

Supplemental informaton

Structural basis for active-site probes targeting *Staphylococcus aureus* serine hydrolase virulence factors

Authors

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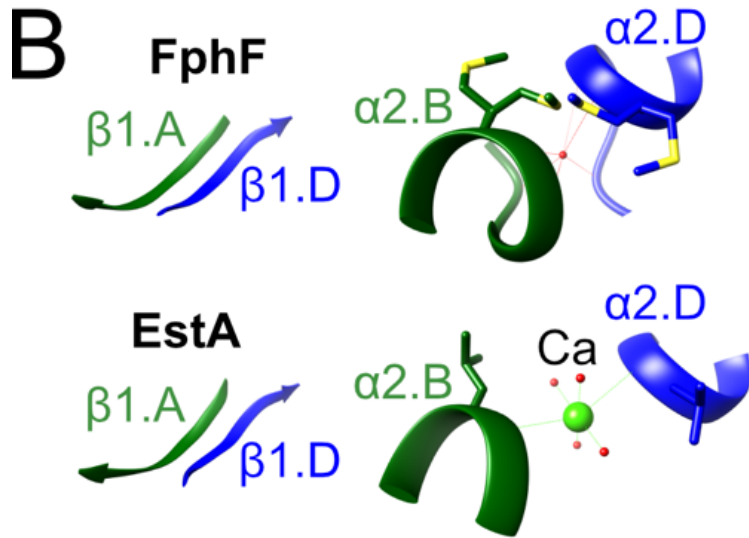
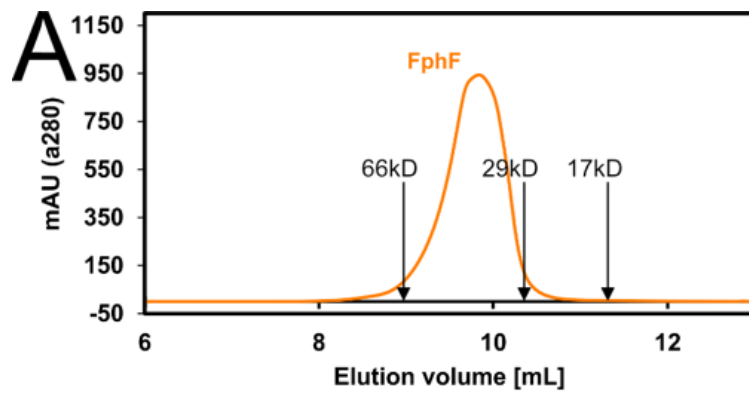


Figure S1: Dimer of FphF. A) A280 Superdex 75 chromatograph comparison of 58 kDa FphF dimer (29 kDa monomer) compared to molecular weight standard proteins bovine serum albumin 66 kDa; carbonic anhydrase 29 kDa and diubiquitin 17 kDa. C) Comparison of dimer interfaces between FphF and EstA (PDB ID 2UZ0). At the $\alpha 2$ interface FphF with alternate conformations of Met56 and chelated water compared to EstA with an interfacing Calcium ion.

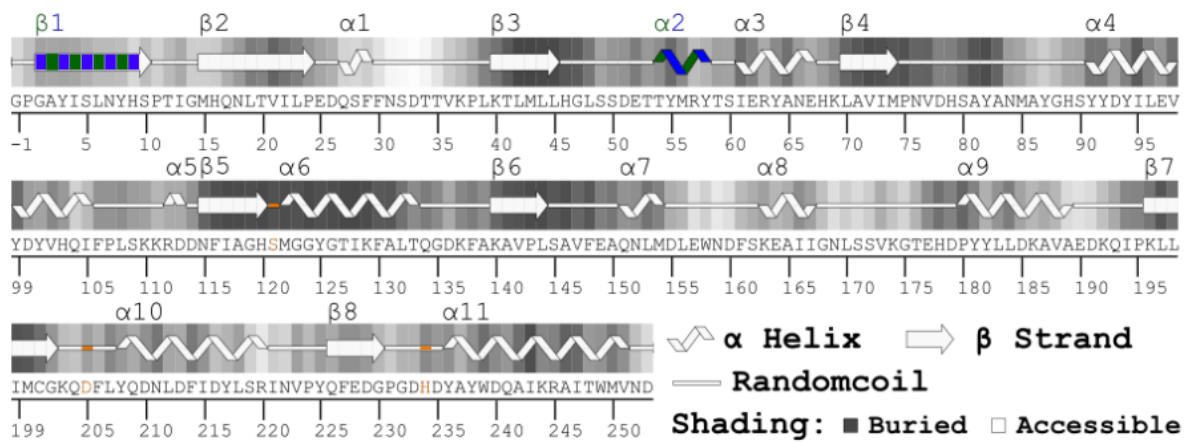


Figure S2: Sequence and corresponding secondary structure of FphF. Active site triad in orange. Two different dimer interfaces within the tetramer indicated by blue and dark green coloring of $\beta 1$ - $\beta 1$ and $\alpha 2$ - $\alpha 2$.

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FphF S. aureus MAYISLNY----- 8
FphB S. aureus --MRKKWSTLAFGFLVAAAHIRIKEKRSVKSYMLEQGIRLSRAKRRFMYKEEAMKALEK 58
EstA S. pneumoniae MAVMKIEY----- 8
ESD H. sapiens MALKQISSNKCFGGGLQKVFEH----- 21

FphF S. aureus -----HSPTIGMHQNLTVILPEDQSFNSDITVKPLKTLMLLHGLSSD 51
FphB S. aureus MAPQTAGEYEGTNYQFKMPVKVDKHFGSTVYTVND-----KQDKHQVRVLYAHGGAWFQ 112
EstA S. pneumoniae -----YSQVLDMEWGVNVLYPDANRVEE--PECEDI PVLYLLHGMSGN 49
ESD H. sapiens -----DSVELNCKMKFAVYLP-----PKAETGKCPALYWLSGLTCT 57
          . . . * . * .

FphF S. aureus ETTYMRYTSIERYANEHKLAVIMPVNDHS-----AYANM-----AYG 88
FphB S. aureus DPLKIHFEFIDELAETLNKAVIMPVYPKI-----PHQDYQAT 149
EstA S. pneumoniae HNSWLKRTNVERLLRGTNLIVVMPNTSNG-----WYTDT-----QYG 86
ESD H. sapiens EQNFISKSGYHQSAEHLVVIAPDTS PRGCNIKGEDES WDFGTGAGFYVDATEDPWKTN 117
          . : .. *: *

FphF S. aureus HSYDYDILEVYDYV-HQIFP-LSKKRDDNFIAGHS MGGYGTIKFALTQGDKF----AKAV 142
FphB S. aureus YVLF--EKLYHDLL-----NQVADSKQIVVMGDSAGGQIALSFAQLLKEKHIVQPGHIV 201
EstA S. pneumoniae FDYYTALAEELPQVLKRFFPNMTSKREKTFIAGLSMGGYGCFKLALTTN-RF----SHAA 141
ESD H. sapiens YRMYSYVTEELPQLINANFPV---DPQRMSIFGHS MGGHGALICALKNPGKY----KSVS 170
          . : : : . . : * * * * : * :.

FphF S. aureus PLSAVFEAQNLM DLEW NDFSKEA IIGNLSSVK---GTEHD---PYLLDKAVAEDKQIP 195
FphB S. aureus LISPVLDATMQHPEI PDYLK KDP MVGVDG SVFLAEQWAGDTP LDNYKVSP-INGDL DGLG 260
EstA S. pneumoniae SFGALS FQNFSPESQNLGSPAYWRGVFGEIR---DWTTS---PYSL-ESLAKKSDKKT 193
ESD H. sapiens AFAPICN---PVLCPWG---KKA FSGYLGTDQ--SKWKA-----YDATHLVKSYPGSQL 216
          :: . . * . *

FphF S. aureus KLLIMCGKQD-FLYQDNLD---FIDYLSRINVPYQFEDGPGD---HDYAYWDQAI-KRAI 247
FphB S. aureus RITLTVGTKE-VLYPDALN---LSQLLSAKGIEHDFI--PGYYQFHIYPVFPPIPERRRFL 314
EstA S. pneumoniae KLWAWCGEQD-FLYEANNL---AVKNLKKLGFDV TYSHSAGT---HEWYYWEKQL-EVFL 245
ESD H. sapiens DILIDQ GKDDQFLLDGQLLPDNFIAACTEKKIPVVFRLQEGY--DHSYYFIATFI-TDHI 273
          : * . : . * . . : * * :

FphF S. aureus TWMVND----- 253
FphB S. aureus YQVKNIIN----- 322
EstA S. pneumoniae TTLPIDFKLEERLT 259
ESD H. sapiens RHHAKYLNA----- 282

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Figure S3: Sequence alignment. Alignment of FphF (UniProt ID Q2FU Y3); FphB (Q2FV90); EstA (A0A0H2UNZ8) and ESD (P10768). Active site triad highlighted.

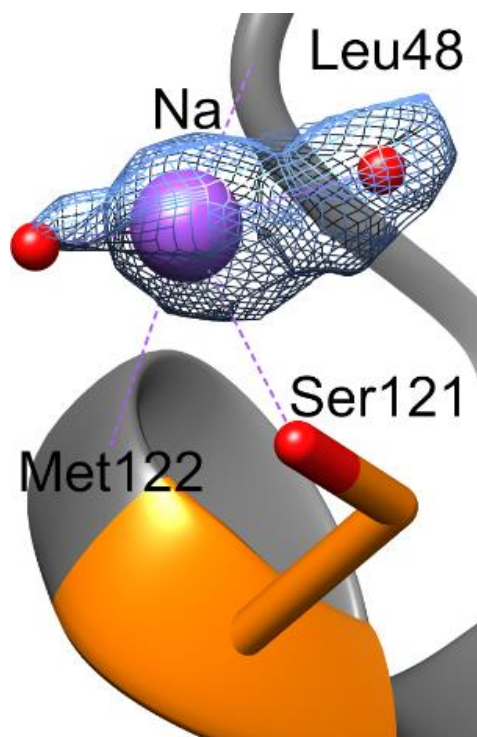


Figure S4: Sodium binding in the FphF apo-protein. The $2FO-FC$ maps for sodium atom (purple sphere) and chelating water molecules (red sphere) are shown as blue meshes at 1σ (PDB ID 6VH9). Sodium coordination to Ser121, backbone of Met122 and backbone of Leu48 illustrated as purple dashes.

Table S1: Crystallization conditions of FphF.

Highest diffracting crystal in Å. Crystal form 2 showed significant anisotropy and translational noncrystallographic symmetry.

(Å)	Compound 1	Compound 2	Compound 3
Crystal form 1*			
1.7	2.8 M Sodium acetate		
1.9	0.2 M Trisodium citrate	0.1 M Bis-tris propane pH 6.5	20% w/v PEG 3350
1.9	0.8 M Sodium formate	0.1 M Tris pH 7.5 or HEPES pH 7.0	10% w/v PEG 8000 10% w/v PEG 1000
2.2	0.7-0.8 M Sodium formate	0.1 M Tris pH 7.5 or HEPES pH 7.0	25% w/v PEG MME 2000
2.2	1.5 M Li ₂ SO ₄	0.1 M Tris pH 8.0 or 8.5	
~4	2.0 M (NH ₄) ₂ SO ₄	0.1 M Sodium cacodylate pH 6.5	0.2 M NaCl
Crystal form 2**			
2.1	40-75% Tacsimate	0-0.1 M Bis-tris propane pH 6.5-8.0	0-8% w/v Polypropylene glycol
2.6	0.8 M Sodium formate	0-0.1 M Tris pH 7.5	25% w/v PEG MME 2000
2.7	0.8-1 M Sodium formate	0-0.1 M Sodium cacodylate pH 6.8 or HEPES pH 7.0	7-10% w/v PEG 8000 7-10% w/v PEG 1000
2.9	0.2 M Trisodium citrate	0.1 M Bis-tris propane pH 6.5	20% w/v PEG 3350
3.0	1.4 M Disodium malonate	0.1 M Bis-tris propane pH 7.0	
~8	0.2 M Ammonium acetate	0.1 M HEPES pH 7.5	25% w/v PEG 3350
Crystal form 3***			
3.1	2.7-2.8 M Sodium acetate	0-0.1 M Sodium cacodylate pH 6.8 M or Tris pH 7.5	
3.2	0.8 M Sodium formate	0-0.1 M Tris pH 7.5 or HEPES pH 7.0	10% w/v PEG 8000 10% w/v PEG 1000
3.3	0.7-0.9 M Sodium formate	0.1 M Sodium cacodylate pH 6.4 or Tris pH 7.5 or 8.5	25% w/v PEG MME 2000
3.6	60% Tacsimate	0-0.1 M Bis-tris propane pH 7.0	0-0.1 M (NH ₄) ₂ SO ₄ or Disodium malonate
3.8	1.4-2.4 M Disodium malonate	0-0.1 M Bis-tris propane pH 7.0	
3.8	1-1.4 M Trisodium citrate	0.1 M Bis-tris propane pH 7.0 or Sodium cacodylate pH 6.5 or HEPES pH 7.0	
~4	0.2 M Trisodium citrate	0.1 M Bis-tris propane pH 6.5	20% w/v PEG 3350
~5	0.8 M Sodium formate	0.1 M Tris pH 7.5	25% w/v PEG MME 2000
~7	0.2 M Ammonium acetate	0.1 M HEPES pH 7.5	25% w/v PEG 3350
~9	1.8 M Li ₂ SO ₄	0.1 M Tris pH 8.8	

*Crystal form 1: P6₁ 2 2; a, b, c (Å); α, β, γ (°) = ~87, 87, 454; 90, 90, 120; 4 chains

**Crystal form 2: P6₂ 2 2; a, b, c (Å); α, β, γ (°) = ~88, 88, 222; 90, 90, 120; 2 chains

***Crystal form 3: P6₄ 2 2; a, b, c (Å); α, β, γ (°) = ~88, 88, 110; 90, 90, 120; 1 chain

Table S2: FphF data collection and processing

Values for the outer shell are given in parentheses.

	apo	KT129 bound	KT130 bound	heptyl acyl bound
Diffraction source	Australian synchrotron MX2	Australian synchrotron MX2	Australian synchrotron MX1	Australian synchrotron MX1
Wavelength (Å)	0.954	0.954	0.954	0.954
Detector	DECTRIS EIGER X 16M	DECTRIS EIGER X 16M	DECTRIS EIGER X 9M	DECTRIS EIGER X 9M
Space group	P 6 ₁ 2 2	P 6 ₁ 2 2	P 6 ₁ 2 2	P 6 ₁ 2 2
a, b, c (Å)	87.1, 87.2, 453.6	87.2, 87.2, 455.2	87.1, 87.1, 454.9	87.0 87.0 454.7
α, β, γ (°)	90, 90, 120	90, 90, 120	90, 90, 120	90, 90, 120
Resolution range (Å)	49.16 – 1.71 (1.74 – 1.71)	49.28 – 1.98 (2.02 – 1.98)	49.24 – 1.94 (1.98 – 1.94)	49.19 – 2.89 (3.07 – 2.89)
Total No. of reflections	3,064,967 (144,842)	1,980,193 (107,296)	3,049,489 (145,969)	217,394 (26,252)
No. of unique reflections	112,281 (5,332)	73,040 (4,307)	77,616 (4,466)	23,922 (3,641)
Completeness (%)	99.9 (97.8)	99.9 (98.5)	100.0 (99.5)	99.4 (97.4)
Redundancy	27.3 (27.2)	27.1 (24.9)	39.3 (32.7)	9.1 (7.2)
$\langle I/\sigma(I) \rangle$	16.5 (1.5)	16.7 (1.5)	23.1 (2.2)	7.7 (1.6)
CC _{1/2}	0.999 (0.581)	0.999 (0.711)	1.000 (0.804)	0.988 (0.524)
R_{merge}	0.128 (3.155)	0.151 (2.676)	0.152 (1.957)	0.223 (1.137)
$R_{\text{p.i.m.}}$	0.025 (0.605)	0.029 (0.535)	0.024 (0.342)	0.069 (0.380)

Table S3: FphF structure solution and refinement

Values for the outer shell are given in parentheses.

	apo	KT129	KT130	heptyl acyl
		bound	bound	bound
Resolution range (Å)	43.57 – 1.71 (1.73 – 1.71)	49.28 – 1.98 (2.00 – 1.98)	49.24 – 1.94 (1.96 – 1.94)	49.19 – 2.89 (2.96 – 2.89)
Final R_{cryst}	0.177 (0.316)	0.176 (0.301)	0.168 (0.272)	0.225 (0.305)
Final R_{free}	0.201 (0.342)	0.213 (0.333)	0.209 (0.332)	0.261 (0.272)
Protein residues	1020	1020	1020	1020
Ligands	4 (Na)	4 (KT129)	4 (KT130)	4 (heptyl acyl)
Water	457	258	499	17
R.m.s. deviations				
Bonds (Å)	0.009	0.010	0.007	0.007
Angles (°)	1.190	1.399	0.948	0.947
Average B factors (Å ²)	39.5	46.9	38.0	43.9
Ligands	42.4	56.0	46.0	42.4
Water	45.0	48.3	40.9	36.0
Ramachandran plot				
Most favored (%)	96.2	96.3	96.7	96.2
Outlier (%)	0	0	0	0