



wwPDB EM Validation Summary Report ⓘ

Apr 22, 2024 – 10:33 pm BST

PDB ID : 6ZXJ
EMDB ID : EMD-11522
Title : Fully-loaded anthrax lethal toxin in its heptameric pre-pore state, in which the third lethal factor is masked out (PA7LF3-masked)
Authors : Quentin, D.; Antoni, C.; Gatsogiannis, C.; Raunser, S.
Deposited on : 2020-07-29
Resolution : 3.50 Å (reported)
Based on initial models : 3HVD, 1J7N

This is a wwPDB EM Validation Summary Report for a publicly released PDB entry.

We welcome your comments at validation@mail.wwpdb.org

A user guide is available at

<https://www.wwpdb.org/validation/2017/EMValidationReportHelp>

with specific help available everywhere you see the ⓘ symbol.

The types of validation reports are described at

<http://www.wwpdb.org/validation/2017/FAQs#types>.

The following versions of software and data (see [references ⓘ](#)) were used in the production of this report:

EMDB validation analysis : 0.0.1.dev92
MolProbity : 4.02b-467
Percentile statistics : 20191225.v01 (using entries in the PDB archive December 25th 2019)
MapQ : 1.9.13
Ideal geometry (proteins) : Engh & Huber (2001)
Ideal geometry (DNA, RNA) : Parkinson et al. (1996)
Validation Pipeline (wwPDB-VP) : 2.36.2

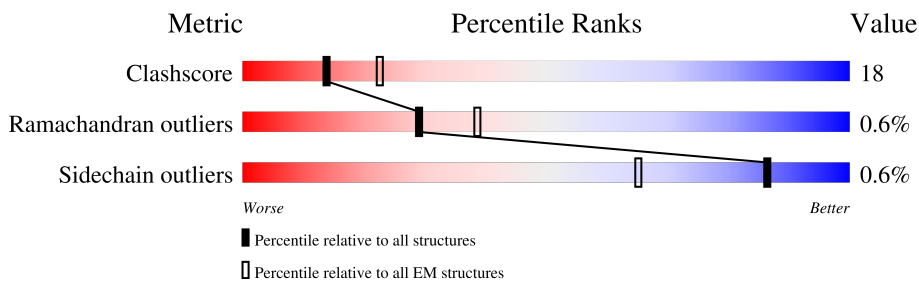
1 Overall quality at a glance i

The following experimental techniques were used to determine the structure:

ELECTRON MICROSCOPY

The reported resolution of this entry is 3.50 Å.

Percentile scores (ranging between 0-100) for global validation metrics of the entry are shown in the following graphic. The table shows the number of entries on which the scores are based.




Metric	Whole archive (#Entries)	EM structures (#Entries)
Clashscore	158937	4297
Ramachandran outliers	154571	4023
Sidechain outliers	154315	3826

The table below summarises the geometric issues observed across the polymeric chains and their fit to the map. The red, orange, yellow and green segments of the bar indicate the fraction of residues that contain outliers for ≥ 3 , 2, 1 and 0 types of geometric quality criteria respectively. A grey segment represents the fraction of residues that are not modelled. The numeric value for each fraction is indicated below the corresponding segment, with a dot representing fractions $\leq 5\%$. The upper red bar (where present) indicates the fraction of residues that have poor fit to the EM map (all-atom inclusion $< 40\%$). The numeric value is given above the bar.

Mol	Chain	Length	Quality of chain
1	A	759	
1	B	759	
1	C	759	
1	D	759	
1	E	759	
1	F	759	
1	G	759	
2	H	809	

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Mol	Chain	Length	Quality of chain
2	I	809	 <p>A horizontal bar chart representing the quality of chain. The bar is divided into four segments: a red segment (38%), a green segment (67%), a yellow segment (21%), and a grey segment (12%). The percentages are labeled above or below the corresponding segments.</p>

2 Entry composition [i](#)

There are 2 unique types of molecules in this entry. The entry contains 38244 atoms, of which 0 are hydrogens and 0 are deuteriums.

In the tables below, the AltConf column contains the number of residues with at least one atom in alternate conformation and the Trace column contains the number of residues modelled with at most 2 atoms.

- Molecule 1 is a protein called Protective antigen.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
1	A	527	3963	2481	690	788	4	0	0
1	B	527	3966	2482	690	790	4	0	0
1	C	527	3962	2479	689	790	4	0	0
1	D	527	3962	2479	689	790	4	0	0
1	E	527	3966	2482	690	790	4	0	0
1	F	527	3962	2479	689	790	4	0	0
1	G	527	3966	2482	690	790	4	0	0

There are 161 discrepancies between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference
A	-23	MET	-	initiating methionine	UNP Q68GS1
A	-22	GLY	-	expression tag	UNP Q68GS1
A	-21	HIS	-	expression tag	UNP Q68GS1
A	-20	HIS	-	expression tag	UNP Q68GS1
A	-19	HIS	-	expression tag	UNP Q68GS1
A	-18	HIS	-	expression tag	UNP Q68GS1
A	-17	HIS	-	expression tag	UNP Q68GS1
A	-16	HIS	-	expression tag	UNP Q68GS1
A	-15	HIS	-	expression tag	UNP Q68GS1
A	-14	HIS	-	expression tag	UNP Q68GS1
A	-13	HIS	-	expression tag	UNP Q68GS1
A	-12	HIS	-	expression tag	UNP Q68GS1
A	-11	SER	-	expression tag	UNP Q68GS1
A	-10	SER	-	expression tag	UNP Q68GS1
A	-9	GLY	-	expression tag	UNP Q68GS1
A	-8	HIS	-	expression tag	UNP Q68GS1

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Chain	Residue	Modelled	Actual	Comment	Reference
A	-7	ILE	-	expression tag	UNP Q68GS1
A	-6	ASP	-	expression tag	UNP Q68GS1
A	-5	ASP	-	expression tag	UNP Q68GS1
A	-4	ASP	-	expression tag	UNP Q68GS1
A	-3	ASP	-	expression tag	UNP Q68GS1
A	-2	LYS	-	expression tag	UNP Q68GS1
A	-1	HIS	-	expression tag	UNP Q68GS1
B	-23	MET	-	initiating methionine	UNP Q68GS1
B	-22	GLY	-	expression tag	UNP Q68GS1
B	-21	HIS	-	expression tag	UNP Q68GS1
B	-20	HIS	-	expression tag	UNP Q68GS1
B	-19	HIS	-	expression tag	UNP Q68GS1
B	-18	HIS	-	expression tag	UNP Q68GS1
B	-17	HIS	-	expression tag	UNP Q68GS1
B	-16	HIS	-	expression tag	UNP Q68GS1
B	-15	HIS	-	expression tag	UNP Q68GS1
B	-14	HIS	-	expression tag	UNP Q68GS1
B	-13	HIS	-	expression tag	UNP Q68GS1
B	-12	HIS	-	expression tag	UNP Q68GS1
B	-11	SER	-	expression tag	UNP Q68GS1
B	-10	SER	-	expression tag	UNP Q68GS1
B	-9	GLY	-	expression tag	UNP Q68GS1
B	-8	HIS	-	expression tag	UNP Q68GS1
B	-7	ILE	-	expression tag	UNP Q68GS1
B	-6	ASP	-	expression tag	UNP Q68GS1
B	-5	ASP	-	expression tag	UNP Q68GS1
B	-4	ASP	-	expression tag	UNP Q68GS1
B	-3	ASP	-	expression tag	UNP Q68GS1
B	-2	LYS	-	expression tag	UNP Q68GS1
B	-1	HIS	-	expression tag	UNP Q68GS1
C	-23	MET	-	initiating methionine	UNP Q68GS1
C	-22	GLY	-	expression tag	UNP Q68GS1
C	-21	HIS	-	expression tag	UNP Q68GS1
C	-20	HIS	-	expression tag	UNP Q68GS1
C	-19	HIS	-	expression tag	UNP Q68GS1
C	-18	HIS	-	expression tag	UNP Q68GS1
C	-17	HIS	-	expression tag	UNP Q68GS1
C	-16	HIS	-	expression tag	UNP Q68GS1
C	-15	HIS	-	expression tag	UNP Q68GS1
C	-14	HIS	-	expression tag	UNP Q68GS1
C	-13	HIS	-	expression tag	UNP Q68GS1
C	-12	HIS	-	expression tag	UNP Q68GS1

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Chain	Residue	Modelled	Actual	Comment	Reference
C	-11	SER	-	expression tag	UNP Q68GS1
C	-10	SER	-	expression tag	UNP Q68GS1
C	-9	GLY	-	expression tag	UNP Q68GS1
C	-8	HIS	-	expression tag	UNP Q68GS1
C	-7	ILE	-	expression tag	UNP Q68GS1
C	-6	ASP	-	expression tag	UNP Q68GS1
C	-5	ASP	-	expression tag	UNP Q68GS1
C	-4	ASP	-	expression tag	UNP Q68GS1
C	-3	ASP	-	expression tag	UNP Q68GS1
C	-2	LYS	-	expression tag	UNP Q68GS1
C	-1	HIS	-	expression tag	UNP Q68GS1
D	-23	MET	-	initiating methionine	UNP Q68GS1
D	-22	GLY	-	expression tag	UNP Q68GS1
D	-21	HIS	-	expression tag	UNP Q68GS1
D	-20	HIS	-	expression tag	UNP Q68GS1
D	-19	HIS	-	expression tag	UNP Q68GS1
D	-18	HIS	-	expression tag	UNP Q68GS1
D	-17	HIS	-	expression tag	UNP Q68GS1
D	-16	HIS	-	expression tag	UNP Q68GS1
D	-15	HIS	-	expression tag	UNP Q68GS1
D	-14	HIS	-	expression tag	UNP Q68GS1
D	-13	HIS	-	expression tag	UNP Q68GS1
D	-12	HIS	-	expression tag	UNP Q68GS1
D	-11	SER	-	expression tag	UNP Q68GS1
D	-10	SER	-	expression tag	UNP Q68GS1
D	-9	GLY	-	expression tag	UNP Q68GS1
D	-8	HIS	-	expression tag	UNP Q68GS1
D	-7	ILE	-	expression tag	UNP Q68GS1
D	-6	ASP	-	expression tag	UNP Q68GS1
D	-5	ASP	-	expression tag	UNP Q68GS1
D	-4	ASP	-	expression tag	UNP Q68GS1
D	-3	ASP	-	expression tag	UNP Q68GS1
D	-2	LYS	-	expression tag	UNP Q68GS1
D	-1	HIS	-	expression tag	UNP Q68GS1
E	-23	MET	-	initiating methionine	UNP Q68GS1
E	-22	GLY	-	expression tag	UNP Q68GS1
E	-21	HIS	-	expression tag	UNP Q68GS1
E	-20	HIS	-	expression tag	UNP Q68GS1
E	-19	HIS	-	expression tag	UNP Q68GS1
E	-18	HIS	-	expression tag	UNP Q68GS1
E	-17	HIS	-	expression tag	UNP Q68GS1
E	-16	HIS	-	expression tag	UNP Q68GS1

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Chain	Residue	Modelled	Actual	Comment	Reference
E	-15	HIS	-	expression tag	UNP Q68GS1
E	-14	HIS	-	expression tag	UNP Q68GS1
E	-13	HIS	-	expression tag	UNP Q68GS1
E	-12	HIS	-	expression tag	UNP Q68GS1
E	-11	SER	-	expression tag	UNP Q68GS1
E	-10	SER	-	expression tag	UNP Q68GS1
E	-9	GLY	-	expression tag	UNP Q68GS1
E	-8	HIS	-	expression tag	UNP Q68GS1
E	-7	ILE	-	expression tag	UNP Q68GS1
E	-6	ASP	-	expression tag	UNP Q68GS1
E	-5	ASP	-	expression tag	UNP Q68GS1
E	-4	ASP	-	expression tag	UNP Q68GS1
E	-3	ASP	-	expression tag	UNP Q68GS1
E	-2	LYS	-	expression tag	UNP Q68GS1
E	-1	HIS	-	expression tag	UNP Q68GS1
F	-23	MET	-	initiating methionine	UNP Q68GS1
F	-22	GLY	-	expression tag	UNP Q68GS1
F	-21	HIS	-	expression tag	UNP Q68GS1
F	-20	HIS	-	expression tag	UNP Q68GS1
F	-19	HIS	-	expression tag	UNP Q68GS1
F	-18	HIS	-	expression tag	UNP Q68GS1
F	-17	HIS	-	expression tag	UNP Q68GS1
F	-16	HIS	-	expression tag	UNP Q68GS1
F	-15	HIS	-	expression tag	UNP Q68GS1
F	-14	HIS	-	expression tag	UNP Q68GS1
F	-13	HIS	-	expression tag	UNP Q68GS1
F	-12	HIS	-	expression tag	UNP Q68GS1
F	-11	SER	-	expression tag	UNP Q68GS1
F	-10	SER	-	expression tag	UNP Q68GS1
F	-9	GLY	-	expression tag	UNP Q68GS1
F	-8	HIS	-	expression tag	UNP Q68GS1
F	-7	ILE	-	expression tag	UNP Q68GS1
F	-6	ASP	-	expression tag	UNP Q68GS1
F	-5	ASP	-	expression tag	UNP Q68GS1
F	-4	ASP	-	expression tag	UNP Q68GS1
F	-3	ASP	-	expression tag	UNP Q68GS1
F	-2	LYS	-	expression tag	UNP Q68GS1
F	-1	HIS	-	expression tag	UNP Q68GS1
G	-23	MET	-	initiating methionine	UNP Q68GS1
G	-22	GLY	-	expression tag	UNP Q68GS1
G	-21	HIS	-	expression tag	UNP Q68GS1
G	-20	HIS	-	expression tag	UNP Q68GS1

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Chain	Residue	Modelled	Actual	Comment	Reference
G	-19	HIS	-	expression tag	UNP Q68GS1
G	-18	HIS	-	expression tag	UNP Q68GS1
G	-17	HIS	-	expression tag	UNP Q68GS1
G	-16	HIS	-	expression tag	UNP Q68GS1
G	-15	HIS	-	expression tag	UNP Q68GS1
G	-14	HIS	-	expression tag	UNP Q68GS1
G	-13	HIS	-	expression tag	UNP Q68GS1
G	-12	HIS	-	expression tag	UNP Q68GS1
G	-11	SER	-	expression tag	UNP Q68GS1
G	-10	SER	-	expression tag	UNP Q68GS1
G	-9	GLY	-	expression tag	UNP Q68GS1
G	-8	HIS	-	expression tag	UNP Q68GS1
G	-7	ILE	-	expression tag	UNP Q68GS1
G	-6	ASP	-	expression tag	UNP Q68GS1
G	-5	ASP	-	expression tag	UNP Q68GS1
G	-4	ASP	-	expression tag	UNP Q68GS1
G	-3	ASP	-	expression tag	UNP Q68GS1
G	-2	LYS	-	expression tag	UNP Q68GS1
G	-1	HIS	-	expression tag	UNP Q68GS1

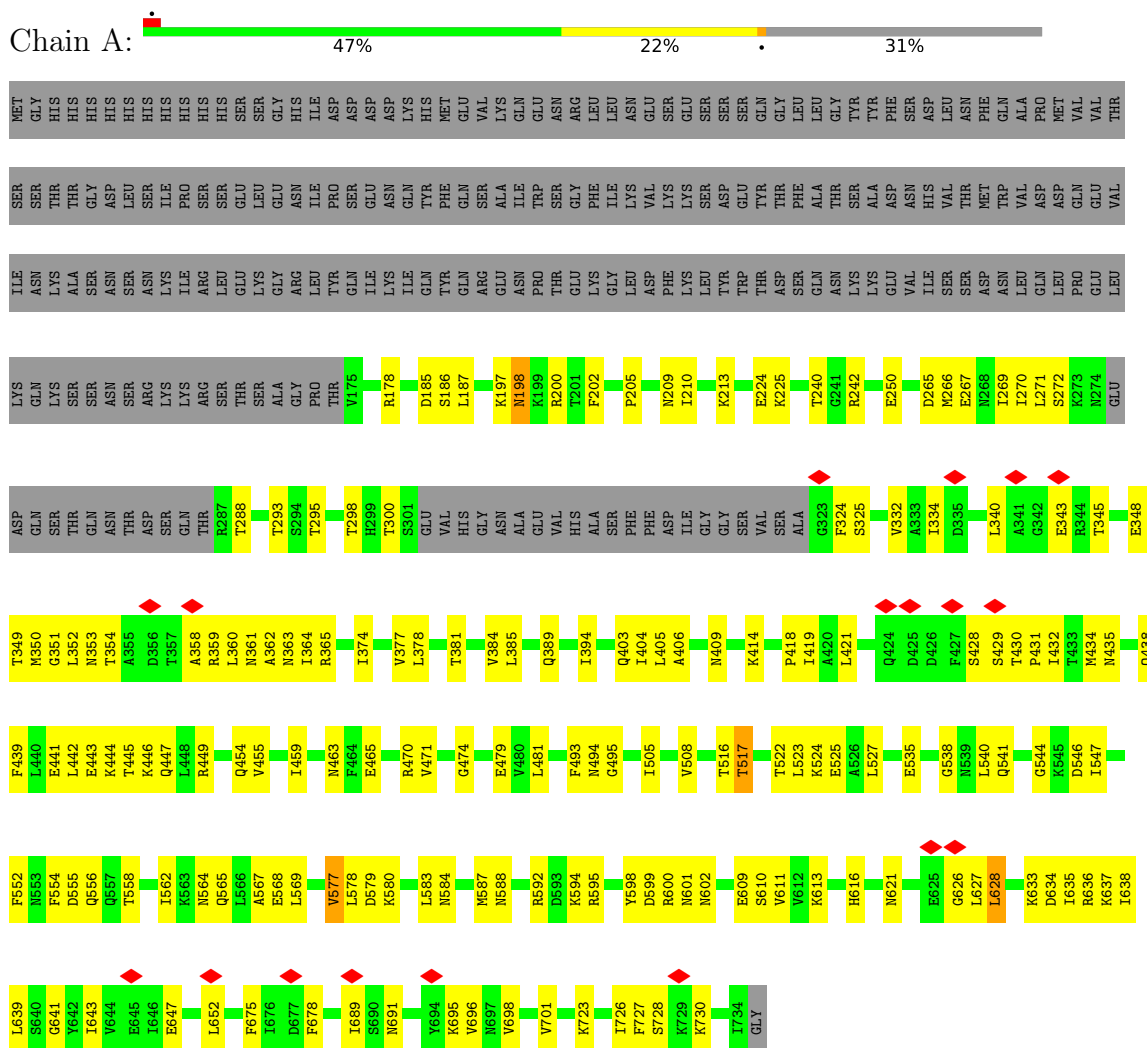
- Molecule 2 is a protein called Lethal factor.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
2	H	700	5618	3572	943	1097	6	0	0
2	I	710	4879	3081	865	929	4	0	0

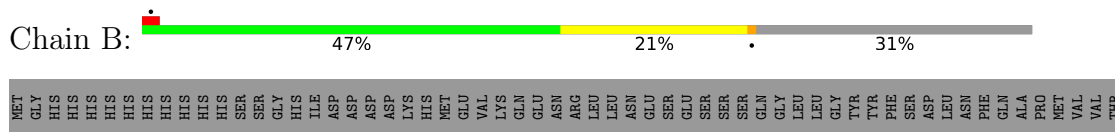
3 Residue-property plots

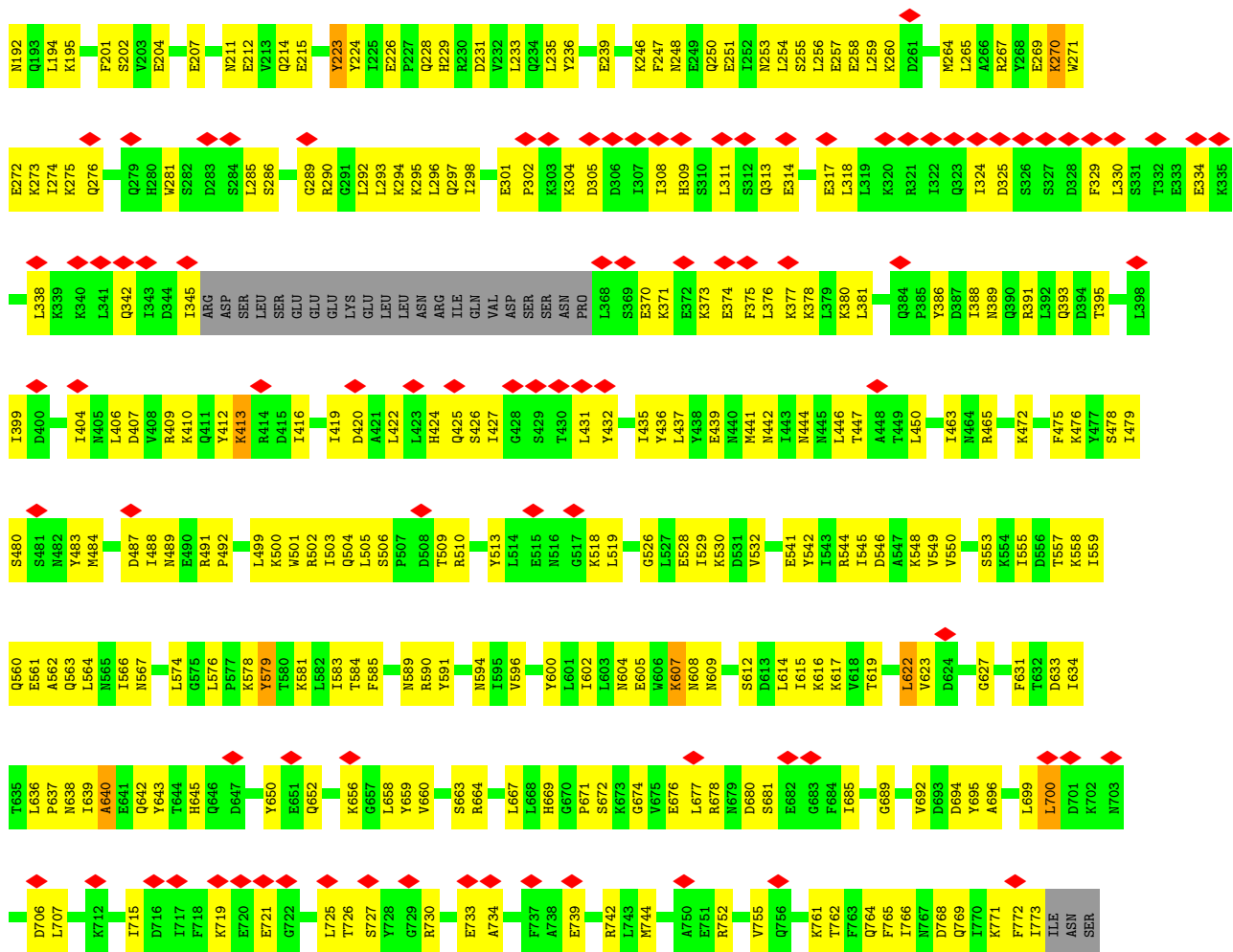
These plots are drawn for all protein, RNA, DNA and oligosaccharide chains in the entry. The first graphic for a chain summarises the proportions of the various outlier classes displayed in the second graphic. The second graphic shows the sequence view annotated by issues in geometry and atom inclusion in map density. Residues are color-coded according to the number of geometric quality criteria for which they contain at least one outlier: green = 0, yellow = 1, orange = 2 and red = 3 or more. A red diamond above a residue indicates a poor fit to the EM map for this residue (all-atom inclusion < 40%). Stretches of 2 or more consecutive residues without any outlier are shown as a green connector. Residues present in the sample, but not in the model, are shown in grey.

• Molecule 1: Protective antigen



• Molecule 1: Protective antigen





• Molecule 2: Lethal factor



MET	ASN	ILE	LYS	GLU	PHE	ILE	LYS	VAL	VAL	THR	ALA	ILE	THR	THR	THR	GLY	PRO	VAL	PHE	ILE	PRO	PRO	LEU	VAL	GLN	GLY	HIS	GLY	ASP	VAL	GLY	GLY	GLY	ASP	GLU	ASN	LYS	LYS	GLU	GLU	GLU	LYS	LYS	ASN	LYS	ARG	LYS	ASP	GLU	GLU
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ARG	ASN	THR	Q32	E33	E34	H95	E38	L39	M40	K41	H42	L43	V44	K45	L46	F47	V48	E51	E52	E60	K61	L62	L63	E64	K65	V66	V70	L71	E72	K75	L81	Y82	L83	V84	D85	L88	H89	L90	E99	K102	I107	Y108	G109	K110	L114	H115	E116
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H117	Y118	Y119	Y120	A121	K122	E126	P127	V128	L129	V130	E135	L136	Y137	V138	E139	M140	T141	E142	K143	L155	I163	K169	F170	E64	K65	V66	N175	L188	L194	D200	V203	L206	N211	E212	Q214	E215	F221	L233	Q234	L235	Y236	E239	A240
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M244	F247	I252	K253	L254	E257	E258	L259	K260	D261	A266	E269	K270	K273	I274	K275	Q276	H277	Y278	Q279	H280	W281	S282	D283	S284	L285	S286	E287	E288	Q289	R290	Q291	L292	L293	K294	K295	L296	P299	I300	E301	P302	K303	K304	D305	D306	E307	I307	I308	H309	S310	L311	S312	Q313	E314
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E315	K316	E317	L318	L319	K320	R321	L322	Q323	L324	D325	S326	S327	S328	F329	L330	S331	T332	E333	E334	K335	E336	F337	L338	LYS	LYS	LEU	GLN	L343	D344	L345	ARG	ASP	SER	LEU	SER	SER	GLU	GLU	GLU	LEU	LEU	ASN	ARG	ILE	GLN	VAL	ASP	SER	SER	ASN	PRO	L368	S369	E370	K371	E372	K373	E374
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ILE	ASN	SER
F375	L376	K377
K378	L379	K380
L381	D382	I383
Q384	D387	I388
N389	Q390	R391
L392	Q393	D394
T395	G396	G397
ILE	ILE	ASP
S401	P402	S403
I404	M405	L406
D407	V408	R409
K410	Q411	Y412
K413	R414	D415
I416	Q417	M418
I419	D420	A421
L422	L423	H424
Q425	S426	I427
C428	S429	THR
LEU	TYR	M433
K434	I435	
Y436	L437	Y438
M442	I443	T447
A448	G451	L454
V455	D456	S457
I463	M464	R465
C466	M469	E470
F471	K472	K473
M474	F475	K476
Y477	S478	I479
I480	S481	M482
Y483	M484	I485
V486	D487	I488
A493	L494	R498
L499	K500	M501
R502	L505	D508
T509	Y513	L514
E515		
N516	G517	K518
L519	I525	G526
L527	E528	I529
K530	Q533	I534
I543	K540	E541
R544	Y542	K548
V549	V550	P551
D613	K552	S553
K554	K554	I555
D556	T557	K558
I559	Q560	E561
A562	Q563	L564
N565	I566	N567
Q568	E569	K572
A573	L574	G575
L576	P577	K578
Y579	T580	K581
L582	I583	T584
F585	N586	V587
H588	N589	R590
Y591	A592	I595
V596	E597	S598
A599	I602	L603
N604	N608	N609
I610	Q611	S612
D613	L614	I615
K616	K617	V618
T619	N620	Y621
L622	V623	D624
G625	N626	G627
R628	F629	V630
F631	T632	D633
I634	T635	L636
P637	N638	I639
A640	E641	Q642
Y643	T644	H645
Q646	D647	E648
I649	Y650	E651
Q652	V653	H654
L658	V659	V660
P661	E662	S663
R664	S665	I666
L667	L668	H669
H670	P671	G674
V675	E676	L677
R678	M679	D680
S681	L682	G683
F684	I685	H686
E687	F688	G689
H690	A691	V692
D693	D694	Y695
A696	G697	Y698
L699	L700	D701
K702	N703	Q704
S705	D706	L707
V708	T709	M710
S711	K712	
K713	F714	I715
D716	I717	F718
K719	E720	E721
G722	S723	N724
L725	I726	S727
Y728	G729	R730
T731	N732	E733
A734	E735	F736
F737	A738	E739
A740	F741	R742
L743	M744	H745
S746	T747	D748
H749	A750	E751
L753	K754	V755
Q756	K757	N758
A759	P760	K761
T762	F765	I766
N767	D768	Q769
I770	K771	F772
I773		

4 Experimental information

Property	Value	Source
EM reconstruction method	SINGLE PARTICLE	Depositor
Imposed symmetry	POINT, C1	Depositor
Number of particles used	210000	Depositor
Resolution determination method	FSC 0.143 CUT-OFF	Depositor
CTF correction method	PHASE FLIPPING AND AMPLITUDE CORRECTION	Depositor
Microscope	FEI TITAN KRIOS	Depositor
Voltage (kV)	300	Depositor
Electron dose ($e^-/\text{\AA}^2$)	74.4	Depositor
Minimum defocus (nm)	1200	Depositor
Maximum defocus (nm)	2600	Depositor
Magnification	130000	Depositor
Image detector	GATAN K2 SUMMIT (4k x 4k)	Depositor
Maximum map value	1.927	Depositor
Minimum map value	-1.088	Depositor
Average map value	0.001	Depositor
Map value standard deviation	0.032	Depositor
Recommended contour level	0.1	Depositor
Map size (Å)	359.52002, 359.52002, 359.52002	wwPDB
Map dimensions	336, 336, 336	wwPDB
Map angles (°)	90.0, 90.0, 90.0	wwPDB
Pixel spacing (Å)	1.07, 1.07, 1.07	Depositor

5 Model quality i

5.1 Standard geometry i

The Z score for a bond length (or angle) is the number of standard deviations the observed value is removed from the expected value. A bond length (or angle) with $|Z| > 5$ is considered an outlier worth inspection. RMSZ is the root-mean-square of all Z scores of the bond lengths (or angles).

Mol	Chain	Bond lengths		Bond angles	
		RMSZ	# $ Z > 5$	RMSZ	# $ Z > 5$
1	A	0.78	1/4030 (0.0%)	0.70	1/5490 (0.0%)
1	B	0.84	2/4033 (0.0%)	0.75	5/5494 (0.1%)
1	C	0.81	1/4029 (0.0%)	0.72	1/5490 (0.0%)
1	D	0.84	2/4029 (0.0%)	0.75	2/5490 (0.0%)
1	E	0.78	2/4033 (0.0%)	0.72	1/5494 (0.0%)
1	F	0.77	0/4029	0.70	3/5490 (0.1%)
1	G	0.79	0/4033	0.73	2/5494 (0.0%)
2	H	0.52	1/5719 (0.0%)	0.70	2/7729 (0.0%)
2	I	0.51	0/4950	0.65	3/6751 (0.0%)
All	All	0.73	9/38885 (0.0%)	0.71	20/52922 (0.0%)

Chiral center outliers are detected by calculating the chiral volume of a chiral center and verifying if the center is modelled as a planar moiety or with the opposite hand. A planarity outlier is detected by checking planarity of atoms in a peptide group, atoms in a mainchain group or atoms of a sidechain that are expected to be planar.

Mol	Chain	#Chirality outliers	#Planarity outliers
2	H	0	1

The worst 5 of 9 bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
1	C	517	THR	C-N	-8.06	1.15	1.34
1	B	517	THR	C-N	-7.62	1.16	1.34
1	A	517	THR	C-N	-6.95	1.18	1.34
1	E	517	THR	C-N	-5.38	1.21	1.34
1	D	192	TYR	CE2-CZ	-5.33	1.31	1.38

The worst 5 of 20 bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
2	I	235	LEU	CA-CB-CG	-7.59	97.84	115.30
1	B	725	LEU	CA-CB-CG	7.32	132.14	115.30

Continued on next page...

Continued from previous page...

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
1	B	628	LEU	CA-CB-CG	7.03	131.46	115.30
1	B	481	LEU	CA-CB-CG	-6.63	100.05	115.30
1	D	517	THR	C-N-CA	-6.37	105.77	121.70

There are no chirality outliers.

All (1) planarity outliers are listed below:

Mol	Chain	Res	Type	Group
2	H	165	GLN	Peptide

5.2 Too-close contacts [i](#)

In the following table, the Non-H and H(model) columns list the number of non-hydrogen atoms and hydrogen atoms in the chain respectively. The H(added) column lists the number of hydrogen atoms added and optimized by MolProbity. The Clashes column lists the number of clashes within the asymmetric unit, whereas Symm-Clashes lists symmetry-related clashes.

Mol	Chain	Non-H	H(model)	H(added)	Clashes	Symm-Clashes
1	A	3963	0	3753	137	0
1	B	3966	0	3755	139	0
1	C	3962	0	3744	137	0
1	D	3962	0	3744	152	0
1	E	3966	0	3755	140	0
1	F	3962	0	3744	115	0
1	G	3966	0	3755	122	0
2	H	5618	0	5483	289	0
2	I	4879	0	4045	134	0
All	All	38244	0	35778	1308	0

The all-atom clashscore is defined as the number of clashes found per 1000 atoms (including hydrogen atoms). The all-atom clashscore for this structure is 18.

The worst 5 of 1308 close contacts within the same asymmetric unit are listed below, sorted by their clash magnitude.

Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:F:584:ASN:H	1:F:587:MET:HE3	1.23	1.01
2:H:446:LEU:HD11	2:H:590:ARG:HB2	1.43	0.98
1:E:365:ARG:HH12	1:E:414:LYS:HA	1.31	0.96
2:H:563:GLN:HE22	2:H:584:THR:HA	1.33	0.93
1:A:643:ILE:HG13	1:A:723:LYS:HE2	1.52	0.91

There are no symmetry-related clashes.

5.3 Torsion angles [i](#)

5.3.1 Protein backbone [i](#)

In the following table, the Percentiles column shows the percent Ramachandran outliers of the chain as a percentile score with respect to all PDB entries followed by that with respect to all EM entries.

The Analysed column shows the number of residues for which the backbone conformation was analysed, and the total number of residues.

Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percentiles	
1	A	521/759 (69%)	473 (91%)	45 (9%)	3 (1%)	25	64
1	B	521/759 (69%)	474 (91%)	44 (8%)	3 (1%)	25	64
1	C	521/759 (69%)	473 (91%)	45 (9%)	3 (1%)	25	64
1	D	521/759 (69%)	473 (91%)	45 (9%)	3 (1%)	25	64
1	E	521/759 (69%)	474 (91%)	44 (8%)	3 (1%)	25	64
1	F	521/759 (69%)	472 (91%)	44 (8%)	5 (1%)	15	54
1	G	521/759 (69%)	474 (91%)	43 (8%)	4 (1%)	19	58
2	H	696/809 (86%)	632 (91%)	59 (8%)	5 (1%)	22	61
2	I	700/809 (86%)	648 (93%)	51 (7%)	1 (0%)	51	84
All	All	5043/6931 (73%)	4593 (91%)	420 (8%)	30 (1%)	29	64

5 of 30 Ramachandran outliers are listed below:

Mol	Chain	Res	Type
1	A	198	ASN
1	B	198	ASN
1	C	198	ASN
1	D	198	ASN
1	E	198	ASN

5.3.2 Protein sidechains [i](#)

In the following table, the Percentiles column shows the percent sidechain outliers of the chain as a percentile score with respect to all PDB entries followed by that with respect to all EM entries.

The Analysed column shows the number of residues for which the sidechain conformation was

analysed, and the total number of residues.

Mol	Chain	Analysed	Rotameric	Outliers	Percentiles	
1	A	413/683 (60%)	412 (100%)	1 (0%)	93	98
1	B	414/683 (61%)	414 (100%)	0	100	100
1	C	413/683 (60%)	413 (100%)	0	100	100
1	D	413/683 (60%)	411 (100%)	2 (0%)	88	94
1	E	414/683 (61%)	411 (99%)	3 (1%)	84	93
1	F	413/683 (60%)	411 (100%)	2 (0%)	88	94
1	G	414/683 (61%)	413 (100%)	1 (0%)	93	98
2	H	607/739 (82%)	599 (99%)	8 (1%)	69	86
2	I	373/739 (50%)	366 (98%)	7 (2%)	57	80
All	All	3874/6259 (62%)	3850 (99%)	24 (1%)	86	94

5 of 24 residues with a non-rotameric sidechain are listed below:

Mol	Chain	Res	Type
2	H	579	TYR
2	I	40	MET
2	H	700	LEU
2	I	41	LYS
1	F	196	VAL

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. 5 of 15 such sidechains are listed below:

Mol	Chain	Res	Type
2	H	132	GLN
2	I	175	ASN
2	H	228	GLN
2	I	496	ASN
2	H	769	GLN

5.3.3 RNA [i](#)

There are no RNA molecules in this entry.

5.4 Non-standard residues in protein, DNA, RNA chains [i](#)

There are no non-standard protein/DNA/RNA residues in this entry.

5.5 Carbohydrates [i](#)

There are no monosaccharides in this entry.

5.6 Ligand geometry [i](#)

There are no ligands in this entry.

5.7 Other polymers [i](#)

There are no such residues in this entry.

5.8 Polymer linkage issues [i](#)

The following chains have linkage breaks:

Mol	Chain	Number of breaks
1	A	1
1	B	1
1	C	1

All chain breaks are listed below:

Model	Chain	Residue-1	Atom-1	Residue-2	Atom-2	Distance (Å)
1	A	517:THR	C	518:LYS	N	1.18
1	B	517:THR	C	518:LYS	N	1.16
1	C	517:THR	C	518:LYS	N	1.15

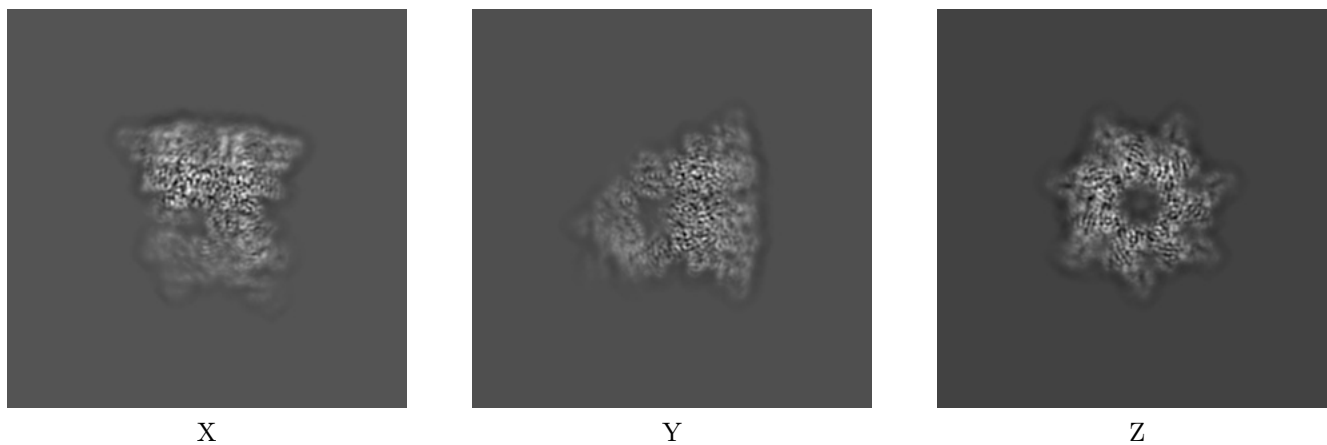
6 Map visualisation [i](#)

This section contains visualisations of the EMDB entry EMD-11522. These allow visual inspection of the internal detail of the map and identification of artifacts.

No raw map or half-maps were deposited for this entry and therefore no images, graphs, etc. pertaining to the raw map can be shown.

6.1 Orthogonal projections [i](#)

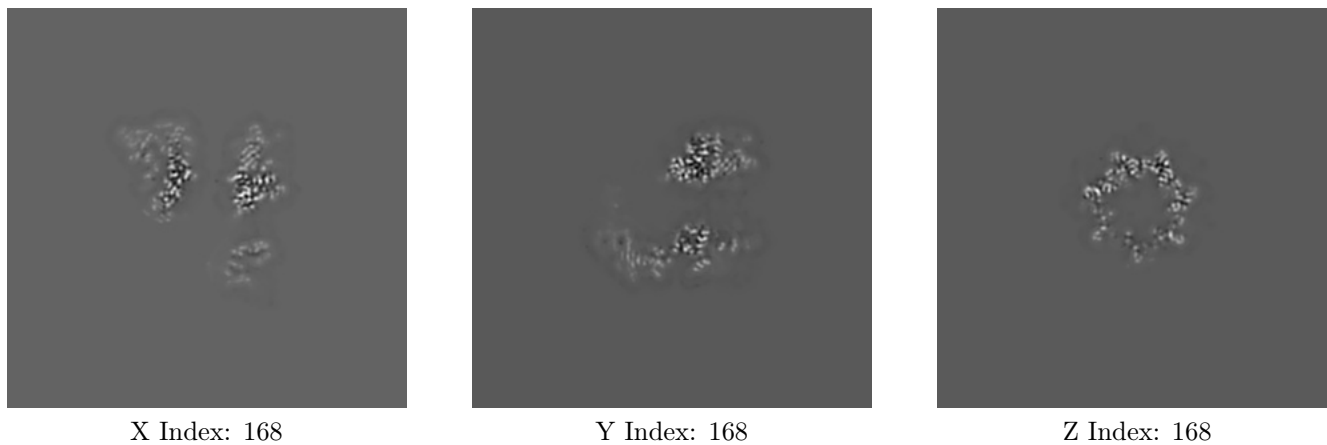
6.1.1 Primary map



The images above show the map projected in three orthogonal directions.

6.2 Central slices [i](#)

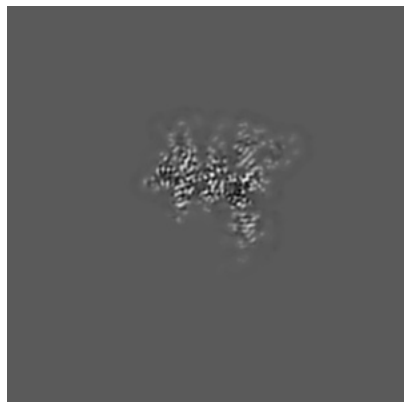
6.2.1 Primary map



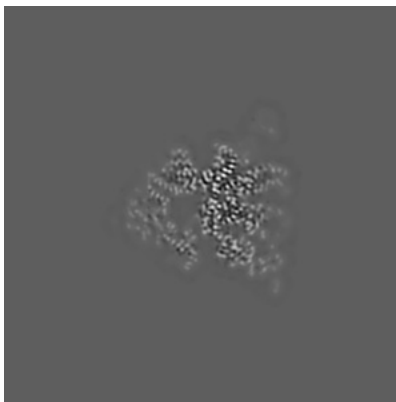
The images above show central slices of the map in three orthogonal directions.

6.3 Largest variance slices [i](#)

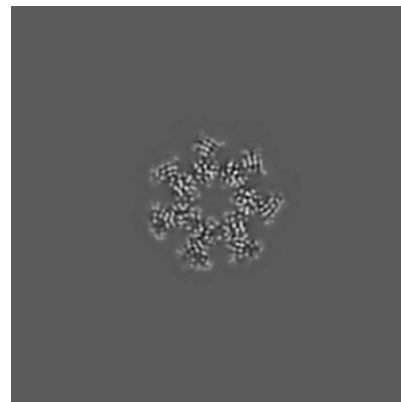
6.3.1 Primary map



X Index: 196



Y Index: 199

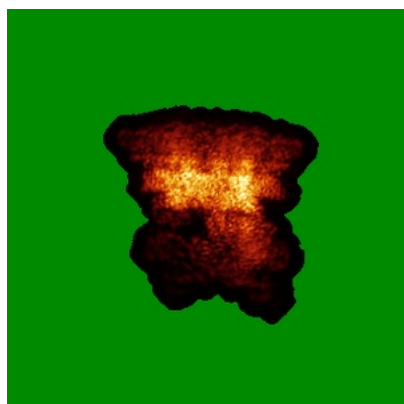


Z Index: 194

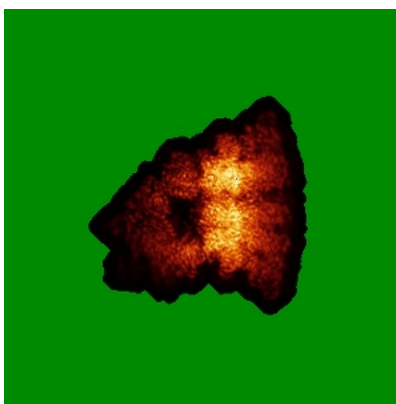
The images above show the largest variance slices of the map in three orthogonal directions.

6.4 Orthogonal standard-deviation projections (False-color) [i](#)

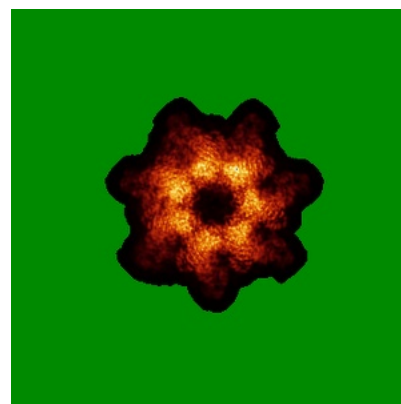
6.4.1 Primary map



X



Y

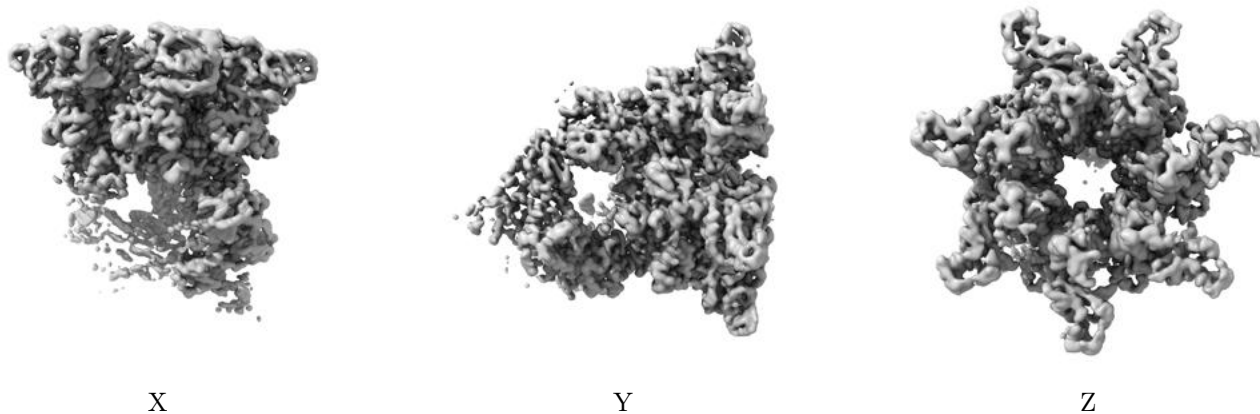


Z

The images above show the map standard deviation projections with false color in three orthogonal directions. Minimum values are shown in green, max in blue, and dark to light orange shades represent small to large values respectively.

6.5 Orthogonal surface views [i](#)

6.5.1 Primary map



The images above show the 3D surface view of the map at the recommended contour level 0.1. These images, in conjunction with the slice images, may facilitate assessment of whether an appropriate contour level has been provided.

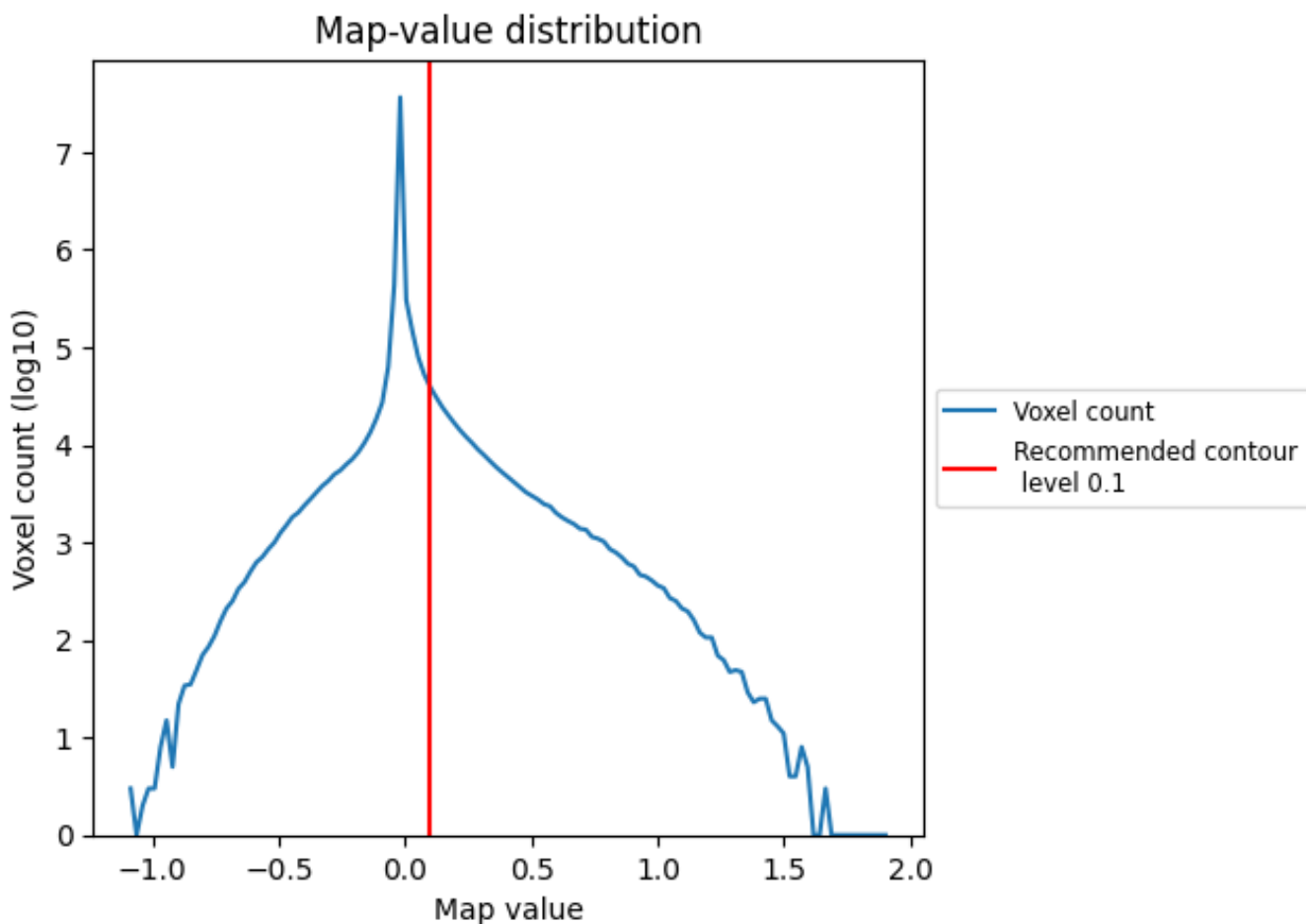
6.6 Mask visualisation [i](#)

This section was not generated. No masks/segmentation were deposited.

7 Map analysis [i](#)

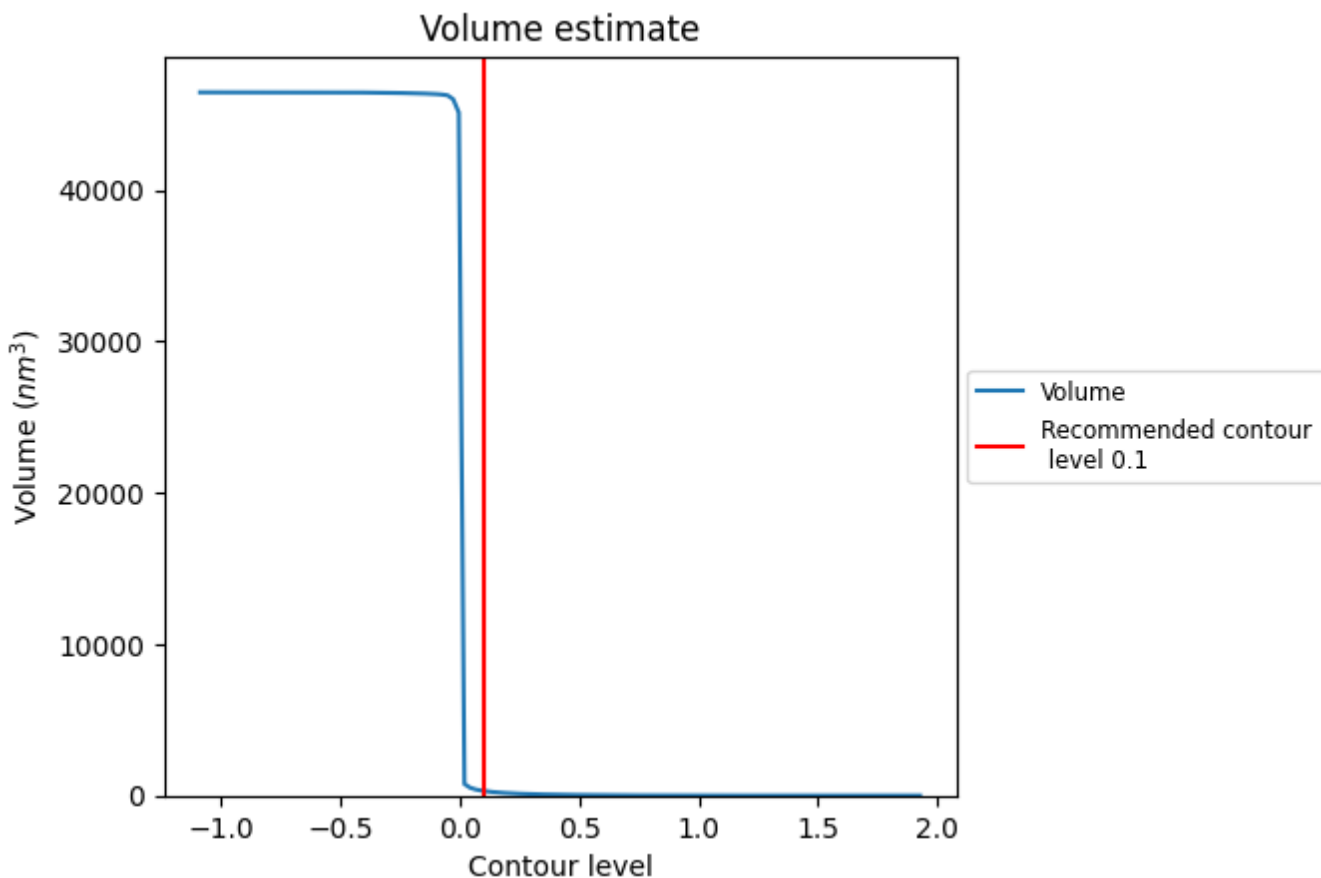
This section contains the results of statistical analysis of the map.

7.1 Map-value distribution [i](#)



The map-value distribution is plotted in 128 intervals along the x-axis. The y-axis is logarithmic. A spike in this graph at zero usually indicates that the volume has been masked.

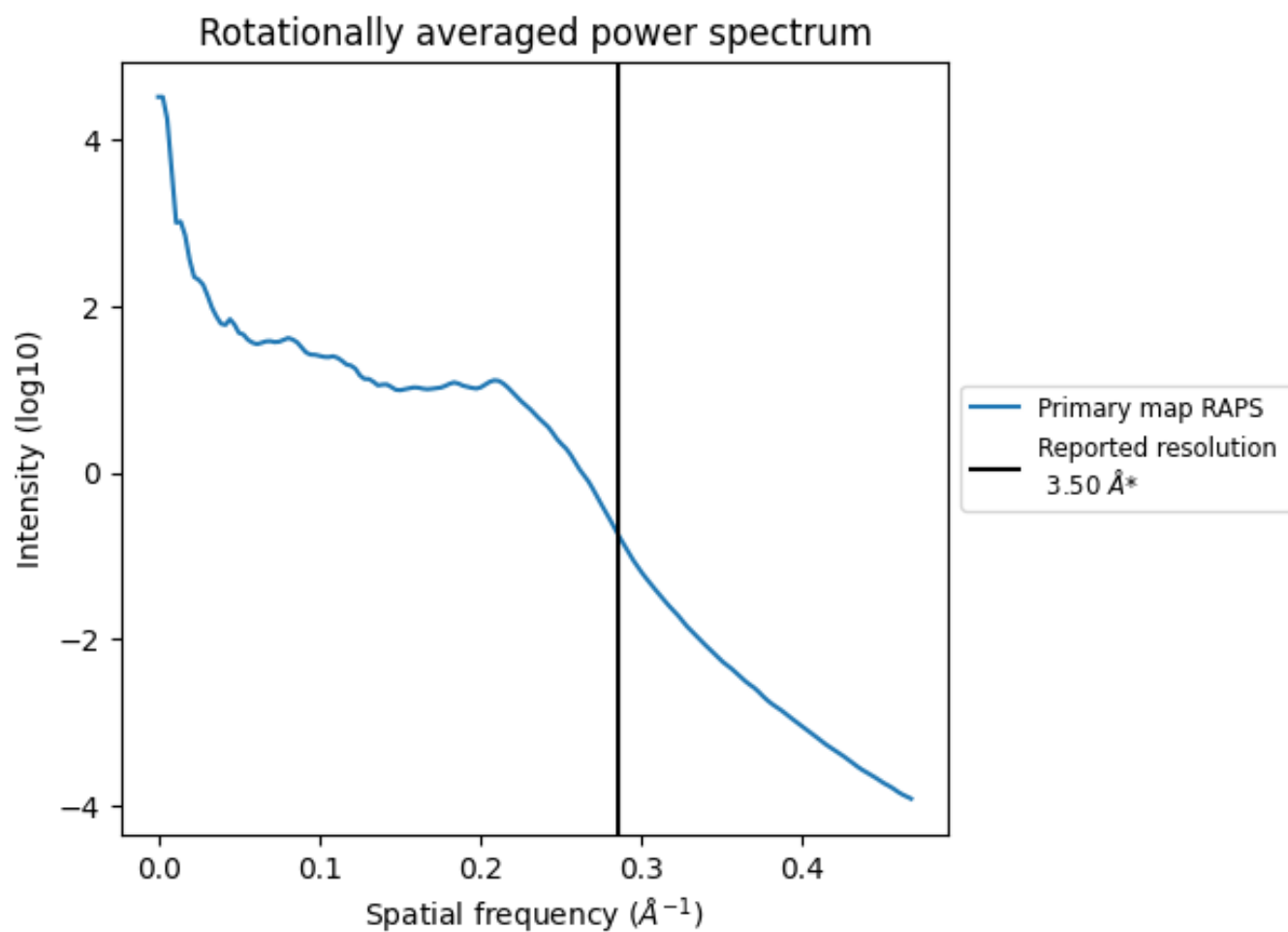
7.2 Volume estimate [i](#)



The volume at the recommended contour level is 305 nm^3 ; this corresponds to an approximate mass of 276 kDa.

The volume estimate graph shows how the enclosed volume varies with the contour level. The recommended contour level is shown as a vertical line and the intersection between the line and the curve gives the volume of the enclosed surface at the given level.

7.3 Rotationally averaged power spectrum [i](#)



*Reported resolution corresponds to spatial frequency of 0.286 Å⁻¹

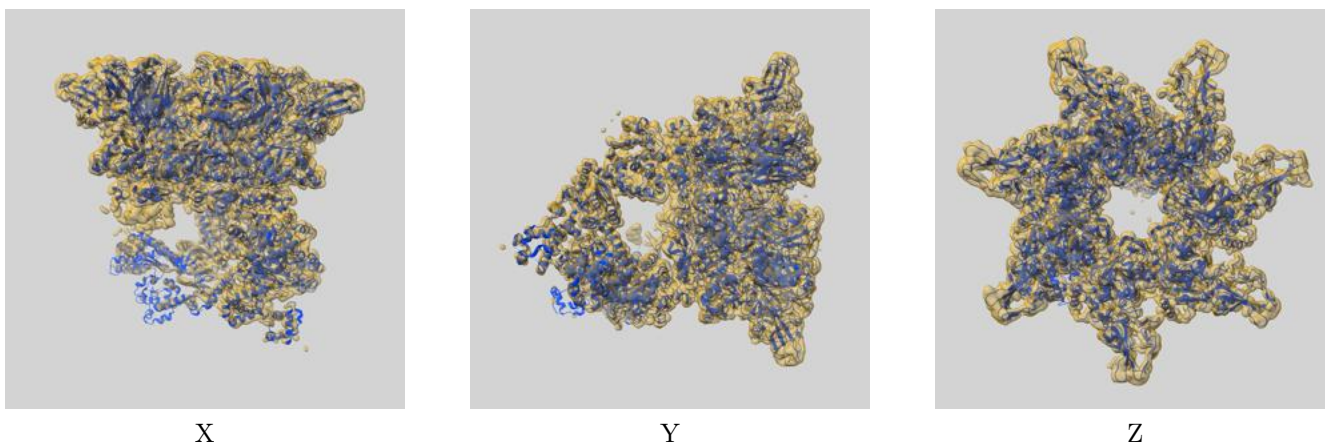
8 Fourier-Shell correlation

This section was not generated. No FSC curve or half-maps provided.

9 Map-model fit [i](#)

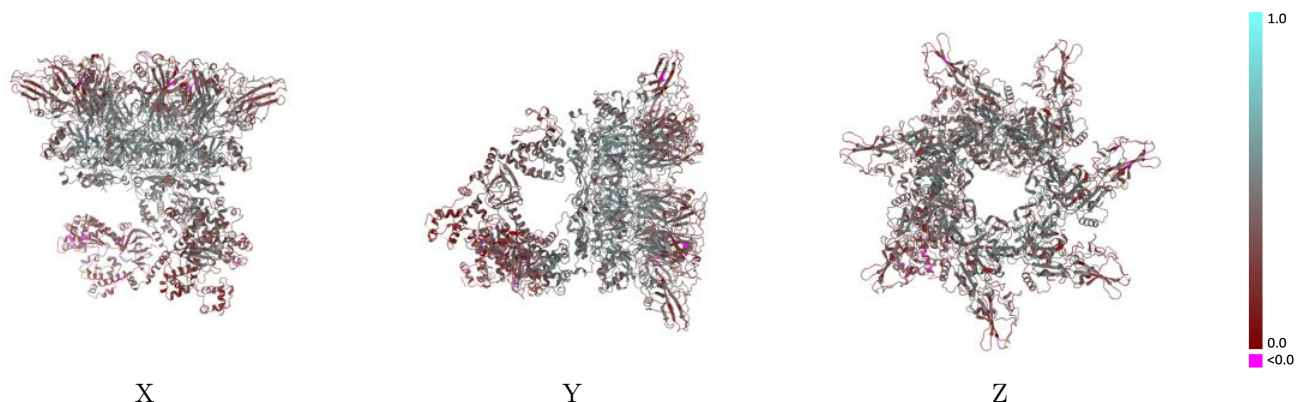
This section contains information regarding the fit between EMDB map EMD-11522 and PDB model 6ZXJ. Per-residue inclusion information can be found in section 3 on page 9.

9.1 Map-model overlay [i](#)



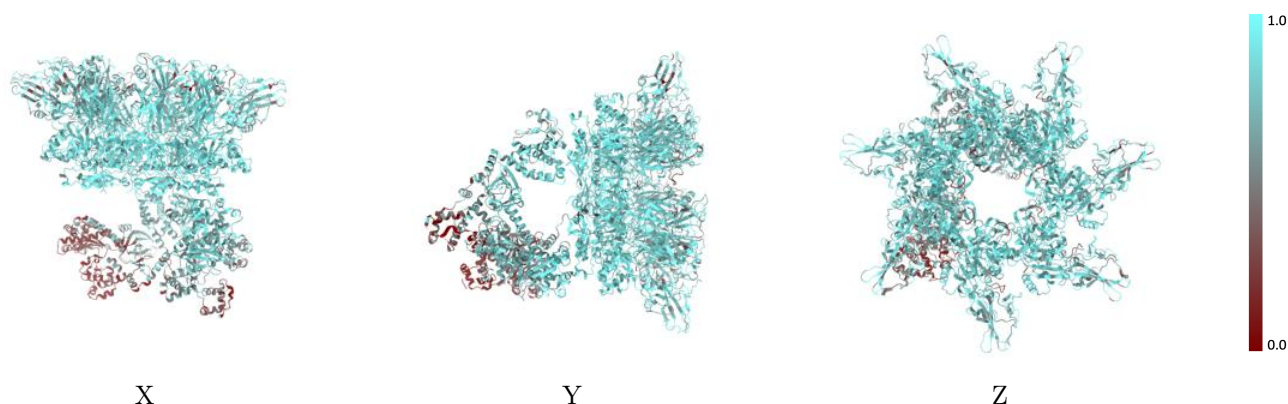
The images above show the 3D surface view of the map at the recommended contour level 0.1 at 50% transparency in yellow overlaid with a ribbon representation of the model coloured in blue. These images allow for the visual assessment of the quality of fit between the atomic model and the map.

9.2 Q-score mapped to coordinate model [i](#)



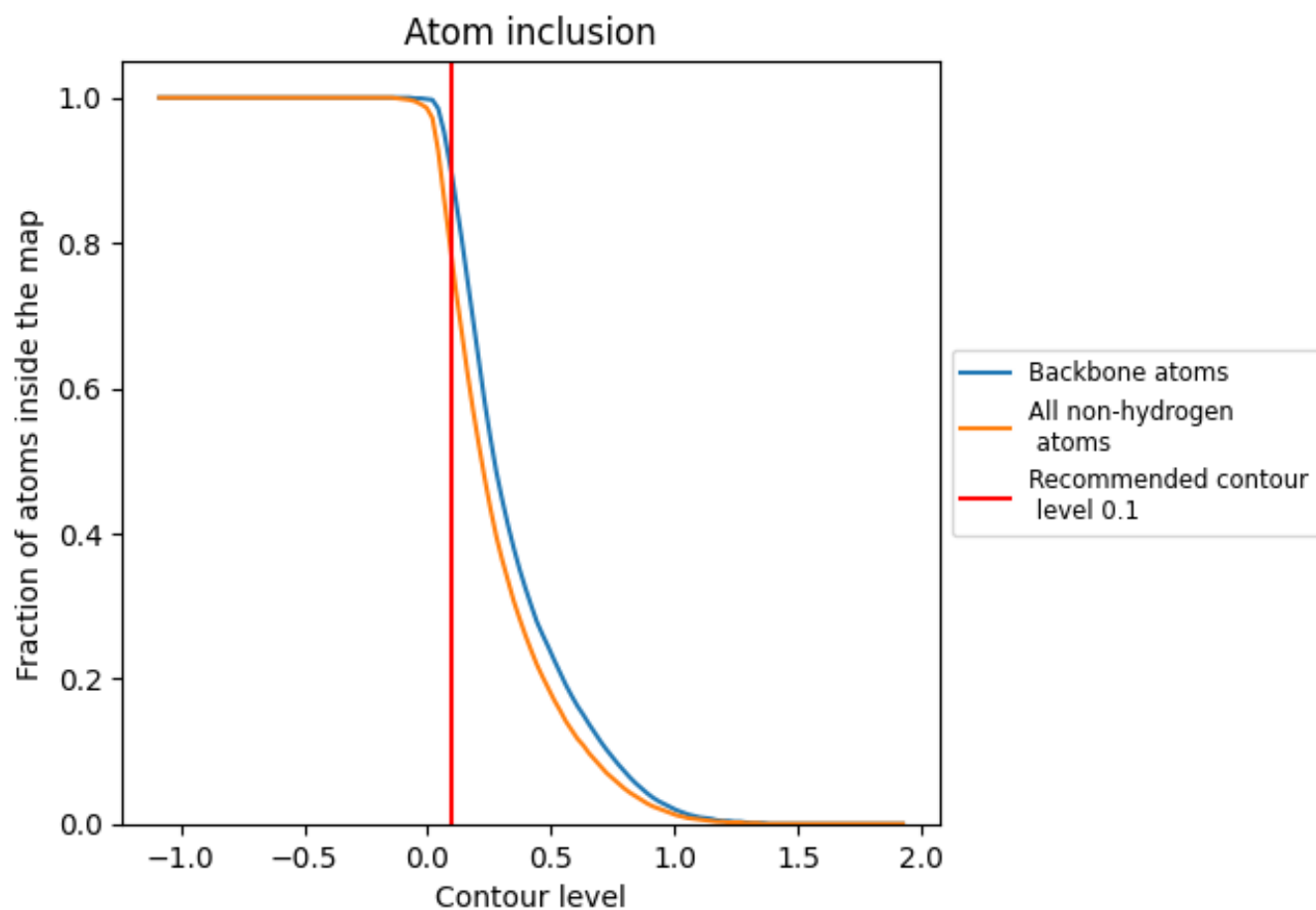
The images above show the model with each residue coloured according to its Q-score. This shows their resolvability in the map with higher Q-score values reflecting better resolvability. Please note: Q-score is calculating the resolvability of atoms, and thus high values are only expected at resolutions at which atoms can be resolved. Low Q-score values may therefore be expected for many entries.

9.3 Atom inclusion mapped to coordinate model [i](#)



The images above show the model with each residue coloured according to its atom inclusion. This shows to what extent they are inside the map at the recommended contour level (0.1).





















9.4 Atom inclusion [i](#)



At the recommended contour level, 89% of all backbone atoms, 77% of all non-hydrogen atoms, are inside the map.

9.5 Map-model fit summary

The table lists the average atom inclusion at the recommended contour level (0.1) and Q-score for the entire model and for each chain.

Chain	Atom inclusion	Q-score
All	 0.7730	 0.3960
A	 0.8360	 0.4270
B	 0.8440	 0.4340
C	 0.8440	 0.4310
D	 0.8490	 0.4340
E	 0.8290	 0.4230
F	 0.8220	 0.4200
G	 0.8260	 0.4200
H	 0.6820	 0.3330
I	 0.5190	 0.2900

