



Full wwPDB EM Validation Report ⓘ

Jul 15, 2025 – 01:24 pm BST

PDB ID : 9EUV / pdb_00009euv
EMDB ID : EMD-19987
Title : Lymphostatin, conformation 1 (composite structure)
Authors : Griessmann, M.; Rasmussen, T.; Bottcher, B.
Deposited on : 2024-03-28
Resolution : 3.00 Å (reported)
Based on initial model : .

This is a Full wwPDB EM Validation 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.dev118
MolProbity : 4-5-2 with Phenix2.0rc1
Percentile statistics : 20231227.v01 (using entries in the PDB archive December 27th 2023)
MapQ : 1.9.13
Ideal geometry (proteins) : Engh & Huber (2001)
Ideal geometry (DNA, RNA) : Parkinson et al. (1996)
Validation Pipeline (wwPDB-VP) : 2.44

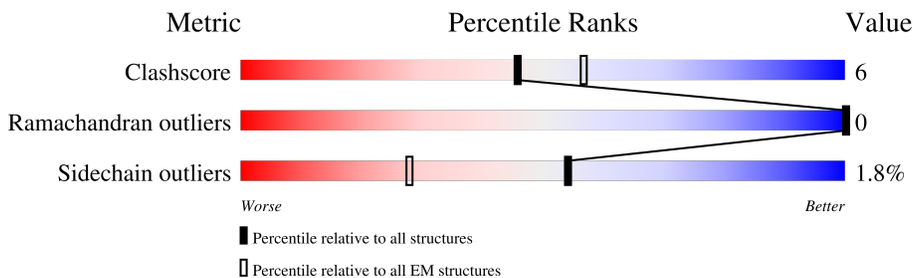
1 Overall quality at a glance

The following experimental techniques were used to determine the structure:

ELECTRON MICROSCOPY

The reported resolution of this entry is 3.00 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	210492	15764
Ramachandran outliers	207382	16835
Sidechain outliers	206894	16415

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	3229	 72% 14% 13%

2 Entry composition

There is only 1 type of molecule in this entry. The entry contains 22291 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 Efa1/LifA protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
1	A	2797	22291	14094	3863	4258	76	0	0

There are 6 discrepancies between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference
A	3224	HIS	-	expression tag	UNP B7UI23
A	3225	HIS	-	expression tag	UNP B7UI23
A	3226	HIS	-	expression tag	UNP B7UI23
A	3227	HIS	-	expression tag	UNP B7UI23
A	3228	HIS	-	expression tag	UNP B7UI23
A	3229	HIS	-	expression tag	UNP B7UI23

I1154	F1155	K1156	R1178	H1182	E1192	I1204	K1208	E1209	D1214	K1230	K1243	P1248	E1251	P1255	M1262	L1264	S1282	S1292	D1301	R1308	M1315	M1318	L1319	L1322	M1325	S1326	F1331	I1337	R1347	Q1350	H1356	T1360													
T1364	D1367	A1368	L1383	L1384	R1385	L1428	E1433	R1447	R1452	M1456	L1472	C1480	V1506	Q1539	Y1545	L1551	H1552	H1553	M1558	Q1559	I1562	T1563	Y1592	R1593	L1594	P1607	I1614	E1615	Q1619	T1623	E1626	L1630	L1631	D1634	I1635										
M1636	K1637	E1645	V1649	L1653	A1674	I1685	K1690	L1718	D1738	R1741	R1754	D1757	M1760	T1764	Q1772	T1773	Q1784	H1796	I1800	P1801	R1802	G1805	R1806	H1807	L1808	E1811	M1812	L1825	G1826	I1827	R1828	D1829	L1833	T1836	V1840										
V1844	L1850	D1864	L1867	V1871	V1875	H1885	GLU	ASP	SER	THR	LEU	ALA	LYS	ILE	ASN	LEU	ALA	M1887	D1888	I1899	K1900	Q1901	T1906	M1910	I1911	Q1912	G1915	F1918	L1919	Q1925	V1933	G1936	M1937	R1938	S1939	V1940	W1957	I1957	D1957	L1961	L1973	I1977	V1978		
Y1986	S2002	S2009	A2033	V2036	A2037	E2041	T2044	Y2049	S2057	I2060	V2061	V2062	D2071	F2078	S2088	P2089	F2098	H2106	R2107	P2108	D2109	L2110	Q2114	I2115	R2116	A2122	P2148	Y2152	Q2162	W2175	I2176	V2177	K2190	L2194	M2198										
L2213	T2226	Y2235	K2236	Y2255	K2265	T2268	L2269	S2270	R2271	M2292	L2293	D2297	D2298	E2299	T2312	L2313	V2314	G2315	T2316	A2317	A2318	G2337	G2345	K2357	T2358	P2359	L2362	M2367	S2368	L2380	I2393	M2398	M2399	V2402	D2406	E2407	H2412	M2425							
N2434	P2453	T2474	P2475	E2476	F2479	E2483	T2484	Q2485	V2486	Q2500	E2505	T2515	T2516	T2519	P2522	R2525	L2537	P2538	T2539	G2545	D2546	N2547	D2548	H2549	E2564	G2565	K2566	K2567	D2568	V2572	L2573	A2577	T2578	I2579	Q2580	Y2581	S2582	I2587	E2591	E2592					
I2602	Q2603	P2604	Q2605	D2606	D2612	R2615	V2620	G2621	W2622	W2623	H2631	M2642	N2645	L2651	P2652	V2654	S2657	A2658	E2659	Q2660	C2663	L2664	E2665	G2676	K2682	A2686	M2687	K2688	A2689	E2690	G2691	E2692	P2693	T2694	S2708	R2709	L2710	V2720	S2724	I2773	L2783				
M2784	Q2787	G2788	M2789	R2800	L2804	Q2807	E2823	V2824	M2825	T2828	D2829	R2830	I2832	L2833	E2834	R2838	I2859	D2863	L2866	N2867	I2871	E2874	R2877	K2880	E2881	E2882	T2884	SER	LYS	ILE	LEU	TYR	GLN	TYR	GLN	R2709	Q2580	Y2581	S2582	I2587	E2591	E2592			
PRO	SER	VAL	ARG	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP	TYR	THR	D2930	D2931	L2932	R2935	M2941	A2945	Y2949	K2954	L2957	Y2961	Q2962	V2963	K2966	M2967	Q2970	A2971	M2972	L2976	L2988	N2997	N2998	N2999	T3000	V3001	R3007	R3016
D3019	Y3020	ARG	G2788	GLY	THR	ASP	A2907	G2918	E2919	L2920	PHE	PRO	THR	PHE	HIS	PRO	TRP																												

4 Experimental information

Property	Value	Source
EM reconstruction method	SINGLE PARTICLE	Depositor
Imposed symmetry	POINT, Not provided	
Number of particles used	120944	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 ($e^-/\text{\AA}^2$)	70	Depositor
Minimum defocus (nm)	500	Depositor
Maximum defocus (nm)	1400	Depositor
Magnification	130000	Depositor
Image detector	FEI FALCON IV (4k x 4k)	Depositor
Maximum map value	52.407	Depositor
Minimum map value	-26.683	Depositor
Average map value	-0.004	Depositor
Map value standard deviation	1.036	Depositor
Recommended contour level	5	Depositor
Map size (\AA)	378.4, 378.4, 378.4	wwPDB
Map dimensions	400, 400, 400	wwPDB
Map angles ($^\circ$)	90.0, 90.0, 90.0	wwPDB
Pixel spacing (\AA)	0.946, 0.946, 0.946	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	0.10	0/22727	0.25	0/30794

There are no bond length outliers.

There are no bond angle outliers.

There are no chirality outliers.

There are no planarity outliers.

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	22291	0	22301	269	0
All	All	22291	0	22301	269	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 6.

All (269) 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:A:560:MET:HE1	1:A:670:PHE:HB2	1.66	0.76
1:A:3184:GLU:HB3	1:A:3203:LYS:HB2	1.72	0.71
1:A:2651:LEU:HB2	1:A:2720:VAL:HB	1.73	0.70
1:A:2359:PRO:HD3	1:A:2398:ASN:HD22	1.56	0.68
1:A:2483:GLU:HG2	1:A:2484:THR:HG23	1.75	0.68

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Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:A:2380:LEU:HD22	1:A:2425:MET:HG3	1.76	0.68
1:A:1906:THR:O	1:A:1910:MET:HG3	1.94	0.68
1:A:2516:THR:HB	1:A:2539:THR:HG23	1.76	0.67
1:A:3068:ARG:NH2	1:A:3079:ASP:OD1	2.28	0.67
1:A:1315:ASN:OD1	1:A:1318:ASN:ND2	2.28	0.66
1:A:2688:LYS:HE3	1:A:2692:GLU:HG3	1.77	0.66
1:A:277:LEU:HD12	1:A:294:ILE:HG23	1.78	0.66
1:A:297:ALA:O	1:A:301:ILE:HG13	1.97	0.65
1:A:2918:GLY:O	1:A:2935:ARG:NH1	2.29	0.64
1:A:337:LEU:O	1:A:505:ARG:NH2	2.30	0.64
1:A:862:GLN:HB2	1:A:914:ILE:HG21	1.79	0.64
1:A:1738:ASP:OD1	1:A:1741:ARG:NH2	2.30	0.63
1:A:2162:GLN:NE2	1:A:2198:ASN:OD1	2.31	0.63
1:A:3106:ILE:HB	1:A:3155:TYR:HB2	1.82	0.62
1:A:1850:LEU:HD22	1:A:1871:VAL:HG11	1.82	0.62
1:A:2957:LEU:HB3	1:A:2976:LEU:HB2	1.81	0.61
1:A:3107:ARG:NH1	1:A:3145:SER:O	2.34	0.61
1:A:1802:ARG:HE	1:A:1808:LEU:HG	1.66	0.60
1:A:446:ASN:ND2	1:A:848:GLU:OE2	2.34	0.59
1:A:446:ASN:O	1:A:450:VAL:HG23	2.03	0.59
1:A:342:GLU:OE2	1:A:639:LYS:NZ	2.28	0.59
1:A:443:ASN:ND2	1:A:848:GLU:OE1	2.33	0.59
1:A:469:ILE:HD12	1:A:836:LYS:HG2	1.85	0.58
1:A:2572:VAL:HG23	1:A:2587:ILE:HB	1.85	0.58
1:A:1553:HIS:NE2	1:A:1645:GLU:OE1	2.36	0.58
1:A:1772:GLN:OE1	1:A:2002:SER:OG	2.21	0.58
1:A:3031:SER:HB2	1:A:3054:VAL:HG13	1.84	0.58
1:A:614:SER:OG	1:A:617:ASP:OD1	2.22	0.58
1:A:1149:ASN:HB3	1:A:1152:LYS:HG2	1.85	0.58
1:A:1757:ASP:OD1	1:A:2877:ARG:NH2	2.37	0.58
1:A:2175:TRP:O	1:A:2176:ILE:HD12	2.04	0.58
1:A:389:LEU:O	1:A:393:ILE:HG23	2.05	0.57
1:A:247:GLU:CD	1:A:247:GLU:H	2.13	0.57
1:A:2522:PRO:HB3	1:A:2546:ASP:HB2	1.86	0.57
1:A:3069:VAL:HG21	1:A:3199:TYR:HE1	1.70	0.57
1:A:2652:PRO:O	1:A:2660:GLN:NE2	2.38	0.57
1:A:2931:ASP:O	1:A:3007:ARG:NH2	2.37	0.57
1:A:390:TYR:HH	1:A:730:TYR:HH	1.53	0.57
1:A:1754:ARG:HG2	1:A:1978:ILE:HD13	1.87	0.56
1:A:2907:ALA:HB3	1:A:2970:GLN:HG2	1.86	0.56
1:A:2931:ASP:HB2	1:A:3016:ARG:HH22	1.69	0.56

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Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:A:3124:LEU:O	1:A:3183:PHE:N	2.35	0.56
1:A:689:GLN:OE1	1:A:692:ARG:NH1	2.38	0.56
1:A:704:GLU:HB3	1:A:1551:LEU:HD21	1.87	0.56
1:A:1840:VAL:HG21	1:A:1910:MET:HE1	1.86	0.56
1:A:1864:ASP:HB3	1:A:1867:LEU:HB3	1.88	0.56
1:A:2318:ALA:HB1	1:A:2357:LYS:HE2	1.88	0.56
1:A:2116:ARG:NH1	1:A:2122:ALA:O	2.39	0.56
1:A:2566:LYS:HG3	1:A:2622:ASN:HB3	1.88	0.56
1:A:1800:ILE:HD12	1:A:1833:LEU:HD11	1.88	0.55
1:A:3184:GLU:N	1:A:3203:LYS:O	2.35	0.55
1:A:331:ASP:OD1	1:A:331:ASP:N	2.37	0.55
1:A:2676:GLY:HA2	1:A:2724:SER:HA	1.87	0.55
1:A:415:TYR:HB2	1:A:731:LEU:HB3	1.88	0.55
1:A:2235:TYR:O	1:A:2255:TYR:N	2.32	0.55
1:A:2577:ALA:HA	1:A:2582:SER:HA	1.88	0.55
1:A:2930:ASP:OD1	1:A:2930:ASP:N	2.36	0.55
1:A:3019:ASP:HB3	1:A:3029:ILE:HB	1.88	0.55
1:A:264:ARG:HA	1:A:267:LEU:HD12	1.89	0.55
1:A:306:TYR:OH	1:A:774:LEU:O	2.21	0.55
1:A:3113:TRP:O	1:A:3193:TYR:OH	2.24	0.55
1:A:1875:VAL:HG21	1:A:1933:VAL:HG21	1.88	0.55
1:A:2265:LYS:H	1:A:2265:LYS:HD2	1.72	0.55
1:A:1807:HIS:HB3	1:A:1829:ASP:HA	1.90	0.54
1:A:247:GLU:HA	1:A:250:ARG:CG	2.37	0.54
1:A:777:GLU:OE2	1:A:787:LYS:NZ	2.41	0.54
1:A:1447:ARG:NH2	1:A:1784:GLN:OE1	2.27	0.54
1:A:2945:ALA:HB1	1:A:3048:SER:HB3	1.89	0.54
1:A:2226:THR:HG23	1:A:2293:LEU:HD21	1.90	0.54
1:A:2041:GLU:O	1:A:2044:THR:OG1	2.25	0.53
1:A:3106:ILE:HD11	1:A:3134:VAL:HG22	1.90	0.53
1:A:1559:GLN:NE2	1:A:1615:GLU:OE1	2.40	0.53
1:A:334:LYS:HG2	1:A:501:PHE:HE1	1.73	0.53
1:A:340:TYR:O	1:A:505:ARG:NH2	2.41	0.53
1:A:846:LEU:HD23	1:A:849:LEU:HD13	1.90	0.53
1:A:871:LEU:HD13	1:A:906:ILE:HG23	1.91	0.53
1:A:2631:HIS:ND1	1:A:2690:GLU:OE1	2.42	0.53
1:A:2060:ILE:HD12	1:A:2078:PHE:HB2	1.90	0.52
1:A:2412:HIS:ND1	1:A:2412:HIS:C	2.68	0.52
1:A:2783:LEU:HD22	1:A:2787:GLN:HE21	1.75	0.52
1:A:288:GLU:HG2	1:A:292:LYS:HE3	1.91	0.52
1:A:1634:ASP:OD2	1:A:1637:LYS:NZ	2.42	0.52

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Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:A:2107:ARG:NH2	1:A:2109:ASP:OD2	2.42	0.52
1:A:2393:ILE:HG23	1:A:2399:ASN:HD22	1.74	0.52
1:A:1649:VAL:O	1:A:1653:LEU:HG	2.10	0.52
1:A:2603:GLN:HB2	1:A:2606:ASP:HB3	1.92	0.52
1:A:892:ASP:OD2	1:A:895:ASN:ND2	2.38	0.52
1:A:2474:THR:HG22	1:A:2476:GLU:H	1.75	0.52
1:A:560:MET:HE3	1:A:811:VAL:HG11	1.92	0.52
1:A:360:THR:HG23	1:A:531:LEU:HD12	1.92	0.51
1:A:581:ARG:NH2	1:A:617:ASP:OD2	2.43	0.51
1:A:2515:THR:HG22	1:A:2537:LEU:HB3	1.92	0.51
1:A:2654:VAL:HG11	1:A:2657:SER:HB3	1.93	0.51
1:A:2316:THR:HG22	1:A:2317:ALA:H	1.75	0.51
1:A:2110:LEU:HB3	1:A:2114:GLN:HB2	1.93	0.51
1:A:2874:GLU:OE2	1:A:2877:ARG:NH1	2.44	0.51
1:A:1592:TYR:CE2	1:A:1607:PRO:HG3	2.45	0.50
1:A:2932:LEU:HA	1:A:3007:ARG:HH21	1.74	0.50
1:A:2406:ASP:OD1	1:A:2406:ASP:N	2.43	0.50
1:A:246:ILE:O	1:A:250:ARG:HG2	2.11	0.50
1:A:1127:ASN:HA	1:A:1130:ASN:ND2	2.26	0.50
1:A:717:PRO:HB3	1:A:754:ILE:HG22	1.94	0.50
1:A:2292:MET:HB3	1:A:2299:GLU:HG2	1.93	0.50
1:A:620:ILE:HG13	1:A:623:LYS:HE2	1.95	0.49
1:A:1757:ASP:HB3	1:A:1760:MET:HG2	1.92	0.49
1:A:2270:SER:HA	1:A:2314:VAL:HB	1.94	0.49
1:A:1472:LEU:HD21	1:A:1506:VAL:HG12	1.95	0.49
1:A:3082:LEU:HD23	1:A:3137:THR:HG23	1.94	0.49
1:A:516:SER:O	1:A:522:ASN:ND2	2.44	0.49
1:A:1364:THR:OG1	1:A:1367:ASP:OD1	2.31	0.49
1:A:2412:HIS:C	1:A:2412:HIS:HD1	2.21	0.49
1:A:2689:ALA:HB3	1:A:2692:GLU:CD	2.38	0.49
1:A:2479:PHE:HB2	1:A:2486:VAL:HB	1.94	0.48
1:A:2316:THR:HG22	1:A:2317:ALA:N	2.28	0.48
1:A:1301:ASP:OD2	1:A:1326:SER:OG	2.31	0.48
1:A:1594:LEU:HD13	1:A:1614:ILE:HD11	1.95	0.48
1:A:677:SER:HB3	1:A:680:ILE:HG13	1.95	0.48
1:A:2949:TYR:HB2	1:A:3044:LEU:HB2	1.95	0.48
1:A:1812:ASN:N	1:A:1812:ASN:OD1	2.46	0.48
1:A:649:MET:HG3	1:A:673:SER:HB2	1.96	0.48
1:A:2825:MET:HE3	1:A:2825:MET:HB3	1.75	0.47
1:A:287:THR:HG22	1:A:290:THR:H	1.78	0.47
1:A:3057:ARG:O	1:A:3061:MET:HB3	2.13	0.47

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Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:A:1900:LYS:HB3	1:A:1986:TYR:CG	2.50	0.47
1:A:2789:MET:HB3	1:A:2800:ARG:HB3	1.97	0.47
1:A:2963:VAL:HG22	1:A:2972:MET:HE2	1.97	0.47
1:A:1977:VAL:HG23	1:A:1978:ILE:HG13	1.97	0.47
1:A:2175:TRP:HB2	1:A:2177:VAL:HG22	1.95	0.47
1:A:2867:ASN:O	1:A:2871:ILE:HG13	2.15	0.47
1:A:2566:LYS:HB3	1:A:2573:ILE:HB	1.96	0.47
1:A:3061:MET:HE3	1:A:3156:ARG:NH2	2.30	0.46
1:A:390:TYR:OH	1:A:730:TYR:OH	2.25	0.46
1:A:781:GLU:O	1:A:782:ARG:HG2	2.16	0.46
1:A:705:ILE:HD12	1:A:706:TYR:N	2.30	0.46
1:A:2175:TRP:O	1:A:2177:VAL:HG13	2.16	0.46
1:A:2787:GLN:HB3	1:A:2789:MET:HE2	1.97	0.46
1:A:255:TYR:OH	1:A:304:GLU:OE2	2.33	0.46
1:A:774:LEU:HD22	1:A:774:LEU:H	1.81	0.46
1:A:1674:ALA:HB2	1:A:1690:LYS:HD2	1.96	0.46
1:A:2961:TYR:HB2	1:A:2972:MET:HG3	1.97	0.46
1:A:1764:THR:HG21	1:A:1772:GLN:HG3	1.97	0.46
1:A:409:ASN:O	1:A:413:GLU:HG2	2.16	0.46
1:A:504:ASN:OD1	1:A:504:ASN:C	2.59	0.45
1:A:587:LYS:HE2	1:A:587:LYS:HB2	1.76	0.45
1:A:910:MET:HE1	1:A:916:LYS:N	2.31	0.45
1:A:1150:ILE:O	1:A:1154:ILE:HG12	2.16	0.45
1:A:2272:ARG:NH1	1:A:2316:THR:O	2.48	0.45
1:A:1347:ARG:NH2	1:A:1350:GLN:OE1	2.49	0.45
1:A:1615:GLU:O	1:A:1619:GLN:HG2	2.16	0.45
1:A:271:GLN:HG2	1:A:774:LEU:HD23	1.98	0.45
1:A:801:TYR:HB2	1:A:803:TRP:CH2	2.51	0.45
1:A:292:LYS:O	1:A:295:GLU:HG3	2.17	0.45
1:A:867:THR:HG21	1:A:912:ASP:HB2	1.98	0.45
1:A:1156:LYS:HE2	1:A:1156:LYS:HA	1.98	0.45
1:A:1626:GLU:HA	1:A:1631:LEU:HB2	1.98	0.45
1:A:1957:ARG:HD3	1:A:1961:LEU:HD13	1.97	0.45
1:A:2088:SER:HB3	1:A:2089:PRO:HD3	1.99	0.45
1:A:404:GLN:O	1:A:408:LEU:HD23	2.17	0.45
1:A:3065:LEU:HD23	1:A:3065:LEU:HA	1.79	0.45
1:A:271:GLN:NE2	1:A:771:ARG:O	2.50	0.45
1:A:1209:GLU:OE1	1:A:1243:LYS:NZ	2.37	0.45
1:A:1898:ASP:OD1	1:A:1901:GLN:NE2	2.49	0.45
1:A:3066:GLN:HE22	1:A:3191:ARG:HH22	1.65	0.45
1:A:342:GLU:H	1:A:342:GLU:CD	2.24	0.44

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Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:A:2941:MET:HE2	1:A:2941:MET:HB3	1.85	0.44
1:A:3032:PHE:HB3	1:A:3060:TYR:CD2	2.52	0.44
1:A:237:LEU:HD23	1:A:238:LYS:HD2	1.99	0.44
1:A:1456:MET:HE3	1:A:1456:MET:HB3	1.83	0.44
1:A:2106:HIS:NE2	1:A:2108:PRO:HG3	2.32	0.44
1:A:1385:ARG:O	1:A:1385:ARG:NH1	2.43	0.44
1:A:1805:GLY:C	1:A:1806:ARG:HE	2.25	0.44
1:A:1936:GLY:O	1:A:1940:VAL:HG23	2.18	0.44
1:A:247:GLU:HA	1:A:250:ARG:HG3	1.99	0.44
1:A:375:ILE:HD11	1:A:428:MET:HB3	1.99	0.44
1:A:569:ILE:HG22	1:A:573:MET:HE2	1.99	0.44
1:A:3061:MET:HE3	1:A:3156:ARG:HH21	1.81	0.44
1:A:437:MET:HE1	1:A:726:LEU:HD13	1.99	0.44
1:A:1182:HIS:NE2	1:A:1292:SER:OG	2.50	0.44
1:A:1308:ARG:HG3	1:A:1322:LEU:HD11	1.99	0.44
1:A:2859:ILE:HD12	1:A:2866:LEU:HD23	2.00	0.44
1:A:1182:HIS:CE1	1:A:1282:SER:HB2	2.52	0.44
1:A:1900:LYS:HB3	1:A:1986:TYR:CD2	2.53	0.44
1:A:2686:ALA:HB1	1:A:2710:LEU:HD11	1.99	0.44
1:A:836:LYS:HA	1:A:836:LYS:HD3	1.87	0.43
1:A:1204:ILE:HG22	1:A:1208:LYS:HE3	2.00	0.43
1:A:2098:PHE:HB2	1:A:2106:HIS:CE1	2.53	0.43
1:A:2834:GLU:O	1:A:2838:ARG:HG3	2.18	0.43
1:A:3103:PRO:HB3	1:A:3156:ARG:HH11	1.83	0.43
1:A:1178:ARG:NH1	1:A:1192:GLU:OE2	2.40	0.43
1:A:3169:ALA:O	1:A:3172:GLU:HG2	2.18	0.43
1:A:241:TYR:CE2	1:A:280:ILE:HA	2.53	0.43
1:A:2033:ALA:HA	1:A:2036:VAL:HB	2.00	0.43
1:A:1559:GLN:O	1:A:1563:THR:OG1	2.31	0.43
1:A:342:GLU:OE1	1:A:342:GLU:N	2.49	0.43
1:A:495:LEU:HD12	1:A:495:LEU:HA	1.84	0.43
1:A:950:LYS:HA	1:A:950:LYS:HD3	1.63	0.43
1:A:1844:VAL:HG13	1:A:1918:PHE:HE2	1.83	0.43
1:A:1915:GLY:O	1:A:1919:LEU:HB2	2.19	0.43
1:A:1973:LEU:O	1:A:1977:VAL:HG22	2.18	0.43
1:A:479:TYR:O	1:A:482:THR:HG22	2.19	0.43
1:A:966:ASN:HB2	1:A:1255:PRO:HB3	2.01	0.43
1:A:1545:TYR:CE2	1:A:1653:LEU:HB3	2.54	0.43
1:A:3113:TRP:HD1	1:A:3193:TYR:HE2	1.66	0.43
1:A:545:MET:HE1	1:A:671:MET:HE1	2.00	0.43
1:A:1262:ASN:HD22	1:A:1264:LEU:HB2	1.84	0.43

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Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:A:1811:GLU:OE2	1:A:1828:ARG:HB2	2.19	0.43
1:A:2665:GLU:HG3	1:A:2709:ARG:HG3	2.00	0.43
1:A:1230:LYS:HA	1:A:1230:LYS:HD2	1.75	0.42
1:A:2578:THR:N	1:A:2581:TYR:O	2.50	0.42
1:A:2682:LYS:HB2	1:A:2682:LYS:HE3	1.73	0.42
1:A:3182:CYS:HB3	1:A:3205:CYS:HB2	1.46	0.42
1:A:664:ILE:HD11	1:A:801:TYR:OH	2.18	0.42
1:A:886:ILE:HD13	1:A:886:ILE:HA	1.86	0.42
1:A:2345:GLY:HA2	1:A:2368:SER:HA	2.01	0.42
1:A:2505:GLU:HG3	1:A:2525:ARG:HB3	2.00	0.42
1:A:3103:PRO:HB3	1:A:3156:ARG:NH1	2.35	0.42
1:A:2367:ASN:OD1	1:A:2367:ASN:N	2.48	0.42
1:A:2337:GLY:HA2	1:A:2357:LYS:HB2	2.02	0.42
1:A:494:ILE:HG12	1:A:508:ILE:HG13	2.02	0.42
1:A:1319:LEU:HD23	1:A:1337:ILE:HG23	2.02	0.42
1:A:2057:SER:HA	1:A:2060:ILE:HD11	2.02	0.42
1:A:1248:PRO:HD2	1:A:1251:GLU:HG3	2.00	0.42
1:A:1331:PHE:CG	1:A:1360:THR:HG22	2.54	0.42
1:A:2049:TYR:HD1	1:A:2194:LEU:HD22	1.84	0.42
1:A:2362:LEU:HD12	1:A:2402:VAL:HG22	2.01	0.42
1:A:1452:ARG:NH1	1:A:1452:ARG:HB3	2.34	0.42
1:A:1551:LEU:HD22	1:A:1653:LEU:HD21	2.01	0.42
1:A:1796:HIS:ND1	1:A:1796:HIS:C	2.78	0.42
1:A:1808:LEU:HD22	1:A:1827:ILE:HG21	2.01	0.42
1:A:2268:THR:HA	1:A:2312:THR:HB	2.02	0.42
1:A:3177:LEU:HD21	1:A:3181:THR:HB	2.02	0.42
1:A:1325:ASN:OD1	1:A:1325:ASN:N	2.53	0.41
1:A:1938:ARG:HH21	1:A:1957:ARG:HH21	1.68	0.41
1:A:2062:VAL:HB	1:A:2071:ASP:HB3	2.01	0.41
1:A:2663:CYS:SG	1:A:2709:ARG:HG2	2.60	0.41
1:A:576:THR:HA	1:A:620:ILE:HD11	2.01	0.41
1:A:485:ASP:HB3	1:A:489:ARG:HH21	1.85	0.41
1:A:320:TRP:CZ3	1:A:322:ALA:HA	2.56	0.41
1:A:529:GLU:OE1	1:A:540:SER:OG	2.30	0.41
1:A:2602:ILE:H	1:A:2602:ILE:HG12	1.68	0.41
1:A:878:LEU:HD21	1:A:902:MET:SD	2.60	0.41
1:A:1558:ASN:O	1:A:1562:ILE:HG12	2.20	0.41
1:A:1844:VAL:HG13	1:A:1918:PHE:CE2	2.55	0.41
1:A:3154:TYR:HE2	1:A:3197:ILE:HG23	1.85	0.41
1:A:3107:ARG:HH22	1:A:3147:GLN:HB3	1.86	0.41
1:A:796:THR:OG1	1:A:802:ASP:HB2	2.20	0.41

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Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:A:920:PHE:CZ	1:A:1383:LEU:HD13	2.56	0.41
1:A:973:ILE:HB	1:A:1147:ILE:HG13	2.03	0.41
1:A:2190:LYS:HD3	1:A:2190:LYS:HA	1.91	0.41
1:A:2453:PRO:HB3	1:A:2804:LEU:HD22	2.03	0.41
1:A:2773:ILE:HD11	1:A:2783:LEU:HD13	2.03	0.41
1:A:472:SER:OG	1:A:475:ASP:OD1	2.34	0.41
1:A:716:LEU:HD23	1:A:716:LEU:HA	1.86	0.41
1:A:1356:HIS:HE1	1:A:1368:ALA:HB2	1.86	0.41
1:A:1630:LEU:HD22	1:A:1635:ILE:HG22	2.03	0.41
1:A:649:MET:HE3	1:A:651:ILE:HD11	2.03	0.40
1:A:881:ARG:HB3	1:A:899:ILE:HD11	2.02	0.40
1:A:2807:GLN:H	1:A:2807:GLN:HG3	1.66	0.40
1:A:3215:THR:HG21	1:A:3221:LEU:HD12	2.02	0.40
1:A:2148:PRO:O	1:A:2152:TYR:OH	2.35	0.40
1:A:2564:GLU:HB3	1:A:2623:TRP:CE3	2.57	0.40
1:A:947:LEU:O	1:A:948:HIS:ND1	2.46	0.40
1:A:2236:LYS:HE3	1:A:2236:LYS:HB3	1.92	0.40
1:A:2838:ARG:HB3	1:A:2880:LYS:HD3	2.03	0.40

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	2783/3229 (86%)	2717 (98%)	66 (2%)	0	100 100

There are no Ramachandran outliers to report.

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	2485/2885 (86%)	2441 (98%)	44 (2%)	54 80

All (44) residues with a non-rotameric sidechain are listed below:

Mol	Chain	Res	Type
1	A	331	ASP
1	A	471	LEU
1	A	660	ASP
1	A	716	LEU
1	A	811	VAL
1	A	854	ILE
1	A	865	THR
1	A	941	ILE
1	A	1134	ARG
1	A	1135	ILE
1	A	1151	ASP
1	A	1153	VAL
1	A	1214	ASP
1	A	1356	HIS
1	A	1428	LEU
1	A	1480	CYS
1	A	1539	GLN
1	A	1623	THR
1	A	1685	ILE
1	A	1718	LEU
1	A	1764	THR
1	A	1773	THR
1	A	1825	LEU
1	A	1899	ILE
1	A	1912	GLN
1	A	2009	SER
1	A	2213	LEU
1	A	2412	HIS
1	A	2474	THR
1	A	2500	GLN
1	A	2519	THR
1	A	2547	ASN
1	A	2572	VAL
1	A	2602	ILE

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Mol	Chain	Res	Type
1	A	2645	ASN
1	A	2694	THR
1	A	2708	SER
1	A	2784	MET
1	A	2829	ASP
1	A	2954	LYS
1	A	2988	LEU
1	A	3001	VAL
1	A	3038	ILE
1	A	3073	SER

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. All (33) such sidechains are listed below:

Mol	Chain	Res	Type
1	A	271	GLN
1	A	293	ASN
1	A	376	GLN
1	A	383	ASN
1	A	388	ASN
1	A	391	ASN
1	A	399	ASN
1	A	524	HIS
1	A	780	ASN
1	A	872	GLN
1	A	951	ASN
1	A	966	ASN
1	A	1242	ASN
1	A	1250	HIS
1	A	1278	GLN
1	A	1289	ASN
1	A	1463	GLN
1	A	1510	HIS
1	A	1558	ASN
1	A	1745	HIS
1	A	1883	GLN
1	A	1916	ASN
1	A	2093	HIS
1	A	2162	GLN
1	A	2228	GLN
1	A	2411	ASN
1	A	2513	HIS
1	A	2640	ASN

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Mol	Chain	Res	Type
1	A	2666	ASN
1	A	2997	ASN
1	A	3049	HIS
1	A	3196	ASN
1	A	3223	ASN

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 oligosaccharides 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](#)

There are no chain breaks in this entry.

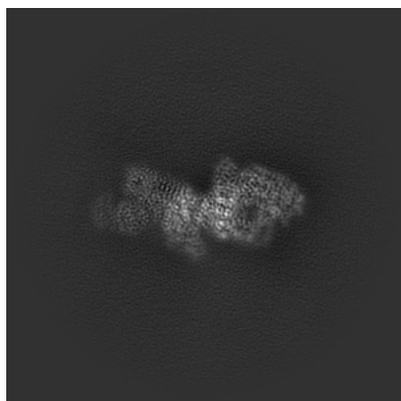
6 Map visualisation [i](#)

This section contains visualisations of the EMDB entry EMD-19987. These allow visual inspection of the internal detail of the map and identification of artifacts.

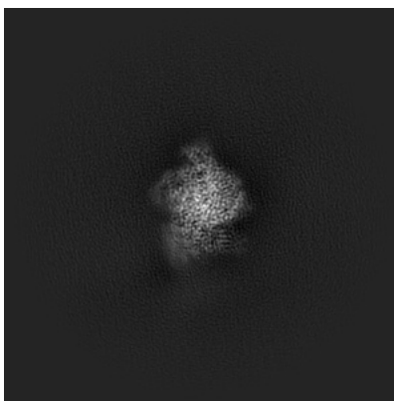
No raw map or half-maps were deposited for this entry and therefore no images, graphs, etc. pertaining to the raw map can be shown.

6.1 Orthogonal projections [i](#)

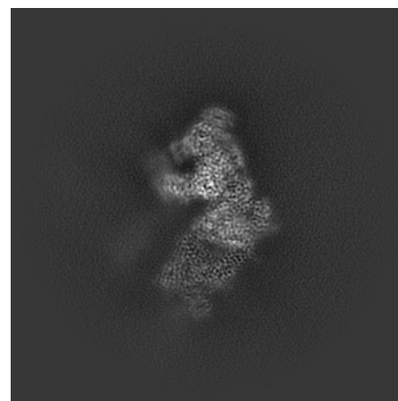
6.1.1 Primary map



X



Y

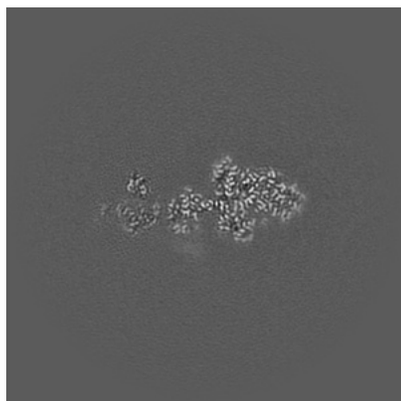


Z

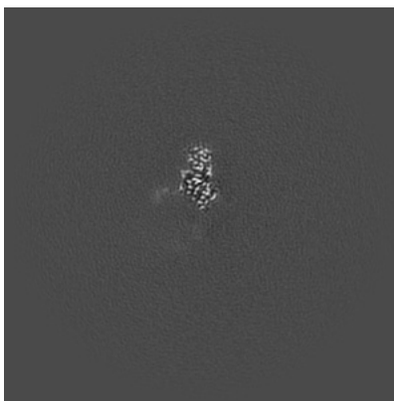
The images above show the map projected in three orthogonal directions.

6.2 Central slices [i](#)

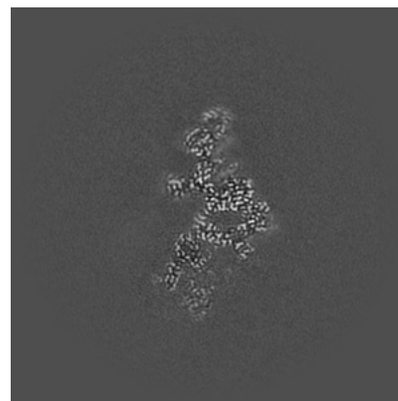
6.2.1 Primary map



X Index: 200



Y Index: 200

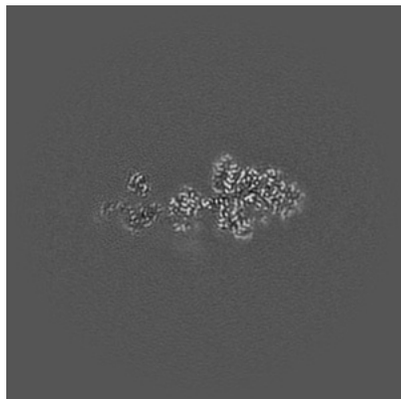


Z Index: 200

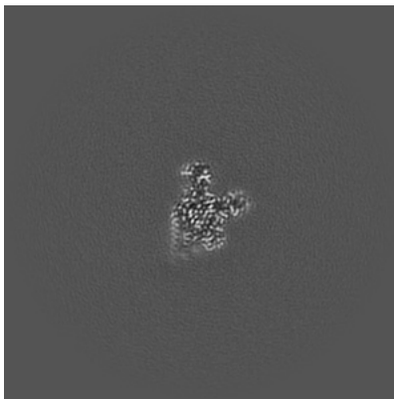
The images above show central slices of the map in three orthogonal directions.

6.3 Largest variance slices [i](#)

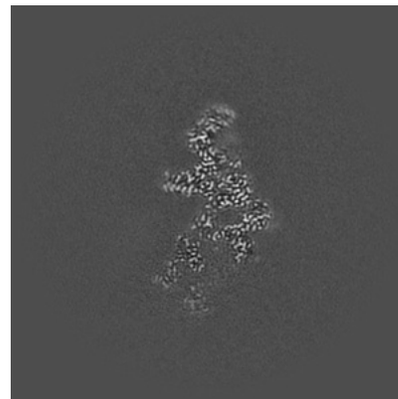
6.3.1 Primary map



X Index: 199



Y Index: 218

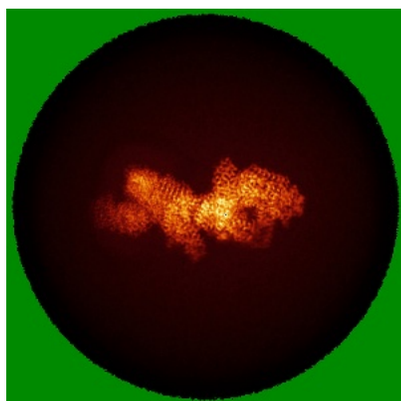


Z Index: 204

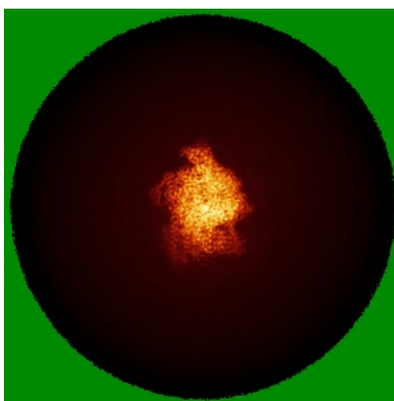
The images above show the largest variance slices of the map in three orthogonal directions.

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

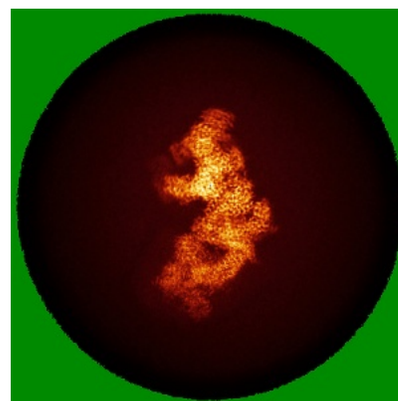
6.4.1 Primary map



X



Y

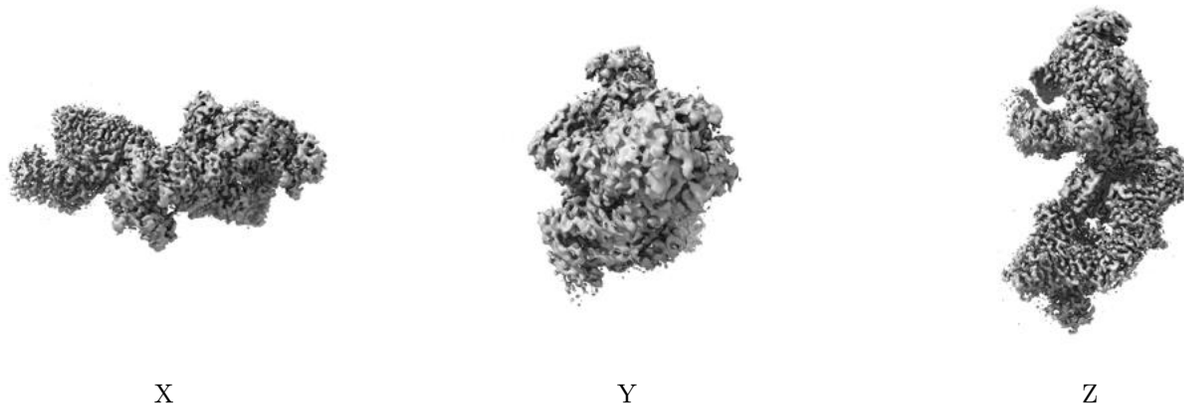


Z

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 5.0. These images, in conjunction with the slice images, may facilitate assessment of whether an appropriate contour level has been provided.

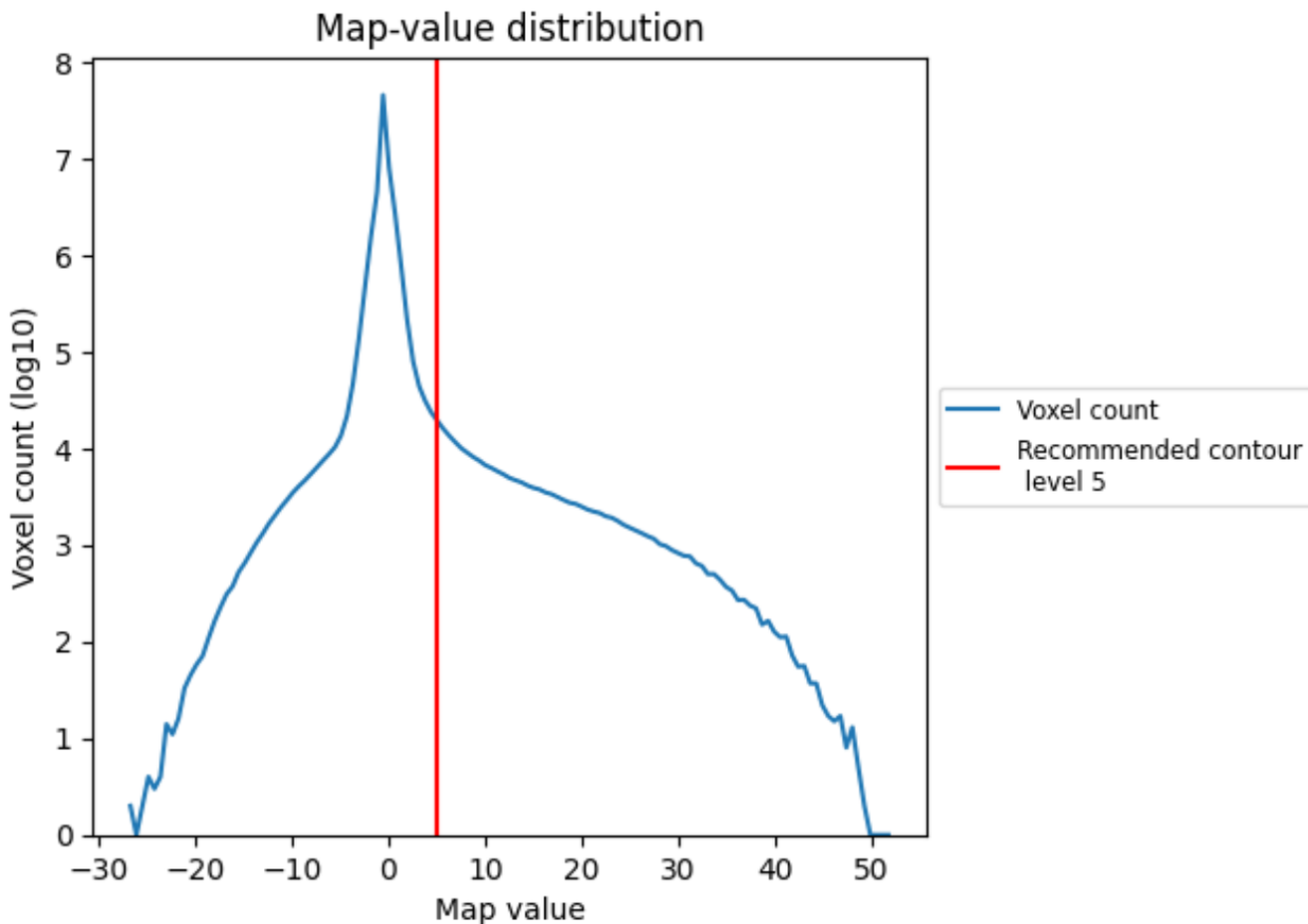
6.6 Mask visualisation [i](#)

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

7 Map analysis [i](#)

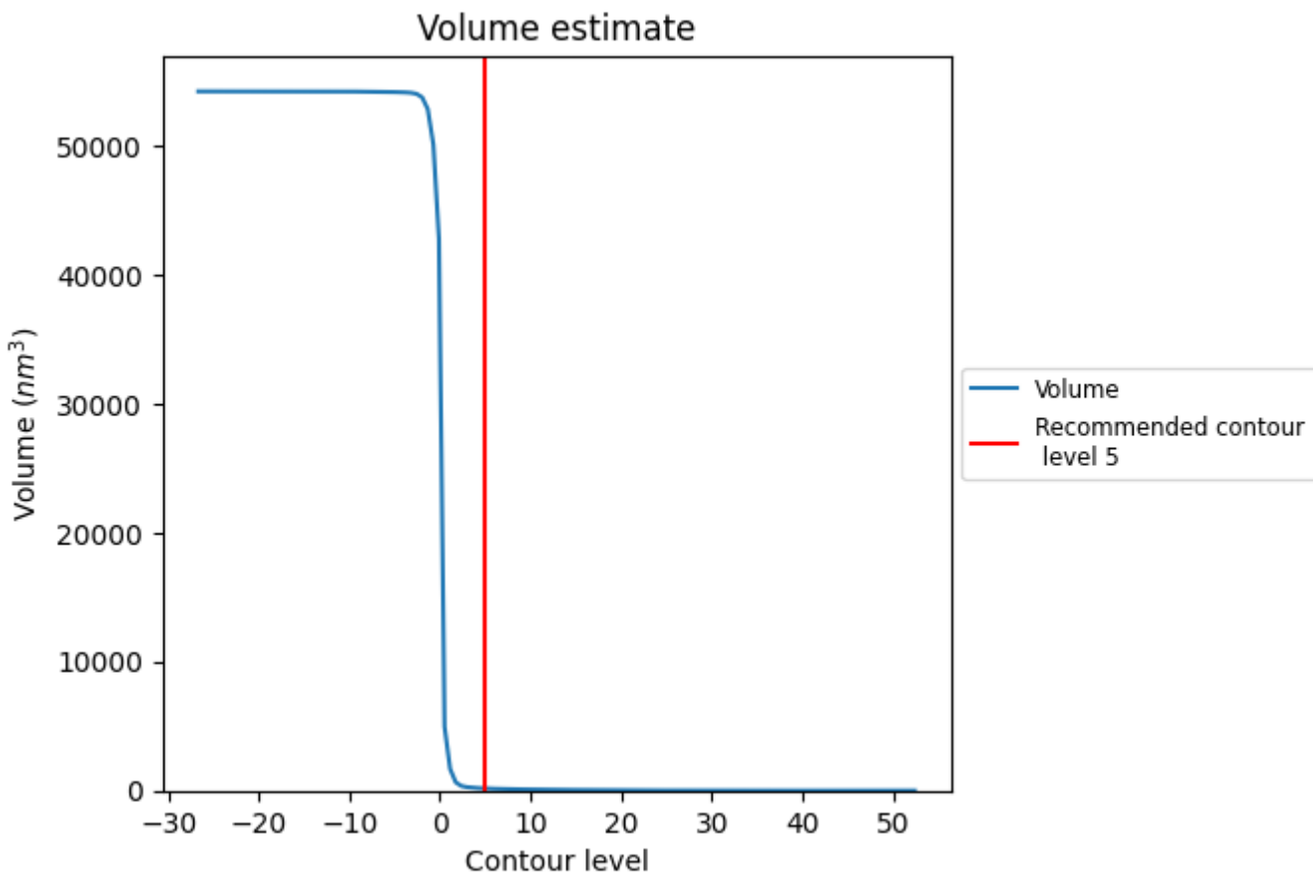
This section contains the results of statistical analysis of the map.

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.

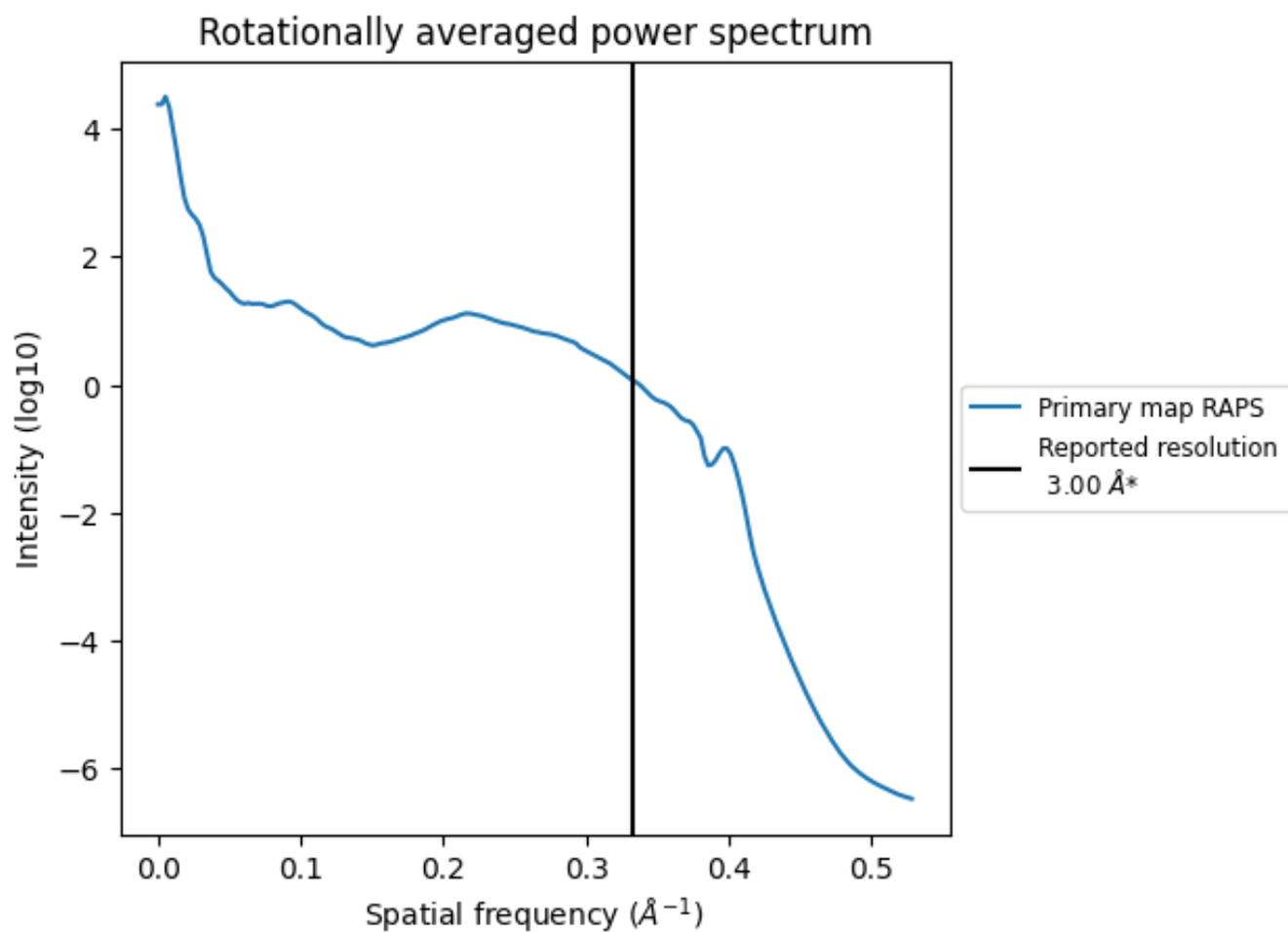
7.2 Volume estimate [i](#)



The volume at the recommended contour level is 169 nm^3 ; this corresponds to an approximate mass of 153 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 0.333 Å⁻¹

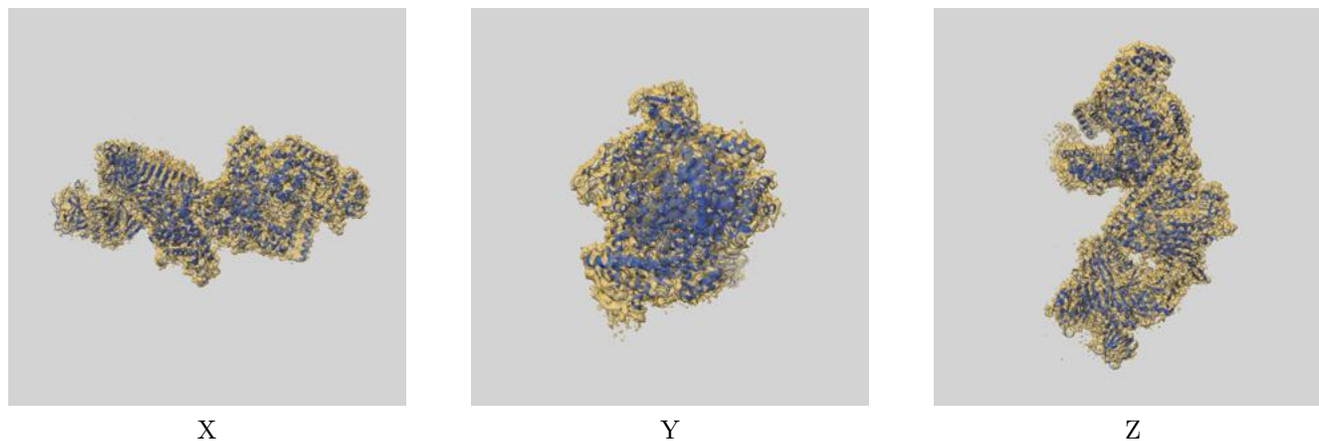
8 Fourier-Shell correlation

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

9 Map-model fit [i](#)

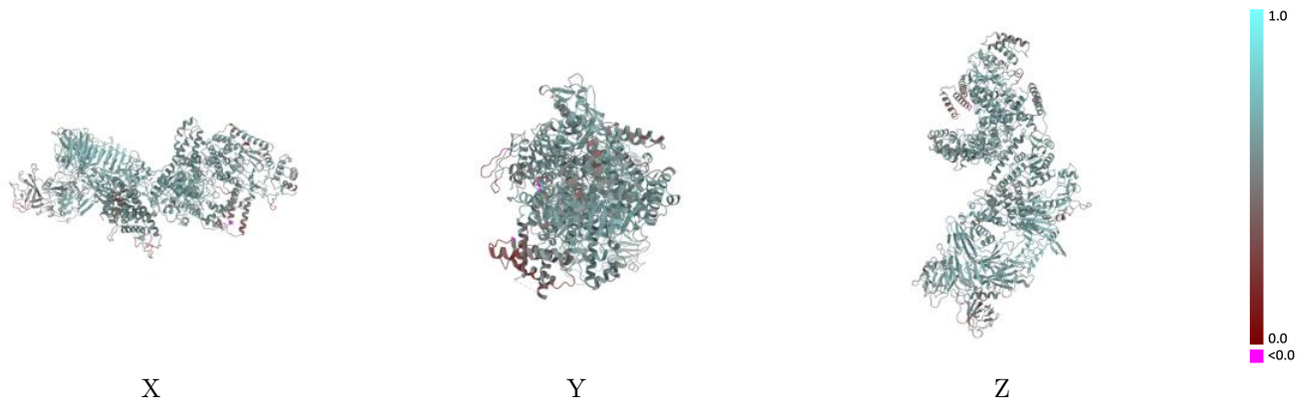
This section contains information regarding the fit between EMDB map EMD-19987 and PDB model 9EUV. Per-residue inclusion information can be found in section 3 on page 4.

9.1 Map-model overlay [i](#)



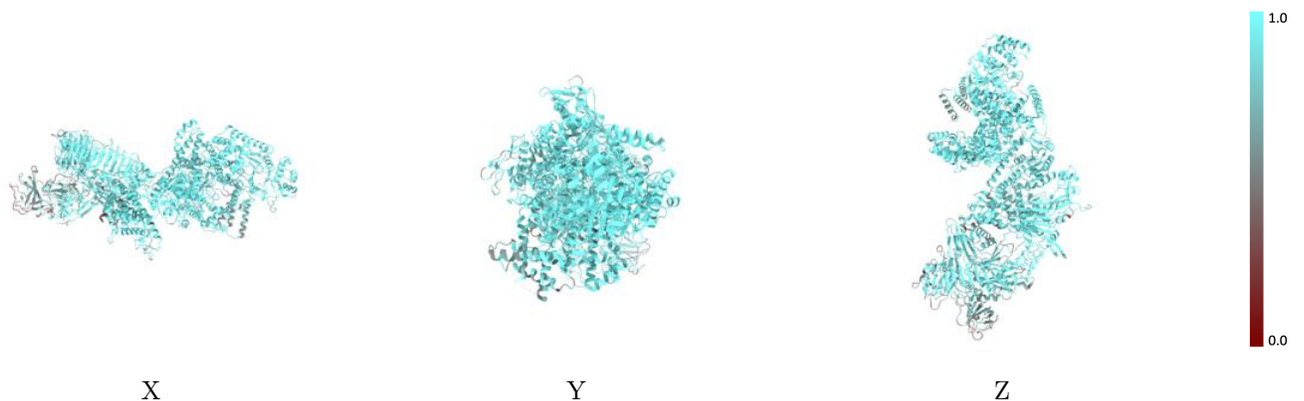
The images above show the 3D surface view of the map at the recommended contour level 5.0 at 50% transparency in yellow overlaid with a ribbon representation of the model coloured in blue. These images allow for the visual assessment of the quality of fit between the atomic model and the map.

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



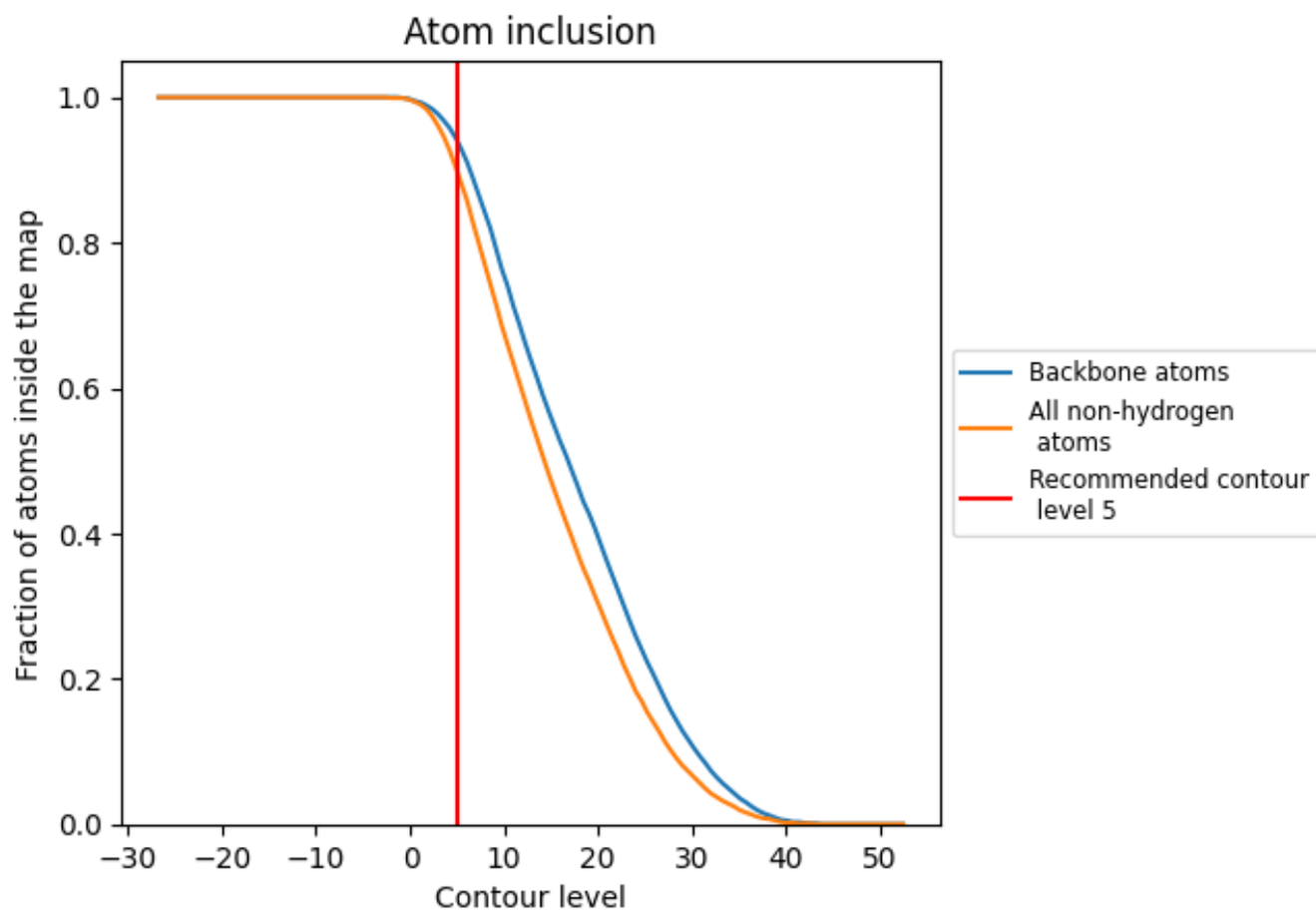
The images above show the model with each residue coloured according to its Q-score. This shows their resolvability in the map with higher Q-score values reflecting better resolvability. Please note: Q-score is calculating the resolvability of atoms, and thus high values are only expected at resolutions 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 (5).

9.4 Atom inclusion [i](#)



At the recommended contour level, 94% of all backbone atoms, 90% of all non-hydrogen atoms, are inside the map.

9.5 Map-model fit summary [i](#)

The table lists the average atom inclusion at the recommended contour level (5) and Q-score for the entire model and for each chain.

Chain	Atom inclusion	Q-score
All	 0.8990	 0.5650
A	 0.8990	 0.5650

