



wwPDB EM Validation Summary Report ⓘ

May 28, 2026 – 04:22 PM JST

PDB ID : 9VM7 / pdb_00009vm7
EMDB ID : EMD-65179
Title : Structure of DOCK6 tetramer complexed with Rac1
Authors : Kukimoto-Niino, M.; Katsura, K.; Ishizuka-Katsura, Y.; Yonemochi, M.;
Hanada, K.; Shirouzu, M.
Deposited on : 2025-06-27
Resolution : 6.85 Å(reported)

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

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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:

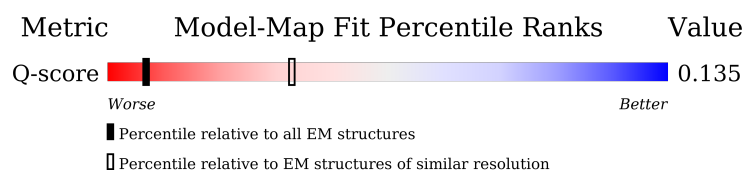
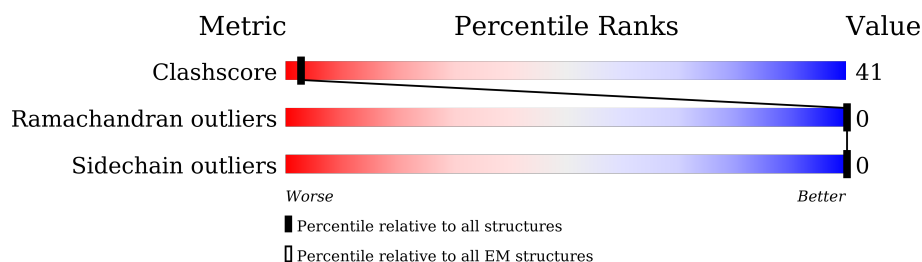
EMDB validation analysis : 0.0.1.dev132
MolProbity : 4-5-2 with Phenix2.0
Percentile statistics : 20250101.v01 (using entries in the PDB archive January 1st 2025)
EM percentile statistics : 202505.v01 (Using data in the EMDB archive up until May 2025)
MapQ : 1.9.13
Ideal geometry (proteins) : Engh & Huber (2001)
Ideal geometry (DNA, RNA) : Parkinson et al. (1996)
Validation Pipeline (wwPDB-VP) : 2.49

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 6.85 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.



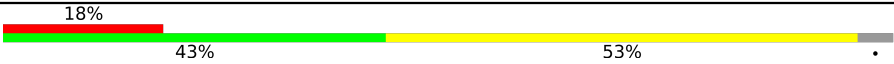

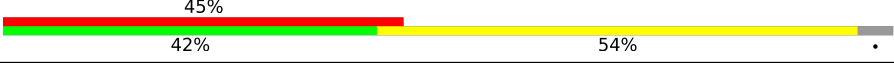

Metric	Whole archive (#Entries)	EM structures (#Entries)	Similar EM resolution (#Entries, resolution range(Å))
Clashscore	229148	23984	-
Ramachandran outliers	224038	23583	-
Sidechain outliers	223484	23102	-
Q-score	-	25397	459 (6.35 - 7.30)

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	2053	<div> <div>9%</div> <div>32%</div> <div>50%</div> <div>18%</div> </div>
1	C	2053	<div> <div>9%</div> <div>32%</div> <div>50%</div> <div>18%</div> </div>
1	E	2053	<div> <div>8%</div> <div>32%</div> <div>50%</div> <div>18%</div> </div>
1	G	2053	<div> <div>7%</div> <div>32%</div> <div>50%</div> <div>18%</div> </div>

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Mol	Chain	Length	Quality of chain
2	B	184	 18% 43% 53% .
2	D	184	 15% 42% 54% .
2	F	184	 45% 42% 54% .
2	H	184	 47% 40% 57% .

2 Entry composition

There are 2 unique types of molecules in this entry. The entry contains 59424 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 Dedicator of cytokinesis protein 6.

Mol	Chain	Residues	Atoms					AltConf	Trace
1	A	1688	Total	C	N	O	S	0	0
			13471	8606	2331	2475	59		
1	C	1688	Total	C	N	O	S	0	0
			13471	8606	2331	2475	59		
1	E	1688	Total	C	N	O	S	0	0
			13471	8606	2331	2475	59		
1	G	1688	Total	C	N	O	S	0	0
			13471	8606	2331	2475	59		

There are 24 discrepancies between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference
A	-5	GLY	-	expression tag	UNP Q96HP0
A	-4	GLY	-	expression tag	UNP Q96HP0
A	-3	SER	-	expression tag	UNP Q96HP0
A	-2	GLY	-	expression tag	UNP Q96HP0
A	-1	GLY	-	expression tag	UNP Q96HP0
A	0	SER	-	expression tag	UNP Q96HP0
C	-5	GLY	-	expression tag	UNP Q96HP0
C	-4	GLY	-	expression tag	UNP Q96HP0
C	-3	SER	-	expression tag	UNP Q96HP0
C	-2	GLY	-	expression tag	UNP Q96HP0
C	-1	GLY	-	expression tag	UNP Q96HP0
C	0	SER	-	expression tag	UNP Q96HP0
E	-5	GLY	-	expression tag	UNP Q96HP0
E	-4	GLY	-	expression tag	UNP Q96HP0
E	-3	SER	-	expression tag	UNP Q96HP0
E	-2	GLY	-	expression tag	UNP Q96HP0
E	-1	GLY	-	expression tag	UNP Q96HP0
E	0	SER	-	expression tag	UNP Q96HP0
G	-5	GLY	-	expression tag	UNP Q96HP0
G	-4	GLY	-	expression tag	UNP Q96HP0
G	-3	SER	-	expression tag	UNP Q96HP0
G	-2	GLY	-	expression tag	UNP Q96HP0

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Chain	Residue	Modelled	Actual	Comment	Reference
G	-1	GLY	-	expression tag	UNP Q96HP0
G	0	SER	-	expression tag	UNP Q96HP0

- Molecule 2 is a protein called Ras-related C3 botulinum toxin substrate 1.

Mol	Chain	Residues	Atoms					AltConf	Trace
2	B	177	Total	C	N	O	S	0	0
			1385	890	228	259	8		
2	D	177	Total	C	N	O	S	0	0
			1385	890	228	259	8		
2	F	177	Total	C	N	O	S	0	0
			1385	890	228	259	8		
2	H	177	Total	C	N	O	S	0	0
			1385	890	228	259	8		

There are 32 discrepancies between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference
B	-6	GLY	-	expression tag	UNP P63000
B	-5	SER	-	expression tag	UNP P63000
B	-4	SER	-	expression tag	UNP P63000
B	-3	GLY	-	expression tag	UNP P63000
B	-2	SER	-	expression tag	UNP P63000
B	-1	SER	-	expression tag	UNP P63000
B	0	GLY	-	expression tag	UNP P63000
B	15	ALA	GLY	engineered mutation	UNP P63000
D	-6	GLY	-	expression tag	UNP P63000
D	-5	SER	-	expression tag	UNP P63000
D	-4	SER	-	expression tag	UNP P63000
D	-3	GLY	-	expression tag	UNP P63000
D	-2	SER	-	expression tag	UNP P63000
D	-1	SER	-	expression tag	UNP P63000
D	0	GLY	-	expression tag	UNP P63000
D	15	ALA	GLY	engineered mutation	UNP P63000
F	-6	GLY	-	expression tag	UNP P63000
F	-5	SER	-	expression tag	UNP P63000
F	-4	SER	-	expression tag	UNP P63000
F	-3	GLY	-	expression tag	UNP P63000
F	-2	SER	-	expression tag	UNP P63000
F	-1	SER	-	expression tag	UNP P63000
F	0	GLY	-	expression tag	UNP P63000
F	15	ALA	GLY	engineered mutation	UNP P63000

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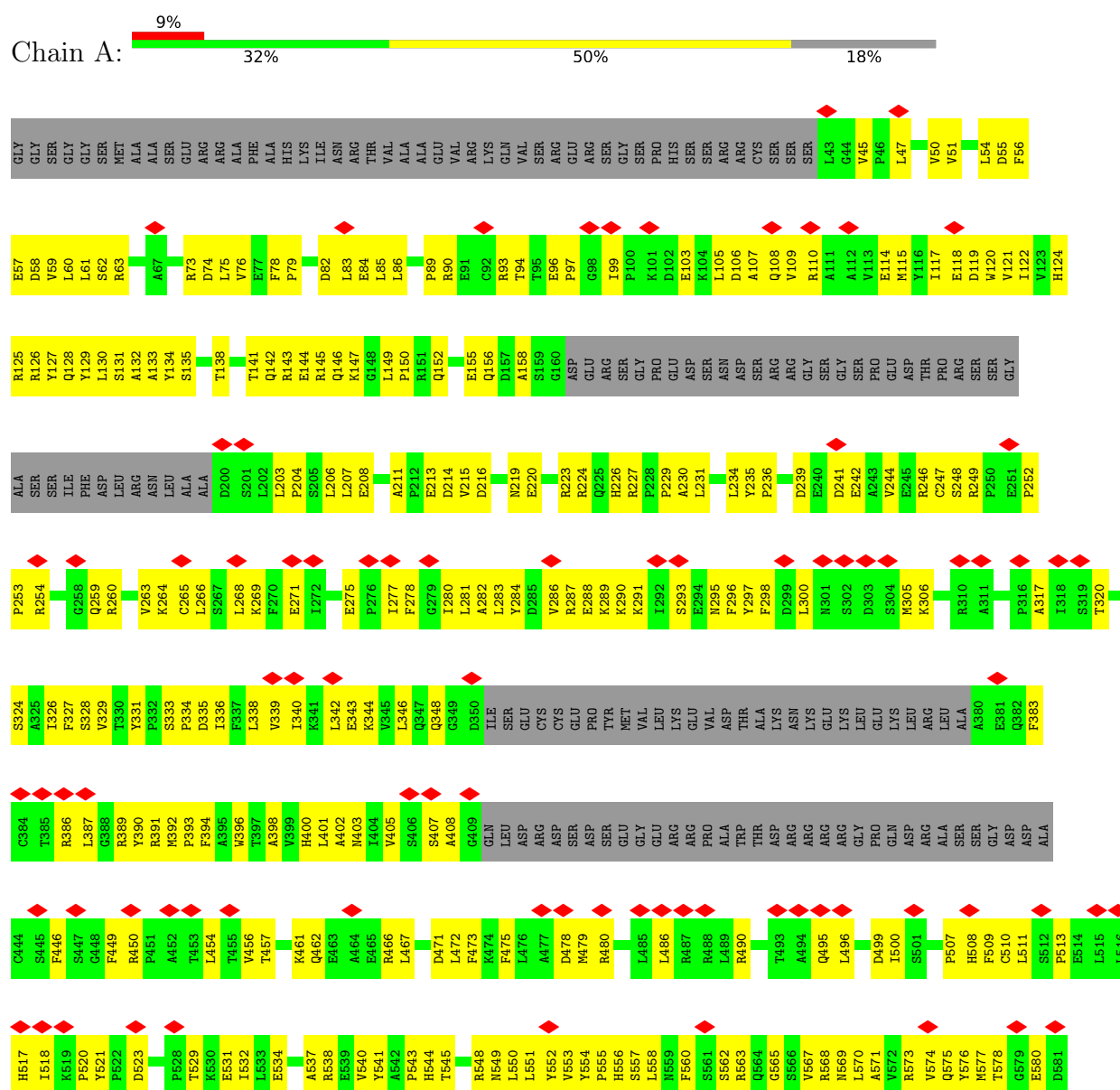
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Chain	Residue	Modelled	Actual	Comment	Reference
H	-6	GLY	-	expression tag	UNP P63000
H	-5	SER	-	expression tag	UNP P63000
H	-4	SER	-	expression tag	UNP P63000
H	-3	GLY	-	expression tag	UNP P63000
H	-2	SER	-	expression tag	UNP P63000
H	-1	SER	-	expression tag	UNP P63000
H	0	GLY	-	expression tag	UNP P63000
H	15	ALA	GLY	engineered mutation	UNP P63000

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.

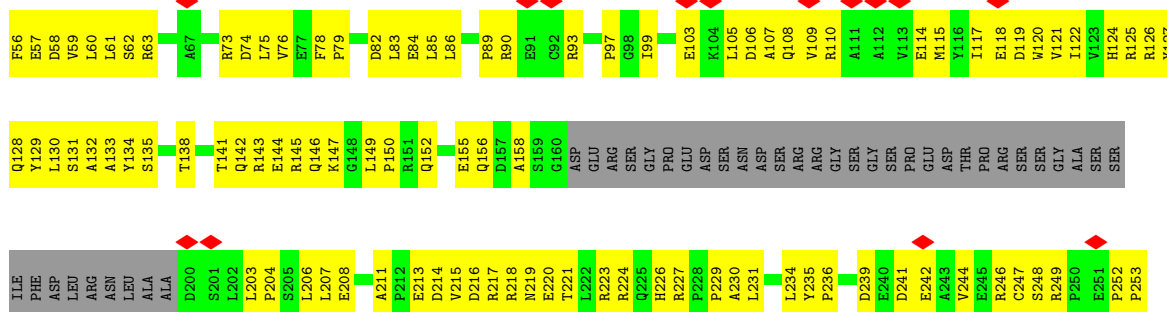
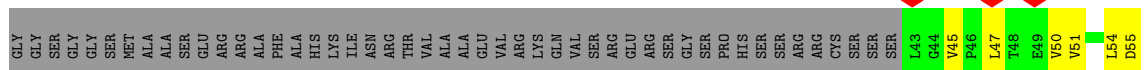
• Molecule 1: Dedicator of cytokinesis protein 6



F1432	D1368	L1176	L1110	C1049	V917	T792	H718	P646	P582
L1453	K1369	F1177	G1111	S1050	V918	I793	P719	G647	S583
Q1430	K1370	L1178	L1112	H1051	S919	I793	P719	G647	S583
L1436	K1371	L1179	L1113	E1052	S920	S794	Q720	T648	Q584
D1372	D1372	L1182	L1114	H1053	S921	G795	L724	E651	A585
L1437	L1182	L1117	T1115	V1054	A922	G795	D725	F856	L586
M1374	A1183	L1117	E1116	V1055	V923	I797	K726	T657	P587
E1375	A1184	L1117	L1117	T1056	R924	V798	F727	W658	I589
L1379	L1182	L1117	L1117	N1057	E925	N799	F728	W659	F590
V1380	L1120	L1121	A1120	N1058	A926	G801	H732	L661	K591
E1381	L1121	L1122	L1121	P1059	T927	R802	V733	L662	K592
G1382	E1122	P1123	E1122	C1061	L928	G803	L743	G665	S593
N1383	P1123	E1124	P1123	C1062	Q929	F805	G737	G666	S594
L1384	E1124	L1064	F1000	P1063	H930	M808	W752	L667	C595
A1385	L1064	S1065	L1001	L1064	A931	A809	Q755	L667	S596
T1386	A1128	PRO	D1002	PRO	A932	L743	P881	R666	T599
S1389	F1129	PRO	D1003	PRO	F933	K744	P882	L667	R600
L1390	L1130	ALA	L1004	ALA	F934	D745	P883	R668	E601
V1391	L1131	ALA	L1005	ALA	F935	T746	S684	T669	A602
C1463	H1132	SER	S1006	SER	Q936	V747	Y685	F672	F603
L1464	K1133	PRO	L1007	PRO	L937	L748	S686	C673	T604
R1465	K1134	SER	L1008	SER	N938	G751	S687	S677	P605
D1394	A1135	PRO	D1009	PRO	V939	W752	L694	V678	P606
T1395	I1136	VAL	R1010	VAL	K940	P759	L694	P681	Y608
L1396	S1137	SER	G1011	SER	S941	E770	L694	P682	H609
E1397	A1138	SER	F1012	SER	N942	L772	L694	P683	K611
E1400	V1139	THR	F1013	THR	H945	L772	L694	P684	S612
T1402	L1142	THR	F1014	THR	L946	L772	L694	P685	P613
V1403	L1143	SER	S1015	SER	L947	L772	L694	P686	E614
S1406	H1146	GLN	L1016	GLN	Q950	L772	L694	P687	F615
E1407	D1149	SER	V1017	SER	R951	L772	L694	P688	Y616
A1408	P1150	THR	K1021	THR	T954	L772	L694	P689	E617
R1409	R1151	SER	K1022	SER	P955	L772	L694	P690	E618
E1410	R1152	VAL	Q1023	VAL	R956	L772	L694	P691	F619
S1411	Y1152	ALA	V1024	ALA	K957	L772	L694	P692	K620
S1412	E1154	MET	A1025	MET	L958	L772	L694	P693	L621
S1483	A1155	ALA	A1026	ALA	R959	L772	L694	P694	H622
S1484	T1156	ILE	T1026	ILE	G962	L772	L694	P695	L623
L1485	V1157	GLY	R1027	GLY	R963	L772	L694	P696	P624
Y1486	K1158	GLY	L1028	GLY	T964	L772	L694	P697	V627
L1487	A1159	PRO	S1031	PRO	L965	L772	L694	P698	T628
V1416	R1160	PRO	P1034	PRO	D966	L772	L694	P699	E629
L1417	T1093	LEU	A1035	LEU	T967	L772	L694	P700	H632
K1418	T1094	ALA	A1036	ALA	L968	L772	L694	P701	L633
L1419	S1095	PRO	L1037	PRO	L968	L772	L694	P702	L634
V1420	L1099	GLY	L1038	GLY	L971	L772	L694	P703	F635
L1421	S1100	SER	T1039	SER	V972	L772	L694	P704	Y638
Y1422	G1101	ARG	L1040	ARG	V975	L772	L694	P705	H639
S1423	P1102	THR	L1041	THR	L976	L772	L694	P706	V640
L1424	F1103	LYS	R1042	LYS	L977	L772	L694	P707	L634
G1425	R1104	ILE	M1042	ILE	V978	L772	L694	P708	F635
S1426	Q1105	SER	E1043	SER	E978	L772	L694	P709	Y638
A1427	F1107	GLN	F1044	GLN	V979	L772	L694	P710	H639
L1428	A1172	GLY	R1045	GLY	L980	L772	L694	P711	V640
G1429	D1174	PRO	I1047	PRO	H984	L772	L694	P712	S641
A1430	T1175	PRO	L1048	PRO		L772	L694	P713	C642
L1431						L772	L694	P714	Q643
						L772	L694	P715	P644
						L772	L694	P716	R645
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						L772	L694	P829	
						L772	L694	P830	
						L772	L694	P831	
						L772	L694	P832	
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						L772	L694	P835	
						L772	L694	P836	
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						L772	L694	P839	
						L772			



Chain C:

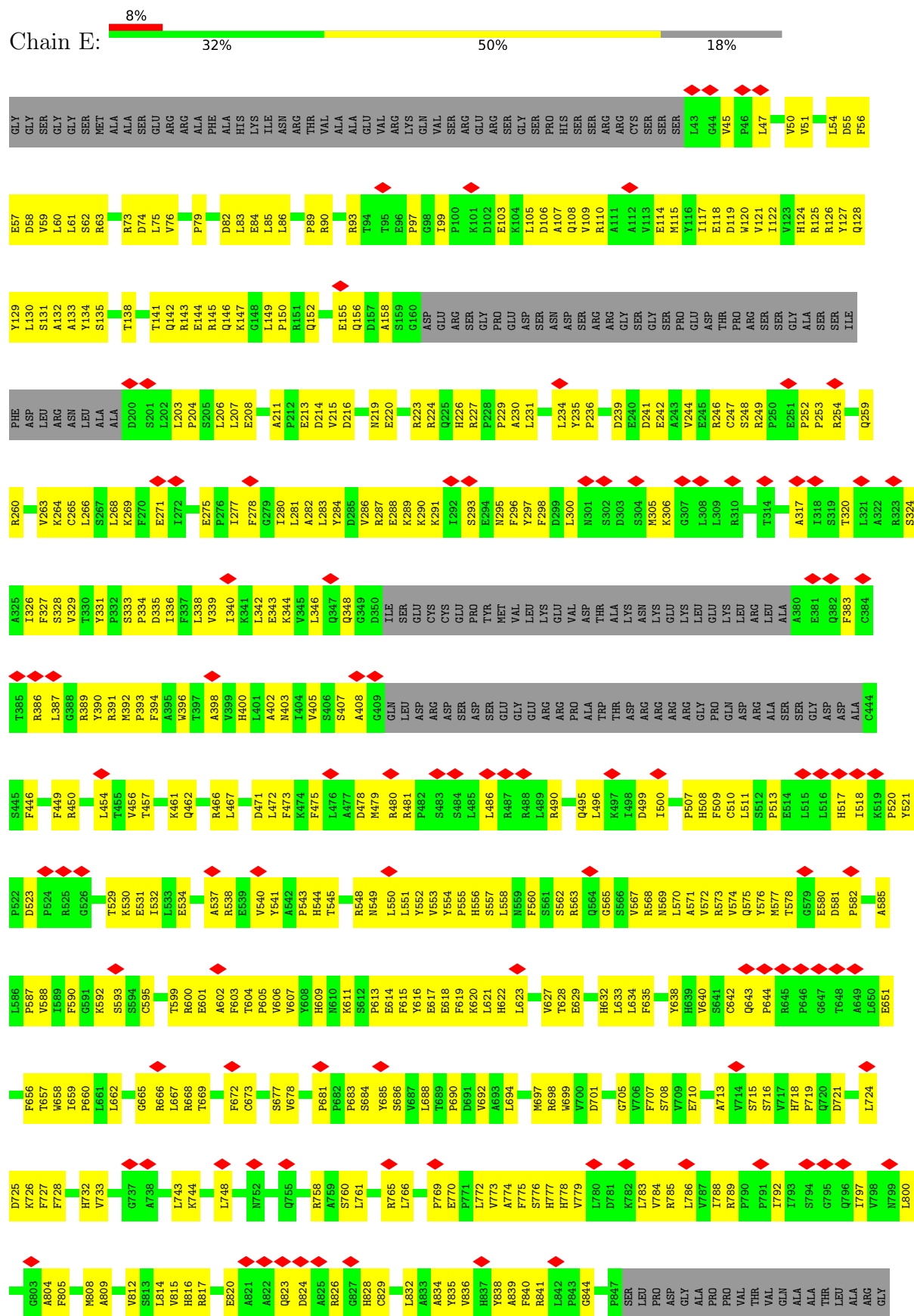






● Molecule 1: Dedicator of cytokinesis protein 6

Chain E:



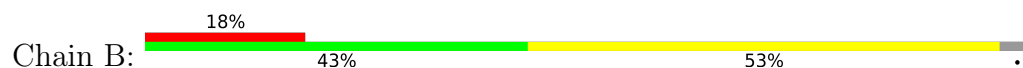


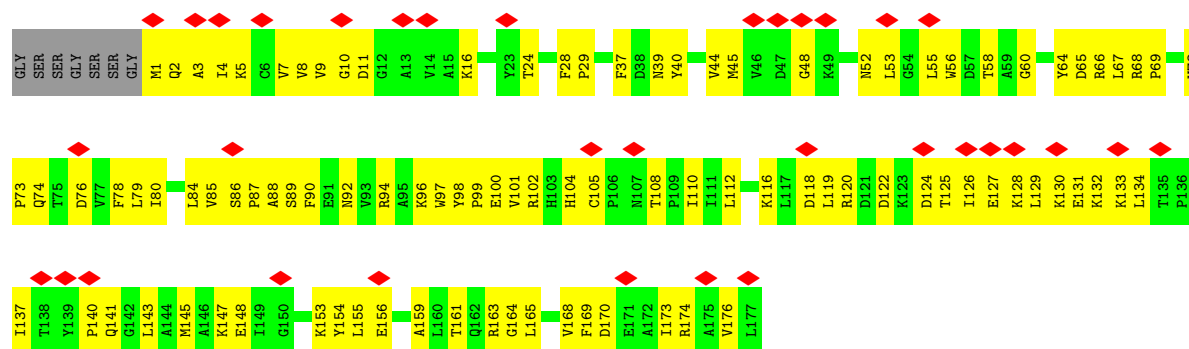


V1257	L1258	W1259	V1260	L1261	K1262	N1263	T1264	E1265	P1266	A1267	L1268	L1269	Q1270	R1271	W1272	A1273	T1274	D1275	L1276	T1277	L1278	P1279	Q1280	L1281	G1282	R1283	L1284	L1285	D1286	L1287	L1288	Y1289	G1290	C1291	L1292	A1293	A1294	E1295	F1296	Y1297	K1298	G1299	A1302	E1303	R1305	I1306	N1307	SER	LEU	THR	PHE	LYS	LYS	SER	LEU	ASP	MET
A1128	F1129	L1130	L1131	H1132	K1133	K1134	A1135	A1136	T1137	A1138	V1139	L1142	L1143	L1144	H1146	D1149	P1150	R1151	Y1152	A1153	E1154	A1155	T1156	V1157	K1158	A1159	R1160	V1161	A1162	E1163	L1164	Y1165	L1166	P1167	L1168	L1169	I1170	SER	I1171	A1172	R1173	D1174	T1175	L1176	P1177	R1178	L1179	F1182	A1183	E1184	GLY	PRO	GLY	GLN	ARG	A1255	C1256
ARG	LEU	ALA	SER	MET	LEU	ASP	ASP	THR	GLU	GLY	GLU	GLY	ASP	ILE	ALA	THR	ILE	ASN	PRO	SER	VAL	ALA	MET	ALA	ILE	ALA	GLY	GLY	PRO	LEU	ALA	PRO	GLY	ARG	ALA	ILE	SER	GLN	PRO	THR	ALA	SER	ALA	GLY	C1243	E1248	S1249	S1250	PRO	GLY	GLN	ARG	A1255	C1256			
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C1062	P1063	L1064	S1065	PRO	PRO	ALA	SER	PRO	SER	PRO	SER	VAL	SER	THR	THR	SER	GLN	SER	ASN	THR	PHE	SER	SER	Q1087	D1090	P1091	K1092	V1093	T1094	S1095	M1096	L1099	S1100	G1101	P1102	F1103	R1104	Q1105	Q1106	H1107	F1108	L1109	A1110	G1111	L1112	L1113	L1114	T1115	E1116	L1117	A1120	L1121	E1122	P1123	E1124		
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A998	F999	L1001	S1002	D1003	L1004	L1005	S1006	L1007	V1008	D1009	R1010	G1011	F1012	V1013	F1014	S1015	L1016	V1017	R1018	Y1021	K1022	Q1023	V1024	A1025	T1026	K1027	L1028	S1031	P1034	L1037	L1038	T1039	L1040	M1041	R1042	E1043	F1044	T1045	R1046	L1048	C1049	H1051	E1052	H1053	V1054	V1055	E991	T1056	L1057	N1058	L1059	P1060	C1061				
C1062	P1063	L1064	S1065	PRO	PRO	ALA	SER	PRO	SER	PRO	SER	VAL	SER	THR	THR	SER	GLN	SER	ASN	THR	PHE	SER	SER	Q1087	D1090	P1091	K1092	V1093	T1094	S1095	M1096	L1099	S1100	G1101	P1102	F1103	R1104	Q1105	Q1106	H1107	F1108	L1109	A1110	G1111	L1112	L1113	L1114	T1115	E1116	L1117	A1120	L1121	E1122	P1123	E1124		
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ARG	LEU	ALA	SER	MET	LEU	ASP	ASP	THR	GLU	GLY	GLU	GLY	ASP	ILE	ALA	THR	ILE	ASN	PRO	SER	VAL	ALA	MET	ALA	ILE	ALA	GLY	GLY	PRO	LEU	ALA	PRO	GLY	ARG	ALA	ILE	SER	GLN	PRO	THR	ALA	SER	ALA	GLY	C1243	E1248	S1249	S1250	PRO	GLY	GLN	ARG	A1255	C1256			
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ARG	LEU	ALA	SER	MET	LEU	ASP	ASP	THR	GLU	GLY	GLU	GLY	ASP	ILE	ALA	THR	ILE	ASN	PRO	SER	VAL	ALA	MET	ALA	ILE	ALA	GLY	GLY	PRO	LEU	ALA	PRO	GLY	ARG	ALA	ILE	SER	GLN	PRO	THR	ALA	SER	ALA	GLY	C1243	E1248	S1249	S1250	PRO	GLY	GLN	ARG	A1255	C1256			
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ARG	LEU	ALA	SER	MET	LEU	ASP	ASP	THR	GLU	GLY	GLU	GLY	ASP	ILE	ALA	THR	ILE	ASN	PRO	SER	VAL	ALA	MET	ALA	ILE	ALA	GLY	GLY	PRO	LEU	ALA	PRO	GLY	ARG	ALA	ILE	SER	GLN	PRO	THR	ALA	SER	ALA	GLY	C1243	E1248	S1249	S1250	PRO	GLY	GLN	ARG	A1255	C1256			
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C1062	P1063	L1064	S1065	PRO	PRO	ALA	SER	PRO	SER	PRO	SER	VAL	SER	THR	THR	SER	GLN	SER	ASN	THR	PHE	SER	SER	Q1087	D1090	P1091	K1092	V1093	T1094	S1095	M1096	L1099	S1100	G1101	P1102	F1103	R1104	Q1105	Q1106	H1107	F1108	L1109	A1110	G1111	L1112	L1113	L1114	T1115	E1116	L1117	A1120	L1121	E1122	P1123	E1124		
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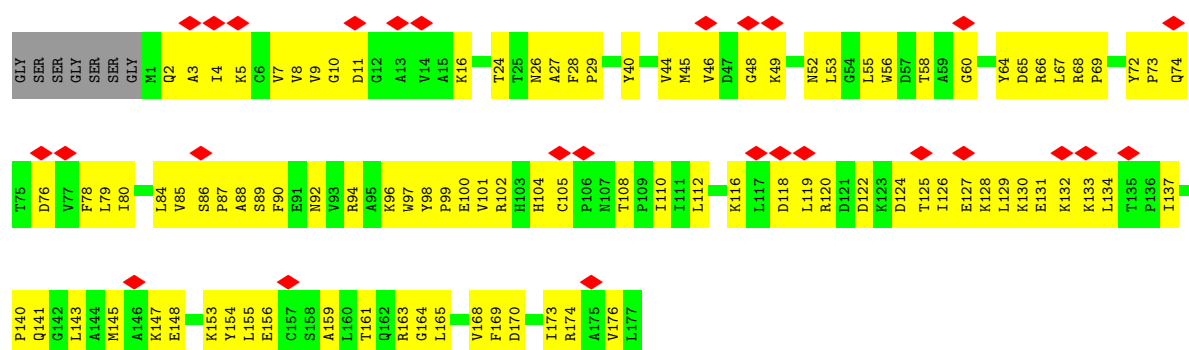
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PHE	ARG	G1382	K1446	T1516	D1580	F1647	L1714	L1765	G1846	Q1910	D1983
ARG	LEU	N1383	F1447	T1517	L1581	Q1648	E1715	L1766	L1847	K1911	A1984
LYS	GLU	L1384	E1453	Q1518	M1582	N1649	R1718	E1767	R1848	T1912	L1985
ASP	GLU	A1385	E1454	N1519	Y1583	I1650	D1719	F1768	F1850	R1914	R1986
LEU	ALA	T1386	C1459	F1520	R1584	S1651	Y1720	F1769	L1851	T1920	K1987
	ILE	S1389	E1521	S1522	I1585	S1652	K1721	Y1790	C1853	Q1921	N1988
	LEU	L1390	E1523	E1524	R1587	N1653	L1722	T1791	T1854	Q1922	K1989
	THR	V1391	L1462	H1524	G1588	V1654	L1723	E1792	F1855	D1923	A1990
	ILE	V1392	C1463	L1525	Y1589	E1656	V1726	F1794	P1856	P1924	L1991
	GLY	L1393	R1464	R1526	Q1590	E1657	H1727	G1795	T1857	P1925	I1992
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	SER	L1403	T1476	E1536	Q1601	E1669	S1741	S1805	H1870	Q1935	R2001
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	PRO	A1408	T1479	E1539	K1606	K1676	R1747	D1809	L1873	V1938	E2004
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	PRO	V1412	S1484	F1547	H1613	T1679	L1750	K1812	L1876	T1941	Y2007
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	ASN	G1414	Y1486	Q1550	E1615	G1682	F1752	D1814	T1878	Q1944	L2010
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	TRP	L1417	M1489	L1554	C1619	G1685	Y1757	I1820	P1882	E1948	A2013
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	HIS	L1424	H1497	H1559	L1626	Y1693	E1766	P1827	R1889	E1956	T2019
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	LYS	S1426	F1499	L1562	A1628	T1695	E1770	F1829	H1893	C1892	ARG
	GLN	A1427	R1501	T1563	E1629	M1696	Y1771	D1830	R1894	H1893	LEU
	SER	S1428	V1502	D1564	L1633	G1697	K1772	T1831	E1895	E1896	PRO
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		F1432	Q1505	M1568	D1636	Y1700	S1775	K1835	L1899	L1899	THR
		L1433	V1506	K1569	H1637	N1704	I1776	D1836	T1900	P1901	PRO
		Q1434	T1507	K1570	H1637	E1705	K1777	R1837	P1901	L1963	PRO
		H1435	S1508	H1571	H1638	Y1706	K1778	L1838	V1902	F1964	GLY
		G1436	L1509	Q1572	H1639	V1707	L1779	T1839	E1903	L1970	LEU
		L1437	L1510	Q1573	H1640	K1708	A1780	Y1840	I1906	R1971	ARG
		A1438	S1512	E1573	L1644	N1709	E1781	D1842	E1907	F1974	ASN
		T1439	P1575	D1574		L1710	I1782	R1843			SER
		Q1440	L1513								LEU
											ASN
											ARG

• Molecule 2: Ras-related C3 botulinum toxin substrate 1

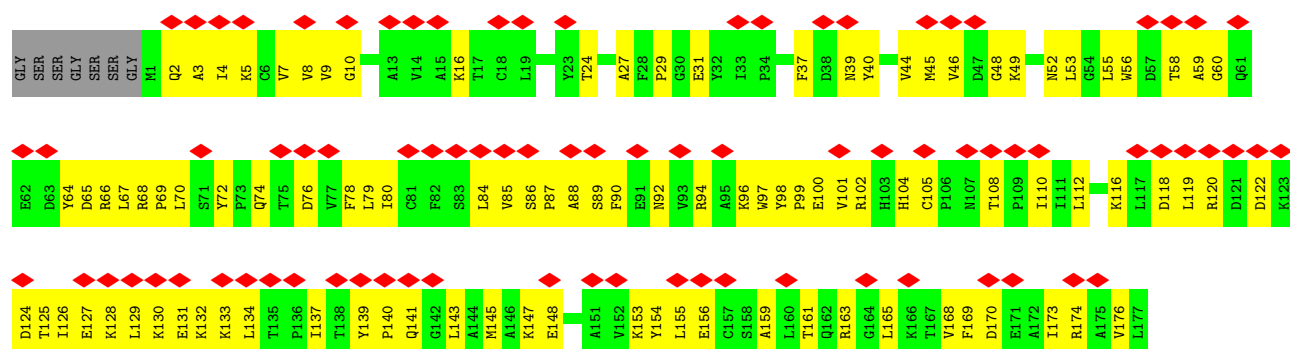




• Molecule 2: Ras-related C3 botulinum toxin substrate 1



• Molecule 2: Ras-related C3 botulinum toxin substrate 1



R120	D121	D122	K123	D124	T125	I126	E127	K128	L129	K130	E131	K132	K133	L134	T135	P136	I137	T138	Y139	P140	Q141	G142	L143	A144	M145	M146	K147	E148	I149	G150	A151	V152	K153	Y154	L155	E156	C157	S158	A159	L160	T161	Q162	R163	G164	L165	K166	T167	V168	F169	D170	E171	A172	I173	R174	A175	V176	L177
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4 Experimental information

Property	Value	Source
EM reconstruction method	SINGLE PARTICLE	Depositor
Imposed symmetry	POINT, C2	Depositor
Number of particles used	112745	Depositor
Resolution determination method	FSC 0.143 CUT-OFF	Depositor
CTF correction method	PHASE FLIPPING AND AMPLITUDE CORRECTION	Depositor
Microscope	TFS KRIOS	Depositor
Voltage (kV)	300	Depositor
Electron dose ($e^-/\text{\AA}^2$)	49.5	Depositor
Minimum defocus (nm)	800	Depositor
Maximum defocus (nm)	2000	Depositor
Magnification	64000	Depositor
Image detector	GATAN K3 (6k x 4k)	Depositor
Maximum map value	0.095	Depositor
Minimum map value	-0.058	Depositor
Average map value	0.000	Depositor
Map value standard deviation	0.003	Depositor
Recommended contour level	0.01	Depositor
Map size (Å)	452.2, 452.2, 452.2	wwPDB
Map dimensions	340, 340, 340	wwPDB
Map angles (°)	90.0, 90.0, 90.0	wwPDB
Pixel spacing (Å)	1.33, 1.33, 1.33	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	0.30	0/13787	0.58	1/18706 (0.0%)
1	C	0.30	0/13787	0.58	1/18706 (0.0%)
1	E	0.30	0/13787	0.58	1/18706 (0.0%)
1	G	0.30	0/13787	0.58	1/18706 (0.0%)
2	B	0.24	0/1415	0.56	0/1924
2	D	0.24	0/1415	0.56	0/1924
2	F	0.24	0/1415	0.56	0/1924
2	H	0.24	0/1415	0.56	0/1924
All	All	0.29	0/60808	0.58	4/82520 (0.0%)

There are no bond length outliers.

All (4) bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
1	C	1620	MET	CB-CG-SD	-5.18	97.16	112.70
1	E	1620	MET	CB-CG-SD	-5.18	97.17	112.70
1	A	1620	MET	CB-CG-SD	-5.17	97.19	112.70
1	G	1620	MET	CB-CG-SD	-5.17	97.21	112.70

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	13471	0	13448	1129	0

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Mol	Chain	Non-H	H(model)	H(added)	Clashes	Symm-Clashes
1	C	13471	0	13448	1131	0
1	E	13471	0	13448	1123	0
1	G	13471	0	13448	1129	0
2	B	1385	0	1407	110	0
2	D	1385	0	1407	100	0
2	F	1385	0	1407	121	0
2	H	1385	0	1407	111	0
All	All	59424	0	59420	4847	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 41.

The worst 5 of 4847 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:1731:GLN:HG2	1:C:1731:GLN:HG2	1.38	1.04
1:E:1932:MET:HE2	2:F:56:TRP:HA	1.41	1.02
1:A:1731:GLN:CG	1:C:1731:GLN:HG2	1.91	0.99
1:E:1720:TYR:HB3	1:G:1738:MET:HE2	1.47	0.97
1:E:1756:PHE:O	1:E:1766:GLU:HA	1.65	0.96

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	1672/2053 (81%)	1542 (92%)	130 (8%)	0	100	100
1	C	1672/2053 (81%)	1543 (92%)	129 (8%)	0	100	100
1	E	1672/2053 (81%)	1542 (92%)	130 (8%)	0	100	100
1	G	1672/2053 (81%)	1541 (92%)	131 (8%)	0	100	100

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Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percentiles	
2	B	175/184 (95%)	165 (94%)	10 (6%)	0	100	100
2	D	175/184 (95%)	165 (94%)	10 (6%)	0	100	100
2	F	175/184 (95%)	165 (94%)	10 (6%)	0	100	100
2	H	175/184 (95%)	165 (94%)	10 (6%)	0	100	100
All	All	7388/8948 (83%)	6828 (92%)	560 (8%)	0	100	100

There are no Ramachandran outliers to report.

5.3.2 Protein sidechains ⓘ

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	1476/1773 (83%)	1476 (100%)	0	100	100
1	C	1476/1773 (83%)	1476 (100%)	0	100	100
1	E	1476/1773 (83%)	1476 (100%)	0	100	100
1	G	1476/1773 (83%)	1476 (100%)	0	100	100
2	B	153/157 (98%)	153 (100%)	0	100	100
2	D	153/157 (98%)	153 (100%)	0	100	100
2	F	153/157 (98%)	153 (100%)	0	100	100
2	H	153/157 (98%)	153 (100%)	0	100	100
All	All	6516/7720 (84%)	6516 (100%)	0	100	100

There are no protein residues with a non-rotameric sidechain to report.

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. 5 of 76 such sidechains are listed below:

Mol	Chain	Res	Type
1	G	108	GLN
1	G	1590	GLN
1	G	219	ASN
1	G	778	HIS

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Mol	Chain	Res	Type
2	H	104	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](#)

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.

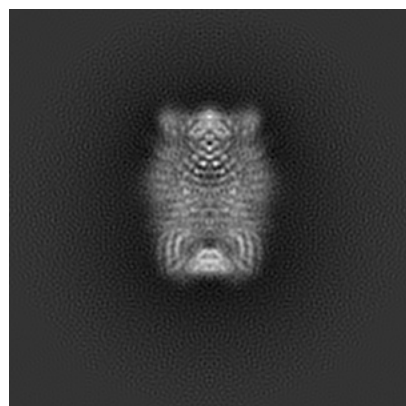
6 Map visualisation [i](#)

This section contains visualisations of the EMDB entry EMD-65179. These allow visual inspection of the internal detail of the map and identification of artifacts.

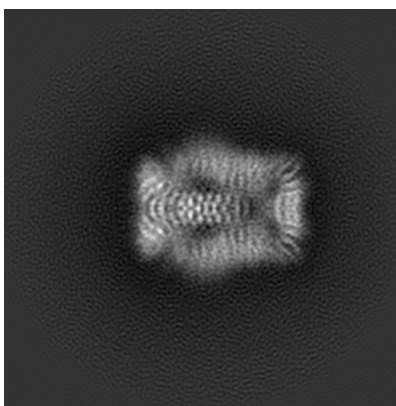
Images derived from a raw map, generated by summing the deposited half-maps, are presented below the corresponding image components of the primary map to allow further visual inspection and comparison with those of the primary map.

6.1 Orthogonal projections [i](#)

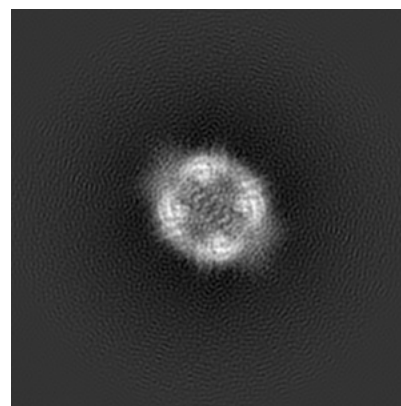
6.1.1 Primary map



X

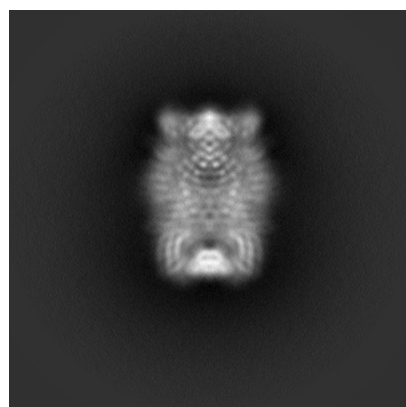


Y

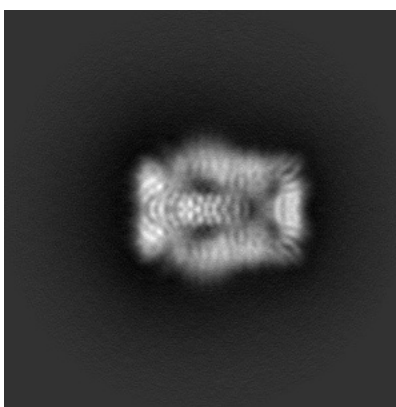


Z

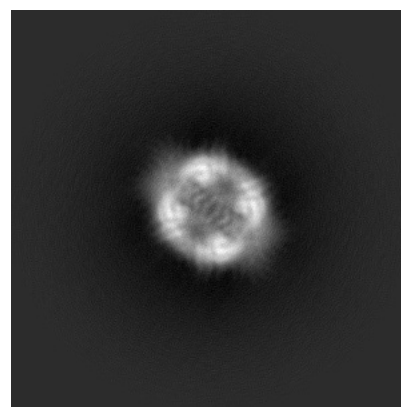
6.1.2 Raw map



X



Y



Z

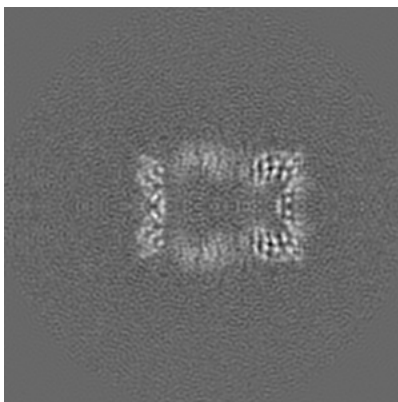
The images above show the map projected in three orthogonal directions.

6.2 Central slices [i](#)

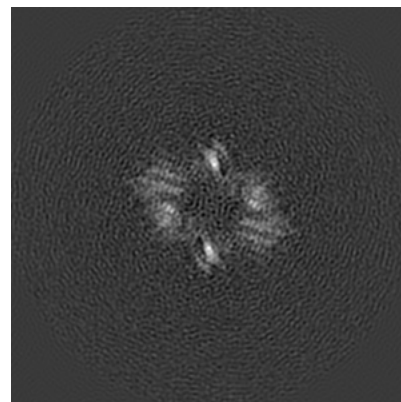
6.2.1 Primary map



X Index: 170

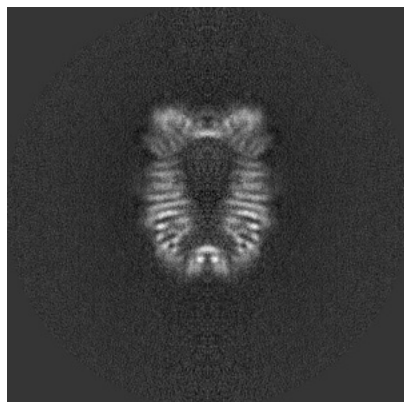


Y Index: 170

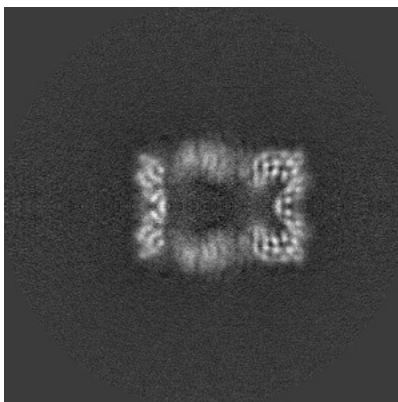


Z Index: 170

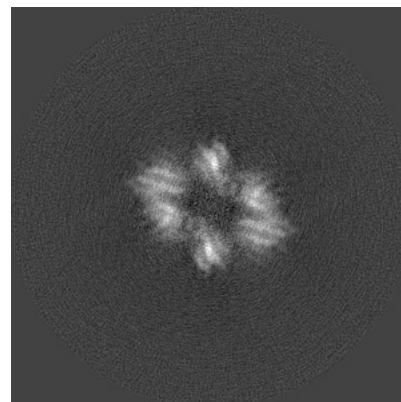
6.2.2 Raw map



X Index: 170



Y Index: 170



Z Index: 170

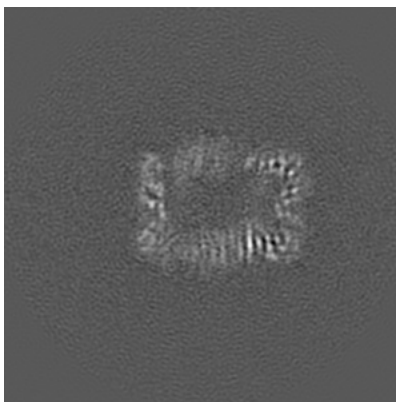
The images above show central slices of the map in three orthogonal directions.

6.3 Largest variance slices [i](#)

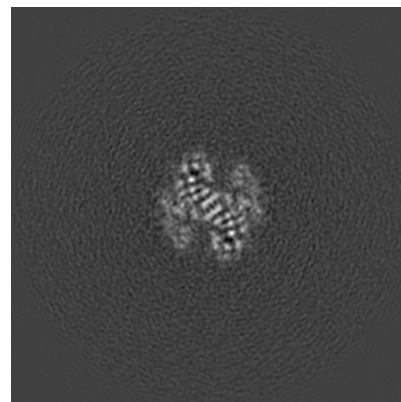
6.3.1 Primary map



X Index: 174

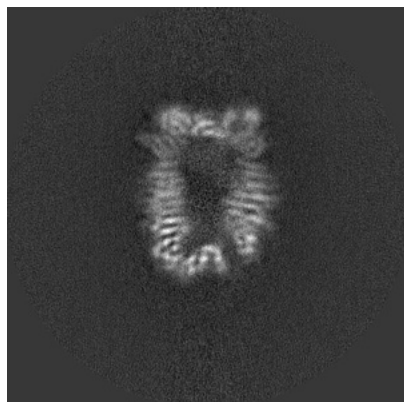


Y Index: 165

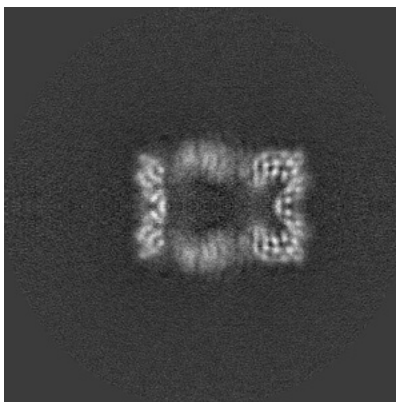


Z Index: 126

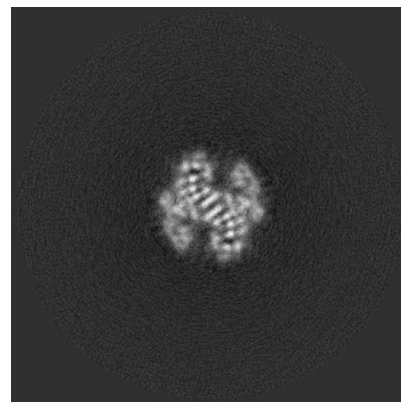
6.3.2 Raw map



X Index: 174



Y Index: 170

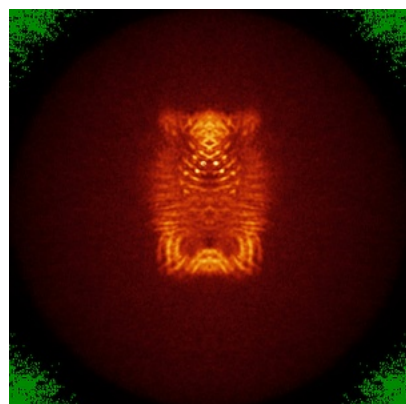


Z Index: 125

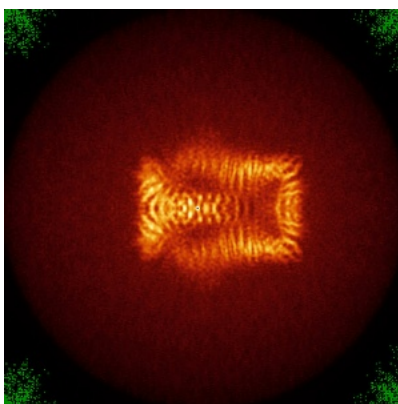
The images above show the largest variance slices of the map in three orthogonal directions.

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

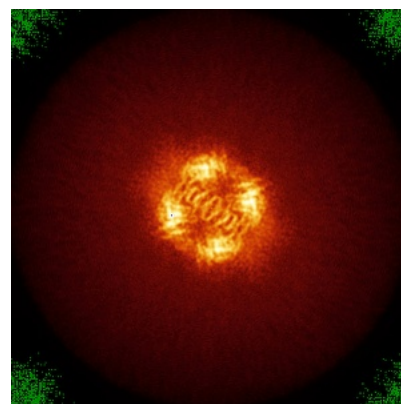
6.4.1 Primary map



X

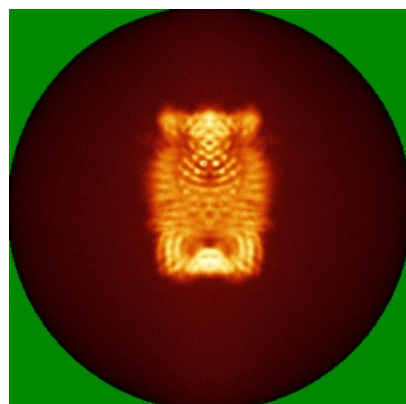


Y

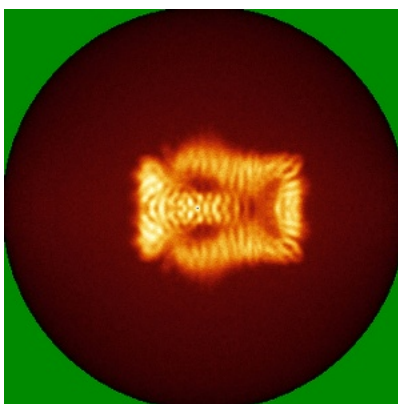


Z

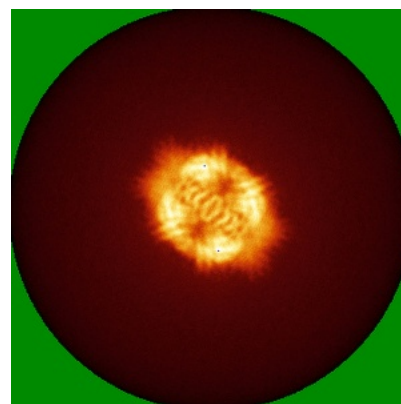
6.4.2 Raw map



X



Y

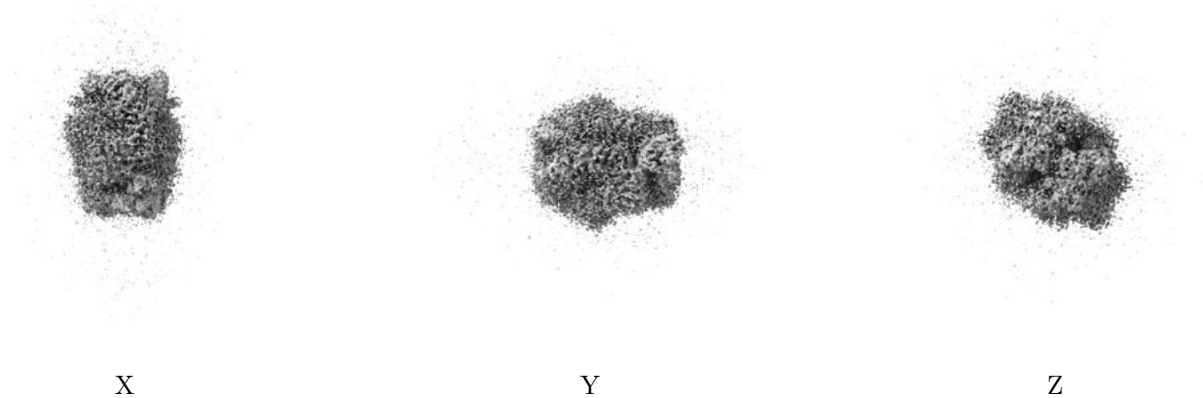


Z

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.

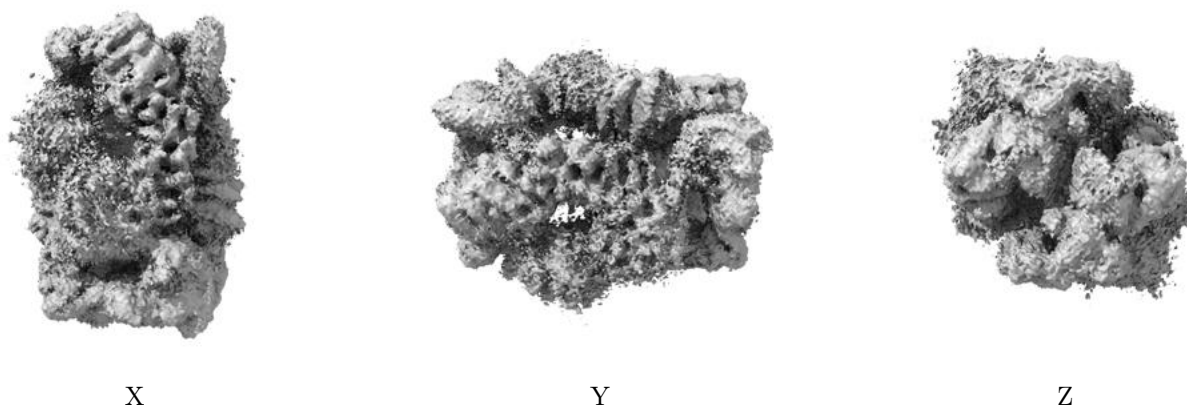
6.5 Orthogonal surface views [i](#)

6.5.1 Primary map



The images above show the 3D surface view of the map at the recommended contour level 0.01. 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



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.

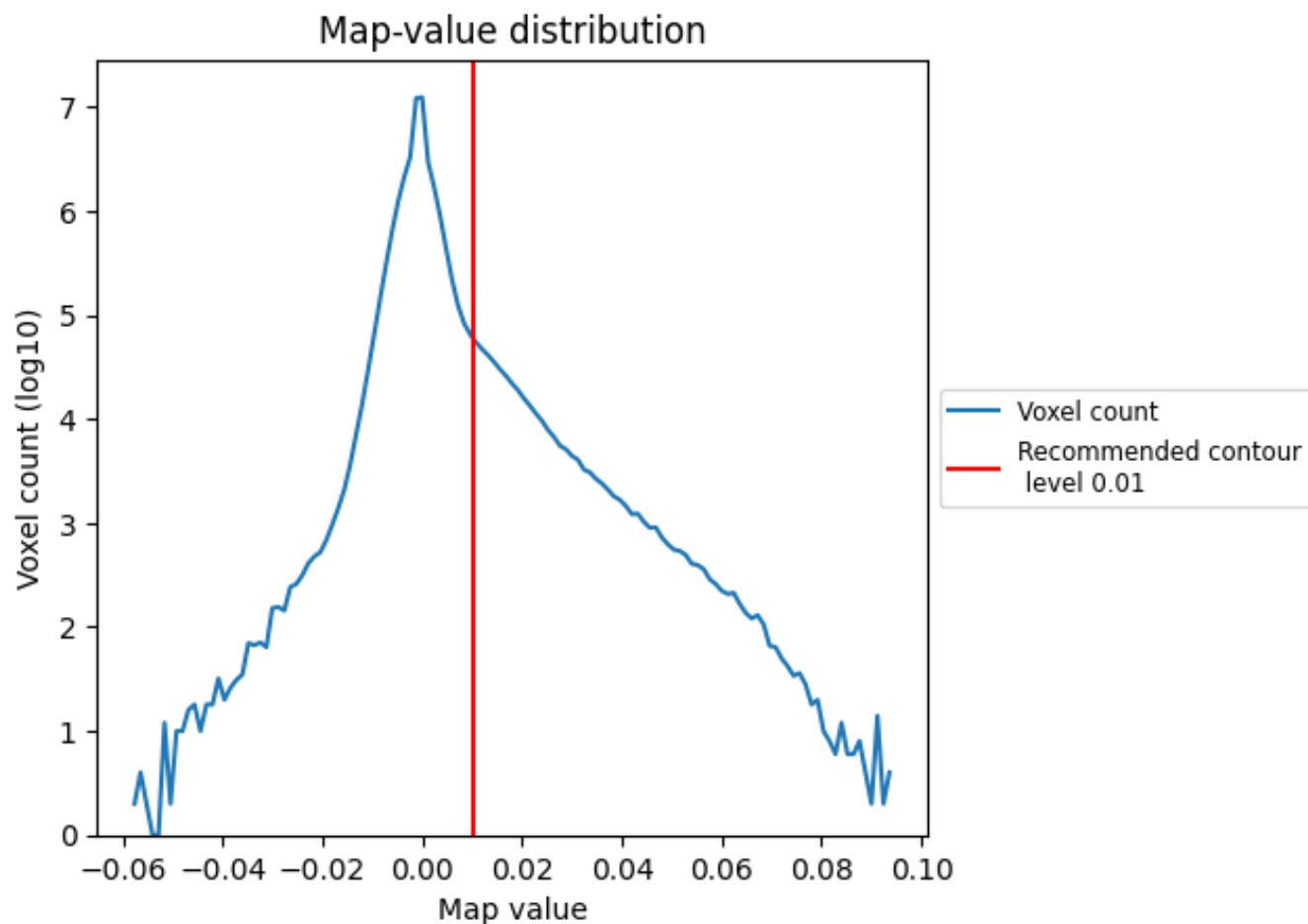
6.6 Mask visualisation [i](#)

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

7 Map analysis [i](#)

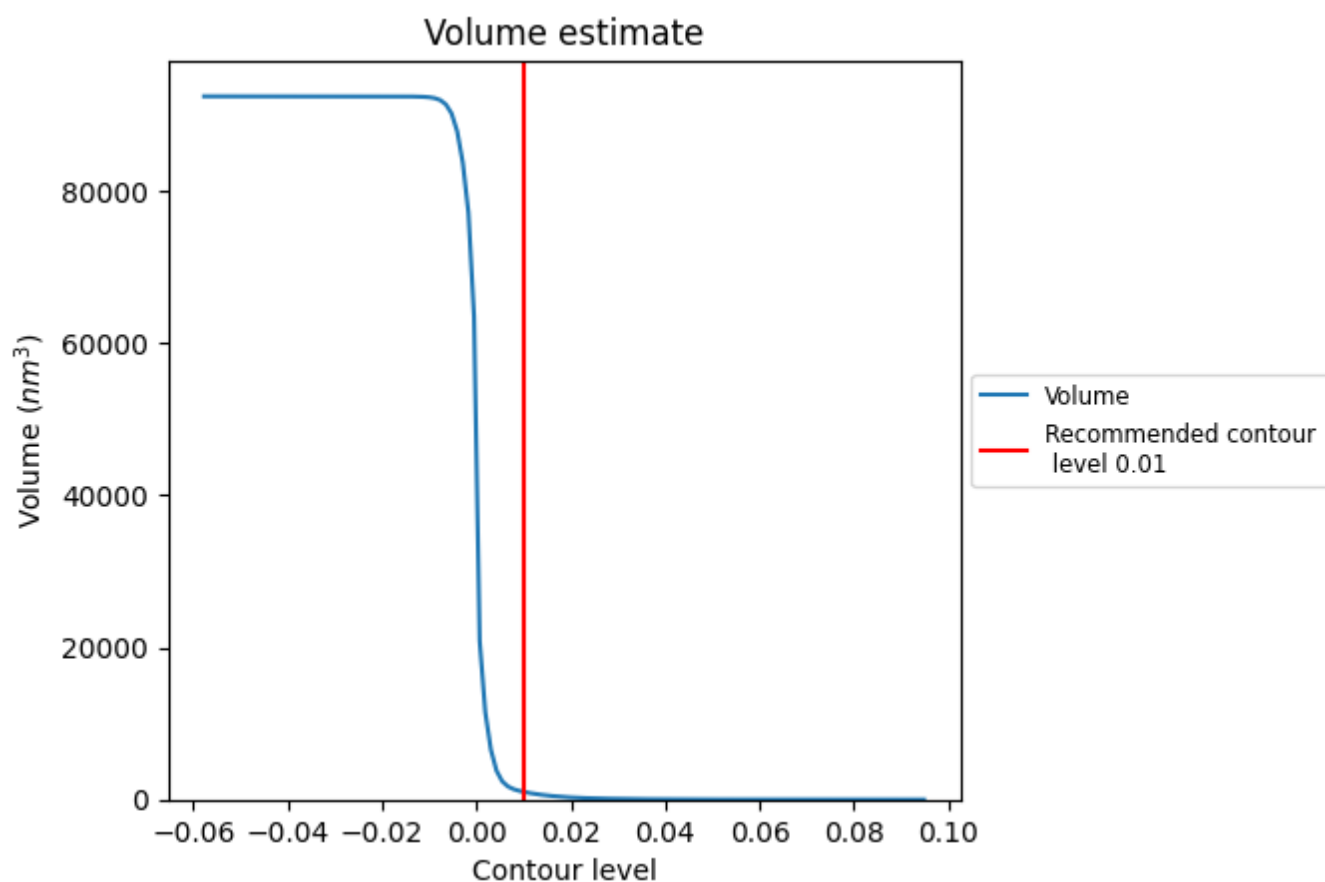
This section contains the results of statistical analysis of the map.

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.

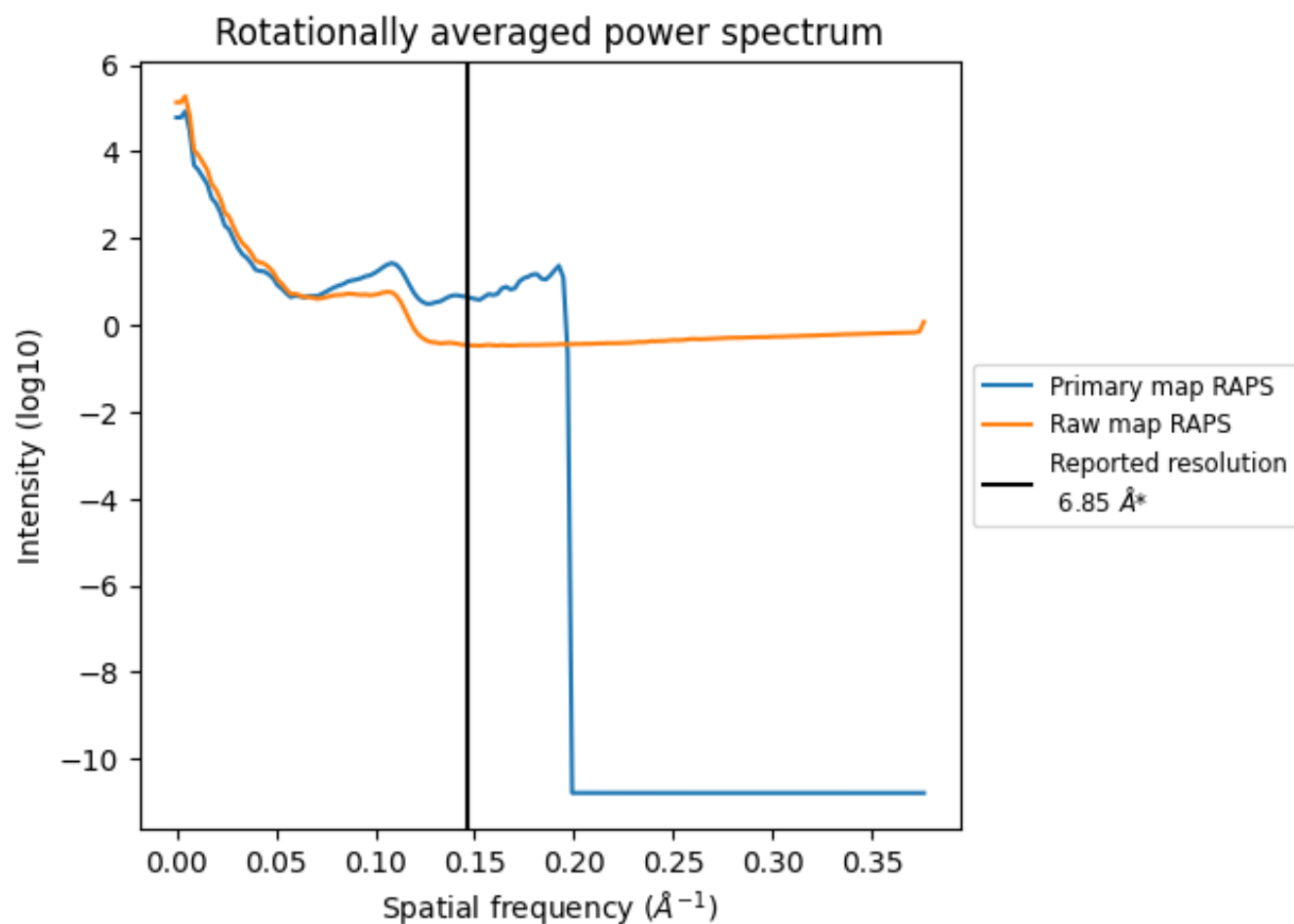
7.2 Volume estimate [i](#)



The volume at the recommended contour level is 1014 nm³; this corresponds to an approximate mass of 916 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 ⓘ

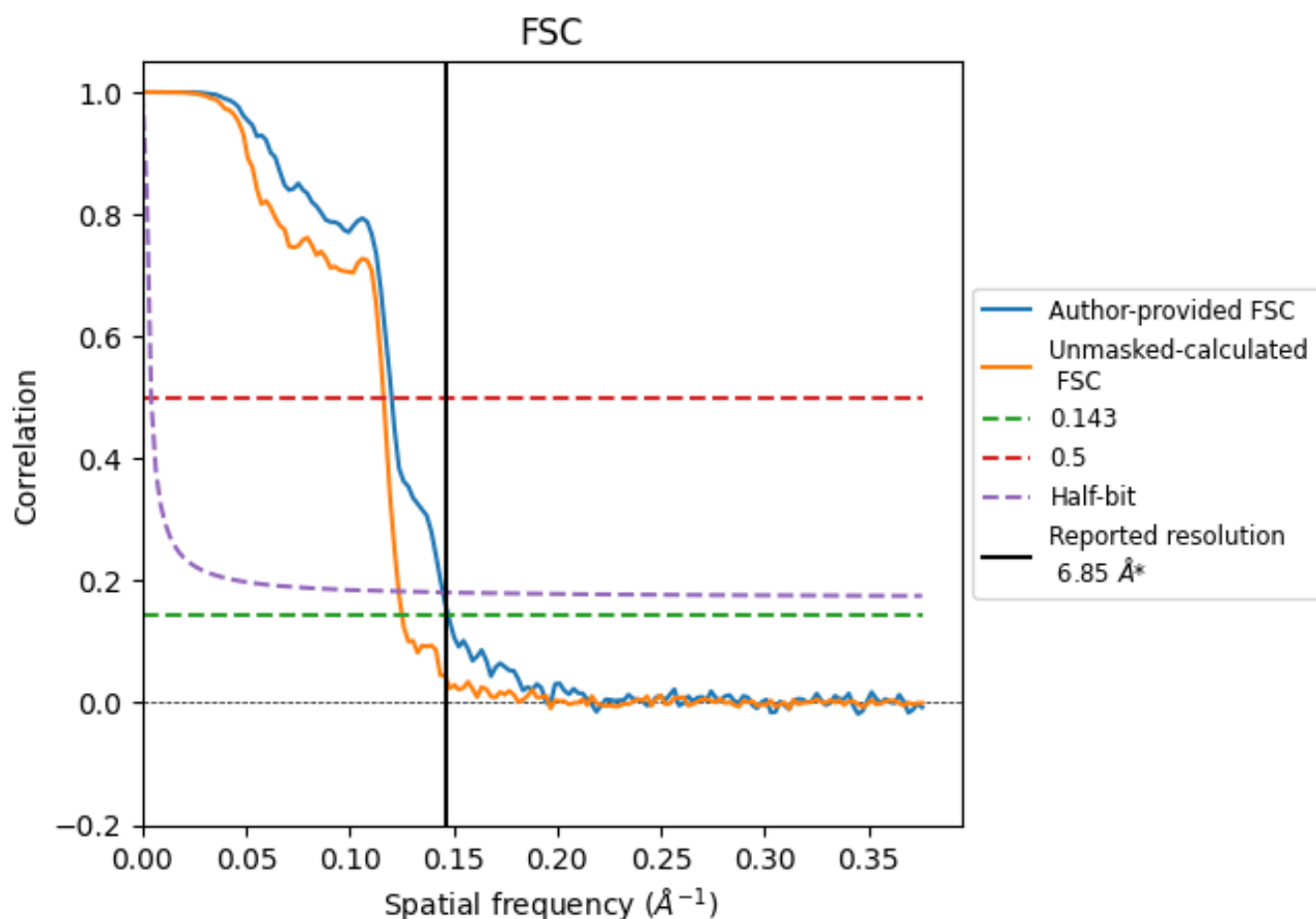


*Reported resolution corresponds to spatial frequency of 0.146 Å⁻¹

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 0.146 Å⁻¹

8.2 Resolution estimates [i](#)

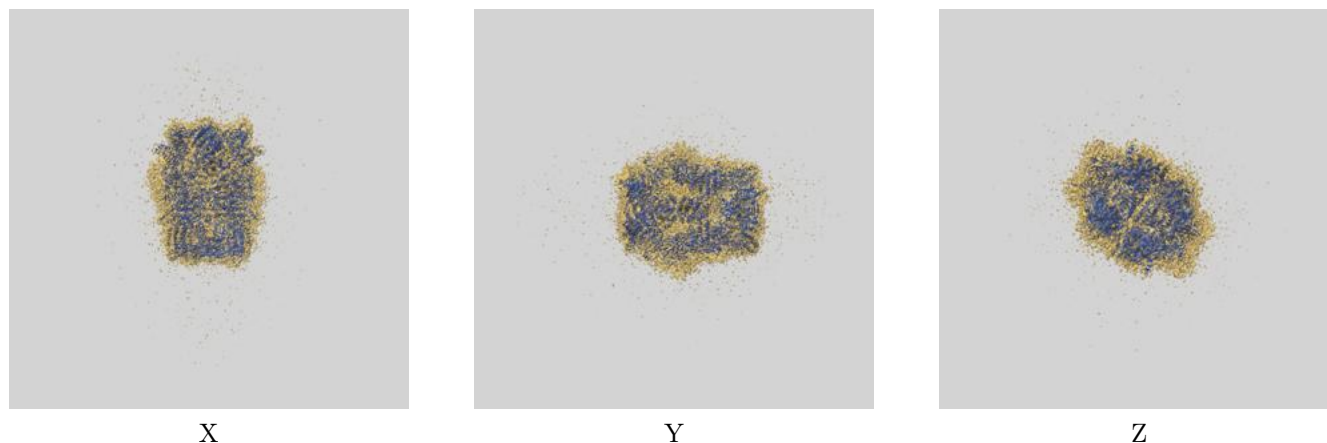
Resolution estimate (Å)	Estimation criterion (FSC cut-off)		
	0.143	0.5	Half-bit
Reported by author	6.85	-	-
Author-provided FSC curve	6.78	8.32	6.90
Unmasked-calculated*	7.99	8.60	8.08

*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 7.99 differs from the reported value 6.85 by more than 10 %

9 Map-model fit [i](#)

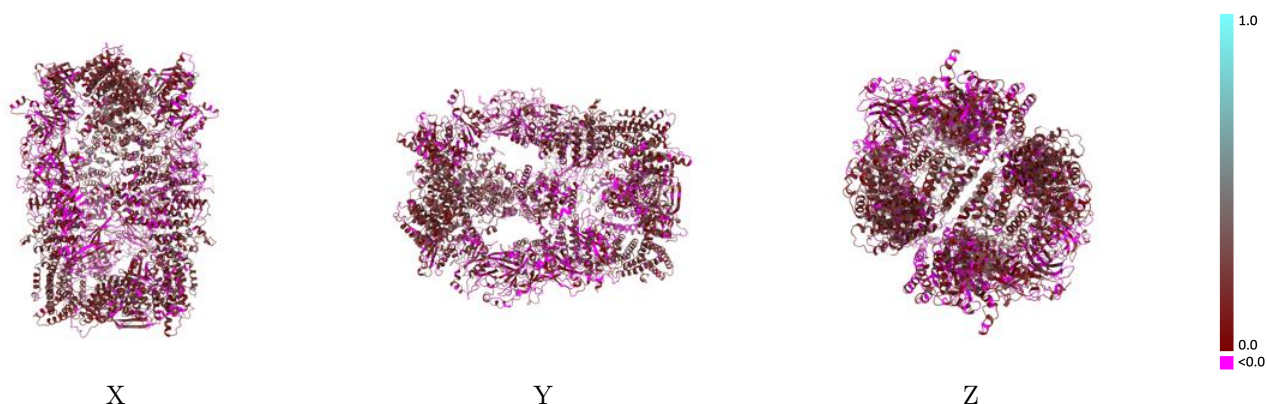
This section contains information regarding the fit between EMDB map EMD-65179 and PDB model 9VM7. Per-residue inclusion information can be found in section [3](#) on page [7](#).

9.1 Map-model overlay [i](#)



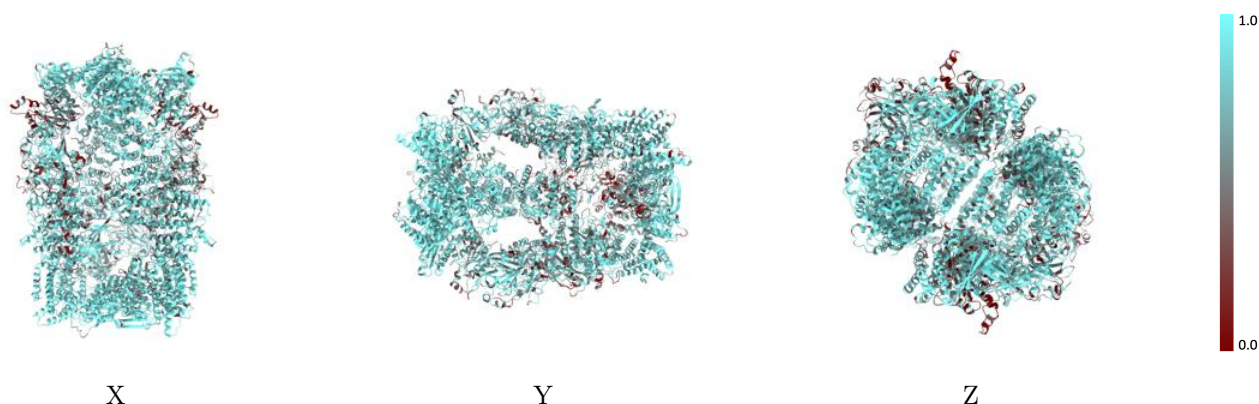
The images above show the 3D surface view of the map at the recommended contour level 0.01 at 50% transparency in yellow overlaid with a ribbon representation of the model coloured in blue. These images allow for the visual assessment of the quality of fit between the atomic model and the map.

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



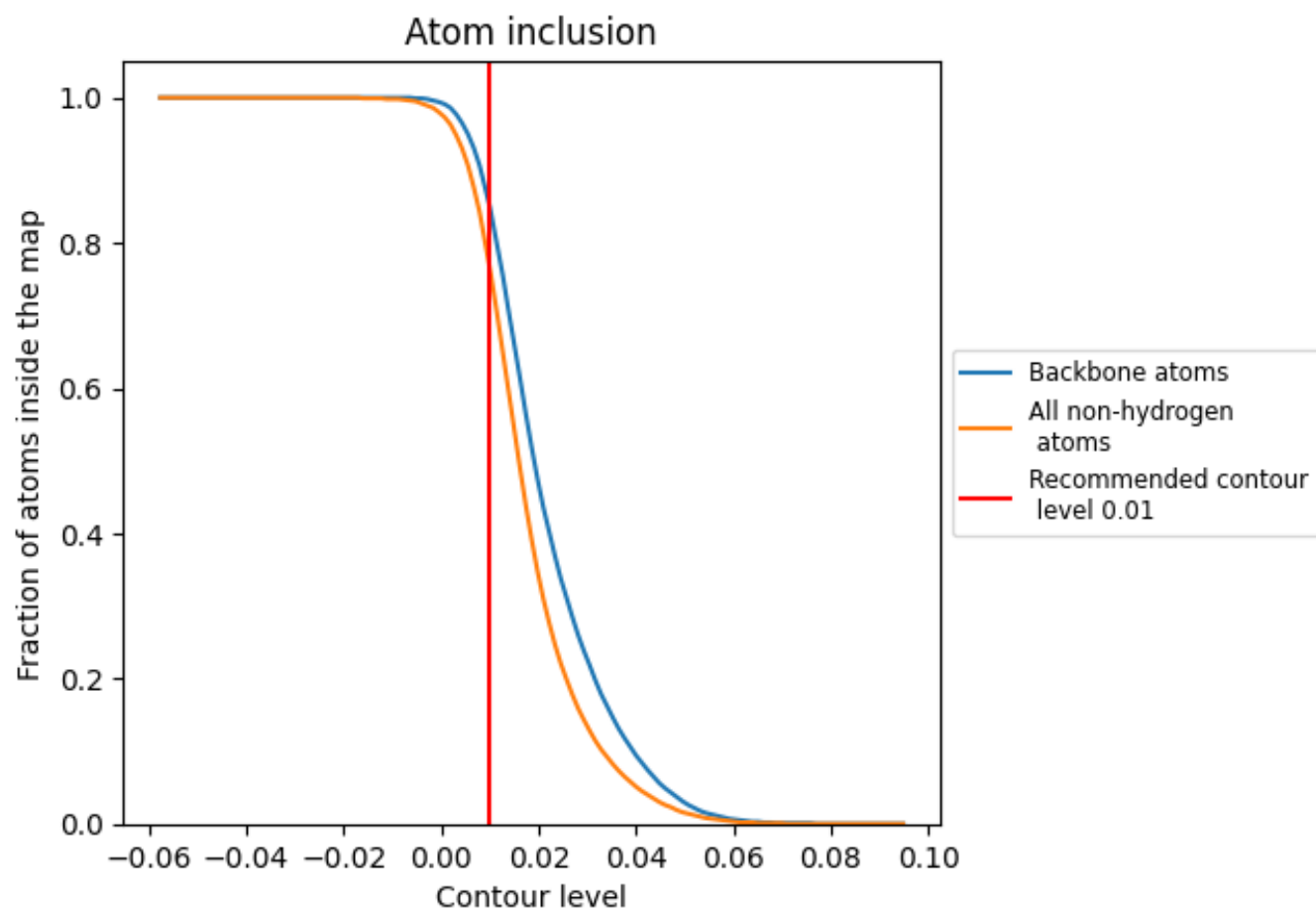
The images above show the model with each residue coloured according to its Q-score. This shows their resolvability in the map with higher Q-score values reflecting better resolvability. Please note: Q-score is calculating the resolvability of atoms, and thus high values are only expected at resolutions 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 (0.01).

9.4 Atom inclusion [i](#)



At the recommended contour level, 85% of all backbone atoms, 76% 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 (0.01) and Q-score for the entire model and for each chain.

Chain	Atom inclusion	Q-score
All	<div></div> 0.7650	<div></div> 0.1350
A	<div></div> 0.7800	<div></div> 0.1280
B	<div></div> 0.6890	<div></div> 0.1220
C	<div></div> 0.7890	<div></div> 0.1420
D	<div></div> 0.7290	<div></div> 0.1330
E	<div></div> 0.7740	<div></div> 0.1320
F	<div></div> 0.4560	<div></div> 0.0830
G	<div></div> 0.7940	<div></div> 0.1520
H	<div></div> 0.4390	<div></div> 0.0770

1.0

0.0

<0.0