogenes) reduced binding but for each residue the change in free energy of binding was <2 kcal/mol. The structure of an SfbI-5 peptide in complex with the second and third F1-modules from Fn confirms that the conserved FnBR residues play equivalent functional roles across bacterial species. Thus, in SfbI-5, the binding energy for the tandem β-zipper interaction with Fn is distributed across the interface rather than concentrated in a small number of “hot spot” residues that are frequently observed in the interactions of folded proteins. We propose that this might be a common feature of the interactions of IDRs, and is likely to pose a challenge for the development of small molecule inhibitors of FnBP-mediated adhesion to and invasion of host cells.

In the last twenty years there has been increasing recognition of the functional importance of regions of protein sequence that lack a stable tertiary fold under physiological conditions (1,2). Previously the “structure-function paradigm” asserted that a protein must be stably folded to be functional. However it has since been shown that intrinsically disordered regions (IDRs) are involved in key molecular recognition events in both physiological (3) and pathological processes (4) and that IDRs often become structured on binding (5).

Our previous work has shown that cell-wall attached proteins expressed by some staphylococci and streptococci species and also the Lyme disease-causing spirochete, Borrelia burgdorferi, contain IDRs which bind the protein fibronectin (Fn) through a highly unusual mechanism of protein-protein recognition which we called a tandem β-zipper (6-11). This work investigates the thermodynamics of this interaction by studying the binding of Fn to SfbI, a Fn-binding protein (FnBP) from Streptococcus pyogenes.

Fn is a chordate glycoprotein (12). It is found as a disulfide-linked dimer in human plasma and in an insoluble fibrillar form as a component of extracellular matrices. Fn plays an essential role in development (13,14) and in other processes requiring cell migration, such as wound healing and tissue remodeling (15). Fn is a modular protein and the N-terminal domain (NTD) contains a string of five Fn type I (F1) modules (1-5F1) whose sequences are highly conserved across vertebrates (16). IDRs within bacterial FnBPs interact with these F1 modules.

S. pyogenes is an important human pathogen that causes common infections of the throat and skin such as pharyngitis and impetigo, and can also cause more severe invasive infections such as streptococcal toxic shock syndrome and necrotizing fasciitis (reviewed in (17)). SfbI mediates bacterial invasion of epithelial cells and endothelial cells (18-20) by binding to Fn, which acts as a bridge between SfbI and host cell
integrins. Internalization might allow *S. pyogenes* to avoid anti-microbial drugs and host-defense mechanisms (reviewed in (21) and (22)) and, thus, is a potential target for new therapeutics.

Biophysical studies have shown that an FnBP from *Staphylococcus aureus* contains a series of intrinsically disordered Fn-binding repeats (FnBRs) that undergo a disorder-to-order transition on binding either 2−4*F*1 or 2−5*F*1 from the NTD of Fn (10,23,24). In this tandem β-zipper interaction, the FnBR extends the triple-stranded anti-parallel β-sheet of sequential F1 modules by forming an additional strand anti-parallel to the C-terminal strand (strand E) of each F1 module (7,25). SfbI from *S. pyogenes* contains five FnBRs that each bind the NTD of Fn (7,8,22). SfbI-5, the most C-terminal FnBR also has a 1*F*1-binding motif and can, therefore, bind all five F1 modules (1−5*F*1). To date, 1*F*1-binding motifs have only been identified in C-terminal streptococcal FnBRs (7,22).

The thermodynamics of protein-protein interactions involving two folded proteins have been well-studied. Mutational analyses show that the free-energy of binding is often concentrated within a few hot spot residues (26) (change in Gibbs free energy of binding, ΔΔG°, on mutation of >2 kcal/mol) rather than being distributed evenly across the interface (27). The ability to identify hot spot residues is particularly important for the discovery of drugs that target protein-protein interactions (28) and there are now a number of web servers that will perform such predictions (29-31). Much less is known about the thermodynamics of the interactions of IDRs.

In this study we demonstrate that SfbI-5 is an IDR. We use a Hidden Markov Model (HMM) to identify the most conserved FnBR residues across bacterial species. We show that for the NTD:SfbI-5 tandem β-zipper interaction, residues that are highly conserved across FnBRs, and that form very similar intermolecular interactions in NTD:FnBR complexes across bacterial species, are not hot spot residues. Therefore, unlike many interfaces formed between folded proteins, for SfbI-5 the binding energy is distributed across the interface. We suggest this might be a feature of the rather extended interactions that many IDRs form relative to folded proteins (32). The distributed energy of binding will pose a challenge to the development of small molecules that inhibit FnBP-mediated adhesion to and invasion of host cells.

**EXPERIMENTAL PROCEDURES**

Proteins, Proteolytic fragments, Synthetic Peptides, Protein Expression and Purification – The synthetic peptide PyTTT5, corresponding to residues 560–577 of SfbI (UniProt accession Q01924), was purchased from Alta Bioscience (Birmingham, UK). The N- and C-termini were capped by acetylation and amidation, respectively. Human plasma Fn was purchased from Sigma Aldrich (product no. F0895). The N-terminal domain from human plasma Fn, containing 1−2*F*1, was purchased as a 30 kDa proteolytic fragment from Sigma Aldrich (product no. F9911) and is referred to as pNTD herein. The N- and C-termini were determined by mass spectrometry (MS) using an *apex ultra* FTMS (Bruker Daltonics).

3*F*1*F*1 (residues 62–151 of mature human Fn) was expressed in *Pichia pastoris* and purified using procedures similar to those described previously (7,33). SfbI-5 (corresponding to residues 542–591 of SfbI) was expressed as a recombinant glutathione S-transferase (GST) fusion using the pGEX-5X-SfbI-5 construct described previously (7). *Escherichia coli* BL21 Gold competent cells (Stratagene) were transformed with pGEX-5X-SfbI-5 using a rapid protocol (34). A culture of a single transformed colony inoculated into LB-Amp broth (1% (w/v) tryptone, 0.5% (w/v) yeast extract, 1% NaCl (w/v), 100 µg/ml ampicillin) was grown for ~18 h at 37°C and then diluted into LB-Amp broth and incubated with shaking at either 30°C or 37°C. Cultures were induced to over-express the GST fusion with isopropyl β-D-thiogalactopyranoside when the optical density at 600 nm was between 0.6 and 1.2, and were then grown for a further 17 h (30°C) or 3 h (37°C). The GST fusion protein was purified from cleared cell lysates using glutathione Sepharose (GE Healthcare).

For ITC and NMR experiments, SfbI-5 was cleaved from GST with Factor Xa (New England Biolabs), purified by reversed-phase high performance liquid chromatography (8) and lyophilized. The mass of the purified product was confirmed by MS. 15N, 13C-labelled SfbI-5 was produced using similar methods but using isotope-labelled minimal media.

**Site-directed Mutagenesis** – All SfbI-5 mutants were created through site-directed mutagenesis of pGEX-5X-SfbI-5 using the
Quikchange II mutagenesis kit (Stratagene), and the primers in Supplemental Table 1. In-house DNA sequencing confirmed the presence of mutations. SfbI-5 mutants were expressed, purified and lyophilized as for wild type SfbI-5, and their masses confirmed by MS.

Isothermal Titration Calorimetry (ITC) – The binding of pNTD to SfbI-5 and SfbI-5 mutants was measured in PBS (140 mM NaCl, 2.7 mM KCl, 10 mM Na₂PO₄, 1.8 mM KH₂PO₄) at 37°C using a VP-ITC microcalorimeter (MicroCal) and a procedure very similar to that reported previously (8). For each SfbI-5 peptide, an ITC experiment consisted of a binding titration and a control titration; the SfbI-5 peptide titrated into PBS with or without pNTD, respectively. The experiments were performed with pNTD (1.4–4 µM) in the cell and the peptide (20–50 µM) in the syringe. The experiments with the following SfbI-5 peptides were performed twice: SfbI-5, F554A, K556A, K556E, D574A and T575A; and those with T558A were performed three times. Data were analyzed and fitted to a single site binding model using nonlinear regression analysis in Origin 7.0 software (MicroCal).

The concentration of pNTD was determined by absorbance at 280 nm using a theoretical extinction coefficient, based on the amino acid sequence, of 63130 M⁻¹ cm⁻¹. The concentration of the SfbI-5 peptide was initially estimated from the weight of lyophilized material and then determined for one syringe sample for the following SfbI-5 peptides by quantitative amino acid analysis (Alta Bioscience, Birmingham): SfbI-5, F554A, K556A, K556E, D574A and T575A; and those with T558A were performed three times. Data were analyzed and fitted to a single site binding model using nonlinear regression analysis in Origin 7.0 software (MicroCal).

X-ray Crystallography – Crystals of F1:F1:PyTT5 (0.3 mM/~3.5 mM, pH 7.7) were grown using sitting drop vapour diffusion from a 1:1 dilution with the well solution. The well solution was either 20 mM MgCl₂, 0.1 M HEPES pH 7.5, 22% w/v polyacrylic acid or 0.1 M Tris pH 7.0, 1.5 M (NH₄)₂SO₄ for the lower and higher resolution data, respectively. Crystals were flash-cooled in liquid nitrogen using 20% or 30% (v/v) glycerol as the cryoprotectant.

Data Collection and Refinement – The lower resolution data were collected in-house at 120 K and the higher resolution data at 100 K at the European Synchrotron Radiation Facility on the ID23-1 beamline. Statistics are provided in Supplemental Table 3. Data were processed and scaled using MOSFLM/SCALA (39-41). Successful solution of the lower resolution data was obtained by molecular replacement using models of F1 and F1 (pdb code 2RKZ) (25), searched for separately within Phaser (42). This structure was refined as described previously (25) and was used (without PyTT5) as the starting point for refinement of the higher resolution data using REFMAC (43).

Creation of Hidden Markov Model – A profile HMM (44) was assembled using the sequences of known FnBRs (22) and using structural data (25) to inform where gaps in the alignment would be more likely. The HMM was used to search for other FnBRs in the UniRef90 sequence database (45). A set of non-redundant FnBRs was created from those identified in the search, in which each FnBR had no more than 70% pairwise identity to any other FnBR in the set. An HMM representing the non-redundant FnBRs was used in a second search of the database. This iterative process was repeated three times, until no further FnBRs were identified. An HMM logo was produced (46).
using a final HMM of all non-identical FnBRs.

Model of $^{1-5}F1$:SfhI-5 – The model of $^{1-5}F1$:SfhI-5 was built from the structure of
$^{2}F1$:F1:PyTT5, an alignment between $^{2}F1$:F1 and $S. aureus$ FnBPA peptide structures (pdb
codes 2RKY and 2RL0) (25), and $^{1}F1$ and the
$^{1}F1$-binding region from the structure of $^{1}F1$:F1
in complex with B3T (pdb code 1O9A) (7) using
the program Modeller (47). The $^{1}F1$-$^{2}F1$ interface
is not well-defined even in the presence of
peptide (7).

Surface Plasmon Resonance (SPR) – Interactions of SfhI-5 with human Fn and pNTD
were studied using SPR. Binding studies were
performed using a BIAcore T100 instrument
(GE Healthcare) at 25°C. GST-tagged wild-type
or mutant (T558A) SfhI-5 was immobilized onto
the experimental flow cell of a certified C1
sensor chip (GE Healthcare) by amine coupling
using N-hydroxysuccinimide (NHS) and ethyl
dimethylaminopropyl) carbodiimide (EDC).
Ethanolamine was subsequently used to block
the surface. The reference flow cell underwent
an identical but blank immobilization and
blocking protocol. The SPR running buffer was
an identical but blank immobilization and
blocking protocol. The SPR running buffer was
10 mM HEPES pH 7.4, 150 mM NaCl,
0.05% (v/v) polysorbate 20). Flow rates of
20 µl/min and 30 µl/min were used for data
acquisition and regeneration, respectively. The
analyte contact and dissociation times were
180 s and 600 s or 1200 s, respectively. The
longer dissociation time was required for the
interaction of wild-type SfhI-5 with Fn, to
ensure dissociation of a significant amount of
analyte from the ligand. Regeneration contact
and stabilization times were 540 s and 3000 s,
respectively. 0.1 M NaOH was used for
regeneration. A kinetic data series contained
sensorgrams measured for seven or eight
sequential two-fold analyte dilutions from
13.9 nM for both Fn and pNTD. Kinetic data
series were fitted to a Langmuir 1:1 binding
model by Biacore T100 Evaluation Software
(GE Healthcare) using a constant zero
offset.

RESULTS

$SfhI-5$ is an IDR – SfhI-5 binds to pNTD with
the highest affinity ($K_d \sim 3 nM$ at 37°C) (8)
of the FnBRs studied to date. Although SfhI-5 is
predicted to be an IDR based on its sequence,
this has not been confirmed experimentally.
In the absence of pNTD, the $^{13}N$-$^1H$ HSQC NMR
spectrum of $^{15}N$, $^{13}C$-labelled SfhI-5 has the
narrow line-widths and low chemical shift
dispersion in the $^1H$ dimension typical of an IDR
(Fig. 1A). To confirm this observation, standard
NMR methods were used to assign chemical
shifts to the $^1H$, $^1^3N$, $^1^3C$, $^1^5O$ and $^1^5C'$ nuclei
(Supplemental Table 2). The secondary structure
propensity for each residue was determined by
calculation of its SSP score, using the assigned
chemical shifts and those predicted for a
sequence-corrected random coil (37,38) (Fig. 1B).

No evidence of stable secondary structure,
nor significant SSP, was detected in the $^{2-5}F1$
binding region of SfhI-5. This is consistent with
previous circular dichroism results that
streptococcal and staphylococcal FnBRs are
IDRs (48), and also with a previous NMR
analysis of an FnBR-containing region in $S. aureus$
FnBPA (6). However, unlike other
FnBRs in SfhI, SfhI-5 contains a $^{1}F1$-binding
region (residues 577–588) (7) and this region has
SSP for β-strand conformations (Fig. 1B). In
particular, residues 580–584 have an SSP score
of less than −0.3, indicating that within this
region more than a third of the SfhI-5 molecules
exhibit φ and ψ angles typical of β-strand at any
given time. This provides a plausible explanation
for our previous observation that the $^{1}F1$-$^{2}F1$-
binding motif from SfhI-5 bound with higher
affinity than SfhI peptides that bind $^{2}F1$ or
$^{4}F1$-$^{5}F1$ (8).

Conservation of FnBR residues – Fig. 2
shows an HMM logo (46) assembled from an
alignment of all non-redundant staphylococcal,
streptococcal and spirochetal FnBRs identified
in the sequence databases. Fig. 2 shows that,
particularly in the FnBR region that binds
$^{2}F1$-$^{3}F1$, there are residues that are highly
conserved across all FnBRs.

Effect of Mutation of Conserved FnBR
Residues on Affinity of the Interaction of SfhI-5
with $^{1-5}F1$ – The effect of mutating conserved
SfhI-5 residues on the binding of SfhI-5 to $^{1-5}F1$
was investigated using ITC. The $^{2}F1$- and $^{4}F1$-
binding regions contain the most conserved
FnBR residues (Fig. 2). Additionally, we have
previously shown that, of the $^{2-5}F1$-binding
regions, only the $2^\text{F1}$- and $4^\text{F1}$-binding regions show significant binding to F1 module pairs that contain their target F1 module (8). Thus, we focused the mutation analysis on these regions and on the highly conserved Gly in the $3^\text{F1}$-binding region. Also, for comparison, we mutated two residues with lower levels of conservation; one in the $2^\text{F1}$- and one in the $3^\text{F1}$-binding region.

As can be observed from Table 1 and Fig. 3, when conserved residues in SfbI-5 were mutated to alanine, the binding became weaker relative to wild-type SfbI-5. In the one case where a residue in SfbI-5 that was not the consensus FnBR residue for that position (Fig. 2) was mutated to the consensus residue (K556E), the binding was significantly tighter relative to wild-type SfbI-5. Thus, overall, these results are consistent with the HMM logo in Fig. 2. However, while mutation of all the conserved residues weakened the interaction, for even the most conserved FnBR residues, the effect of mutation was relatively modest when compared with the effect of mutating hot spot residues on the interactions of folded proteins (defined here as those that contribute more than 2 kcal/mol to the interaction (26)).

**Key interactions are conserved between S. aureus FnBPA and S. pyogenes SfbI in binding to $2^\text{F1}$/$4^\text{F1}$** – To test whether residues conserved across FnBRs play the same functional role in the binding of different organisms to Fn, we determined the structure of $2^\text{F1}$/$4^\text{F1}$ in complex with PyTT5 (the $2^\text{F1}$/$4^\text{F1}$-binding peptide from SfbI-5) and compared it to our previously determined structures of homologous peptides from S. aureus FnBPA in complex with $2^\text{F1}$/$4^\text{F1}$ ($2^\text{F1}$/$4^\text{F1}$:STATT1 and $2^\text{F1}$/$4^\text{F1}$:STATT5; pdb codes 2RKZ and 3CAL, respectively (25)).

Fig. 4 shows the 1.7 Å resolution structure of PyTT5 in complex with $2^\text{F1}$/$4^\text{F1}$ (crystallographic parameters are provided in Supplemental Table 3). It is clear that PyTT5 binds the E strands of $2^\text{F1}$ and $4^\text{F1}$ through a tandem β-zipper mechanism (Fig. 4A), with PyTT5 residues 562–565 and 570–574 adopting φ and ψ angles typical of β-strand. As expected, there is little difference in the F1 module structures; comparison of the structure with that of $2^\text{F1}$/$4^\text{F1}$:STATT1 shows a root mean squared deviation of 2.11 Å between $2^\text{F1}$/$4^\text{F1}$ in the two structures.

The side-chains of the PyTT5 $3^\text{F1}$-binding region (residues 560–565) interact with $4^\text{F1}$ primarily via van der Waals contacts, with M562 contacting L134 and R125 in $3^\text{F1}$, and F565 stacking against aliphatic side-chain atoms of K143 and E145 (Fig. 4C). Furthermore, a glycine at position 564 allows PyTT5 to adopt a β-strand conformation without a steric clash with W146 in $3^\text{F1}$ (Fig. 4C). Thus, the highly conserved glycine identified in Fig. 2 performs the same function in this structure as in the two structures of $2^\text{F1}$/$4^\text{F1}$ with S. aureus peptides (25).

The PyTT5 linker region (residues 566–569) does not loop away from $2^\text{F1}$ as in the $2^\text{F1}$/$4^\text{F1}$:STATT1 and $2^\text{F1}$/$4^\text{F1}$:STATT5 structures (25), although it is the same length as the linker region in STATT5 (25). Instead, the PyTT5 linker binds to the interface between $2^\text{F1}$ and $4^\text{F1}$ primarily via hydrogen bonds; the side-chains of bacterial residues S566 and E567 participate in hydrogen bond networks involving residues in both $2^\text{F1}$ and $4^\text{F1}$ (Fig. 4C).

The PyTT5 $2^\text{F1}$-binding region (residues 570–577) binds to $2^\text{F1}$ via both van der Waals and hydrogen bond interactions. The two key van der Waals contacts are between the side-chains of the bacterial residues I571 and D574 and the side-chains of W90 and R99 of $2^\text{F1}$, respectively. T570 forms a hydrogen bond with the side-chain of T105 in $2^\text{F1}$, adopting a staggered conformation favoured in β-sheets (49). The side-chain of E573 exists in two conformations in both $2^\text{F1}$/$4^\text{F1}$:PyTT5 complexes in the asymmetric unit with approximately 50% occupancy in each conformation. One of the conformations results in a salt bridge to the side-chain of R83 in $2^\text{F1}$ (Fig. 4D) as found for the corresponding side-chain in both complexes of S. aureus peptides with $2^\text{F1}$/$4^\text{F1}$ (25). The second E573 side-chain conformation forms a hydrogen bond to the carbonyl group of D574 via a bridging water molecule (Fig. 4D). The side-chain of D574 forms a salt bridge with both R101 and R99, and T575 forms hydrogen bonds to the backbone atoms of G100 and F67, although the latter is via a bridging water molecule (Fig. 4D). Therefore, the PyTT5 residues corresponding to the conserved ‘E-(D/E)-(T/S)’ motif identified in Fig. 2 form interactions in the complex that are very similar to those of the corresponding residues in the $2^\text{F1}$/$4^\text{F1}$:STATT1 and $2^\text{F1}$/$4^\text{F1}$:STATT5 complexes (25).

PyTT5 efficiently forms an extended interface with $2^\text{F1}$/$4^\text{F1}$ – The extent of the interface between PyTT5 and $2^\text{F1}$/$4^\text{F1}$ was analysed using
ProFace (50). A protein interface can be divided into two categories at both the atom and residue level (51,52). At the atom level, the interface can be divided into buried and accessible interface atoms, where buried atoms lose all accessible surface area (ASA) on complex formation and accessible atoms lose some ASA. The ProFace analysis showed that every residue of PyTT5 is involved in the interface with \(^{3}F1^{1}F1\), with at least one atom of each residue in PyTT5 having some buried surface area at the interface (Fig. 5A; Table 2).

At the residue level, the interface can be divided into core and rim residues, with core residues containing at least one buried interface atom and rim residues containing at least one accessible interface atom and no buried interface atoms. By this definition, 14 of the 18 residues (78%) in PyTT5 were core residues and the remaining residues were rim residues (32%). In comparison, \(^{3}F1^{3}F1\) had 20 core residues (22%) and 18 rim residues (20%) out of a total of 89 residues (Table 2). This indicates that each residue of PyTT5 contacts, on average, more residues of \(^{3}F1^{3}F1\) than \textit{vice versa}. It also indicates that a much greater percentage of PyTT5 is involved in the interface compared to \(^{3}F1^{3}F1\). This is further shown by the fact that 40% of the ASA of PyTT5 is buried at the interface, compared to 17% of the ASA of \(^{3}F1^{3}F1\). Thus, PyTT5 is a very efficient ligand. These properties have been noted in other complexes involving IDRs (32,53,54).

\textit{SfbI-5 is Predicted to Form a Large, Extended Interface with \(^{3}F1^{3}F1\) – Structural data is now available for a single \(^{3}F1^{3}F1\):FnBR peptide complex (7), three \(^{3}F1^{3}F1\):FnBR (25) peptide complexes and two \(^{3}F1^{3}F1\):FnBR peptide complexes (25), so it is intriguing to consider the extent of the interface between SfbI-5 and \(^{3}F1^{3}F1\). ProFace analysis of a model of \(^{3}F1^{3}F1\) bound to SfbI-5 (Fig. 6) predicts that the total buried surface area of the interface would be \(~5150 \text{Å}^2\). This is a very large interface for a heterocomplex. In fact, comparison between the predicted interface area of \(^{3}F1^{3}F1\):SfbI-5 and the observed interface areas from a set of heterodimer complex structures from the Protein Data Bank (32) reveals that the predicted interface is larger than any of the interfaces in the dataset, and more than 1500 Å\(^2\) larger than the largest complex involving an IDR.

Furthermore, 40% of the ASA of SfbI-5 is buried in the interface, compared to 18% of the ASA of \(^{3}F1^{3}F1\). Thus, the reasons PyTT5 is an efficient ligand for binding to \(^{3}F1^{3}F1\) are also predicted to make SfbI-5 an efficient ligand when in complex with \(^{1}F1^{1}F1\). For a globular protein to bury a similar amount of surface area it would have to have two to three times more residues. Therefore, a probable biological advantage of the intrinsic disorder of SfbI-5 is large interface formation (and tight binding) with fewer resources committed on the part of \textit{S. pyogenes} (53).

\textit{Effect of Mutation of Conserved FnBR Residues on Affinity of the Interaction of SfbI-5 with Fn – In vivo, SfbI-5 interacts with \(^{3}F1^{3}F1\) in the context of intact Fn. Thus, the effect of the mutation of conserved FnBR residues on binding to plasma Fn was also determined (Fig. 7). SPR was first used to determine the dissociation constants for binding to pNTD (to compare with values obtained using ITC). The results were remarkably similar, with the T558A mutation causing a 19-fold reduction in the affinity when measured using SPR (Table 3) compared with a 16-fold reduction in affinity when measured using ITC (Table 1). When binding of Fn to wild-type SfbI-5 and the T558A mutant were compared, the mutation resulted in an approximately five-fold reduction in the affinity. Thus, the T558A mutation has an even smaller effect on binding to Fn.}

\textbf{DISCUSSION}

\textit{SfbI-5 is an IDR – Comparison of the chemical shifts of the SfbI-5 \(^{1}H\), \(^{15}N\), \(^{13}C\), \(^{13}C\) nuclei with sequence-corrected random coil values revealed that SfbI-5 is an IDR, with no evidence of any stable secondary structure. However, the C-terminal \(^{1}F1\) binding region of SfbI-5 showed significant propensity for \(\beta\)-strand formation. Based on a sequence alignment between SfbI-5 and the \textit{S. dysgalactiae} FnBR peptide B3T, whose structure has been solved in complex with \(^{1}F1^{1}F1\) (7), the residues with high \(\beta\)-strand propensity are predicted to form a \(\beta\)-strand when bound to \(^{1}F1\). Therefore, this region might be a preformed structural element primed for \(^{1}F1\) recognition (55).

\textit{Conserved Residues in Streptococcal and Staphylococcal FnBRs Perform Similar Functions – The crystal structure of PyTT5 in complex with \(^{3}F1^{3}F1\) shows that the peptide binds to \(^{3}F1^{3}F1\) via a tandem \(\beta\)-zipper (Fig. 4A). Comparison of this structure to those of FnBPA peptides in complex with \(^{2}F1^{3}F1\) (25) revealed...}
that residues that were conserved between these peptides formed similar interactions with $^{2}$F1$^{1}$F1. Given the sequence similarity between the other F1-binding regions of SfbI with FnBR peptides that have been solved in complex with $^{2}$F1$^{1}$F1 and $^{1}$F1$^{2}$F1 (7,23,25), it is highly likely that SfbI-5 will bind to $^{1}$F1 and $^{1}$F1$^{2}$F1 via a tandem β-zipper. Thus, we prepared a model of the intact complex that highlights the extraordinary efficiency of the interaction (Fig. 6).

High efficiency of extended interface formation has been proposed as a potential advantage of intrinsic disorder (53) and overall, interface area per IDR residue is higher in protein-protein heterocomplexes containing an IDR than for complexes containing two folded proteins (32). The tandem β-zipper interaction of SfbI-5 with $^{1}$F1$^{2}$F1 provides a clear demonstration of the efficiency of extended interface formation and the high affinity that can be achieved by an IDR. As seen previously for FnBR peptide interactions with F1 modules, there is little change in the $^{1}$F1$^{2}$F1 structure on PyTT5-binding.

Analysis of $\Delta\Delta G^{o}$ values – The effect of mutating conserved SfbI-5 residues on the binding of SfbI-5 to pNTD was determined by calculating the $\Delta\Delta G^{o}$ for binding of the SfbI-5 mutants relative to wild-type SfbI-5 (Table 1). Most of the effects of the mutations can be rationalized from the structures based on the loss of buried atoms or intermolecular hydrogen bonds involving the mutated residue.

Some of the effects of mutations could also have been predicted based on residue conservation (Fig. 2). For example, K556A had a small but favourable $\Delta\Delta G^{o}$ of $-0.47$ kcal/mol and K566E had a more favourable $\Delta\Delta G^{o}$ of $-0.90$ kcal/mol. This result would be predicted from Fig. 2 as glutamate is the most conserved residue at this position. Also, for G564A, the unfavourable change in free energy is likely caused by changes in surrounding interactions that are required to avoid a steric clash between the alanine side-chain and the W146 of $^{2}$F1 (Fig. 4C).

However, a comparison of Table 1 and Fig. 2 shows that overall there is not a strong correlation between the level of conservation of a residue and the $\Delta\Delta G^{o}$ value for mutation of that residue. The largest effect is observed for T558A, yet T558 is not, by some way, the most highly conserved residue. I571 and M562 were mutated because they are less well conserved (Fig. 2) and were predicted to form β-strand interactions with an F1 module primarily via backbone-backbone hydrogen bonds, a prediction that was confirmed by the $^{2}$F1$^{1}$F1:PyTT5 structure (Fig. 4C, D). Yet the small $\Delta\Delta G^{o}$ values (0.49 and 0.53 kcal/mol, respectively) for mutation for these residues are similar to that observed for the mutation of a highly conserved acidic residue (E553) in the conserved ‘E-(D/E)-(T/S)’ motif within the $^{2}$F1-binding region.

**The energy of the NTD:SfbI-5 interaction is distributed across the interface** – All mutations of conserved residues reduced the affinity of binding, but $\Delta\Delta G^{o}$ values were relatively small (less than 2.0 kcal/mol) compared to similar analyses on mutating interfaces in globular complexes (56,57). Some analyses use a different threshold (e.g. $\Delta\Delta G^{o} >1$ kcal/mol (31)) for defining hot spot residues. The latter threshold would mean that four SfbI-5 residues were hot spots (F554, T558, G564 D574). Interestingly, only one of these residues is from the $^{2}$F1-binding region, yet it is this region that binds more tightly to $^{2}$F1$^{1}$F1 (8). However, regardless of the threshold chosen, it is clear from Table 1 that in the NTD:SfbI-5 interaction, the binding energy is distributed across the large interface rather than being concentrated in a few residues.

It has been observed that hot spots tend to be core residues, and tend not to be rim residues. This is because core residues form side-chain interactions with the protein partner and rim residues act like an ‘o-ring’ and shield the core residues from water (58). However, the extended nature of PyTT5, when in complex with $^{2}$F1$^{1}$F1, means that PyTT5 does not contain an ‘o-ring’ of rim residues (Fig. 5B). Based on our model (Fig 6), intact SfbI-5, when in complex with $^{1}$F1$^{2}$F1, would also lack o-ring residues. The reason this might lead to the absence of hot spots can be better understood by considering the interface at the level of atoms.

At the atom level of protein-protein interactions, the main-chain is not directly affected by site-directed mutagenesis to alanine (51). Also, when accessible interface atoms are removed by mutation, they can be replaced by water molecules at a lower energetic cost than buried atoms (51). By this rationale, hot spot residues are likely to contain a buried interface atom that is deleted when the residue is mutated to alanine. Only two of 22 (9.1%) buried interface atoms in PyTT5 but 14 of 44 (32%) in $^{2}$F1$^{3}$F1 fulfill these criteria. Therefore, it appears
the extended nature of the interface between SfbI-5 and 1^2F1, which is facilitated by the intrinsic disorder of free SfbI-5, is likely to preclude the presence of hot spot residues in SfbI-5. A more even distribution of the free energy of binding might be a more general property of complexes containing IDRs that have extended interfaces (32) which are unlikely to shield important interacting residues from water.

We used the HotPOINT server (59) to analyse 2^3F1:F1:PyTT5, and S. aureus FnBR peptides in complex with 3^7F1 (2RKZ and 3CAL) and 4^7F1 (2RKY and 2RL0) (25) to predict hot spots. Consistent with our ITC results, this analysis also suggests an overall lack of hot spots in the FnBR peptides with only a single conserved residue in the FnBR peptides (and only in 2RL0) predicted to be a hot spot.

A paradox and a challenge – We have shown that conserved residues in FnBRs of S. pyogenes and S. aureus play equivalent functional roles in binding to Fn and that single interactions can be sacrificed (in vitro) whilst maintaining a high affinity interaction. But why then are the FnBR residues so conserved? That is, are the conserved residues important for an aspect not probed by our pNTD-interaction assay, or are the small changes in affinity observed functionally significant?

Other potential functional roles for the conserved residues that are not probed by the pNTD-binding assay are the disruption of intramolecular Fn interactions and/or maintenance of disorder in the FnBR. Long-range intra-molecular interactions between 2^2F1 and Fn type 3 modules (60) have recently been shown to mask motogenic sites within the collagen-binding domain of Fn. Changes in chemical shifts in the N-terminal strand (A strand) and E strands of F1 modules on F3 module binding (60) suggests that the F3 and SfbI-5 binding sites on 5^5F1 partially overlap. The faster association rate observed for binding of wild-type SfbI-5 to pNTD compared to Fn (Table 3) is consistent with the FnBR binding site being somewhat cryptic in Fn. Therefore, we reasoned that conserved residues might play a role in unmasking the binding site and, thus, the effect of their mutation would only be observed when binding to Fn (rather than pNTD) was measured. However, the mutation that had the largest effect on SfbI-5 binding to pNTD (T558A) had an even smaller effect on the Kd for binding to intact Fn, suggesting that the interaction with Fn also lacks hot spots in the IDR.

Conserved residues might also play a role in maintaining the disordered state of FnBRs, similar to conservation of structurally important residues in a folded protein. By definition, disordered proteins do not make enough energetically favourable intramolecular contacts to overcome the unfavourable entropy of folding into a stable tertiary structure. This is achieved by a characteristic amino acid composition, with IDRs having on average more charged and polar residues and fewer hydrophobic residues (61). It also requires each residue to limit the number of favourable interactions it makes with its neighbouring residues (62). Therefore, there might be selective pressure for a disorder-promoting residue at a given position in an IDR depending on its neighbouring sequence. Whether this selective pressure exists in FnBRs is hard to identify given current knowledge of IDR residue conservation.

Only streptococcal FnBPs, and in each case, only the C-terminal FnBR in the protein, contains a 1^2F1-binding motif. These 1^2F1 binding FnBRs bind NTD with higher affinity than 2^2F1-binding FnBRs in SfbI (8). For example, in our previous study SfbI-5 bound pNTD with a Kd of ~2 nM at 37°C, while SfbI-4 bound with a Kd of 60 nM at 25°C (8). While S. aureus FnBPs only contain 2^2F1-binding FnBRs, the C-terminal FnBR (FnBPA-11) also binds NTD with the highest affinity; Kd <1 nM at 25°C compared to 5 nM for FnBPA-1 (10). Thus, selective pressure for the maintenance of high affinity binding at the most C-terminal FnBR might operate in vivo, for example, at the level of integrin-mediated bacterial invasion. The extended, multi-domain nature of the tandem β-zipper interface is a plausible (and intuitive) explanation for the apparent absence of hot spots in SfbI-5. The mutation analysis of the NTD:SfbI-5 interaction presented here provides experimental support for this intuition. This interaction is, as yet, unusual with the only other reported example in LIM/Ldb interactions (54). However, extended interactions appear to be favoured by IDRs (32), and, thus, we suggest that IDRs in general might be more likely to form interactions that lack well-defined hot spots.

Rational design strategies for drugs that target protein-protein interactions are still in the relatively early stages of development (28). The additional challenges involved in the design of
drugs that target interactions involving IDRs has recently been highlighted (63). The more even distribution of binding energy over the interface, as observed here, than is commonly observed in the binding of folded proteins, will add a further challenge; specifically for development of inhibitors of FnBP-mediated invasion of host cells and perhaps more generally for interactions involving IDRs.

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The atomic coordinates have been deposited in the Protein Data Bank (pdb code 3zrz).
REFERENCES

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<table>
<thead>
<tr>
<th>SfbI-5 or SfbI-5 mutant</th>
<th>$K_d$ (nM)</th>
<th>$\Delta H^\circ$ (kcal/mol)</th>
<th>$\Delta S^\circ$ (cal mol$^{-1}$ K$^{-1}$)</th>
<th>$\Delta G^\circ$ (kcal/mol)</th>
<th>$\Delta \Delta G^\circ$ (kcal/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SfbI-5</td>
<td>3.5 ± 0.2</td>
<td>$-45.4 \pm 0.7$</td>
<td>$-108$</td>
<td>$-11.99 \pm 0.04$</td>
<td>0.00 ± 0.06</td>
</tr>
<tr>
<td>V552A</td>
<td>10.6 ± 0.8</td>
<td>$-44.3 \pm 0.2$</td>
<td>$-106$</td>
<td>$-11.30 \pm 0.05$</td>
<td>0.69 ± 0.06</td>
</tr>
<tr>
<td>E553A</td>
<td>8.4 ± 0.8</td>
<td>$-45.2 \pm 0.3$</td>
<td>$-109$</td>
<td>$-11.45 \pm 0.06$</td>
<td>0.54 ± 0.08</td>
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<tr>
<td>F554A</td>
<td>31.5 ± 4.9</td>
<td>$-42.9 \pm 0.7$</td>
<td>$-104$</td>
<td>$-10.63 \pm 0.10$</td>
<td>1.36 ± 0.10</td>
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<td>K556A</td>
<td>1.6 ± 0.2</td>
<td>$-45.7 \pm 1.4$</td>
<td>$-107$</td>
<td>$-12.46 \pm 0.08$</td>
<td>$-0.47 \pm 0.09$</td>
</tr>
<tr>
<td>K556E</td>
<td>0.8 ± 0.2</td>
<td>$-49.0 \pm 2.4$</td>
<td>$-116$</td>
<td>$-12.90 \pm 0.18$</td>
<td>$-0.90 \pm 0.18$</td>
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<tr>
<td>D557A</td>
<td>13.8 ± 1.0</td>
<td>$-43.2 \pm 0.2$</td>
<td>$-103$</td>
<td>$-11.14 \pm 0.05$</td>
<td>0.85 ± 0.06</td>
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<td>T558A</td>
<td>55.4 ± 2.7</td>
<td>$-37.9 \pm 1.6$</td>
<td>$-89.0$</td>
<td>$-10.29 \pm 0.03$</td>
<td>1.70 ± 0.05</td>
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<tr>
<td>M562A</td>
<td>8.2 ± 0.4</td>
<td>$-40.0 \pm 0.1$</td>
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<td>$-11.46 \pm 0.03$</td>
<td>0.53 ± 0.05</td>
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<td>G564A</td>
<td>28.7 ± 2.1</td>
<td>$-38.5 \pm 0.2$</td>
<td>$-89.6$</td>
<td>$-10.69 \pm 0.04$</td>
<td>1.30 ± 0.06</td>
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<td>I571A</td>
<td>7.7 ± 0.3</td>
<td>$-44.5 \pm 0.1$</td>
<td>$-106$</td>
<td>$-11.50 \pm 0.03$</td>
<td>0.49 ± 0.05</td>
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<tr>
<td>E573A</td>
<td>13.9 ± 0.8</td>
<td>$-43.6 \pm 0.2$</td>
<td>$-105$</td>
<td>$-11.14 \pm 0.03$</td>
<td>0.85 ± 0.06</td>
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<td>$-46.3 \pm 1.2$</td>
<td>$-116$</td>
<td>$-10.47 \pm 0.09$</td>
<td>1.52 ± 0.10</td>
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<td>T575A</td>
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<td>$-44.9 \pm 0.4$</td>
<td>$-108$</td>
<td>$-11.27 \pm 0.03$</td>
<td>0.72 ± 0.05</td>
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### TABLE 2
Analysis of the interfaces in the $^{2}$F1$^{3}$F1:PyTT5 complex by change in ASA on complex formation.

<table>
<thead>
<tr>
<th>Molecule, chain</th>
<th>$^{2}$F1$^{3}$F1: PyTT5 complex</th>
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<tr>
<td></td>
<td>$^{2}$F1$^{3}$F1, B</td>
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<tr>
<td>Interface area (Å$^2$)</td>
<td></td>
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<tr>
<td>Total</td>
<td>851.4</td>
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<tr>
<td>Core</td>
<td>653.1</td>
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<tr>
<td>Rim</td>
<td>241.5</td>
</tr>
<tr>
<td>Interface area / Surface area</td>
<td>0.17</td>
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**Number of interface atoms**

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Buried</th>
<th>Accessible</th>
</tr>
</thead>
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<tr>
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<tr>
<td>Accessible</td>
<td>211</td>
<td>66</td>
<td>145</td>
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**Number of interface residues**

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Core</th>
<th>Rim</th>
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</thead>
<tbody>
<tr>
<td>Total</td>
<td>38</td>
<td>20</td>
<td>18</td>
</tr>
<tr>
<td>Core</td>
<td>18</td>
<td>14</td>
<td>4</td>
</tr>
<tr>
<td>Rim</td>
<td>56</td>
<td>34</td>
<td>22</td>
</tr>
</tbody>
</table>

| Fraction of non-polar atoms | 0.57 | 0.60 | 0.58 |
| Non-polar interface area (Å$^2$) | 443.5 | 592.3 | 1035.8 |
| Fraction of fully buried atoms | 0.36 | 0.25 | 0.31 |
| Local Density | 36.56 | 32.70 |

Statistics for the interface between $^{2}$F1$^{3}$F1 chain B and PyTT5 chain D were calculated with the ProFace server (50). Local density is a measure of the atomic packing at the interface (64).
### TABLE 3
Parameters for the interaction of pNTD and Fn with SfbI-5 and the T558A mutant determined using SPR at 25°C, pH 7.4

<table>
<thead>
<tr>
<th>Construct</th>
<th>$k_1^a$ ($\times 10^7$ M$^{-1}$ s$^{-1}$)</th>
<th>$k_{-1}^a$ ($\times 10^{-4}$ s$^{-1}$)</th>
<th>$K_d$ (nM)</th>
<th>$\Delta G^\circ$ (kcal/mol)</th>
<th>$\Delta \Delta G^\circ$ (kcal/mol)</th>
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<tr>
<td>pNTD</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>SfbI-5</td>
<td>2.89</td>
<td>39.7</td>
<td>0.137 ± 0.002</td>
<td>−13.44 ± 0.01</td>
<td>0.00</td>
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<tr>
<td>T558A</td>
<td>n/d$^b$</td>
<td>n/d$^b$</td>
<td>2.6 ± 0.3</td>
<td>−11.71 ± 0.07</td>
<td>1.74 ± 0.07</td>
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<tr>
<td>Fn</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>SfbI-5</td>
<td>0.462</td>
<td>1.405</td>
<td>0.030 ± 0.001</td>
<td>−14.35 ± 0.00</td>
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<tr>
<td>T558A</td>
<td>0.170</td>
<td>2.33</td>
<td>0.137 ± 0.004</td>
<td>−13.44 ± 0.02</td>
<td>0.91 ± 0.02</td>
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$^a$ For each experiment, the errors for $k_1$, $k_{-1}$ and $K_d$ were calculated from the errors in fitting the data from a single kinetic series to a Langmuir 1:1 binding model. The fitting model minimizes the errors associated with each variable. For all experiments, the errors for $k_1$ and $k_{-1}$ came out to zero when expressed to a suitable number of significant figures.

$^b$ n/d, not determined. The data obtained for T558A:pNTD did not fit a kinetic model and was, therefore, fitted to a steady state affinity model. Thus, there is no kinetic data available for this experiment.
FIGURE 1.

SfbI-5 is intrinsically disordered. A, The $^1$H, $^{15}$N HSQC spectrum of $^{15}$N, $^{13}$C-labelled SfbI-5. The peaks in the spectra were assigned to the $^1$H and $^{15}$N resonances of SfbI-5 residues using standard procedures. Each peak is labelled according to its position in the full-length SfbI-5 sequence. The peak annotated I(540) is not native to full-length SfbI, but is directly N-terminal to P541 from native SfbI, and the peak annotated R576 is from the side-chain of R576. The other smaller, unassigned peaks in close proximity to assigned resonances are likely to arise from residues near a proline as a result of the proline being in a cis-conformation. Inset is an enlarged area of the boxed region of the spectrum. B, The sequence-corrected SSP score was calculated for SfbI-5 using all available chemical shift information. SSP scores of +1 and −1 represent a stable α-helix and β-strand, respectively. A score of 0 represents random coil.

FIGURE 2.

Conserved FnBR residues identified with an iterative HMM search of the UniRef90 database. Shown above the HMM logo are A, the crystal structures of $^2$F1$^3$F1 and $^4$F1$^5$F1 (purple) bound to FnBPA-1 peptides (grey) shown in ribbon representation (23,25). Conserved FnBPA-1 and F1-module side-chains important in the interaction are shown in stick representation and are coloured yellow or cyan, respectively. Hydrogen bonds are shown as black dashed lines and two bridging water molecules as grey spheres. B, the sequences of FnBPA-1 (residues 476-514) and the SfbI-5 $^2$-F1 binding region (residues 544–578) are aligned to the columns in the HMM logo. Conserved FnBPA-1 side-chains are also highlighted yellow in the FnBPA-1 sequence, and SfbI-5 residues chosen for mutation to alanine are highlighted green. The SfbI-5 residue K556 is underlined: this residue was also mutated separately to glutamate. Regions of FnBPA-1 that form a β-strand when bound to F1 modules are indicated above the sequences by grey arrows. The logo was drawn with the LogoMat-M server, www.sanger.ac.uk/Software/analysis/logomat-m/.

FIGURE 3.

ITC studies of SfbI-5 (wild-type and mutants) binding to pNTD. A, wild-type, B, K556E, C, K556A, D, M562A, E, E553A and F, T558A. In each sub-figure, the top panel shows the experimental trace as a solution of SfbI-5 (or SfbI-5 mutant) was titrated into a pNTD solution. When a control titration was used to account for heats of dilution it is also shown, but displaced by −0.03 µcal/s. The bottom panel shows the processed molar heats of binding normalized to the ratio between SfbI-5 (or SfbI-5 mutant) to pNTD. For each titration, the curve from non-linear least squares regression analysis, using a single-site binding model is shown in grey. Thermodynamic parameters derived from these experiments are in Table 1.

FIGURE 4.

Structure of $^2$F1$^3$F1:PyTT5 PyTT5 (green) binds along the E strands of both modules in $^2$F1$^3$F1 (purple). A, One of the two $^2$F1$^3$F1:PyTT5 complexes in the asymmetric unit. B, $^2$F1$^3$F1:PyTT5 structure showing the difference density at a level of 1 sigma (grey) when the PyTT5 molecule is deleted. C, The interaction between $^2$F1$^3$F1 and the F1-binding and linker regions of PyTT5 shown as a stick representation D, The interaction between $^2$F1 and the $^2$F1-binding region of PyTT5 shown as a stick representation. In both C and D, hydrogen bonds and salt-bridges are black dashes and invariant bridging water molecules are shown as grey spheres. Residues mentioned in the text are labelled.

FIGURE 5.

The interface between $^2$F1$^3$F1 and PyTT5. Surface representation of $^2$F1$^3$F1 and PyTT5 (left and right, respectively) showing the interface between $^2$F1$^3$F1 and PyTT5. Indicated are the $^2$F1 and $^3$F1 modules, as are the regions of PyTT5 that bind $^2$F1 and $^3$F1. The schematic above the interfaces shows how the complex was opened like a book to reveal the interface. A, The interface is shown at the atom
level and is represented as buried and accessible atoms, which are coloured red and blue, respectively. 

B. The interface is shown at the residue level and is represented as core (magenta) and rim (cyan) residues. Residue and atom accessibility was calculated from the output of ProFace (50).

**FIGURE 6.**

**Model of the 1−5F1:SfbI-5 complex.** Ribbon representation of a model of SfbI-5 (green) in complex with 1−5F1 (purple).

**FIGURE 7.**

**SPR studies of GST-SfbI-5 (wild-type and T558A) binding to Fn.** Either A, GST-SfbI-5 or B, SfbI-5 T558A was immobilised on the chip. Dimeric plasma Fn or pNTD was used as the analyte. SPR response curves, baseline corrected, are shown in black; and the best-fits to the data of Langmuir 1:1 models are shown in grey. Parameters derived from these experiments are shown in Table 3.
Figure 1
Figure 2
Figure 3
Figure 4

Figure 5
Figure 6

Figure 7