



wwPDB EM Validation Summary Report ⓘ

Aug 14, 2025 – 02:14 PM EDT

PDB ID : 9BN3 / pdb_00009bn3
EMDB ID : EMD-44720
Title : The alpha registry-locked dynein motor domain mutant in 5mM ATP condition, class1
Authors : Chai, P.; Zhang, K.
Deposited on : 2024-05-02
Resolution : 2.80 Å(reported)

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.dev126
Mogul : 2022.3.0, CSD as543be (2022)
MolProbity : 4-5-2 with Phenix2.0rc1
buster-report : 1.1.7 (2018)
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) : 2.45.1

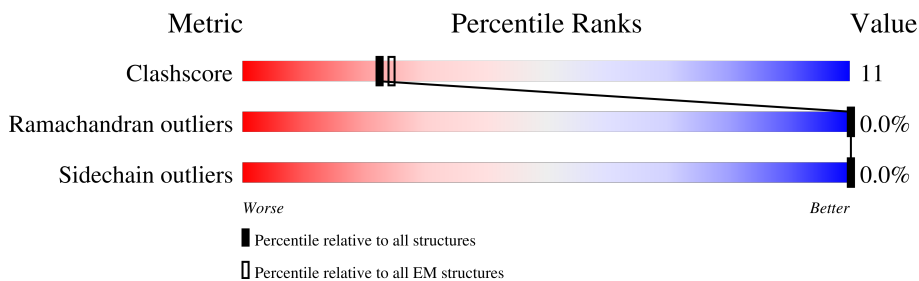
1 Overall quality at a glance

The following experimental techniques were used to determine the structure:

ELECTRON MICROSCOPY

The reported resolution of this entry is 2.80 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	4646	<div> <div>10%</div> <div>45%</div> <div>16%</div> <div>38%</div> </div>

2 Entry composition [i](#)

There are 3 unique types of molecules in this entry. The entry contains 23152 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.

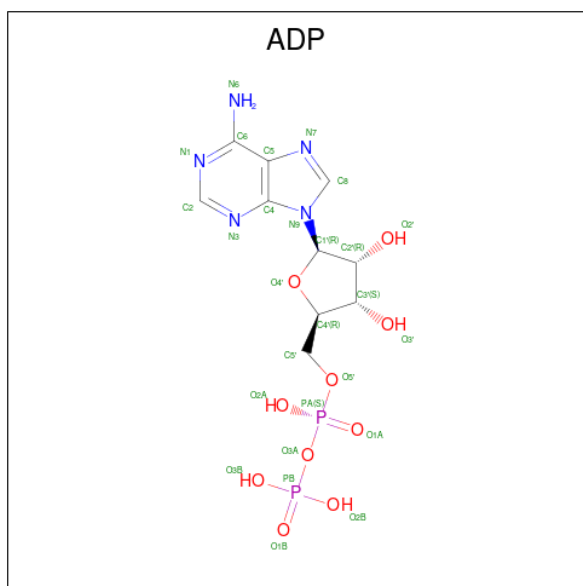
- Molecule 1 is a protein called Cytoplasmic dynein 1 heavy chain 1.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
1	A	2866	23040	14688	3978	4259	115	0	0

There is a discrepancy between the modelled and reference sequences:

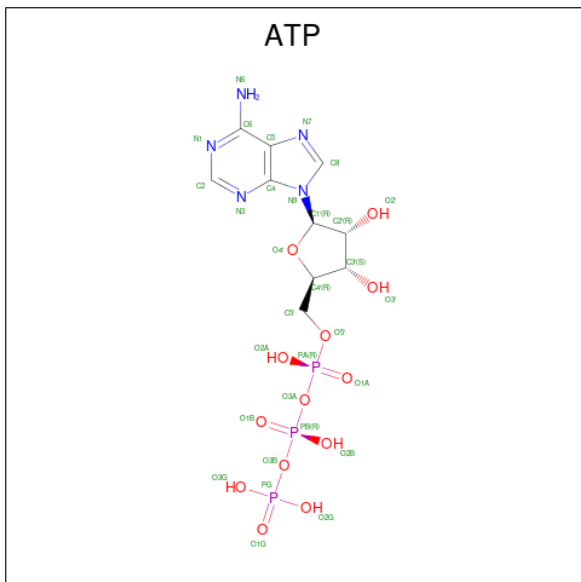
Chain	Residue	Modelled	Actual	Comment	Reference
A	2389	ASP	GLU	conflict	UNP Q14204

- Molecule 2 is ADENOSINE-5'-DIPHOSPHATE (CCD ID: ADP) (formula: $C_{10}H_{15}N_5O_{10}P_2$) (labeled as "Ligand of Interest" by depositor).



Mol	Chain	Residues	Atoms					AltConf
			Total	C	N	O	P	
2	A	1	27	10	5	10	2	0
2	A	1	27	10	5	10	2	0
2	A	1	27	10	5	10	2	0

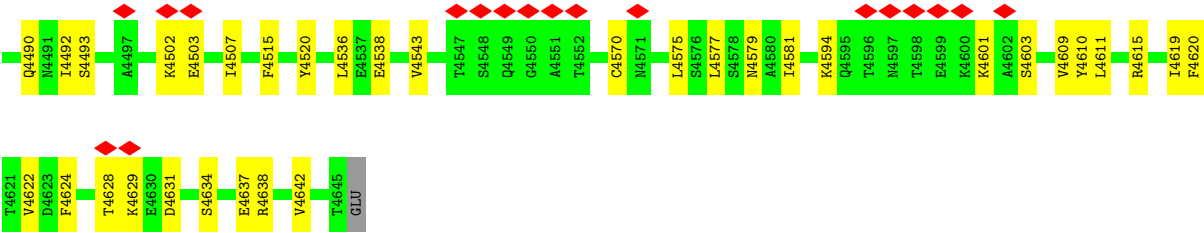
- Molecule 3 is ADENOSINE-5'-TRIPHOSPHATE (CCD ID: ATP) (formula: $C_{10}H_{16}N_5O_{13}P_3$) (labeled as "Ligand of Interest" by depositor).



R1887	G1770	K1645	R1567	I1501	LYS	VAL	TRP	ARG	GLU	ALA	ASN	GLU	GLU	ASN	GLU	ASN	PHE
C1888	G1771	Q1651	F1568	N1502	ASN	ALA	GLU	PHE	GLN	TYR	SER	LEU	LEU	LEU	LEU	LEU	ASN
M1892	G1772	Q1659	Q1569	S1503	ALA	ALA	GLU	PHE	GLN	THR	THR	GLN	THR	GLN	THR	GLN	LEU
R1899	G1773	A1659	S1572	V1504	VAL	VAL	GLN	PRO	PRO	VAL	SER	ILE	ILE	GLY	VAL	GLY	LEU
S1903	D1774	I1665	T1573	S1505	LYS	ASP	ASP	TRP	SER	VAL	THR	LYS	LYS	ARG	ARG	ILE	ASP
P1904	A1775	L1666	E1574	M1507	VAL	VAL	VAL	THR	GLY	LEU	THR	GLY	GLY	VAL	VAL	GLY	ASP
T1910	E1668	N1667	F1575	K1508	LEU	LEU	LEU	TYR	ILE	GLY	ASP	GLY	GLY	VAL	VAL	GLY	LEU
G1911	D1669	E1668	L1576	L1509	VAL	GLY	GLY	ASN	ILE	VAL	ASN	GLU	GLU	ALA	ASN	ILE	LEU
K1912	N1670	N1670	A1577	S1510	ALA	ALA	TRP	ARG	PRO	TRP	ASN	LEU	LEU	THR	PRO	VAL	GLU
G1920	E1680	E1680	M1578	P1511	GLN	MET	SER	ILE	GLU	SER	GLU	GLU	GLU	ASP	PRO	ARG	GLU
H1921	G1681	G1681	K1580	Y1512	GLY	LYS	GLU	GLY	GLU	ILE	GLY	GLY	GLY	ASN	ILE	ARG	GLU
Q1922	E1682	E1682	K1581	Y1513	GLU	ILE	GLU	THR	ALA	THR	GLY	GLY	GLY	THR	GLY	VAL	GLU
F1926	M1685	M1685	V1582	K1514	ALA	MET	SER	GLY	GLN	VAL	VAL	VAL	VAL	THR	CYS	ARG	LEU
V1927	I1692	I1692	S1583	V1515	LEU	VAL	VAL	ALA	ALA	THR	GLY	GLY	GLY	LYS	ARG	LEU	GLU
L1928	T1693	T1693	K1584	F1516	GLU	ILE	THR	PHE	PHE	THR	GLY	GLY	GLY	VAL	VAL	ALA	VAL
D1933	E1694	E1694	S1585	E1517	PHE	GLU	ILE	ASN	ASN	THR	THR	THR	THR	GLY	THR	TRP	VAL
E1934	K1807	K1807	P1586	E1518	LYS	ASP	GLY	ILE	ILE	SER	VAL	VAL	VAL	GLN	VAL	GLY	GLU
F1938	K1697	K1697	L1587	D1519	GLU	MET	GLN	ARG	ALA	THR	GLY	GLY	GLY	VAL	VAL	LEU	GLU
V1939	I1698	I1698	V1588	A1520	GLY	GLY	GLY	THR	GLY	THR	LYS	VAL	VAL	VAL	VAL	ARG	GLU
L1928	N1699	N1699	M1589	L1521	ALA	ALA	LYS	PHE	LYS	VAL	GLY	GLY	GLY	ASP	ASP	ALA	VAL
V1954	E1700	E1700	D1590	S1522	LEU	LEU	GLN	GLY	THR	THR	THR	THR	THR	ASP	ASP	ALA	VAL
E1959	W1701	W1701	V1591	W1523	LYS	GLN	GLY	ARG	PHE	PHE	ILE	GLY	GLY	GLY	GLY	ALA	THR
R1962	L1702	L1702	L1592	E1524	ASP	TRP	LYS	ALA	THR	THR	LYS	VAL	VAL	VAL	VAL	LYS	THR
F1966	K1709	K1709	N1593	D1525	ARG	HIS	ASP	ILE	ILE	THR	LYS	VAL	VAL	VAL	VAL	LYS	THR
W1964	R1710	R1710	I1594	K1526	TRP	TRP	SER	ASP	ASP	VAL	VAL	VAL	VAL	VAL	VAL	LYS	THR
A1970	V1711	V1711	Q1595	L1527	LYS	GLN	VAL	ARG	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	THR
I1978	T1712	T1712	Q1596	N1528	LEU	GLN	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	THR
R1983	L1713	L1713	G1596	R1529	LEU	PRO	PRO	VAL	VAL	VAL	VAL	VAL	VAL	VAL	VAL	VAL	THR
E1984	Q1841	Q1841	V1597	R1530	LYS	MET	LYS	ALA	ALA	ALA	ASN	ASN	ASN	ASN	ASN	ASN	THR
H1985	M1842	M1842	Q1598	M1531	ARG	LEU	LEU	ALA	ALA	ALA	ASN	ASN	ASN	ASN	ASN	ASN	THR
H1987	F1846	F1846	R1599	M1532	HIS	VAL	VAL	ILE	ILE	ILE	ILE	ILE	ILE	ILE	ILE	ILE	THR
P1988	D1847	D1847	S1600	A1532	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
H1989	P1848	P1848	L1601	L1533	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
Y1990	D1852	D1852	E1602	F1534	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
D1991	Q1855	Q1855	R1603	D1535	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
T1992	Q1860	Q1860	A1605	T1538	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
T1993	T1731	T1731	D1606	D1539	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
S1994	S1732	S1732	K1610	Q1541	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
A1995	I1871	I1871	K1613	R1542	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
P1996	Y1872	Y1872	E1617	R1543	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
T1997	E1875	E1875	Y1618	Y1544	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
T1998	Q1876	Q1876	L1619	G1549	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
L2001	V1877	V1877	E1620	T1552	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
L2002	D1877	D1877	R1621	T1553	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
N2003	K1878	K1878	F1626	S1554	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
			P1627	A1555	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
			R1628	K1558	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
			E1635	H1559	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
			D1636	L1560	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
			L1637	L1561	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
			G1642	P1562	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
				V1563	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
				E1564	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
				T1565	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
				Q1566	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR
					H1500	VAL	TRP	SER	ASP	ASP	ASP	ASP	ASP	ASP	ASP	ASP	THR

ARG	P3137	K3050	K2966	D2862	L2759	Q2654	Q2554	Q2424	V2345	E2242	GLU	K2007
ILE	S3138	Y3051	E2970	R2863	L2762	L2655	D2566	F2427	Q2346	R2243	GLU	K2018
LYS	R3139	K3052	E2971	E2864	A2766	V2660	V2569	T2428	Y2350	E2245	GLY	M2019
SER	R3140	K3053	D2971	K2865	A2766	L2661	R2576	S2429	A2351	E2246	GLY	PRO
GLN	E3141	F3054	L2976	A2866	T2770	F2662	H2577	N2430	T2352	V2247	ALA	GLY
LEU	V3144	F3055	L2976	M2867	T2770	C2663	R2569	N2430	L2353	E2248	VAL	TYR
GLU	V3145	I3059	V2979	S2868	M2773	D2664	R2576	L2437	A2354	K2261	ASP	ALA
VAL	S3146	F3065	L2980	R2869	V2774	E2665	H2577	F2438	V2356	Y2265	GLY	ALA
ASN	C3147	F3066	R2981	P2870	V2774	E2665	L2581	H2439	T2357	K2265	SER	ARG
ALA	V3148	T3067	R2981	L2871	R2783	L2668	L2581	A2440	R2358	D2269	ASN	ASN
ALA	H3151	M3068	K2986	S2878	R2783	P2669	V2584	F2441	M2361	D2269	L2028	L2028
ALA	Q3152	P3070	N2987	K2879	F2784	D2670	V2584	Q2442	N2130	P2270	K2034	K2034
ASP	L3153	S3071	E2988	D2880	T2785	M2671	L2592	Q2442	L2131	P2132	L2035	L2035
LYS	L3154	S3072	K2988	D2880	Q2786	D2672	L2592	H2445	P2132	R2273	F2036	F2036
LYS	H3155	S3073	D2995	D2885	F2786	K2673	L2592	L2449	E2133	D2277	R2037	R2037
LEU	Q3156	G3074	E2996	Q2886	M2786	K2673	L2592	T2450	Q2134	F2280	Q2038	Q2038
LYS	A3157	G3074	E2996	Q2886	F2786	K2673	L2592	R2451	E2135	K2286	L2039	L2039
LYS	N3158	L3075	S2997	E2887	I2806	M2686	P2596	C2454	L2138	P2044	P2044	P2044
MET	N3158	L3075	S2997	E2887	I2806	M2686	P2596	C2454	L2138	D2045	R2046	R2046
VAL	K3163	K3076	N2998	R2890	A2809	D2697	L2605	S2457	E2152	E2152	F2059	F2059
LYS	R3164	D3077	L3000	K2894	L2810	D2697	L2605	L2458	D2153	R2292	L2065	L2065
ASP	M3169	R3078	D3001	K2894	L2810	D2697	L2605	L2458	D2153	R2292	A2066	A2066
GLN	M3169	R3078	D3001	K2894	L2810	D2697	L2605	L2458	D2153	R2292	L2066	L2066
GLN	M3169	R3078	D3001	K2894	L2810	D2697	L2605	L2458	D2153	R2292	L2067	L2067
GLU	T3172	A3080	F3004	E2903	P2817	K2702	P2610	L2462	L2160	V2291	F2070	F2070
GLU	T3172	A3080	F3004	E2903	P2817	K2702	P2610	L2462	L2160	V2291	F2071	F2071
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2075	L2075
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2076	L2076
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2077	L2077
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2078	L2078
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2079	L2079
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2080	L2080
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2081	L2081
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2082	L2082
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2083	L2083
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2084	L2084
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2085	L2085
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2086	L2086
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2087	L2087
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2088	L2088
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2089	L2089
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2090	L2090
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2091	L2091
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2092	L2092
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2093	L2093
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2094	L2094
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2095	L2095
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2096	L2096
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2097	L2097
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2098	L2098
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2099	L2099
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2100	L2100
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2101	L2101
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2102	L2102
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2103	L2103
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2104	L2104
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2105	L2105
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2106	L2106
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2107	L2107
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2108	L2108
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2109	L2109
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2110	L2110
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2111	L2111
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2112	L2112
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2113	L2113
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2114	L2114
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2115	L2115
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2116	L2116
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2117	L2117
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2118	L2118
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2119	L2119
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2120	L2120
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2121	L2121
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2122	L2122
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2123	L2123
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2124	L2124
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2125	L2125
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2126	L2126
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2127	L2127
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2128	L2128
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2129	L2129
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2130	L2130
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2131	L2131
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2132	L2132
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2133	L2133
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2134	L2134
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2135	L2135
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2136	L2136
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2137	L2137
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2138	L2138
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2139	L2139
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2140	L2140
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2141	L2141
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2142	L2142
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2143	L2143
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2144	L2144
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2145	L2145
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2146	L2146
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2147	L2147
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2148	L2148
LYS	Y3176	A3084	E3006	E2904	V2818	R2705	D2614	R2467	L2161	R2293	L2149	

ASP	LYS	ASP	ALA	R3544	V3635	R3721	R3792	A3872	Y3972	F4077	R4168	M4296	ASP
GLY	ARG	ARG	ASP	T3545	Q3636	F3722	K3783	R3873	E3976	N4078	I4169	M4297	GLY
PRO	ASN	GLU	MET	D3546	V3638	V3723	V3784	M3875	E3977	Q4079	S4172	D4298	ARG
ALA	ILE	PHE	ALA	L3553	S3639	D3725	E3785	L3876	T3978	A4080	R4173	R4302	PRO
VAL	THR	ILE	VAL	S3554	Y3641	E3726	T3787	L3877	P3979	D4081	N4174	R4302	ALA
ILE	THR	THR	GLU	N3555	D3642	K3727	D3788	H3880	A3980	K4082	E4175	V4306	ALA
GLU	ILE	ILE	VAL	D3557	P3643	R3728	I3789	F3883	T3981	A4083	R4176	E4310	GLU
VAL	VAL	VAL	ARG	E3558	V3644	D3729	V3790	A3884	P3982	I4084	E4177	D4314	ASN
GLN	ASN	ASN	ASN	R3559	L3649	K3730	M3791	M3885	G3984	N4085	R4178	P4318	ASN
ASN	PHE	ASN	GLU	L3560	E3652	L3732	Q3792	L3892	R3989	T4086	F4181	K4314	ASN
ALA	SER	SER	LEU	L3561	V3653	K3733	E3793	L3892	R3989	K4089	W4185	P4318	ALA
VAL	ALA	ALA	GLN	K3562	R3654	Q3735	E3796	E3988	R3997	R4092	A4188	L4321	VAL
LYS	GLU	GLU	LYS	Q3563	R3655	G3736	T3797	L3909	R4000	M4095	I4189	P4324	GLU
ILE	ILE	ILE	LYS	A3564	T3656	Q3737	V3797	N3912	A4003	L4096	E4192	N4325	GLU
LYS	ASP	ASP	GLU	L3478	L3661	F3738	Y3797	L3916	M4007	K4097	Y4196	N4326	LYS
LYS	ALA	ALA	ASP	L3479	P3568	Q3739	Y3801	S3917	L4025	N4098	G4200	V4330	LYS
GLN	ALA	ALA	ASP	K3480	G3657	L3740	L3802	A3918	L4029	H4100	W4201	T4333	GLN
HIS	ILE	ILE	LYS	S3481	A3569	R3741	P3803	G3919	I4030	L4106	K4204	G4336	GLN
VAL	ARG	ARG	LYS	L3482	D3570	R3742	T3806	T3921	A4034	Q4108	F4207	D4338	GLN
GLU	ASP	ASP	ASP	S3483	D3571	L3742	L3818	R3923	E4034	L4109	E4220	M4339	GLN
VAL	GLU	GLU	GLN	S3484	L3661	R3743	I3811	I3924	P4037	E4110	A4227	K4342	GLN
LYS	MET	MET	GLN	S3485	L3662	Q3744	Y3812	T3924	L4040	K4112	R4230	K4345	GLN
ARG	LYS	LYS	GLN	R3486	T3663	L3745	Y3812	G3925	P4040	L4113	I4233	M4346	GLN
SER	LYS	LYS	ALA	E3487	L3664	Q3746	L3818	E3930	M4043	L4116	I4238	Q4347	GLN
ASN	MET	MET	ALA	S3487	P3586	K3747	L3818	Q3931	C4044	Q4117	A4247	M4347	GLU
PRO	SER	SER	ASN	R3488	O3587	S3748	T3821	R3839	S4045	P4118	L4251	ASP	GLU
PRO	ASN	ASN	VAL	W3489	T3590	S3749	I3821	V3839	V4046	H4119	L4252	ASP	GLU
ALA	PRO	PRO	GLU	E3490	D3591	L3750	Q3826	L3938	L4058	L4124	Y4252	ASP	GLU
ALA	ALA	ALA	MET	K3491	F3599	Q3751	L3829	V3835	A4059	M4128	L4264	ALA	ALA
LYS	ILE	ILE	ILE	E3494	N3602	Q3752	L3829	V3835	A4060	K4133	L4265	THR	ALA
LEU	TYR	TYR	ASP	T3495	E3603	A3752	T3835	K3945	E4061	V4134	I4266	THR	GLU
LEU	GLU	GLU	GLU	F3496	Y3604	L3753	V3839	D3946	Q4062	P4135	W4267	GLU	GLU
VAL	VAL	VAL	VAL	K3497	K3605	R3754	N3838	A3949	N4063	V4136	E4270	THR	GLU
SER	ASN	ASN	ILE	D3606	D3607	V3756	L3840	A3949	T4064	V4136	F4278	LYS	THR
ILE	ARG	ARG	ALA	R3607	R3607	K3757	Y3841	K3950	Q4065	L4139	L4284	THR	THR
CYS	ILE	ILE	ALA	K3608	K3608	S3758	E3842	K3950	S4068	R4140	K4287	ARG	ARG
LEU	LEU	LEU	ARG	T3610	T3609	S3758	N3843	V3951	I4071	F4145	W4288	THR	THR
LEU	LEU	LEU	TYR	R3611	T3612	T3681	L3856	Q3952	G4072	V4146	D4289	SER	SER
GLY	CYS	CYS	GLU	S3613	S3613	R3682	I3857	Q3952	S4073	E4148	Q4290	THR	THR
GLU	GLY	GLY	GLU	T3612	T3612	P3690	S3852	Q3952	A4074	K4154	H4291	SER	SER
PRO	GLY	GLY	TYR	L3508	F3614	D3691	V3849	K3945	E4075	M4157			
SER	THR	THR	ALA	S3510	D3617	L3692	H3852	D3946	A4075				
THR	THR	THR	VAL	A3511	A3617	C3693	T3853	A3949	I4071				
LYS	LYS	LYS	LEU	A3512	A3618	S3694	R3854	K3950	G4072				
TRP	TRP	TRP	ILE	Y3516	F3619	R3695	L3856	V3951	S4073				
LYS	ALA	ALA	GLU	F3520	R3620	V3697	I3858	Q3952	A4074				
ILE	GLN	GLN	ALA	M3524	E3524	N3700	F3864	Q3952	E4075				
ARG	GLN	GLN	GLN	L3536	R3628	F3701	R3870	I3959	E4075				
LEU	LEU	LEU	ALA	Q3537	F3629	T3704	V3871	T3959	G4076				
ASN	ASN	ASN	ILE	A3539	L3634	S3707	K3774	Q3956					
ILE	TYR	TYR	LYS	I3541		E3715	E3776	P3966					



4 Experimental information

Property	Value	Source
EM reconstruction method	SINGLE PARTICLE	Depositor
Imposed symmetry	POINT, Not provided	
Number of particles used	433112	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 ($e^-/\text{\AA}^2$)	40	Depositor
Minimum defocus (nm)	1200	Depositor
Maximum defocus (nm)	3000	Depositor
Magnification	105000	Depositor
Image detector	GATAN K3 (6k x 4k)	Depositor
Maximum map value	2.677	Depositor
Minimum map value	-1.892	Depositor
Average map value	-0.001	Depositor
Map value standard deviation	0.050	Depositor
Recommended contour level	0.3	Depositor
Map size (Å)	412.488, 412.488, 412.488	wwPDB
Map dimensions	360, 360, 360	wwPDB
Map angles (°)	90.0, 90.0, 90.0	wwPDB
Pixel spacing (Å)	1.1458, 1.1458, 1.1458	Depositor

5 Model quality [i](#)

5.1 Standard geometry [i](#)

Bond lengths and bond angles in the following residue types are not validated in this section: ATP, ADP

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	0.15	1/23533 (0.0%)	0.36	4/31898 (0.0%)

All (1) bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
1	A	3587	PRO	CG-CD	-5.96	1.30	1.50

All (4) bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
1	A	3587	PRO	N-CD-CG	-10.98	86.73	103.20
1	A	3587	PRO	CA-CB-CG	-8.66	88.05	104.50
1	A	3587	PRO	N-CA-CB	-6.07	98.07	103.35
1	A	3587	PRO	CA-N-CD	-5.47	104.34	112.00

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	23040	0	23108	513	0
2	A	81	0	36	0	0
3	A	31	0	12	2	0

Continued on next page...

Continued from previous page...

Mol	Chain	Non-H	H(model)	H(added)	Clashes	Symm-Clashes
All	All	23152	0	23156	513	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 11.

The worst 5 of 513 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:3151:HIS:HD1	1:A:3516:TYR:HH	1.26	0.79
1:A:4043:MET:HB2	1:A:4127:THR:HA	1.63	0.79
1:A:1511:PRO:HG3	1:A:3628:ARG:HE	1.47	0.78
1:A:3209:LYS:HG3	1:A:3486:ARG:HH21	1.48	0.78
1:A:3137:PRO:HB3	1:A:3141:GLU:HB2	1.66	0.77

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	2854/4646 (61%)	2750 (96%)	103 (4%)	1 (0%)	100	100

All (1) Ramachandran outliers are listed below:

Mol	Chain	Res	Type
1	A	4172	SER

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	2548/4125 (62%)	2547 (100%)	1 (0%)	100	100

All (1) residues with a non-rotameric sidechain are listed below:

Mol	Chain	Res	Type
1	A	4029	HIS

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. 5 of 28 such sidechains are listed below:

Mol	Chain	Res	Type
1	A	2689	HIS
1	A	4326	ASN
1	A	3200	HIS
1	A	3880	HIS
1	A	3182	HIS

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](#)

4 ligands are modelled in this entry.

In the following table, the Counts columns list the number of bonds (or angles) for which Mogul statistics could be retrieved, the number of bonds (or angles) that are observed in the model and the number of bonds (or angles) that are defined in the Chemical Component Dictionary. The Link column lists molecule types, if any, to which the group is linked. 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 $|Z| > 2$ is considered an outlier worth inspection. RMSZ is the root-mean-square of all Z scores of the bond lengths (or angles).

Mol	Type	Chain	Res	Link	Bond lengths			Bond angles		
					Counts	RMSZ	$\# Z > 2$	Counts	RMSZ	$\# Z > 2$
2	ADP	A	4704	-	24,29,29	0.86	0	29,45,45	1.24	2 (6%)
3	ATP	A	4702	-	28,33,33	0.67	0	34,52,52	0.61	1 (2%)
2	ADP	A	4701	-	24,29,29	0.87	0	29,45,45	1.28	2 (6%)
2	ADP	A	4703	-	24,29,29	0.91	0	29,45,45	1.23	3 (10%)

In the following table, the Chirals column lists the number of chiral outliers, the number of chiral centers analysed, the number of these observed in the model and the number defined in the Chemical Component Dictionary. Similar counts are reported in the Torsion and Rings columns. '-' means no outliers of that kind were identified.

Mol	Type	Chain	Res	Link	Chirals	Torsions	Rings
2	ADP	A	4704	-	-	3/12/32/32	0/3/3/3
3	ATP	A	4702	-	-	5/18/38/38	0/3/3/3
2	ADP	A	4701	-	-	3/12/32/32	0/3/3/3
2	ADP	A	4703	-	-	1/12/32/32	0/3/3/3

There are no bond length outliers.

The worst 5 of 8 bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
2	A	4704	ADP	N3-C2-N1	-3.84	123.47	128.67
2	A	4701	ADP	N3-C2-N1	-3.76	123.56	128.67
2	A	4703	ADP	N3-C2-N1	-3.68	123.68	128.67
2	A	4701	ADP	C4-C5-N7	-2.75	106.43	109.34
2	A	4704	ADP	C4-C5-N7	-2.56	106.63	109.34

There are no chirality outliers.

5 of 12 torsion outliers are listed below:

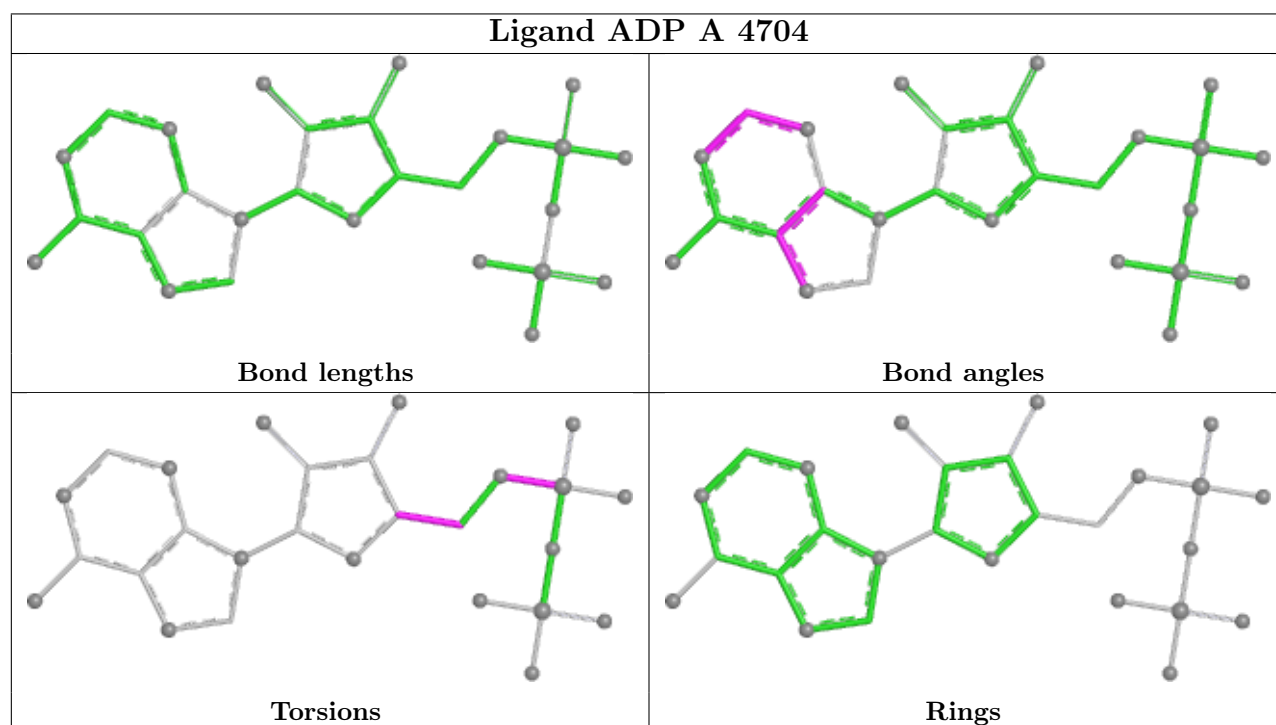
Mol	Chain	Res	Type	Atoms
2	A	4701	ADP	C5'-O5'-PA-O1A
2	A	4701	ADP	C5'-O5'-PA-O2A
2	A	4701	ADP	C5'-O5'-PA-O3A
2	A	4704	ADP	C5'-O5'-PA-O1A
2	A	4704	ADP	O4'-C4'-C5'-O5'

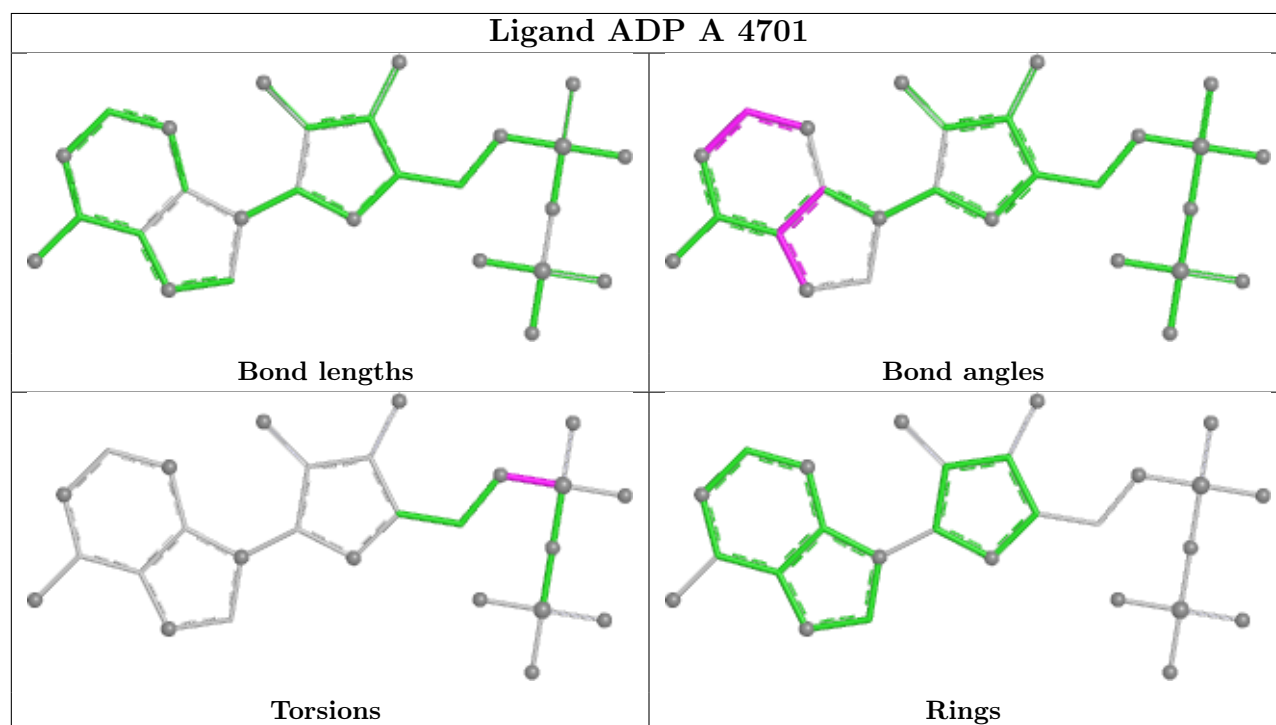
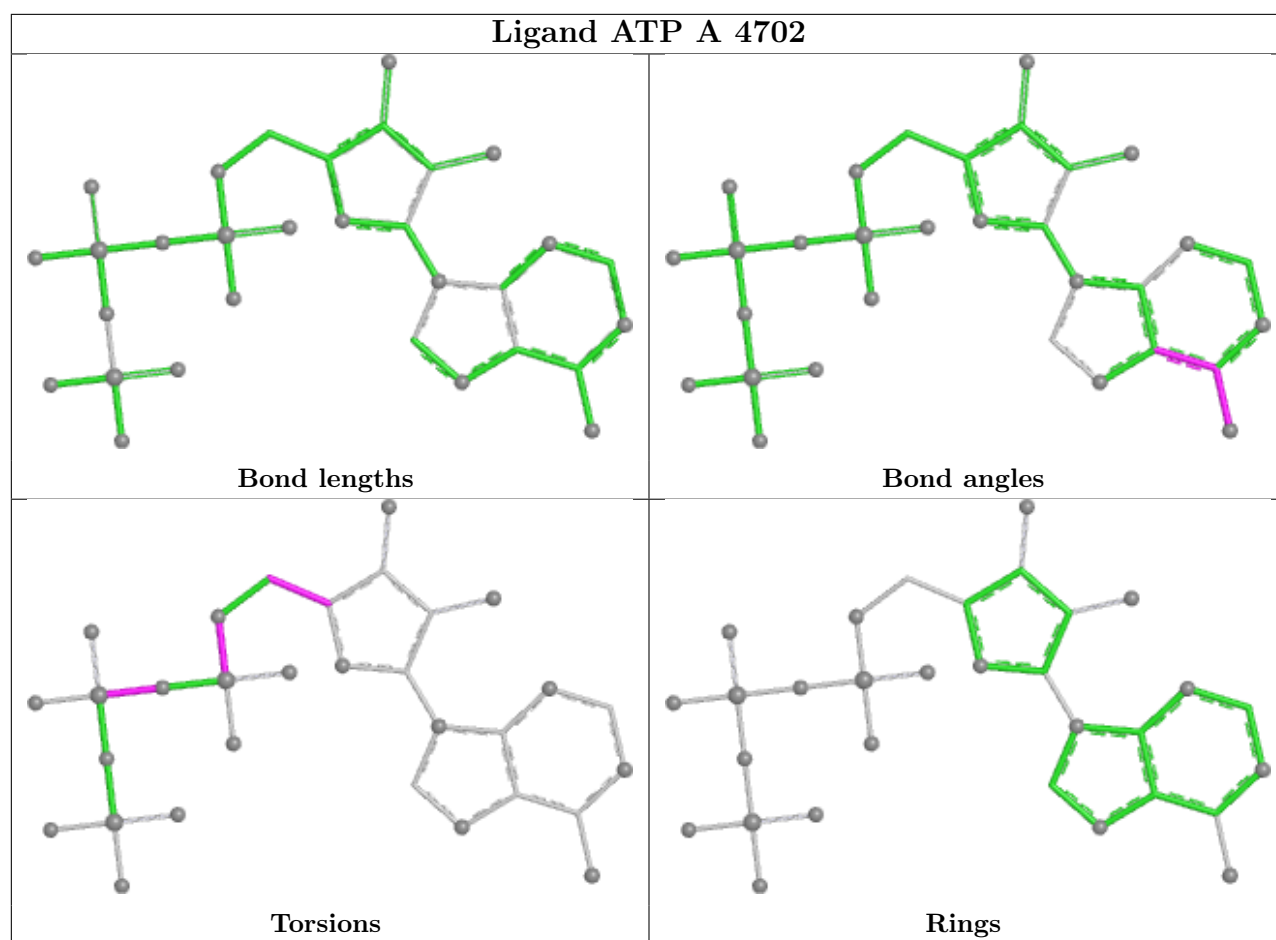
There are no ring outliers.

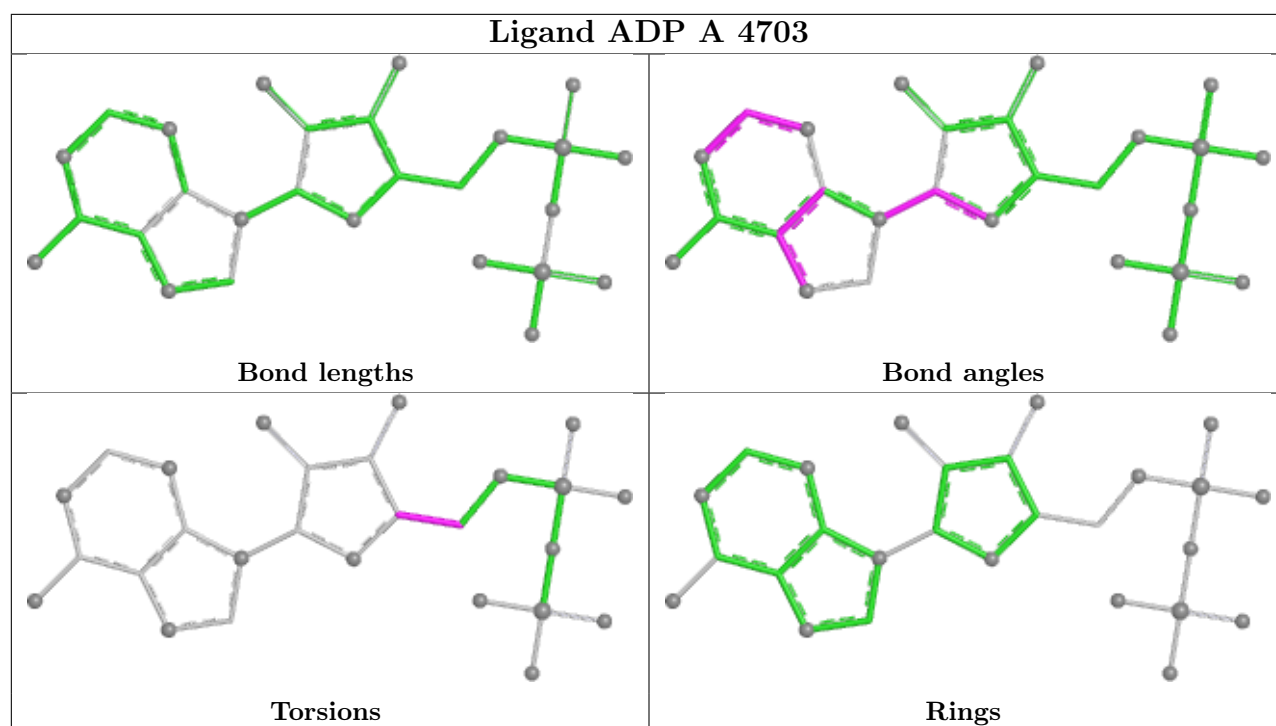
1 monomer is involved in 2 short contacts:

Mol	Chain	Res	Type	Clashes	Symm-Clashes
3	A	4702	ATP	2	0

The following is a two-dimensional graphical depiction of Mogul quality analysis of bond lengths, bond angles, torsion angles, and ring geometry for all instances of the Ligand of Interest. In addition, ligands with molecular weight > 250 and outliers as shown on the validation Tables will also be included. For torsion angles, if less than 5% of the Mogul distribution of torsion angles is within 10 degrees of the torsion angle in question, then that torsion angle is considered an outlier. Any bond that is central to one or more torsion angles identified as an outlier by Mogul will be highlighted in the graph. For rings, the root-mean-square deviation (RMSD) between the ring in question and similar rings identified by Mogul is calculated over all ring torsion angles. If the average RMSD is greater than 60 degrees and the minimal RMSD between the ring in question and any Mogul-identified rings is also greater than 60 degrees, then that ring is considered an outlier. The outliers are highlighted in purple. The color gray indicates Mogul did not find sufficient equivalents in the CSD to analyse the geometry.







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.

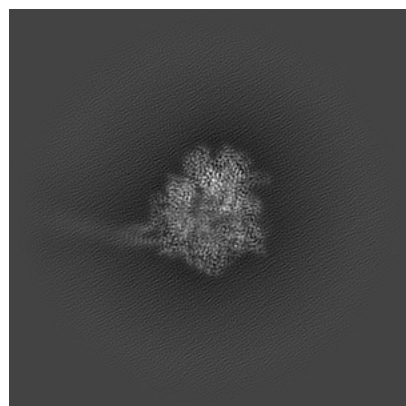
6 Map visualisation [i](#)

This section contains visualisations of the EMDB entry EMD-44720. These allow visual inspection of the internal detail of the map and identification of artifacts.

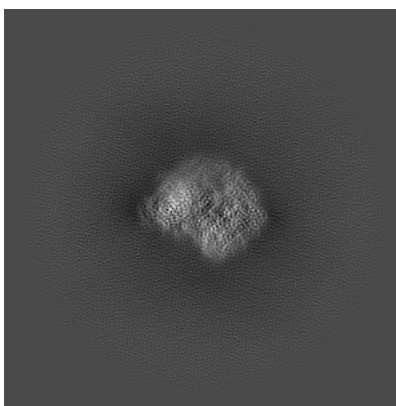
Images derived from a raw map, generated by summing the deposited half-maps, are presented below the corresponding image components of the primary map to allow further visual inspection and comparison with those of the primary map.

6.1 Orthogonal projections [i](#)

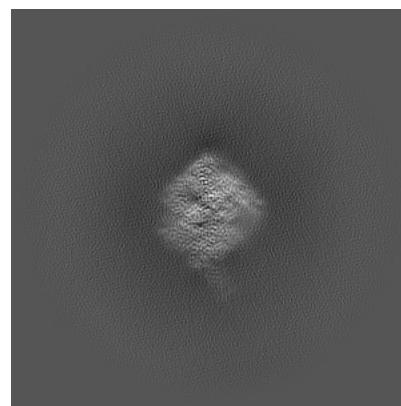
6.1.1 Primary map



X

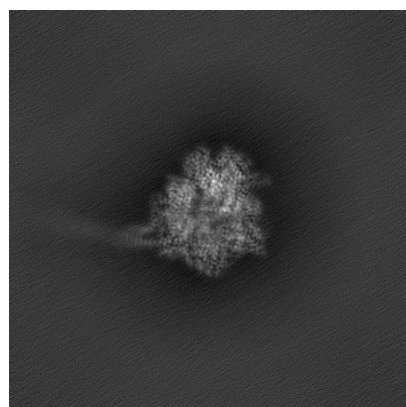


Y

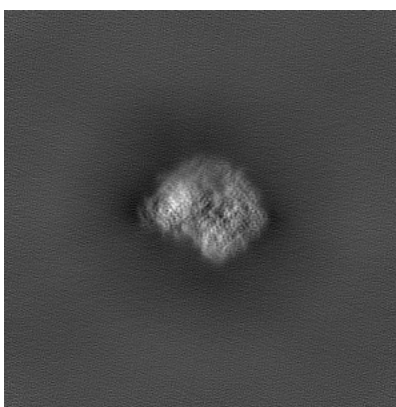


Z

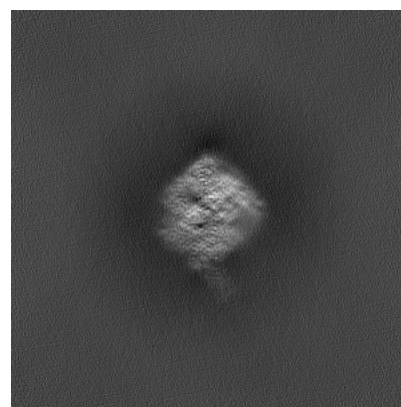
6.1.2 Raw map



X



Y

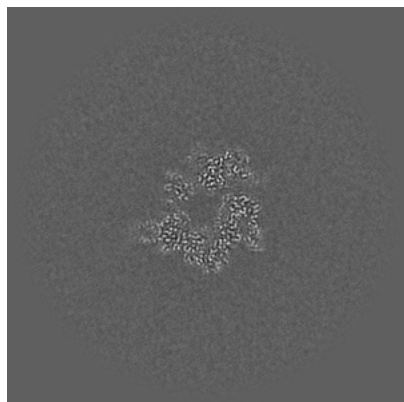


Z

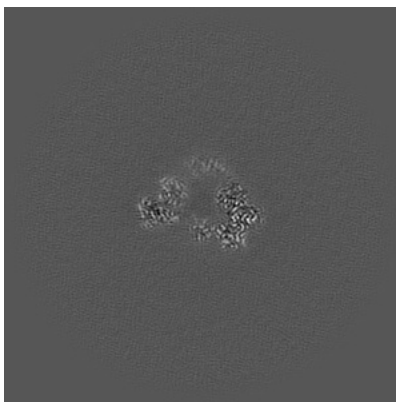
The images above show the map projected in three orthogonal directions.

6.2 Central slices [i](#)

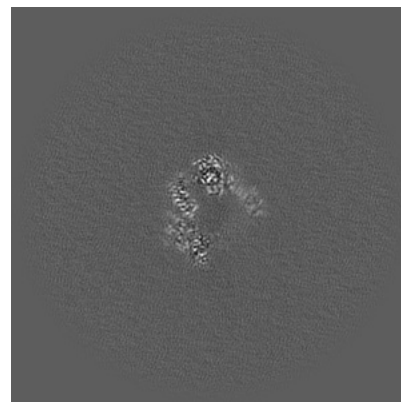
6.2.1 Primary map



X Index: 180

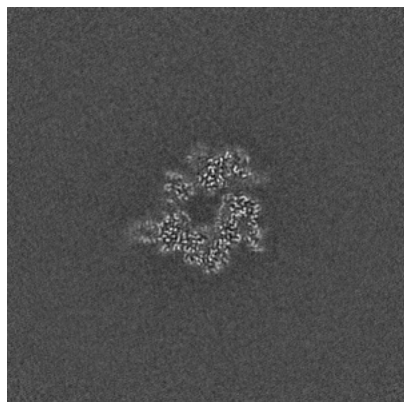


Y Index: 180

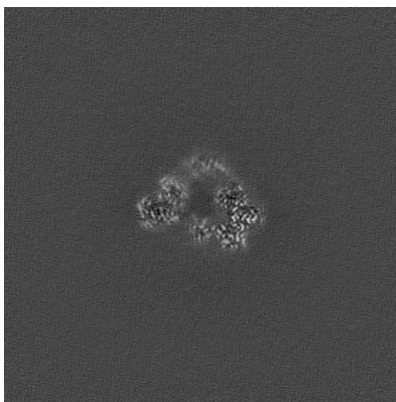


Z Index: 180

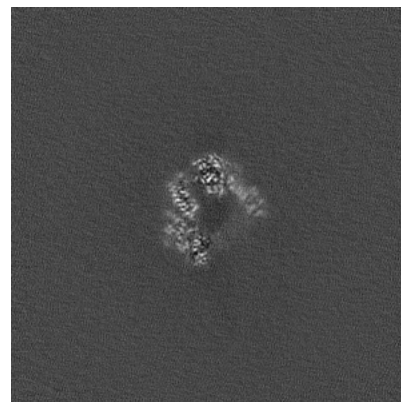
6.2.2 Raw map



X Index: 180



Y Index: 180

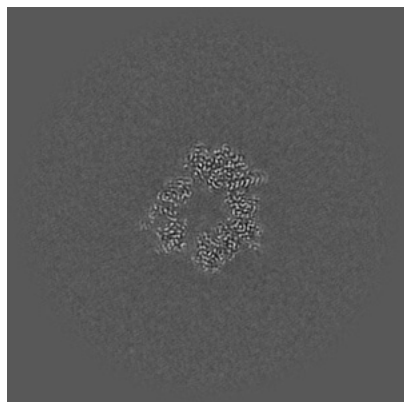


Z Index: 180

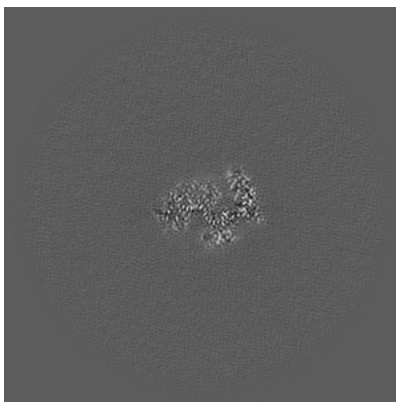
The images above show central slices of the map in three orthogonal directions.

6.3 Largest variance slices [i](#)

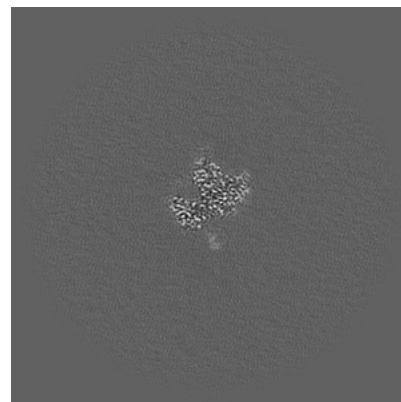
6.3.1 Primary map



X Index: 174

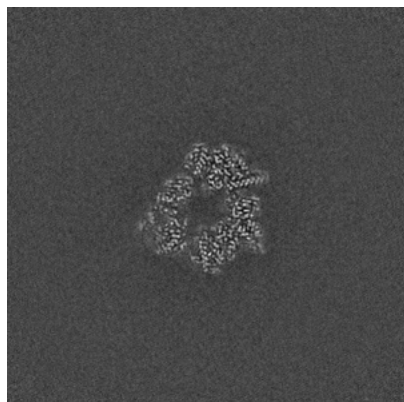


Y Index: 202

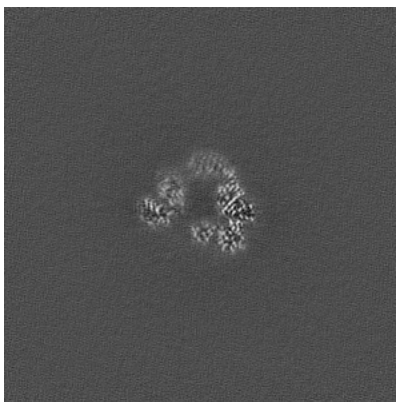


Z Index: 209

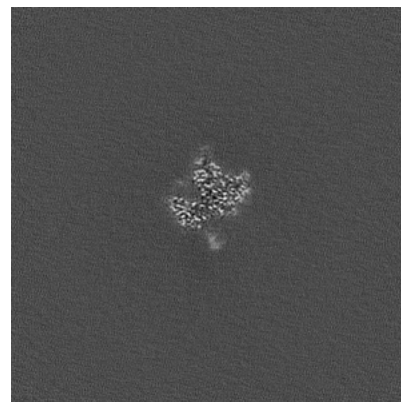
6.3.2 Raw map



X Index: 175



Y Index: 183

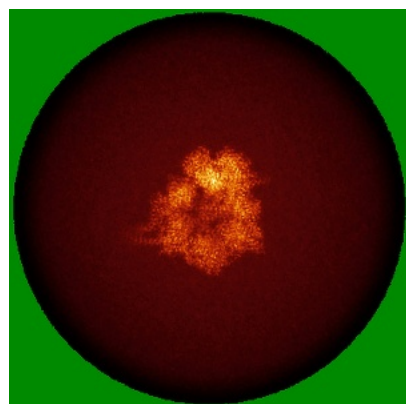


Z Index: 209

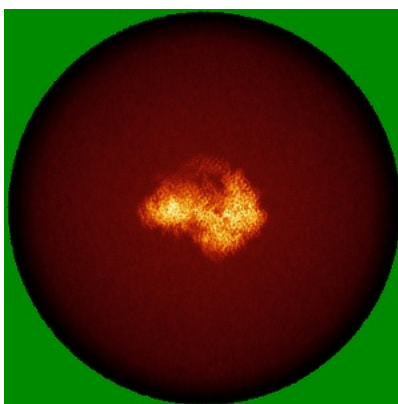
The images above show the largest variance slices of the map in three orthogonal directions.

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

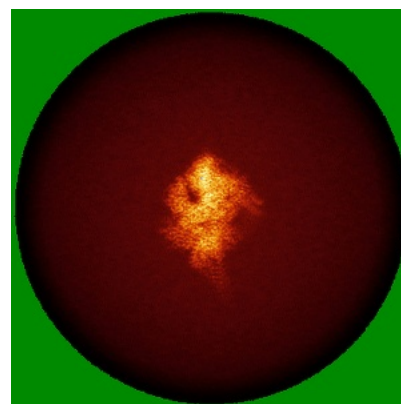
6.4.1 Primary map



X

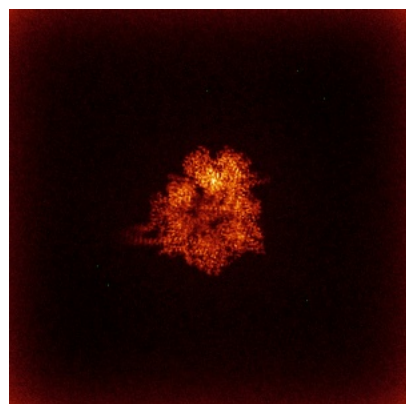


Y

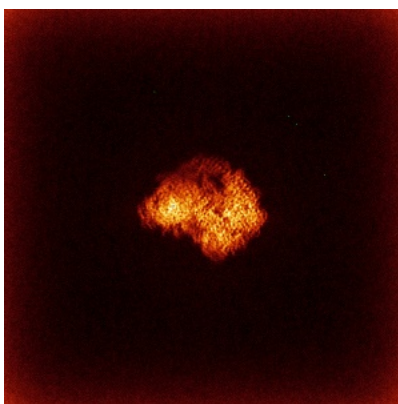


Z

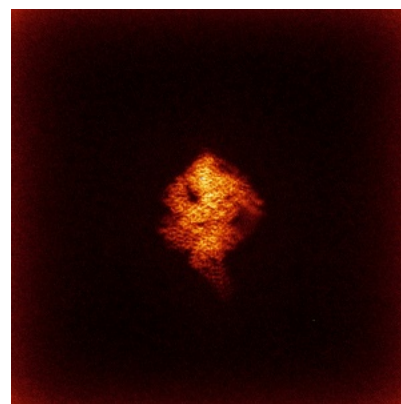
6.4.2 Raw map



X



Y

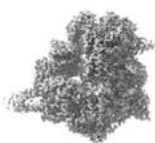


Z

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



X



Y



Z

The images above show the 3D surface view of the map at the recommended contour level 0.3. These images, in conjunction with the slice images, may facilitate assessment of whether an appropriate contour level has been provided.

6.5.2 Raw map



X



Y



Z

These images show the 3D surface of the raw map. The raw map's contour level was selected so that its surface encloses the same volume as the primary map does at its recommended contour level.

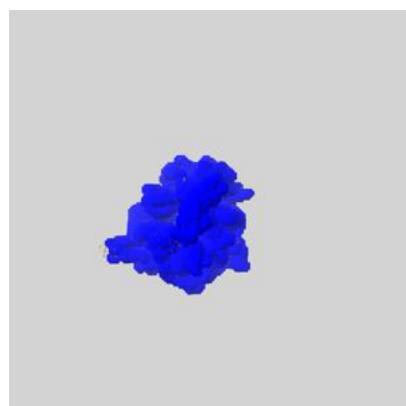
6.6 Mask visualisation [i](#)

This section shows the 3D surface view of the primary map at 50% transparency overlaid with the specified mask at 0% transparency

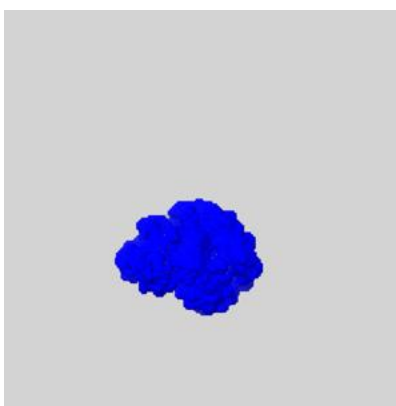
A mask typically either:

- Encompasses the whole structure
- Separates out a domain, a functional unit, a monomer or an area of interest from a larger structure

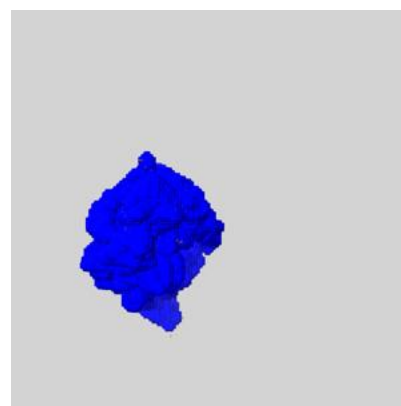
6.6.1 emd_44720_msk_1.map [i](#)



X



Y

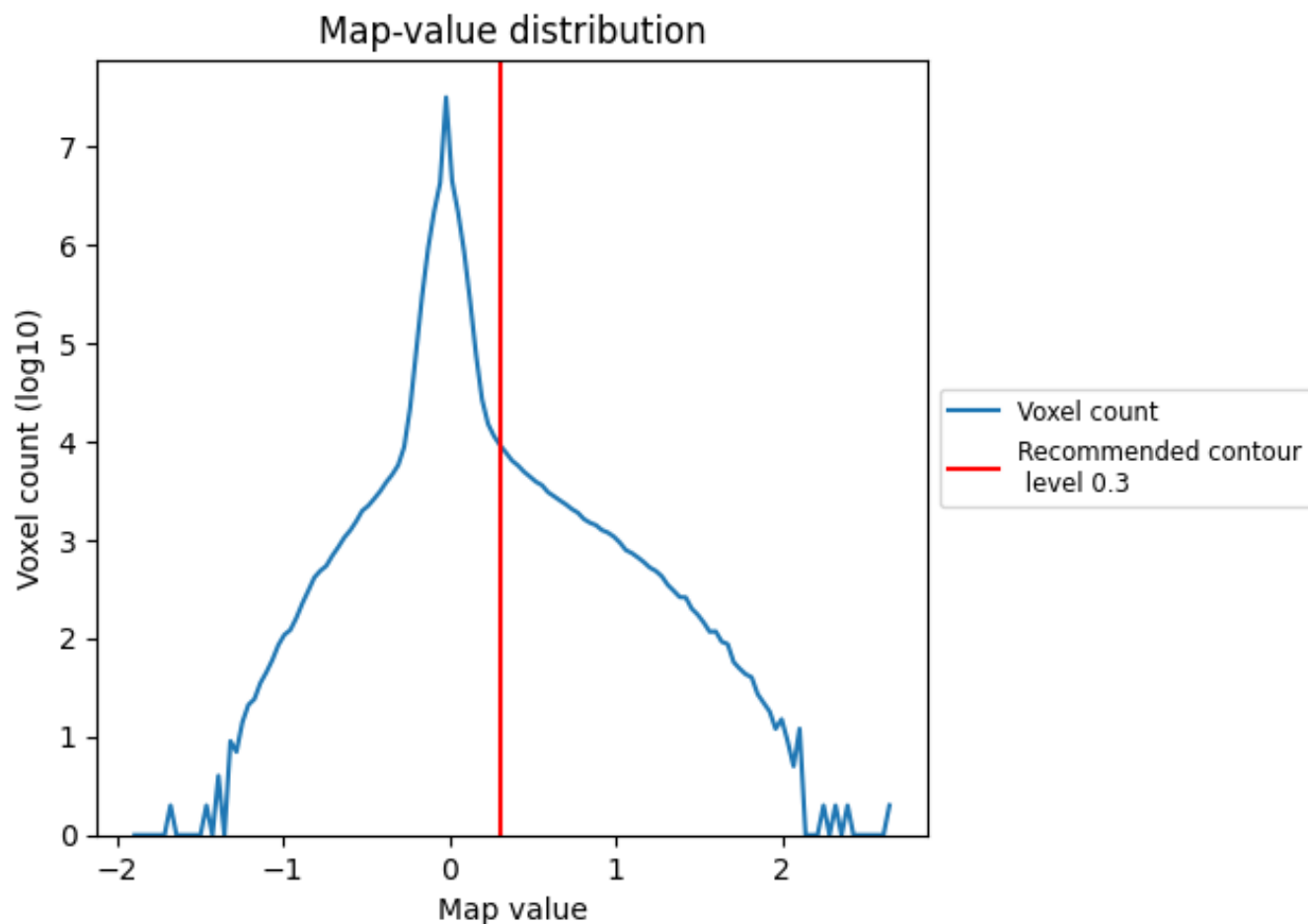


Z

7 Map analysis [i](#)

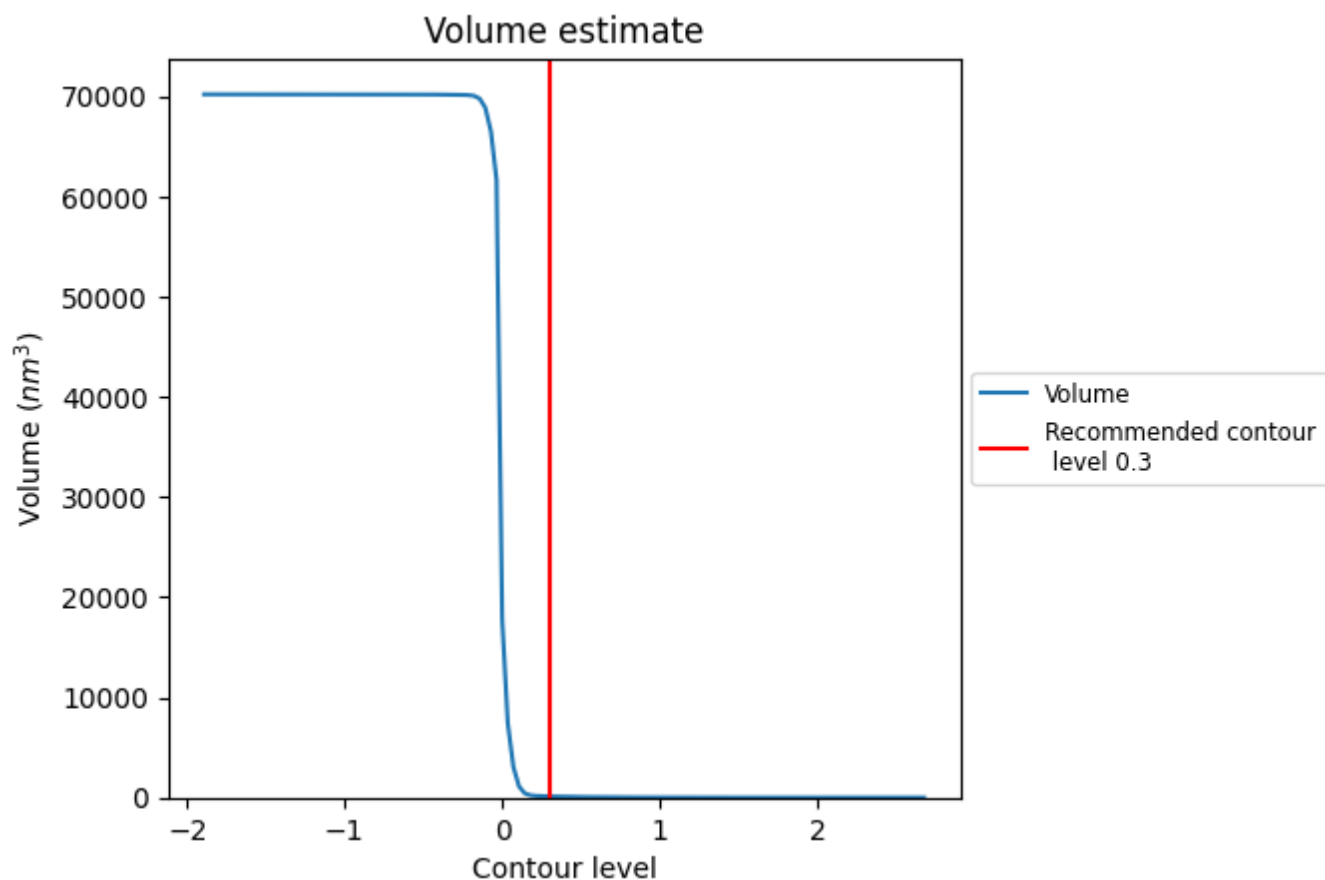
This section contains the results of statistical analysis of the map.

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.

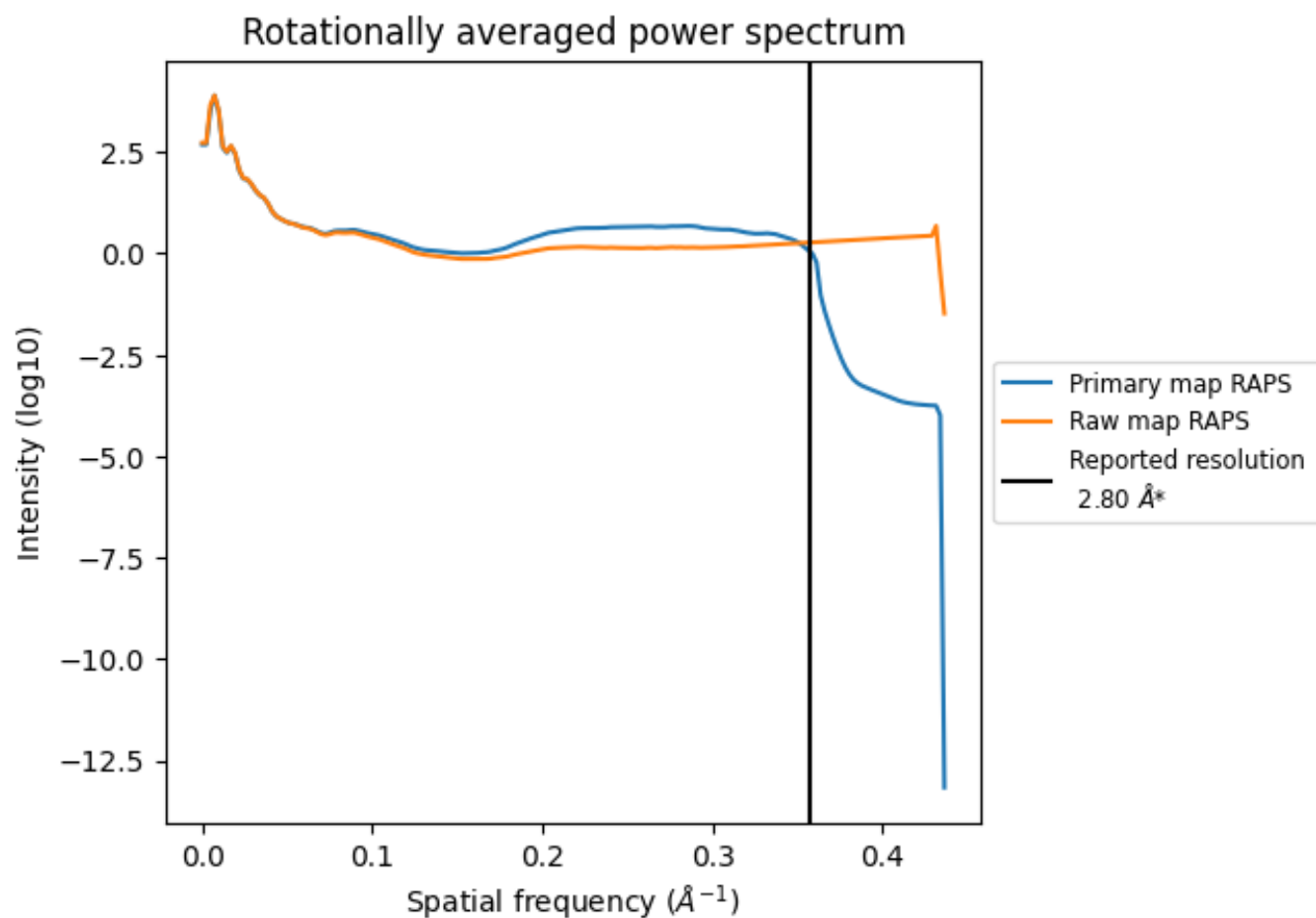
7.2 Volume estimate [i](#)



The volume at the recommended contour level is 115 nm³; this corresponds to an approximate mass of 104 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 ⓘ

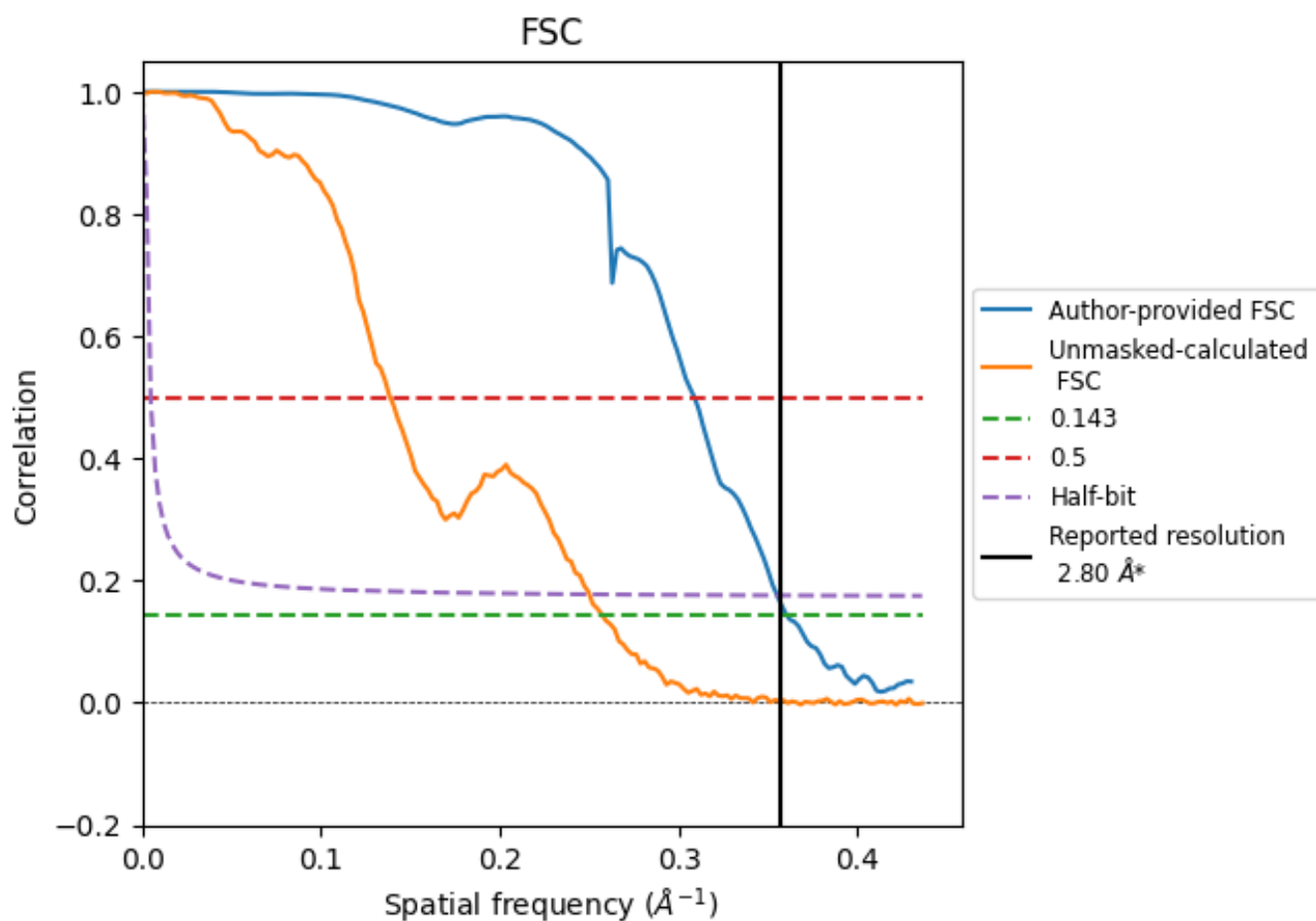


*Reported resolution corresponds to spatial frequency of 0.357 \AA^{-1}

8 Fourier-Shell correlation [i](#)

Fourier-Shell Correlation (FSC) is the most commonly used method to estimate the resolution of single-particle and subtomogram-averaged maps. The shape of the curve depends on the imposed symmetry, mask and whether or not the two 3D reconstructions used were processed from a common reference. The reported resolution is shown as a black line. A curve is displayed for the half-bit criterion in addition to lines showing the 0.143 gold standard cut-off and 0.5 cut-off.

8.1 FSC [i](#)



*Reported resolution corresponds to spatial frequency of 0.357 \AA^{-1}

8.2 Resolution estimates [i](#)

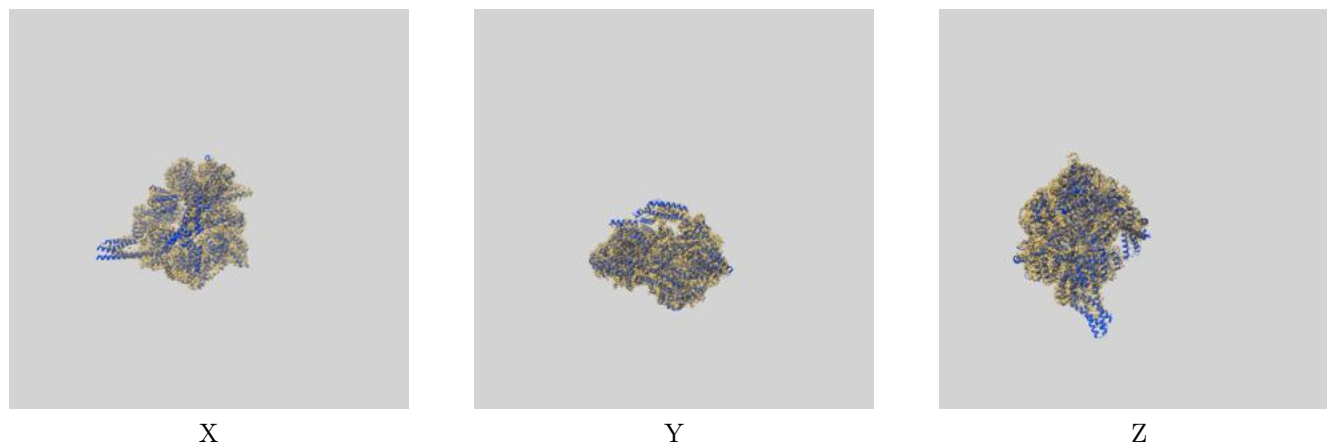
Resolution estimate (Å)	Estimation criterion (FSC cut-off)		
	0.143	0.5	Half-bit
Reported by author	2.80	-	-
Author-provided FSC curve	2.77	3.24	2.81
Unmasked-calculated*	3.89	7.21	4.00

*Resolution estimate based on FSC curve calculated by comparison of deposited half-maps. The value from deposited half-maps intersecting FSC 0.143 CUT-OFF 3.89 differs from the reported value 2.8 by more than 10 %

9 Map-model fit [i](#)

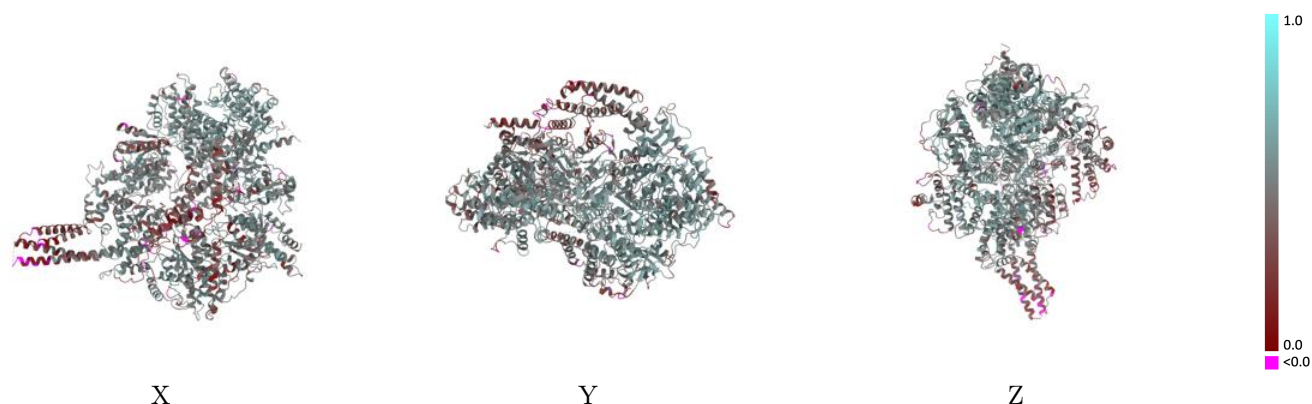
This section contains information regarding the fit between EMDB map EMD-44720 and PDB model 9BN3. Per-residue inclusion information can be found in [section 3](#) on [page 5](#).

9.1 Map-model overlay [i](#)



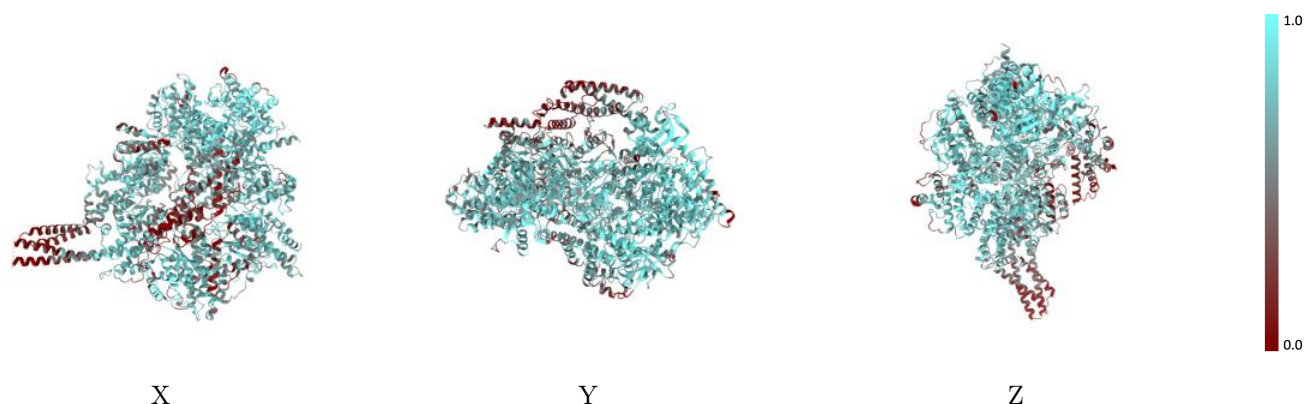
The images above show the 3D surface view of the map at the recommended contour level 0.3 at 50% transparency in yellow overlaid with a ribbon representation of the model coloured in blue. These images allow for the visual assessment of the quality of fit between the atomic model and the map.

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



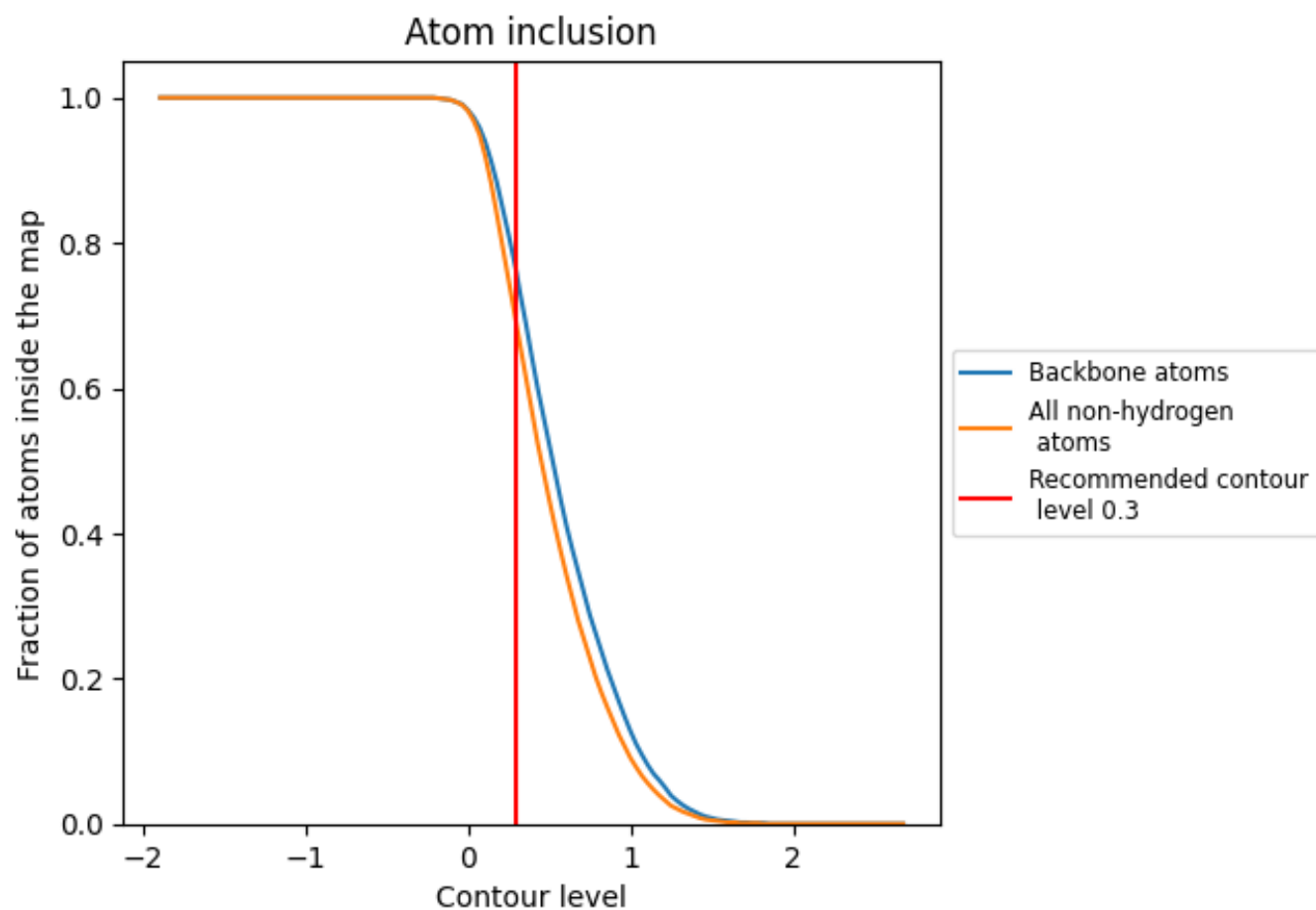
The images above show the model with each residue coloured according its Q-score. This shows their resolvability in the map with higher Q-score values reflecting better resolvability. Please note: Q-score is calculating the resolvability of atoms, and thus high values are only expected at resolutions 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 (0.3).

9.4 Atom inclusion [i](#)



At the recommended contour level, 76% of all backbone atoms, 69% 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 (0.3) and Q-score for the entire model and for each chain.

Chain	Atom inclusion	Q-score
All	<div></div> 0.6880	<div></div> 0.4770
A	<div></div> 0.6880	<div></div> 0.4770

