



Full wwPDB EM Validation Report ⓘ

Jun 30, 2025 – 06:27 PM EDT

PDB ID : 9E0W / pdb_00009e0w
EMDB ID : EMD-47372
Title : Cryo-EM structure of human cytoplasmic dynein-1 bound to LIS1 in the presence of ATP
Authors : Nguyen, K.H.V.; Kendrick, A.A.; Leschziner, A.E.
Deposited on : 2024-10-20
Resolution : 3.20 Å(reported)

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
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) : 2.44

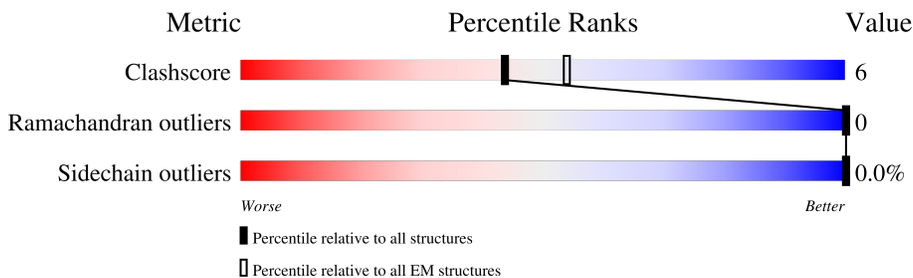
1 Overall quality at a glance

The following experimental techniques were used to determine the structure:

ELECTRON MICROSCOPY

The reported resolution of this entry is 3.20 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	4843	
2	C	411	

2 Entry composition i

There are 5 unique types of molecules in this entry. The entry contains 24531 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	2782	21923	13985	3795	4035	108	0	0

There are 198 discrepancies between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference
A	-196	GLY	-	expression tag	UNP Q14204
A	-195	ASP	-	expression tag	UNP Q14204
A	-194	TYR	-	expression tag	UNP Q14204
A	-193	ASP	-	expression tag	UNP Q14204
A	-192	ILE	-	expression tag	UNP Q14204
A	-191	PRO	-	expression tag	UNP Q14204
A	-190	THR	-	expression tag	UNP Q14204
A	-189	THR	-	expression tag	UNP Q14204
A	-188	GLU	-	expression tag	UNP Q14204
A	-187	ASN	-	expression tag	UNP Q14204
A	-186	LEU	-	expression tag	UNP Q14204
A	-185	TYR	-	expression tag	UNP Q14204
A	-184	PHE	-	expression tag	UNP Q14204
A	-183	GLN	-	expression tag	UNP Q14204
A	-182	GLY	-	expression tag	UNP Q14204
A	-181	ASP	-	expression tag	UNP Q14204
A	-180	LYS	-	expression tag	UNP Q14204
A	-179	ASP	-	expression tag	UNP Q14204
A	-178	CYS	-	expression tag	UNP Q14204
A	-177	GLU	-	expression tag	UNP Q14204
A	-176	MET	-	expression tag	UNP Q14204
A	-175	LYS	-	expression tag	UNP Q14204
A	-174	ARG	-	expression tag	UNP Q14204
A	-173	THR	-	expression tag	UNP Q14204
A	-172	THR	-	expression tag	UNP Q14204
A	-171	LEU	-	expression tag	UNP Q14204
A	-170	ASP	-	expression tag	UNP Q14204
A	-169	SER	-	expression tag	UNP Q14204

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Chain	Residue	Modelled	Actual	Comment	Reference
A	-168	PRO	-	expression tag	UNP Q14204
A	-167	LEU	-	expression tag	UNP Q14204
A	-166	GLY	-	expression tag	UNP Q14204
A	-165	LYS	-	expression tag	UNP Q14204
A	-164	LEU	-	expression tag	UNP Q14204
A	-163	GLU	-	expression tag	UNP Q14204
A	-162	LEU	-	expression tag	UNP Q14204
A	-161	SER	-	expression tag	UNP Q14204
A	-160	GLY	-	expression tag	UNP Q14204
A	-159	CYS	-	expression tag	UNP Q14204
A	-158	GLU	-	expression tag	UNP Q14204
A	-157	GLN	-	expression tag	UNP Q14204
A	-156	GLY	-	expression tag	UNP Q14204
A	-155	LEU	-	expression tag	UNP Q14204
A	-154	HIS	-	expression tag	UNP Q14204
A	-153	ARG	-	expression tag	UNP Q14204
A	-152	ILE	-	expression tag	UNP Q14204
A	-151	ILE	-	expression tag	UNP Q14204
A	-150	PHE	-	expression tag	UNP Q14204
A	-149	LEU	-	expression tag	UNP Q14204
A	-148	GLY	-	expression tag	UNP Q14204
A	-147	LYS	-	expression tag	UNP Q14204
A	-146	GLY	-	expression tag	UNP Q14204
A	-145	THR	-	expression tag	UNP Q14204
A	-144	SER	-	expression tag	UNP Q14204
A	-143	ALA	-	expression tag	UNP Q14204
A	-142	ALA	-	expression tag	UNP Q14204
A	-141	ASP	-	expression tag	UNP Q14204
A	-140	ALA	-	expression tag	UNP Q14204
A	-139	VAL	-	expression tag	UNP Q14204
A	-138	GLU	-	expression tag	UNP Q14204
A	-137	VAL	-	expression tag	UNP Q14204
A	-136	PRO	-	expression tag	UNP Q14204
A	-135	ALA	-	expression tag	UNP Q14204
A	-134	PRO	-	expression tag	UNP Q14204
A	-133	ALA	-	expression tag	UNP Q14204
A	-132	ALA	-	expression tag	UNP Q14204
A	-131	VAL	-	expression tag	UNP Q14204
A	-130	LEU	-	expression tag	UNP Q14204
A	-129	GLY	-	expression tag	UNP Q14204
A	-128	GLY	-	expression tag	UNP Q14204
A	-127	PRO	-	expression tag	UNP Q14204

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Chain	Residue	Modelled	Actual	Comment	Reference
A	-126	GLU	-	expression tag	UNP Q14204
A	-125	PRO	-	expression tag	UNP Q14204
A	-124	LEU	-	expression tag	UNP Q14204
A	-123	MET	-	expression tag	UNP Q14204
A	-122	GLN	-	expression tag	UNP Q14204
A	-121	ALA	-	expression tag	UNP Q14204
A	-120	THR	-	expression tag	UNP Q14204
A	-119	ALA	-	expression tag	UNP Q14204
A	-118	TRP	-	expression tag	UNP Q14204
A	-117	LEU	-	expression tag	UNP Q14204
A	-116	ASN	-	expression tag	UNP Q14204
A	-115	ALA	-	expression tag	UNP Q14204
A	-114	TYR	-	expression tag	UNP Q14204
A	-113	PHE	-	expression tag	UNP Q14204
A	-112	HIS	-	expression tag	UNP Q14204
A	-111	GLN	-	expression tag	UNP Q14204
A	-110	PRO	-	expression tag	UNP Q14204
A	-109	GLU	-	expression tag	UNP Q14204
A	-108	ALA	-	expression tag	UNP Q14204
A	-107	ILE	-	expression tag	UNP Q14204
A	-106	GLU	-	expression tag	UNP Q14204
A	-105	GLU	-	expression tag	UNP Q14204
A	-104	PHE	-	expression tag	UNP Q14204
A	-103	PRO	-	expression tag	UNP Q14204
A	-102	VAL	-	expression tag	UNP Q14204
A	-101	PRO	-	expression tag	UNP Q14204
A	-100	ALA	-	expression tag	UNP Q14204
A	-99	LEU	-	expression tag	UNP Q14204
A	-98	HIS	-	expression tag	UNP Q14204
A	-97	HIS	-	expression tag	UNP Q14204
A	-96	PRO	-	expression tag	UNP Q14204
A	-95	VAL	-	expression tag	UNP Q14204
A	-94	PHE	-	expression tag	UNP Q14204
A	-93	GLN	-	expression tag	UNP Q14204
A	-92	GLN	-	expression tag	UNP Q14204
A	-91	GLU	-	expression tag	UNP Q14204
A	-90	SER	-	expression tag	UNP Q14204
A	-89	PHE	-	expression tag	UNP Q14204
A	-88	THR	-	expression tag	UNP Q14204
A	-87	ARG	-	expression tag	UNP Q14204
A	-86	GLN	-	expression tag	UNP Q14204
A	-85	VAL	-	expression tag	UNP Q14204

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Chain	Residue	Modelled	Actual	Comment	Reference
A	-84	LEU	-	expression tag	UNP Q14204
A	-83	TRP	-	expression tag	UNP Q14204
A	-82	LYS	-	expression tag	UNP Q14204
A	-81	LEU	-	expression tag	UNP Q14204
A	-80	LEU	-	expression tag	UNP Q14204
A	-79	LYS	-	expression tag	UNP Q14204
A	-78	VAL	-	expression tag	UNP Q14204
A	-77	VAL	-	expression tag	UNP Q14204
A	-76	LYS	-	expression tag	UNP Q14204
A	-75	PHE	-	expression tag	UNP Q14204
A	-74	GLY	-	expression tag	UNP Q14204
A	-73	GLU	-	expression tag	UNP Q14204
A	-72	VAL	-	expression tag	UNP Q14204
A	-71	ILE	-	expression tag	UNP Q14204
A	-70	SER	-	expression tag	UNP Q14204
A	-69	TYR	-	expression tag	UNP Q14204
A	-68	SER	-	expression tag	UNP Q14204
A	-67	HIS	-	expression tag	UNP Q14204
A	-66	LEU	-	expression tag	UNP Q14204
A	-65	ALA	-	expression tag	UNP Q14204
A	-64	ALA	-	expression tag	UNP Q14204
A	-63	LEU	-	expression tag	UNP Q14204
A	-62	ALA	-	expression tag	UNP Q14204
A	-61	GLY	-	expression tag	UNP Q14204
A	-60	ASN	-	expression tag	UNP Q14204
A	-59	PRO	-	expression tag	UNP Q14204
A	-58	ALA	-	expression tag	UNP Q14204
A	-57	ALA	-	expression tag	UNP Q14204
A	-56	THR	-	expression tag	UNP Q14204
A	-55	ALA	-	expression tag	UNP Q14204
A	-54	ALA	-	expression tag	UNP Q14204
A	-53	VAL	-	expression tag	UNP Q14204
A	-52	LYS	-	expression tag	UNP Q14204
A	-51	THR	-	expression tag	UNP Q14204
A	-50	ALA	-	expression tag	UNP Q14204
A	-49	LEU	-	expression tag	UNP Q14204
A	-48	SER	-	expression tag	UNP Q14204
A	-47	GLY	-	expression tag	UNP Q14204
A	-46	ASN	-	expression tag	UNP Q14204
A	-45	PRO	-	expression tag	UNP Q14204
A	-44	VAL	-	expression tag	UNP Q14204
A	-43	PRO	-	expression tag	UNP Q14204

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Chain	Residue	Modelled	Actual	Comment	Reference
A	-42	ILE	-	expression tag	UNP Q14204
A	-41	LEU	-	expression tag	UNP Q14204
A	-40	ILE	-	expression tag	UNP Q14204
A	-39	PRO	-	expression tag	UNP Q14204
A	-38	CYS	-	expression tag	UNP Q14204
A	-37	HIS	-	expression tag	UNP Q14204
A	-36	ARG	-	expression tag	UNP Q14204
A	-35	VAL	-	expression tag	UNP Q14204
A	-34	VAL	-	expression tag	UNP Q14204
A	-33	GLN	-	expression tag	UNP Q14204
A	-32	GLY	-	expression tag	UNP Q14204
A	-31	ASP	-	expression tag	UNP Q14204
A	-30	LEU	-	expression tag	UNP Q14204
A	-29	ASP	-	expression tag	UNP Q14204
A	-28	VAL	-	expression tag	UNP Q14204
A	-27	GLY	-	expression tag	UNP Q14204
A	-26	GLY	-	expression tag	UNP Q14204
A	-25	TYR	-	expression tag	UNP Q14204
A	-24	GLU	-	expression tag	UNP Q14204
A	-23	GLY	-	expression tag	UNP Q14204
A	-22	GLY	-	expression tag	UNP Q14204
A	-21	LEU	-	expression tag	UNP Q14204
A	-20	ALA	-	expression tag	UNP Q14204
A	-19	VAL	-	expression tag	UNP Q14204
A	-18	LYS	-	expression tag	UNP Q14204
A	-17	GLU	-	expression tag	UNP Q14204
A	-16	TRP	-	expression tag	UNP Q14204
A	-15	LEU	-	expression tag	UNP Q14204
A	-14	LEU	-	expression tag	UNP Q14204
A	-13	ALA	-	expression tag	UNP Q14204
A	-12	HIS	-	expression tag	UNP Q14204
A	-11	GLU	-	expression tag	UNP Q14204
A	-10	GLY	-	expression tag	UNP Q14204
A	-9	HIS	-	expression tag	UNP Q14204
A	-8	ARG	-	expression tag	UNP Q14204
A	-7	LEU	-	expression tag	UNP Q14204
A	-6	GLY	-	expression tag	UNP Q14204
A	-5	LYS	-	expression tag	UNP Q14204
A	-4	PRO	-	expression tag	UNP Q14204
A	-3	GLY	-	expression tag	UNP Q14204
A	-2	LEU	-	expression tag	UNP Q14204
A	-1	GLY	-	expression tag	UNP Q14204

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Chain	Residue	Modelled	Actual	Comment	Reference
A	0	GLY	-	expression tag	UNP Q14204
A	1	SER	-	expression tag	UNP Q14204

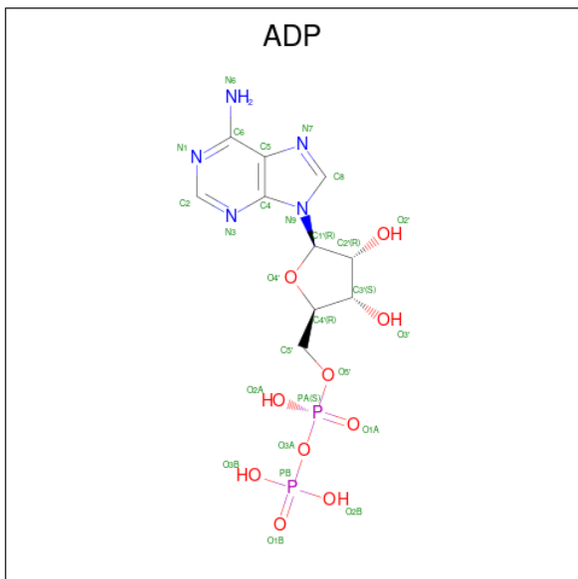
- Molecule 2 is a protein called Platelet-activating factor acetylhydrolase IB subunit beta.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
2	C	313	2494	1571	440	463	20	0	0

There are 2 discrepancies between the modelled and reference sequences:

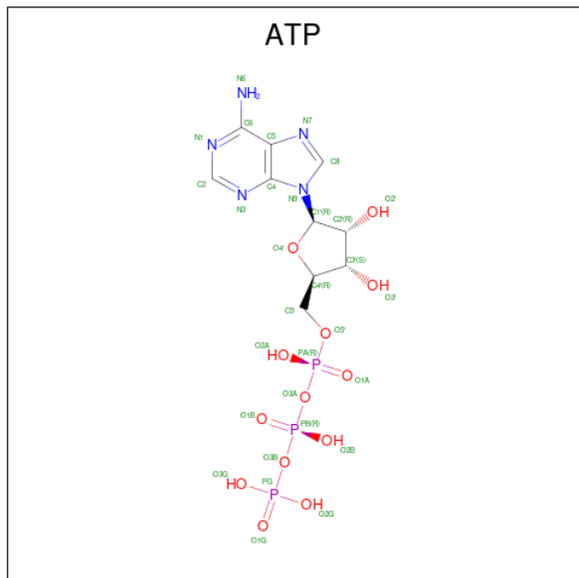
Chain	Residue	Modelled	Actual	Comment	Reference
C	0	GLY	-	expression tag	UNP P43034
C	1	SER	-	expression tag	UNP P43034

- Molecule 3 is ADENOSINE-5'-DIPHOSPHATE (CCD ID: ADP) (formula: C₁₀H₁₅N₅O₁₀P₂) (labeled as "Ligand of Interest" by depositor).



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

- Molecule 4 is ADENOSINE-5'-TRIPHOSPHATE (CCD ID: ATP) (formula: $C_{10}H_{16}N_5O_{13}P_3$) (labeled as "Ligand of Interest" by depositor).



F4077	R3855	T3681	L3508	LYS	E3450	E3238	M3008	F2784	F2606	R2417	R2298	E2114	I1944
V4088	R3873	S5694	A3511	LEU	E3451	K3239	M3009	P2790	V2617	S2429	Q2299	GLU	GLU
M3875	G3874	L3708	A3512	ASP	Y3451	L3240	D3024	Y2794	S2623	M2430	F2302	GLU	V1951
T3882	M3875	L3708	F3513	ALA	L3452	LYS	M3068	S2795	T2626	L2432	V2303	GLY	D1958
F3883	T3882	Y3716	A3514	ALA	L3453	LYS	R3076	E2798	R2642	K2435	D2304	GLU	L1963
V4097	A3884	E3720	A3515	ASP	L3454	VAL	R3077	R2801	D2643	M2447	D2308	ALA	E1964
V4099	A3884	D3723	G3516	ASN	L3455	ASP	R3078	L2816	R2643	L2452	E2313	ASP	E1965
H4100	A3888	D3723	G3517	GLN	L3456	GLN	R3078	R2453	T2644	R2453	E2313	GLU	R1966
H4105	A3888	D3723	G3518	GLN	L3457	GLN	T3081	P2817	G2647	S2457	T2326	GLY	L1967
L4106	A3888	D3723	G3519	GLN	L3458	ALA	Y3103	G2820	V2648	E2331	E2326	ILE	L1968
H4107	A3888	D3723	G3520	ASN	L3459	GLU	S3111	D2664	D2664	E2331	E2128	ILE	S1972
A4108	A3888	D3723	G3521	PRO	L3460	LYS	S3112	R2823	E2665	R2332	E2129	ILE	S1972
A4109	A3888	D3723	G3522	ASN	L3461	LYS	K3111	R2823	E2665	P2336	I2136	ILE	I1978
H4110	A3888	D3723	G3523	PRO	L3462	LYS	K3112	R2831	L2666	P2336	I2137	ILE	I1978
H4111	A3888	D3723	G3524	ALA	L3463	VAL	K3113	R2831	N2667	Q2471	L2137	ILE	I1978
H4112	A3888	D3723	G3525	ALA	L3464	VAL	K3114	R2836	L2668	D2478	P2147	ILE	I1987
H4113	A3888	D3723	G3526	ASN	L3465	SER	K3115	R2836	L2668	D2478	P2147	ILE	I1987
P4118	A3888	D3723	G3527	ASN	L3466	SER	D3131	W2845	D2670	Y2493	M2342	ASN	PRU
L4124	A3888	D3723	G3528	TYR	L3467	GLN	D3131	W2845	D2670	Y2493	F2343	ASN	TYR
L4124	A3888	D3723	G3529	ILE	L3468	GLU	D3131	W2845	D2670	Y2493	F2343	ASN	TYR
H4128	A3888	D3723	G3530	VAL	L3469	GLU	S3138	N2849	L2498	T2498	Q2346	LYS	LYS
G4142	A3888	D3723	G3531	ASN	L3470	GLU	H3139	N2849	L2498	T2498	Q2346	LYS	LYS
V4153	A3888	D3723	G3532	ARG	L3471	GLU	R3140	N2849	L2498	T2498	Q2346	LYS	LYS
H4157	A3888	D3723	G3533	ALA	L3472	GLU	E3141	N2849	L2498	T2498	Q2346	LYS	LYS
T4160	A3888	D3723	G3534	ALA	L3473	GLU	R3141	N2849	L2498	T2498	Q2346	LYS	LYS
R4176	A3888	D3723	G3535	ALA	L3474	GLU	R3142	N2849	L2498	T2498	Q2346	LYS	LYS
R4177	A3888	D3723	G3536	ALA	L3475	GLU	R3143	N2849	L2498	T2498	Q2346	LYS	LYS
R4178	A3888	D3723	G3537	ALA	L3476	GLU	R3144	N2849	L2498	T2498	Q2346	LYS	LYS
L4179	A3888	D3723	G3538	ALA	L3477	GLU	R3145	N2849	L2498	T2498	Q2346	LYS	LYS
M4185	A3888	D3723	G3539	ALA	L3478	GLU	R3146	N2849	L2498	T2498	Q2346	LYS	LYS
F4186	A3888	D3723	G3540	ALA	L3479	GLU	R3147	N2849	L2498	T2498	Q2346	LYS	LYS
H4187	A3888	D3723	G3541	ALA	L3480	GLU	R3148	N2849	L2498	T2498	Q2346	LYS	LYS
Q4191	A3888	D3723	G3542	ALA	L3481	GLU	R3149	N2849	L2498	T2498	Q2346	LYS	LYS
R4203	A3888	D3723	G3543	ALA	L3482	GLU	R3150	N2849	L2498	T2498	Q2346	LYS	LYS
D4211	A3888	D3723	G3544	ALA	L3483	GLU	R3151	N2849	L2498	T2498	Q2346	LYS	LYS
L4212	A3888	D3723	G3545	ALA	L3484	GLU	R3152	N2849	L2498	T2498	Q2346	LYS	LYS
L4223	A3888	D3723	G3546	ALA	L3485	GLU	R3153	N2849	L2498	T2498	Q2346	LYS	LYS
D4224	A3888	D3723	G3547	ALA	L3486	GLU	R3154	N2849	L2498	T2498	Q2346	LYS	LYS
A4227	A3888	D3723	G3548	ALA	L3487	GLU	R3155	N2849	L2498	T2498	Q2346	LYS	LYS
I4233	A3888	D3723	G3549	ALA	L3488	GLU	R3156	N2849	L2498	T2498	Q2346	LYS	LYS
P4239	A3888	D3723	G3550	ALA	L3489	GLU	R3157	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3551	ALA	L3490	GLU	R3158	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3552	ALA	L3491	GLU	R3159	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3553	ALA	L3492	GLU	R3160	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3554	ALA	L3493	GLU	R3161	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3555	ALA	L3494	GLU	R3162	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3556	ALA	L3495	GLU	R3163	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3557	ALA	L3496	GLU	R3164	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3558	ALA	L3497	GLU	R3165	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3559	ALA	L3498	GLU	R3166	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3560	ALA	L3499	GLU	R3167	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3561	ALA	L3500	GLU	R3168	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3562	ALA	L3501	GLU	R3169	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3563	ALA	L3502	GLU	R3170	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3564	ALA	L3503	GLU	R3171	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3565	ALA	L3504	GLU	R3172	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3566	ALA	L3505	GLU	R3173	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3567	ALA	L3506	GLU	R3174	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3568	ALA	L3507	GLU	R3175	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3569	ALA	L3508	GLU	R3176	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3570	ALA	L3509	GLU	R3177	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3571	ALA	L3510	GLU	R3178	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3572	ALA	L3511	GLU	R3179	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3573	ALA	L3512	GLU	R3180	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3574	ALA	L3513	GLU	R3181	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3575	ALA	L3514	GLU	R3182	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3576	ALA	L3515	GLU	R3183	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3577	ALA	L3516	GLU	R3184	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3578	ALA	L3517	GLU	R3185	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3579	ALA	L3518	GLU	R3186	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3580	ALA	L3519	GLU	R3187	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3581	ALA	L3520	GLU	R3188	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3582	ALA	L3521	GLU	R3189	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3583	ALA	L3522	GLU	R3190	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3584	ALA	L3523	GLU	R3191	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3585	ALA	L3524	GLU	R3192	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3586	ALA	L3525	GLU	R3193	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3587	ALA	L3526	GLU	R3194	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3588	ALA	L3527	GLU	R3195	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3589	ALA	L3528	GLU	R3196	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3590	ALA	L3529	GLU	R3197	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3591	ALA	L3530	GLU	R3198	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3592	ALA	L3531	GLU	R3199	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3593	ALA	L3532	GLU	R3200	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3594	ALA	L3533	GLU	R3201	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3595	ALA	L3534	GLU	R3202	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3596	ALA	L3535	GLU	R3203	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3597	ALA	L3536	GLU	R3204	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3598	ALA	L3537	GLU	R3205	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3599	ALA	L3538	GLU	R3206	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3600	ALA	L3539	GLU	R3207	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3601	ALA	L3540	GLU	R3208	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3602	ALA	L3541	GLU	R3209	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3603	ALA	L3542	GLU	R3210	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3604	ALA	L3543	GLU	R3211	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3605	ALA	L3544	GLU	R3212	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3606	ALA	L3545	GLU	R3213	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3607	ALA	L3546	GLU	R3214	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G3608	ALA	L3547	GLU	R3215	N2849	L2498	T2498	Q2346	LYS	LYS
I4239	A3888	D3723	G36										

4 Experimental information

Property	Value	Source
EM reconstruction method	SINGLE PARTICLE	Depositor
Imposed symmetry	POINT, Not provided	
Number of particles used	26127	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 ($e^-/\text{\AA}^2$)	55	Depositor
Minimum defocus (nm)	610	Depositor
Maximum defocus (nm)	3250	Depositor
Magnification	Not provided	
Image detector	FEI FALCON IV (4k x 4k)	Depositor
Maximum map value	0.843	Depositor
Minimum map value	-0.477	Depositor
Average map value	0.000	Depositor
Map value standard deviation	0.027	Depositor
Recommended contour level	0.1	Depositor
Map size (Å)	329.12, 329.12, 329.12	wwPDB
Map dimensions	352, 352, 352	wwPDB
Map angles (°)	90.0, 90.0, 90.0	wwPDB
Pixel spacing (Å)	0.935, 0.935, 0.935	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, MG, 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	0.14	0/22374	0.33	0/30361
2	C	0.11	0/2560	0.29	0/3470
All	All	0.14	0/24934	0.32	0/33831

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	21923	0	21779	257	0
2	C	2494	0	2419	50	0
3	A	81	0	36	2	0
4	A	31	0	12	1	0
5	A	2	0	0	0	0
All	All	24531	0	24246	307	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 (307) 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:3808:CYS:HG	1:A:3836:TYR:HH	1.05	0.96
1:A:3818:LEU:HA	1:A:4346:MET:HE1	1.70	0.74
1:A:2961:ILE:HD11	1:A:2998:ASN:HB3	1.74	0.69
1:A:1978:ILE:HD11	1:A:2001:LEU:HD11	1.73	0.69
1:A:1561:LEU:HB3	1:A:1564:GLU:HB2	1.76	0.68
1:A:2503:SER:HB3	1:A:2514:LEU:HD23	1.76	0.67
1:A:2285:ARG:NH2	1:A:2331:GLU:OE2	2.27	0.66
1:A:2149:LEU:HD11	1:A:2157:LEU:HD13	1.79	0.65
1:A:4042:LEU:HD13	1:A:4142:GLY:HA3	1.79	0.65
1:A:2823:ARG:NH2	1:A:2868:SER:OG	2.29	0.65
1:A:4385:SER:O	1:A:4389:HIS:ND1	2.27	0.65
1:A:4227:ALA:HB2	1:A:4233:ILE:HD11	1.79	0.64
2:C:321:LYS:HD2	2:C:333:THR:HG23	1.80	0.64
1:A:3161:LEU:HD22	1:A:3168:THR:HB	1.80	0.63
1:A:2221:MET:HE1	1:A:2348:LEU:HD11	1.81	0.62
1:A:2220:LEU:HB2	1:A:2342:MET:HG2	1.83	0.61
1:A:3904:GLU:HB2	1:A:3991:LEU:HD11	1.82	0.61
1:A:2749:GLY:HA2	1:A:2770:THR:HG21	1.83	0.60
1:A:2065:LEU:HD22	1:A:2137:LEU:HD13	1.83	0.60
1:A:2453:ARG:NH2	1:A:2505:ASP:OD2	2.35	0.59
1:A:3517:ALA:HB1	1:A:3525:ARG:HG2	1.85	0.59
1:A:3716:VAL:O	1:A:3720:GLU:HB2	2.03	0.58
1:A:2752:ASN:HA	1:A:2755:MET:HG2	1.85	0.58
1:A:3882:THR:HG22	1:A:4339:MET:HG3	1.86	0.58
1:A:2648:VAL:HG11	1:A:2694:ARG:HH21	1.67	0.58
1:A:3526:GLN:OE1	1:A:3549:ARG:NH2	2.36	0.58
1:A:2190:TYR:O	1:A:2377:ASN:ND2	2.37	0.57
2:C:102:TYR:HB2	2:C:406:VAL:HB	1.85	0.57
1:A:2304:ASP:OD1	1:A:2726:ARG:NH2	2.37	0.57
2:C:383:VAL:HA	2:C:399:SER:HA	1.85	0.57
1:A:4388:LEU:HD13	1:A:4391:ILE:HD11	1.86	0.57
1:A:4411:ARG:NH2	1:A:4526:GLN:OE1	2.38	0.57
1:A:2299:GLN:HB2	1:A:2339:VAL:HG22	1.87	0.57
2:C:175:LYS:NZ	2:C:184:CYS:SG	2.77	0.57
1:A:2245:GLU:OE1	1:A:2298:ARG:NH2	2.38	0.56
1:A:3875:MET:HE1	1:A:3883:PHE:HB2	1.87	0.56
2:C:241:ARG:O	2:C:284:TRP:NE1	2.38	0.56
1:A:3708:LEU:HD23	1:A:3809:SER:HA	1.88	0.56
1:A:3103:TYR:OH	1:A:3141:GLU:OE1	2.18	0.56
1:A:3481:SER:HB2	1:A:3773:LEU:HD22	1.86	0.56
1:A:2967:TYR:OH	1:A:2975:ASP:OD2	2.24	0.56
2:C:321:LYS:HG3	2:C:333:THR:HA	1.88	0.56

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Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
2:C:365:TRP:HA	2:C:372:CYS:HA	1.88	0.56
1:A:4211:ASP:OD1	1:A:4255:ARG:NH1	2.39	0.56
1:A:3485:GLU:OE1	1:A:3488:ARG:NH2	2.39	0.56
1:A:2598:GLY:HA3	1:A:2795:SER:HB2	1.87	0.55
1:A:1558:LYS:HA	1:A:1565:THR:HG21	1.87	0.55
1:A:2623:SER:HB2	1:A:3009:ASN:HD22	1.72	0.55
1:A:3167:ARG:NE	1:A:3519:TYR:OH	2.39	0.55
1:A:4326:ASN:ND2	1:A:4579:ASN:O	2.40	0.55
1:A:2413:LEU:HG	1:A:2417:ARG:HE	1.72	0.55
2:C:262:VAL:HG12	2:C:264:ALA:H	1.71	0.55
1:A:1968:LEU:HD21	1:A:2028:LEU:HD23	1.89	0.55
1:A:3818:LEU:HG	1:A:3825:TYR:HE2	1.72	0.55
2:C:165:LEU:HB3	2:C:177:TRP:HB2	1.89	0.54
1:A:3900:THR:O	1:A:3902:ASP:N	2.41	0.54
1:A:2784:PHE:HB2	1:A:2794:TYR:HE2	1.72	0.54
1:A:2849:ASN:HA	1:A:2852:THR:HG22	1.89	0.54
1:A:4113:LEU:HD11	1:A:4124:LEU:HD23	1.89	0.54
1:A:3554:SER:OG	1:A:3559:ARG:NH1	2.39	0.54
2:C:242:PRO:HB3	2:C:249:ILE:HG22	1.90	0.54
1:A:2798:GLU:OE2	1:A:2836:ARG:NH2	2.41	0.54
1:A:3618:ALA:O	1:A:3622:ASN:ND2	2.41	0.53
1:A:4099:VAL:HB	1:A:4106:LEU:HD21	1.89	0.53
1:A:4203:LYS:NZ	1:A:4257:ASP:OD2	2.29	0.53
2:C:208:VAL:HA	2:C:218:MET:HA	1.90	0.53
1:A:4187:HIS:NE2	1:A:4191:GLN:OE1	2.41	0.53
1:A:1792:LEU:HD12	1:A:1812:ILE:HG13	1.89	0.53
1:A:1579:MET:HA	1:A:1582:VAL:HG12	1.90	0.53
2:C:324:ASP:HB3	2:C:327:THR:HG22	1.90	0.53
2:C:320:ILE:HD11	2:C:341:VAL:HG11	1.90	0.53
1:A:2823:ARG:HG2	1:A:2873:TYR:OH	2.09	0.53
2:C:178:ASP:HB3	2:C:185:ILE:HD11	1.90	0.52
1:A:4100:HIS:HB3	1:A:4128:MET:HB2	1.91	0.52
1:A:2505:ASP:HB3	1:A:2733:VAL:HG13	1.91	0.52
1:A:4185:TRP:HD1	1:A:4272:LEU:HD21	1.74	0.52
2:C:236:TRP:O	2:C:254:ASN:ND2	2.43	0.52
2:C:371:ARG:NH1	2:C:372:CYS:O	2.42	0.52
1:A:1965:GLU:HG3	1:A:2026:SER:HB2	1.91	0.52
1:A:2213:ILE:HD12	1:A:2362:VAL:HG22	1.92	0.52
1:A:1723:GLU:HG2	1:A:1727:PHE:CE2	2.45	0.52
1:A:1664:ILE:HG22	1:A:1676:ILE:HG22	1.91	0.52
1:A:3113:MET:HE3	1:A:3115:LEU:HD11	1.91	0.51

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Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:A:4178:ARG:NH2	1:A:4297:PRO:O	2.43	0.51
1:A:1931:ASN:OD1	1:A:2326:THR:OG1	2.22	0.51
1:A:4068:SER:HB3	1:A:4097:LYS:HE2	1.91	0.51
1:A:2775:GLU:OE1	1:A:2857:HIS:NE2	2.43	0.51
1:A:2211:TYR:HB2	1:A:2237:LEU:HD11	1.92	0.51
1:A:2816:LEU:HD12	1:A:2817:PRO:HD2	1.93	0.51
1:A:2644:THR:OG1	1:A:2647:GLY:O	2.26	0.51
1:A:3731:LEU:HD22	1:A:3786:GLU:HG3	1.93	0.51
1:A:1724:VAL:HA	1:A:1727:PHE:HD2	1.75	0.51
1:A:4176:ARG:NH2	1:A:4224:ASP:OD1	2.43	0.51
1:A:1862:ALA:O	1:A:1894:GLN:NE2	2.43	0.51
1:A:1623:ARG:HD3	1:A:1630:TYR:HA	1.92	0.50
1:A:3158:ASN:OD1	1:A:3168:THR:OG1	2.29	0.50
1:A:4379:THR:O	1:A:4382:THR:OG1	2.29	0.50
1:A:3131:ASP:N	1:A:3131:ASP:OD1	2.44	0.50
1:A:1929:VAL:O	1:A:2332:ARG:NH2	2.40	0.50
1:A:2623:SER:OG	1:A:3081:THR:O	2.29	0.50
1:A:3496:PHE:HA	1:A:3499:GLN:HG2	1.92	0.50
1:A:1691:SER:HB2	1:A:1693:THR:HG22	1.94	0.50
1:A:4286:CYS:O	1:A:4319:SER:OG	2.29	0.50
1:A:3733:LYS:NZ	1:A:3737:GLU:OE1	2.41	0.50
1:A:4565:LEU:O	1:A:4566:GLN:NE2	2.45	0.50
1:A:3851:ASP:O	1:A:3855:ARG:HB2	2.12	0.49
1:A:2667:ASN:HB3	1:A:2720:ARG:HB3	1.93	0.49
1:A:3554:SER:O	1:A:3559:ARG:NH1	2.43	0.49
1:A:2211:TYR:O	1:A:2214:THR:OG1	2.27	0.49
1:A:3512:ALA:O	1:A:3516:TYR:HB2	2.13	0.49
1:A:2221:MET:HG2	1:A:2343:PHE:HB2	1.93	0.49
1:A:3620:ARG:O	1:A:3624:GLU:HG2	2.13	0.49
1:A:4052:SER:HA	1:A:4095:MET:HE1	1.93	0.49
1:A:2519:ARG:HB2	1:A:2534:ILE:HD11	1.94	0.48
1:A:4395:LEU:HB3	1:A:4424:LEU:HD11	1.95	0.48
1:A:3024:ASP:N	1:A:3024:ASP:OD1	2.46	0.48
1:A:1958:ASP:HA	1:A:2017:THR:HB	1.94	0.48
1:A:2801:ARG:NH1	1:A:2928:GLN:OE1	2.45	0.48
1:A:3115:LEU:HD13	1:A:3143:ILE:HD11	1.95	0.48
1:A:3873:ARG:HD3	1:A:4021:MET:HE1	1.95	0.48
1:A:4388:LEU:HD21	1:A:4455:LEU:HD23	1.95	0.48
1:A:1697:LYS:HB2	1:A:1700:GLU:HG3	1.94	0.48
1:A:3942:PRO:HA	1:A:3945:LYS:HE3	1.95	0.48
1:A:3776:GLU:HA	1:A:3779:GLU:HG3	1.96	0.48

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Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:A:2642:ARG:NH2	1:A:2704:GLU:OE1	2.45	0.48
2:C:347:HIS:HD1	2:C:352:PHE:HD2	1.61	0.48
1:A:3660:VAL:HG12	1:A:3671:LEU:HB3	1.96	0.47
1:A:3140:ARG:HA	1:A:3143:ILE:HG12	1.96	0.47
1:A:4160:THR:HG23	1:A:4212:LEU:HD21	1.96	0.47
1:A:2499:LEU:O	1:A:2503:SER:OG	2.29	0.47
1:A:3850:THR:H	1:A:3855:ARG:HH21	1.62	0.47
2:C:168:CYS:HB2	2:C:195:VAL:HB	1.96	0.47
1:A:2571:THR:H	1:A:2574:THR:HB	1.79	0.47
2:C:160:HIS:ND1	2:C:202:PRO:O	2.47	0.47
2:C:279:VAL:HG22	2:C:315:SER:HB2	1.96	0.47
1:A:2457:SER:HB2	1:A:2584:TRP:CH2	2.49	0.47
1:A:4239:PRO:HB2	1:A:4242:ALA:HB3	1.97	0.47
2:C:216:ILE:HB	2:C:230:PHE:HB2	1.96	0.47
2:C:216:ILE:O	2:C:230:PHE:N	2.46	0.47
1:A:3585:ARG:NH1	1:A:3694:SER:O	2.45	0.47
1:A:3818:LEU:HG	1:A:3825:TYR:CE2	2.49	0.47
1:A:1632:VAL:HG12	1:A:1656:LYS:HE2	1.97	0.47
1:A:2995:ASP:N	1:A:2998:ASN:OD1	2.42	0.47
1:A:4105:TRP:HA	1:A:4108:GLN:NE2	2.30	0.47
1:A:4430:ASP:OD2	1:A:4447:TYR:OH	2.33	0.47
1:A:2288:ILE:HD11	1:A:2336:PRO:HD3	1.97	0.47
1:A:3225:LYS:HZ2	1:A:3465:LEU:HA	1.80	0.47
1:A:4088:VAL:HG13	1:A:4118:PRO:HA	1.95	0.47
1:A:4437:VAL:HG11	1:A:4448:LEU:HD13	1.96	0.47
1:A:3884:ALA:HB1	1:A:4009:VAL:HG11	1.96	0.46
1:A:2149:LEU:HD12	1:A:2154:ILE:HD13	1.97	0.46
1:A:4037:PRO:HB2	1:A:4118:PRO:HG2	1.96	0.46
1:A:1698:ILE:HA	1:A:1701:TRP:CD1	2.49	0.46
1:A:2238:LEU:HD11	1:A:2249:GLY:HA3	1.97	0.46
1:A:2094:LYS:HD2	3:A:4801:ADP:H1'	1.98	0.46
1:A:3597:THR:HG23	1:A:3634:LEU:HD21	1.97	0.46
1:A:4413:PHE:HD2	1:A:4504:LEU:HD21	1.81	0.46
1:A:1621:ARG:O	1:A:1624:SER:OG	2.34	0.46
1:A:1628:ARG:HG2	1:A:1951:VAL:HG23	1.97	0.46
1:A:1717:LEU:HB2	1:A:1749:LEU:HD22	1.98	0.46
2:C:315:SER:OG	2:C:316:ARG:N	2.48	0.46
1:A:2104:LYS:HB2	1:A:2136:ILE:HG21	1.96	0.46
1:A:2430:ASN:HB3	1:A:2435:LYS:HZ2	1.80	0.46
2:C:131:THR:OG1	2:C:146:LEU:O	2.30	0.46
1:A:1747:ALA:HB2	1:A:1807:LYS:HG2	1.97	0.46

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Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:A:3818:LEU:HD23	1:A:3827:TYR:HE1	1.81	0.46
2:C:316:ARG:HD2	2:C:340:TRP:CE3	2.51	0.46
1:A:1581:LYS:HA	1:A:1584:LYS:HE2	1.97	0.46
1:A:2372:ASP:OD1	1:A:2372:ASP:N	2.48	0.46
1:A:3808:CYS:SG	1:A:3836:TYR:OH	2.42	0.45
1:A:2040:ALA:N	1:A:4254:GLY:O	2.43	0.45
1:A:4318:PRO:HG2	1:A:4325:ASN:HA	1.99	0.45
2:C:292:SER:O	2:C:368:LYS:NZ	2.50	0.45
1:A:1578:LEU:HG	1:A:1581:LYS:HE3	1.99	0.45
1:A:2191:LEU:HD12	4:A:4802:ATP:C6	2.52	0.45
1:A:1843:ARG:NH2	1:A:1861:MET:O	2.50	0.45
1:A:2209:GLN:O	1:A:2213:ILE:HG13	2.17	0.45
1:A:2447:MET:HE1	1:A:2723:LEU:HD12	1.99	0.45
1:A:1866:PHE:HE2	1:A:1893:THR:HG23	1.82	0.45
1:A:2716:THR:HB	1:A:4445:THR:HG22	1.98	0.45
1:A:3999:ASP:OD1	1:A:3999:ASP:N	2.49	0.45
1:A:2581:LEU:HD11	1:A:2593:LEU:HD21	1.98	0.45
1:A:2606:PHE:HE1	1:A:2617:VAL:HG11	1.81	0.45
1:A:2465:ALA:HB2	1:A:2493:TYR:CE2	2.52	0.45
2:C:141:ASP:OD1	2:C:141:ASP:N	2.50	0.45
1:A:3642:ASP:OD1	1:A:3642:ASP:N	2.48	0.45
2:C:109:SER:HB3	2:C:128:GLU:HG2	1.98	0.45
1:A:2626:THR:HG22	1:A:2679:VAL:HG21	1.98	0.44
1:A:2500:TRP:CG	1:A:2580:LEU:HD21	2.53	0.44
1:A:3111:SER:HA	1:A:3140:ARG:HH12	1.82	0.44
1:A:4004:MET:HA	1:A:4007:MET:HG2	1.98	0.44
2:C:243:ASN:ND2	2:C:245:ASP:OD1	2.51	0.44
1:A:1633:GLY:O	1:A:1637:LEU:HB2	2.17	0.44
1:A:2079:GLN:HE22	1:A:4411:ARG:HH21	1.64	0.44
1:A:4392:PRO:HB3	1:A:4431:LEU:HD12	2.00	0.44
1:A:2313:GLU:OE2	1:A:2352:THR:OG1	2.35	0.44
1:A:4186:PHE:HB2	1:A:4272:LEU:HD23	1.99	0.44
1:A:1646:ASN:O	1:A:1648:ALA:N	2.44	0.44
1:A:2973:ASP:HB3	1:A:2977:ARG:HH21	1.83	0.44
1:A:3966:PRO:HD2	1:A:4000:ARG:HG3	1.99	0.44
2:C:322:MET:HG2	2:C:331:LEU:HD12	1.98	0.44
1:A:2432:LEU:HD22	1:A:2498:ILE:HD13	2.00	0.44
1:A:3723:ASP:N	1:A:3723:ASP:OD1	2.49	0.44
1:A:4460:LEU:HD11	1:A:4478:TRP:CD1	2.53	0.44
2:C:127:SER:OG	2:C:128:GLU:N	2.50	0.44
1:A:2536:ASP:OD1	1:A:2576:ARG:NH1	2.51	0.44

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Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:A:1665:ILE:HD11	1:A:1677:SER:HB3	2.00	0.44
1:A:4223:LEU:HD23	1:A:4223:LEU:HA	1.87	0.44
1:A:3935:VAL:HG13	1:A:3947:LEU:HD23	2.00	0.44
1:A:2258:ALA:HB1	1:A:2682:PHE:HD1	1.83	0.43
1:A:2605:LEU:HD13	1:A:2709:VAL:HG21	2.00	0.43
1:A:3742:LEU:HA	1:A:3745:LEU:HD12	2.00	0.43
1:A:1880:VAL:HG11	1:A:2049:ILE:HA	1.99	0.43
1:A:1933:ASP:OD1	1:A:1933:ASP:N	2.51	0.43
2:C:169:SER:OG	2:C:171:ASP:OD1	2.30	0.43
1:A:2573:ASP:O	1:A:2577:HIS:ND1	2.51	0.43
1:A:2783:ARG:HD3	1:A:2845:TRP:CE2	2.53	0.43
1:A:2790:PRO:HD3	1:A:3076:LYS:HE3	2.00	0.43
1:A:3508:LEU:HD22	1:A:3536:LEU:HD11	1.99	0.43
1:A:3617:ASP:N	1:A:3617:ASP:OD1	2.50	0.43
2:C:195:VAL:HA	2:C:211:SER:HA	2.00	0.43
1:A:2226:SER:HB2	1:A:2726:ARG:HG3	1.99	0.43
1:A:2670:ASP:N	1:A:2670:ASP:OD1	2.51	0.43
1:A:2664:ASP:HA	1:A:2711:ALA:HB3	2.00	0.43
1:A:2697:ASP:OD1	1:A:2697:ASP:N	2.50	0.43
1:A:3601:MET:HE3	1:A:3601:MET:HB3	1.93	0.43
1:A:3802:LEU:HD12	1:A:3802:LEU:HA	1.91	0.43
1:A:4153:VAL:O	1:A:4157:MET:HG3	2.18	0.43
2:C:342:ARG:NH2	2:C:358:ASP:OD1	2.51	0.43
1:A:1823:ARG:HA	1:A:1826:ILE:HG22	2.00	0.43
1:A:3232:LYS:HA	1:A:3232:LYS:HD2	1.91	0.43
1:A:3639:GLU:OE2	1:A:4111:LYS:NZ	2.43	0.43
1:A:2346:GLN:HB2	1:A:2726:ARG:HD2	2.01	0.43
1:A:2452:LEU:HD22	1:A:2729:ARG:HD2	2.01	0.43
1:A:2478:ASP:OD1	1:A:2478:ASP:N	2.50	0.43
1:A:4071:ILE:HG23	1:A:4077:PHE:HE1	1.84	0.43
1:A:1702:LEU:HA	1:A:1705:VAL:HG12	2.01	0.42
1:A:1963:LEU:HB3	1:A:1968:LEU:HD13	2.00	0.42
1:A:2958:VAL:HG13	1:A:2993:ILE:HD12	2.01	0.42
1:A:2959:TYR:HB2	1:A:2990:ILE:HD11	2.00	0.42
1:A:3590:ILE:HA	1:A:3681:THR:HB	2.00	0.42
1:A:3753:LEU:HD23	1:A:3753:LEU:HA	1.86	0.42
2:C:134:VAL:HG12	2:C:143:GLU:HB3	2.00	0.42
2:C:362:LEU:HD11	2:C:376:LEU:HD12	2.00	0.42
1:A:2150:VAL:HG23	1:A:2152:GLU:H	1.83	0.42
1:A:3666:ASP:OD1	1:A:3666:ASP:N	2.52	0.42
2:C:132:ILE:HB	2:C:146:LEU:HD22	2.00	0.42

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Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
2:C:399:SER:OG	2:C:400:VAL:N	2.52	0.42
1:A:3888:ALA:HB1	1:A:4012:ASN:HD22	1.83	0.42
1:A:2972:PHE:CZ	1:A:3008:MET:HE3	2.55	0.42
1:A:1619:LEU:HD21	1:A:1638:LEU:HG	2.01	0.42
1:A:2066:ALA:HA	1:A:2069:ILE:HG22	2.01	0.42
2:C:120:PHE:CD2	2:C:122:VAL:HG23	2.55	0.42
2:C:226:CYS:SG	2:C:229:THR:OG1	2.76	0.42
1:A:1964:GLU:O	1:A:1967:MET:N	2.48	0.42
1:A:1804:ARG:O	1:A:1808:LEU:HD23	2.20	0.42
1:A:2060:ARG:NH2	1:A:2129:GLU:O	2.34	0.42
1:A:1969:SER:O	1:A:1972:SER:OG	2.37	0.41
1:A:2147:PRO:HG2	1:A:2213:ILE:HD11	2.02	0.41
1:A:2256:PRO:HG3	1:A:2303:PHE:HD1	1.85	0.41
1:A:3792:GLN:O	1:A:3795:GLU:HG3	2.19	0.41
2:C:148:GLY:HA3	2:C:177:TRP:CH2	2.55	0.41
1:A:3078:ARG:HA	1:A:3081:THR:HG22	2.02	0.41
1:A:4185:TRP:CD1	1:A:4272:LEU:HD21	2.55	0.41
2:C:158:PHE:HE1	2:C:165:LEU:HD13	1.85	0.41
1:A:2995:ASP:OD2	1:A:2996:GLU:N	2.53	0.41
1:A:3655:ARG:HH11	1:A:3660:VAL:HG22	1.85	0.41
1:A:1639:GLU:CD	1:A:1649:LYS:HZ1	2.26	0.41
1:A:2308:ASP:OD1	1:A:2308:ASP:N	2.53	0.41
1:A:2831:ARG:HA	1:A:2831:ARG:HD3	1.83	0.41
1:A:2103:VAL:HG13	1:A:2136:ILE:HG23	2.02	0.41
1:A:2108:ILE:HD13	1:A:2108:ILE:HA	1.94	0.41
1:A:2996:GLU:HB2	1:A:3068:MET:HB3	2.02	0.41
2:C:203:ASN:OD1	2:C:204:GLY:N	2.54	0.41
2:C:279:VAL:HA	2:C:315:SER:HA	2.03	0.41
2:C:356:CYS:HB3	2:C:386:LEU:HD23	2.02	0.41
1:A:1709:MET:HE3	1:A:1709:MET:HB3	1.92	0.41
1:A:2302:VAL:HG12	1:A:2342:MET:HB2	2.02	0.41
1:A:3631:ASN:OD1	1:A:3631:ASN:N	2.52	0.41
1:A:3659:ARG:HE	1:A:3661:LEU:HD11	1.85	0.41
1:A:1639:GLU:OE1	1:A:1649:LYS:NZ	2.40	0.41
1:A:1682:GLU:OE1	1:A:1872:TYR:OH	2.36	0.41
1:A:1941:MET:SD	1:A:1944:ILE:HD11	2.61	0.41
1:A:2600:GLY:HA2	3:A:4804:ADP:H5'2	2.02	0.41
1:A:2906:ASP:OD2	1:A:3655:ARG:NH2	2.53	0.41
2:C:94:TRP:CE2	2:C:393:PRO:HB3	2.56	0.41
2:C:150:THR:OG1	2:C:171:ASP:OD2	2.34	0.41
2:C:178:ASP:OD1	2:C:178:ASP:N	2.53	0.41

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Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:A:1652:LYS:HG3	1:A:1653:HIS:CD2	2.56	0.41
1:A:3138:SER:OG	1:A:3139:HIS:N	2.54	0.41
1:A:4526:GLN:HA	1:A:4536:LEU:HD21	2.03	0.41
1:A:3161:LEU:HD12	1:A:3524:MET:HE3	2.03	0.40
1:A:3511:ALA:HA	1:A:3514:ILE:HG22	2.03	0.40
1:A:4434:VAL:HA	1:A:4437:VAL:HG22	2.03	0.40
2:C:91:PRO:HA	2:C:94:TRP:CD1	2.57	0.40
1:A:4179:LEU:HD12	1:A:4223:LEU:HD11	2.03	0.40
1:A:2429:SER:OG	1:A:2430:ASN:N	2.53	0.40
1:A:2976:LEU:HA	1:A:2976:LEU:HD23	1.89	0.40
1:A:2976:LEU:HD21	1:A:3008:MET:HE1	2.03	0.40
1:A:4385:SER:HB3	1:A:4438:CYS:SG	2.62	0.40
1:A:1866:PHE:CE2	1:A:1893:THR:HG23	2.55	0.40
1:A:2007:LYS:HE2	1:A:2007:LYS:HB2	1.94	0.40
1:A:2665:GLU:HB3	1:A:2668:LEU:HB2	2.03	0.40
1:A:3873:ARG:HD3	1:A:3873:ARG:HA	1.96	0.40
1:A:4517:PRO:HG2	1:A:4619:ILE:HD12	2.03	0.40
2:C:120:PHE:HD2	2:C:122:VAL:HG23	1.86	0.40
1:A:2816:LEU:HD11	1:A:2820:GLY:HA3	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	2756/4843 (57%)	2664 (97%)	92 (3%)	0	100	100
2	C	309/411 (75%)	289 (94%)	20 (6%)	0	100	100
All	All	3065/5254 (58%)	2953 (96%)	112 (4%)	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	2368/4279 (55%)	2367 (100%)	1 (0%)	100	100
2	C	280/364 (77%)	280 (100%)	0	100	100
All	All	2648/4643 (57%)	2647 (100%)	1 (0%)	100	100

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

Mol	Chain	Res	Type
1	A	2471	GLN

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. All (29) such sidechains are listed below:

Mol	Chain	Res	Type
1	A	1646	ASN
1	A	1653	HIS
1	A	1790	ASN
1	A	1921	HIS
1	A	2079	GLN
1	A	2134	GLN
1	A	2139	GLN
1	A	2209	GLN
1	A	2212	GLN
1	A	2549	GLN
1	A	2621	ASN
1	A	2667	ASN
1	A	2689	HIS
1	A	2752	ASN
1	A	2960	GLN
1	A	3014	ASN
1	A	3092	ASN
1	A	3104	GLN
1	A	3181	ASN
1	A	3555	ASN
1	A	3563	GLN

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Mol	Chain	Res	Type
1	A	3799	GLN
1	A	4078	ASN
1	A	4325	ASN
1	A	4436	GLN
1	A	4595	GLN
2	C	154	GLN
2	C	189	HIS
2	C	254	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](#)

Of 6 ligands modelled in this entry, 2 are monoatomic - leaving 4 for Mogul analysis.

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	$\# Z > 2$
3	ADP	A	4805	-	24,29,29	0.86	0	29,45,45	1.24	2 (6%)
3	ADP	A	4801	5	24,29,29	0.87	0	29,45,45	1.26	2 (6%)
3	ADP	A	4804	-	24,29,29	0.85	0	29,45,45	1.28	2 (6%)
4	ATP	A	4802	5	28,33,33	0.69	0	34,52,52	0.60	1 (2%)

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
3	ADP	A	4805	-	-	1/12/32/32	0/3/3/3
3	ADP	A	4801	5	-	2/12/32/32	0/3/3/3
3	ADP	A	4804	-	-	4/12/32/32	0/3/3/3
4	ATP	A	4802	5	-	2/18/38/38	0/3/3/3

There are no bond length outliers.

All (7) bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
3	A	4801	ADP	N3-C2-N1	-3.89	123.39	128.67
3	A	4804	ADP	N3-C2-N1	-3.83	123.48	128.67
3	A	4805	ADP	N3-C2-N1	-3.61	123.78	128.67
3	A	4801	ADP	C4-C5-N7	-2.42	106.78	109.34
3	A	4805	ADP	C4-C5-N7	-2.40	106.81	109.34
4	A	4802	ATP	C5-C6-N6	2.27	123.77	120.31
3	A	4804	ADP	C4-C5-N7	-2.26	106.95	109.34

There are no chirality outliers.

All (9) torsion outliers are listed below:

Mol	Chain	Res	Type	Atoms
3	A	4804	ADP	C5'-O5'-PA-O2A
3	A	4804	ADP	C5'-O5'-PA-O3A
3	A	4804	ADP	C3'-C4'-C5'-O5'
3	A	4804	ADP	O4'-C4'-C5'-O5'
3	A	4801	ADP	C5'-O5'-PA-O3A
3	A	4805	ADP	PB-O3A-PA-O2A
4	A	4802	ATP	PG-O3B-PB-O2B
4	A	4802	ATP	PG-O3B-PB-O1B
3	A	4801	ADP	O4'-C4'-C5'-O5'

There are no ring outliers.

3 monomers are involved in 3 short contacts:

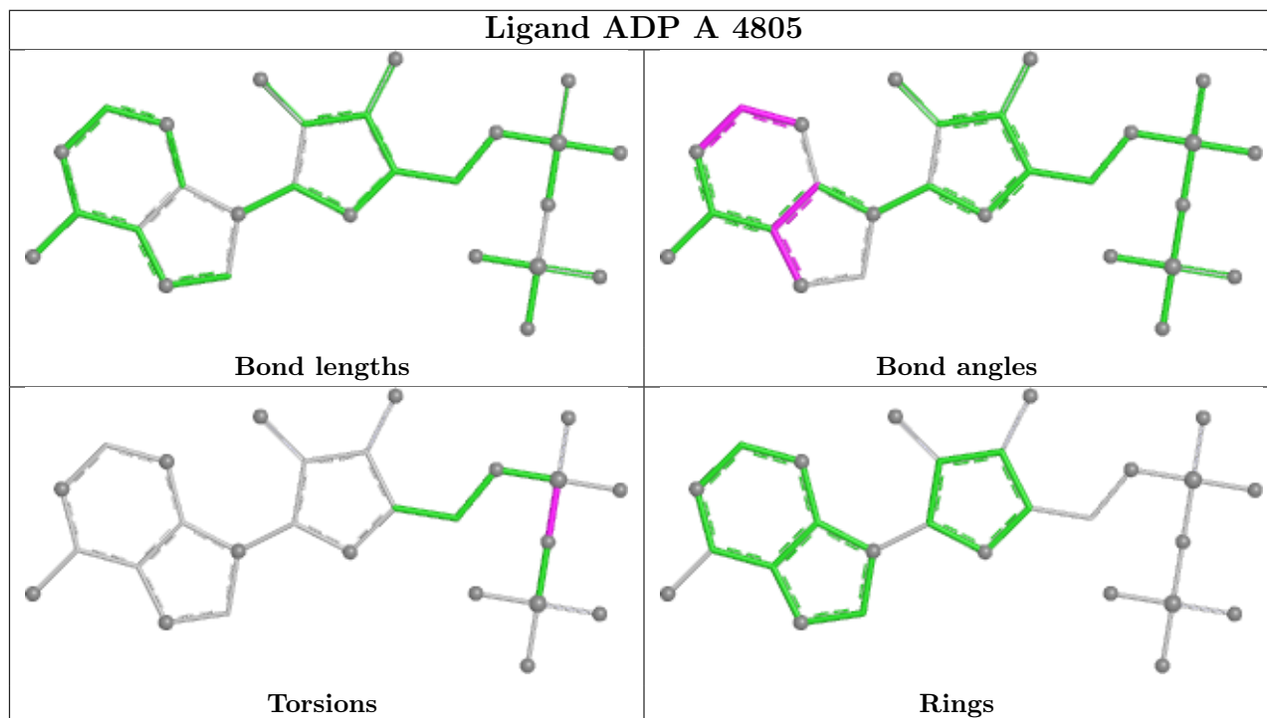
Mol	Chain	Res	Type	Clashes	Symm-Clashes
3	A	4801	ADP	1	0

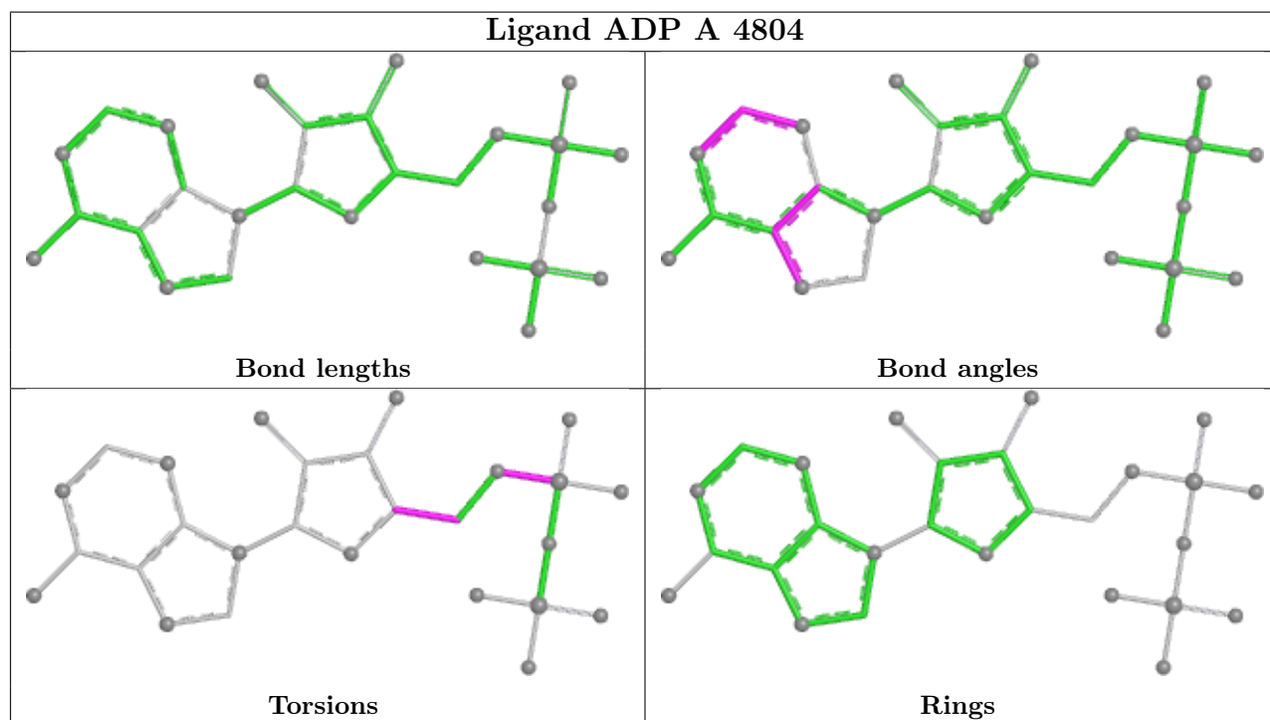
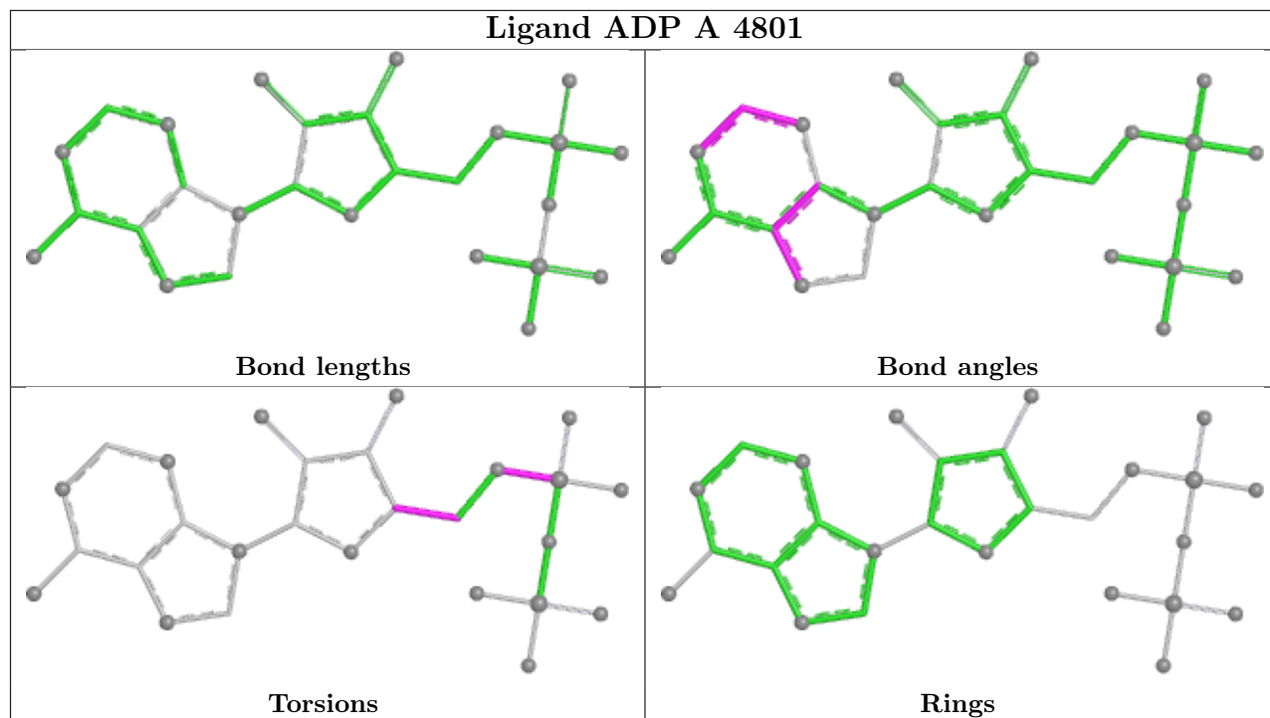
Continued on next page...

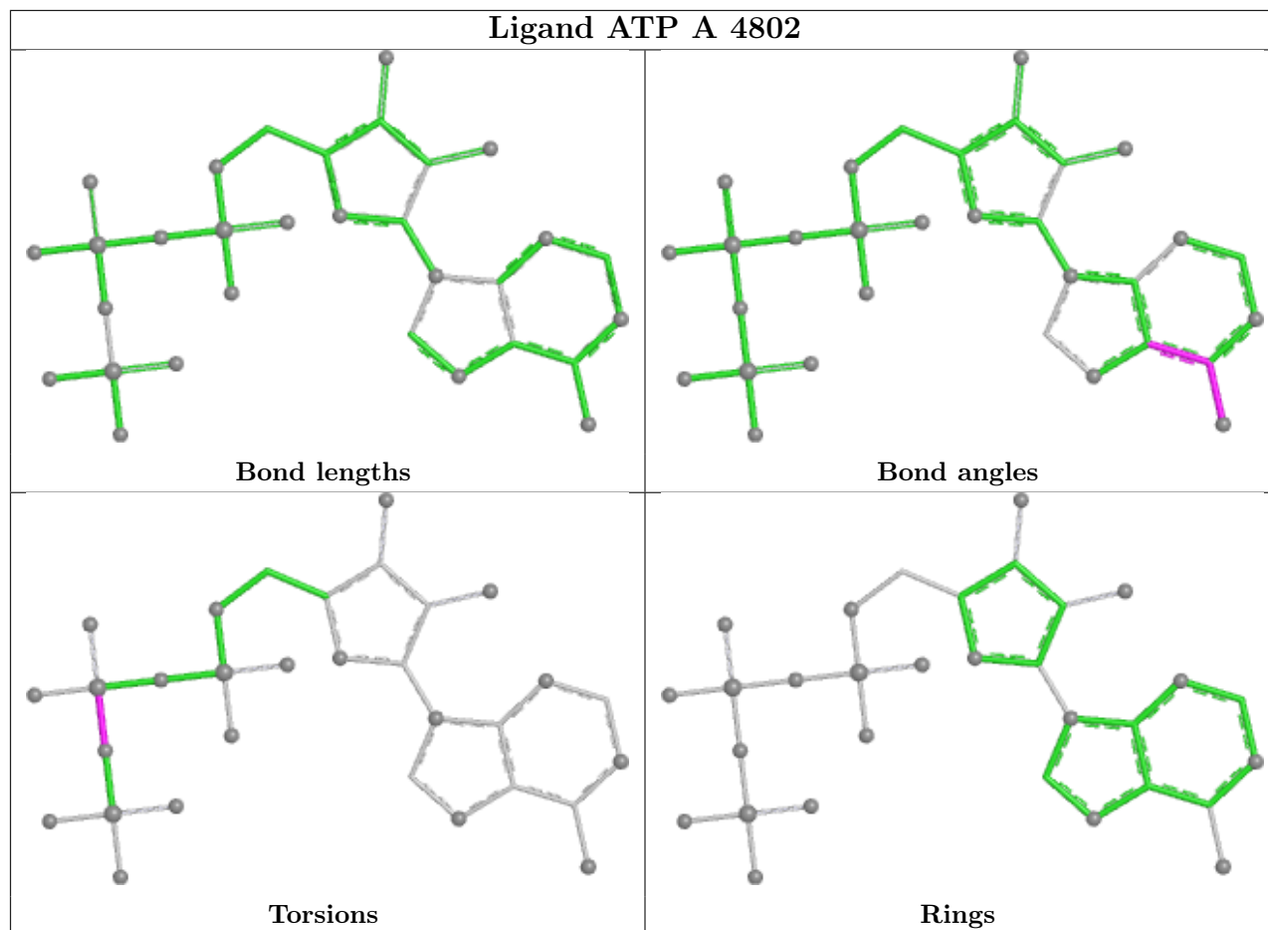
Continued from previous page...

Mol	Chain	Res	Type	Clashes	Symm-Clashes
3	A	4804	ADP	1	0
4	A	4802	ATP	1	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.

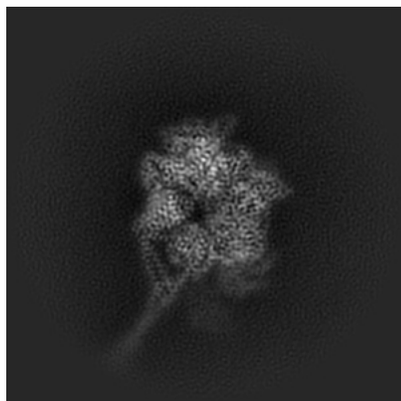
6 Map visualisation [i](#)

This section contains visualisations of the EMDB entry EMD-47372. These allow visual inspection of the internal detail of the map and identification of artifacts.

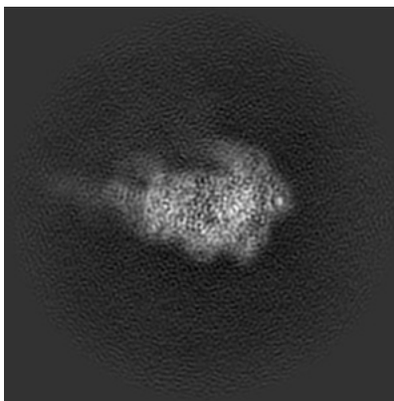
Images derived from a raw map, generated by summing the deposited half-maps, are presented below the corresponding image components of the primary map to allow further visual inspection and comparison with those of the primary map.

6.1 Orthogonal projections [i](#)

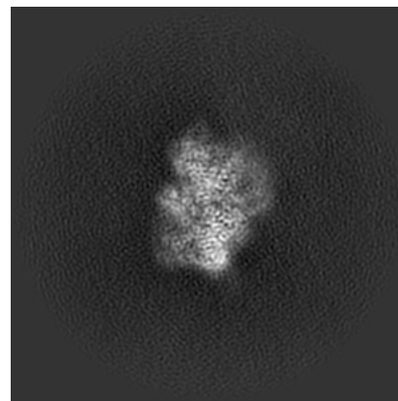
6.1.1 Primary map



X

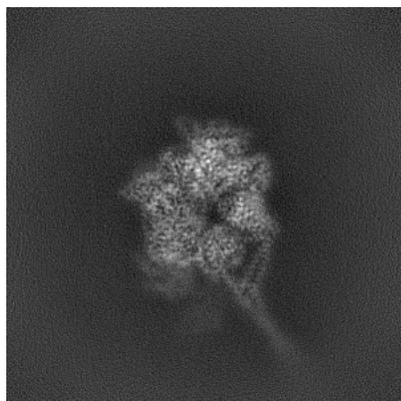


Y

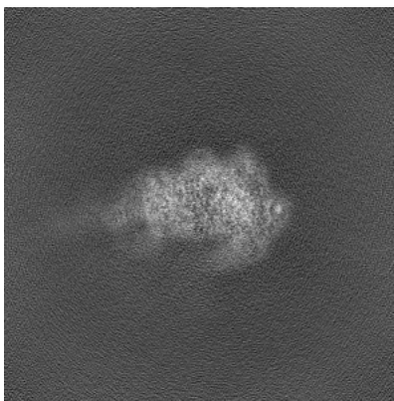


Z

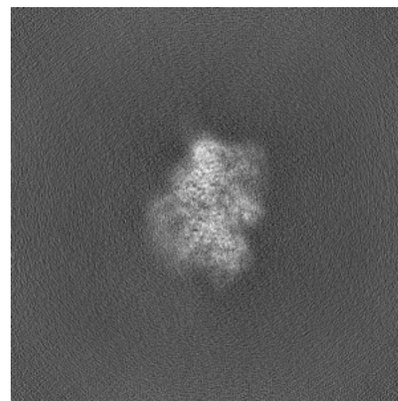
6.1.2 Raw map



X



Y

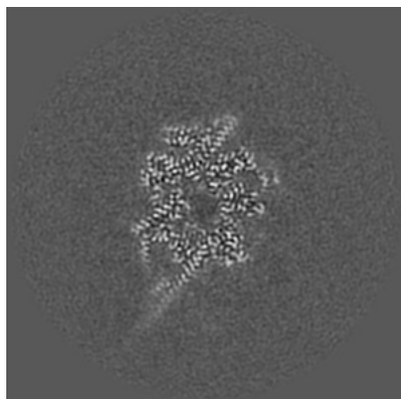


Z

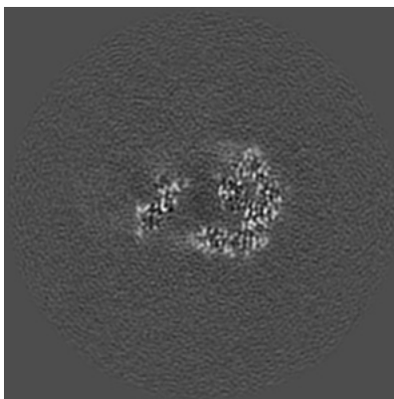
The images above show the map projected in three orthogonal directions.

6.2 Central slices [i](#)

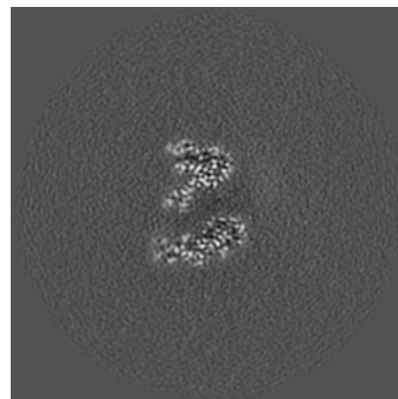
6.2.1 Primary map



X Index: 176

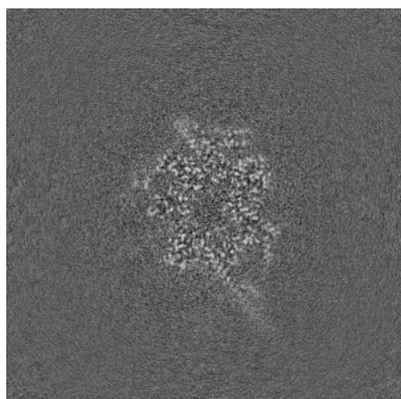


Y Index: 176

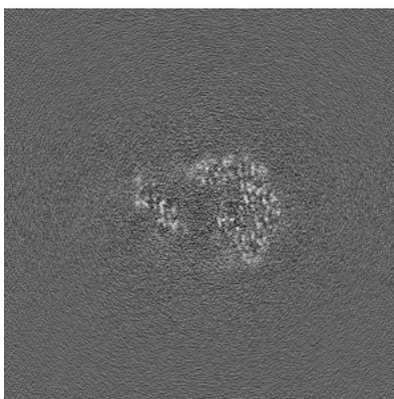


Z Index: 176

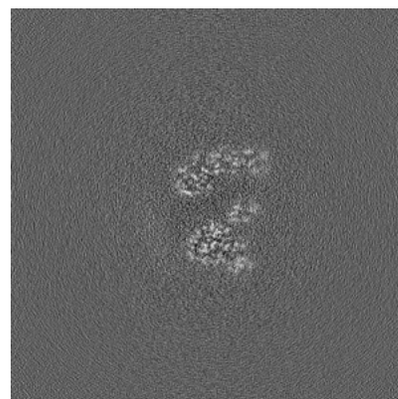
6.2.2 Raw map



X Index: 176



Y Index: 176

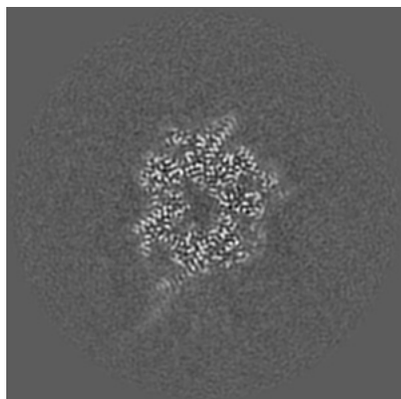


Z Index: 176

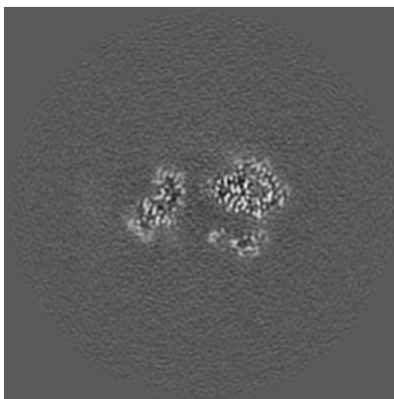
The images above show central slices of the map in three orthogonal directions.

6.3 Largest variance slices [i](#)

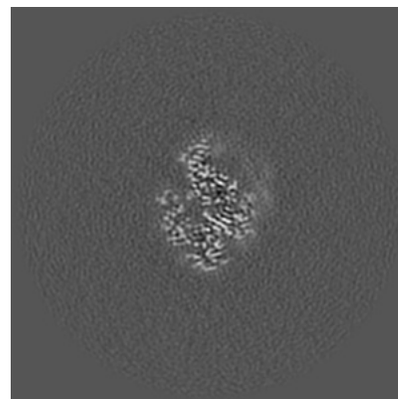
6.3.1 Primary map



X Index: 174

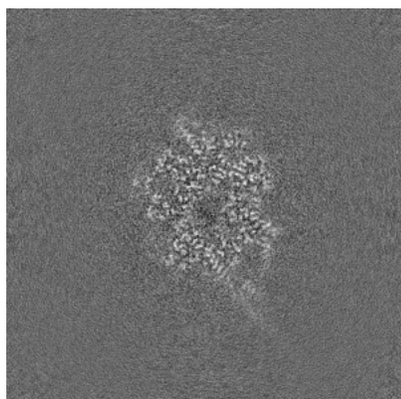


Y Index: 168

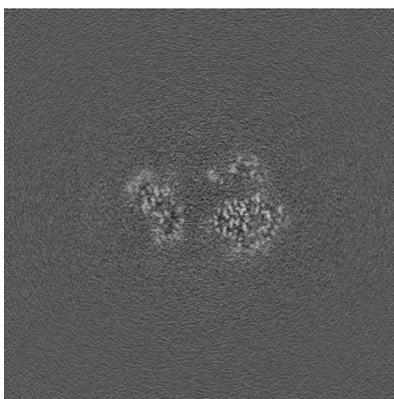


Z Index: 205

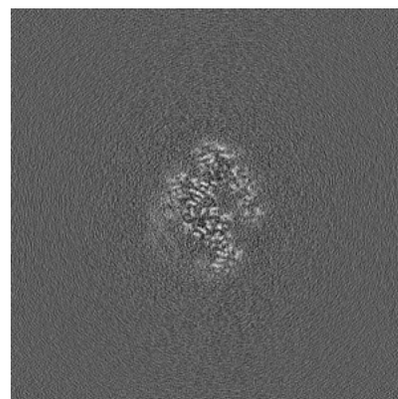
6.3.2 Raw map



X Index: 177



Y Index: 184

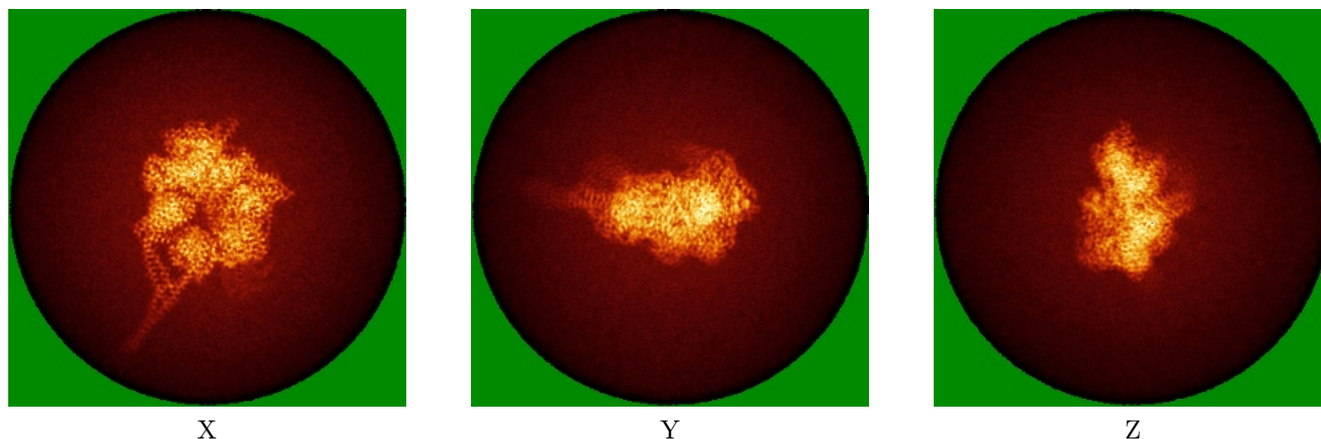


Z Index: 203

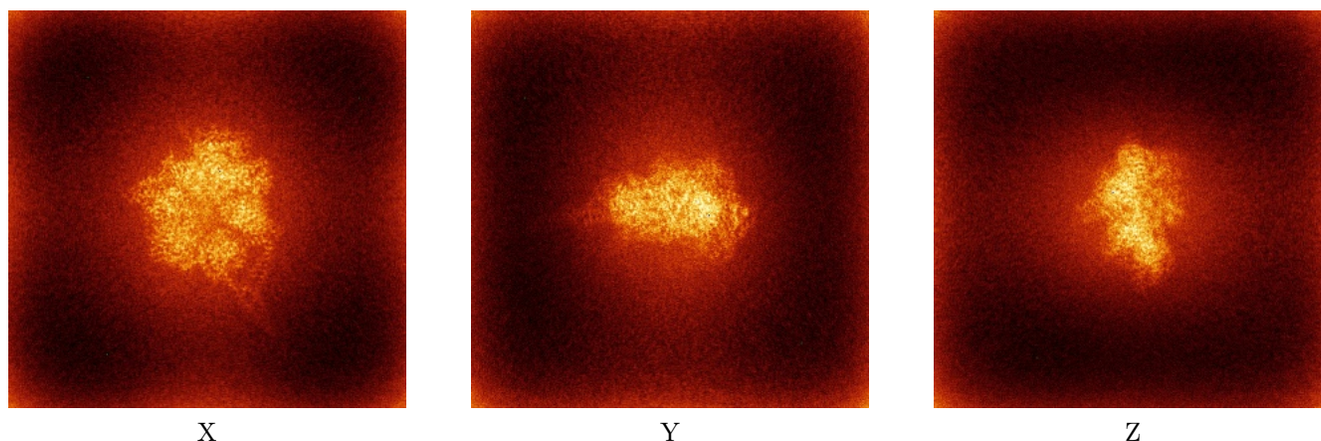
The images above show the largest variance slices of the map in three orthogonal directions.

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

6.4.1 Primary map



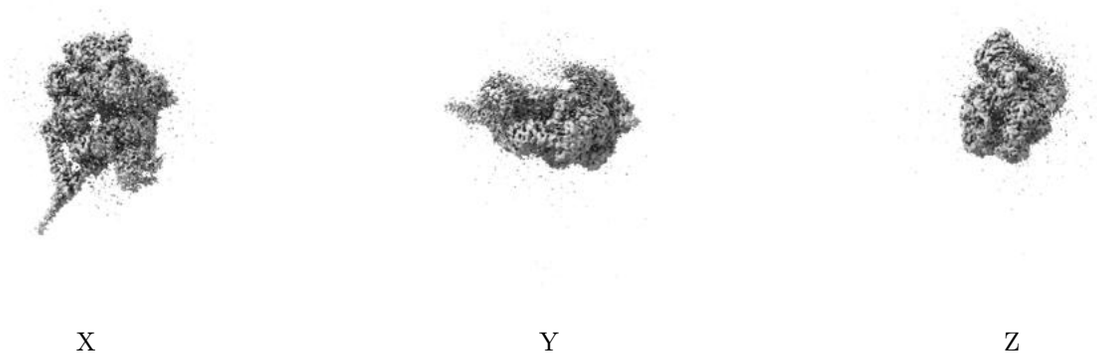
6.4.2 Raw map



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

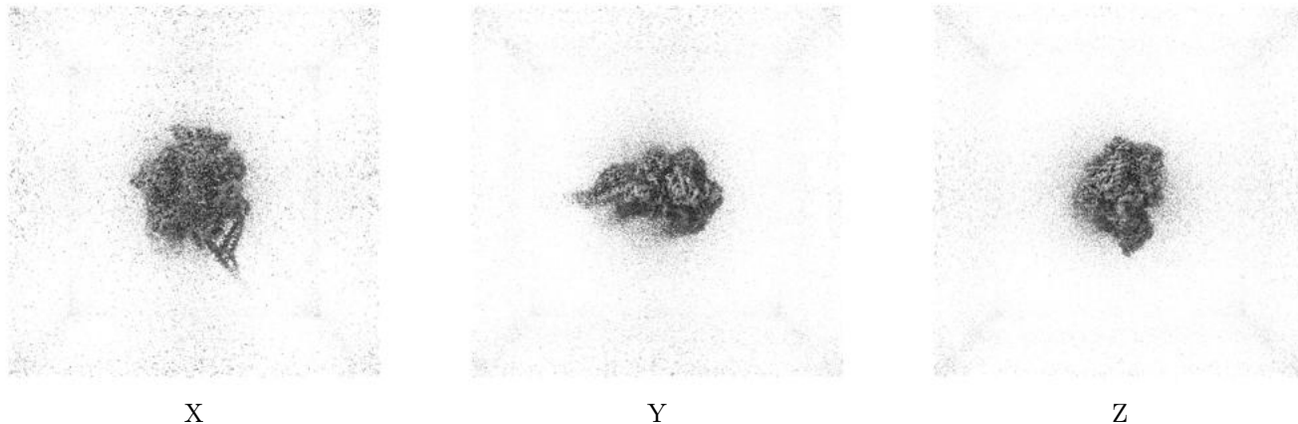
6.5 Orthogonal surface views [i](#)

6.5.1 Primary map



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

6.5.2 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.

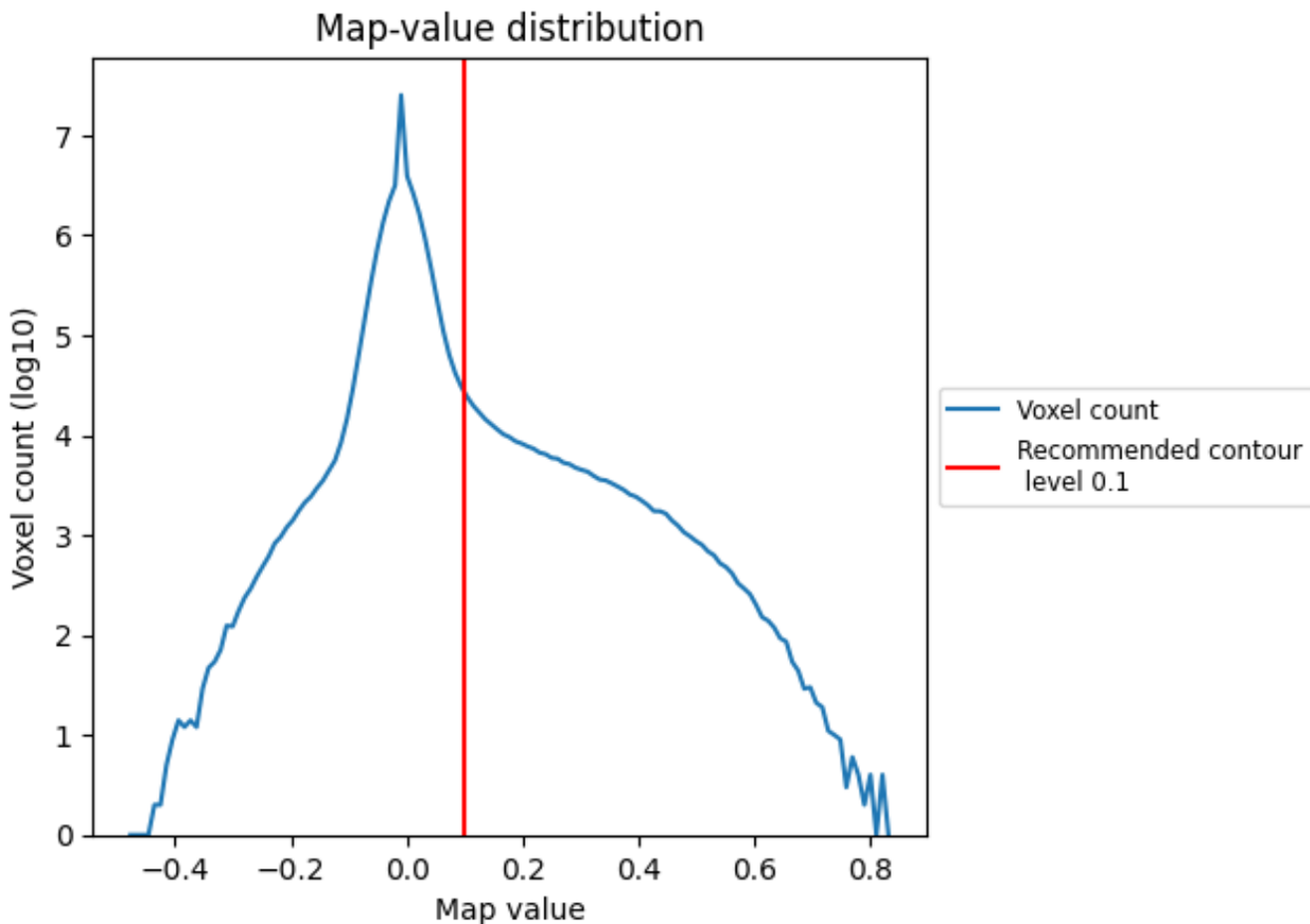
6.6 Mask visualisation [i](#)

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

7 Map analysis [i](#)

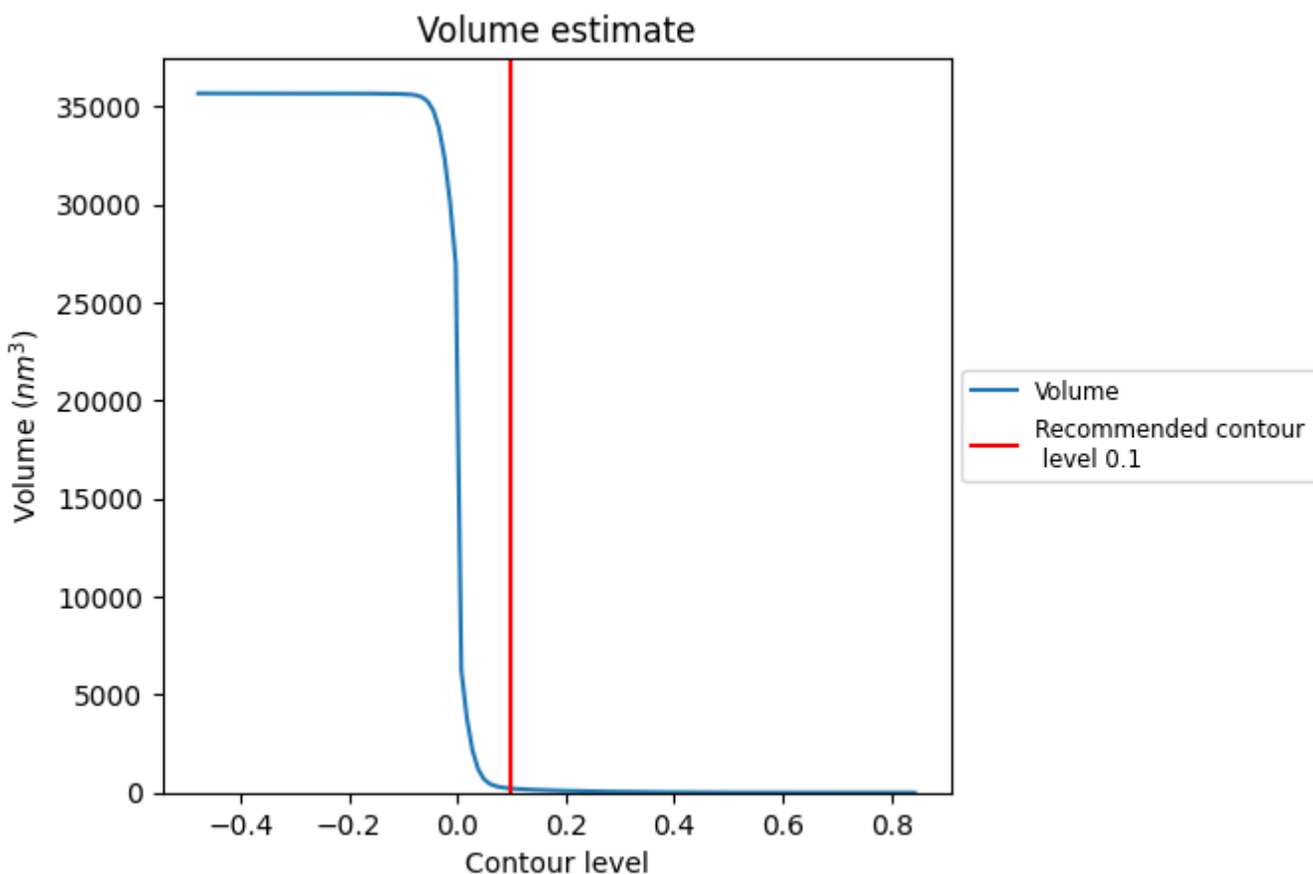
This section contains the results of statistical analysis of the map.

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.

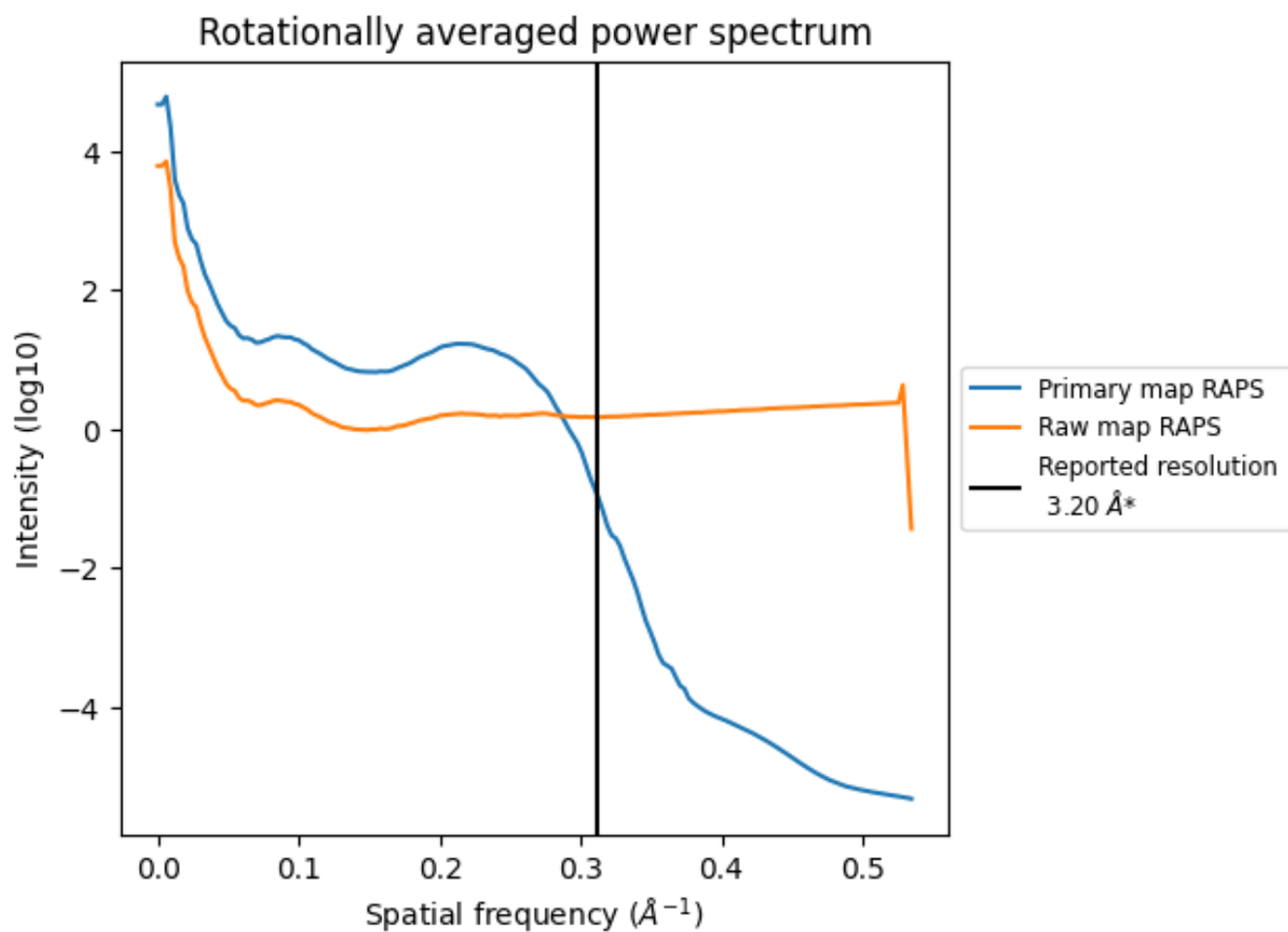
7.2 Volume estimate [i](#)



The volume at the recommended contour level is 212 nm^3 ; this corresponds to an approximate mass of 191 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

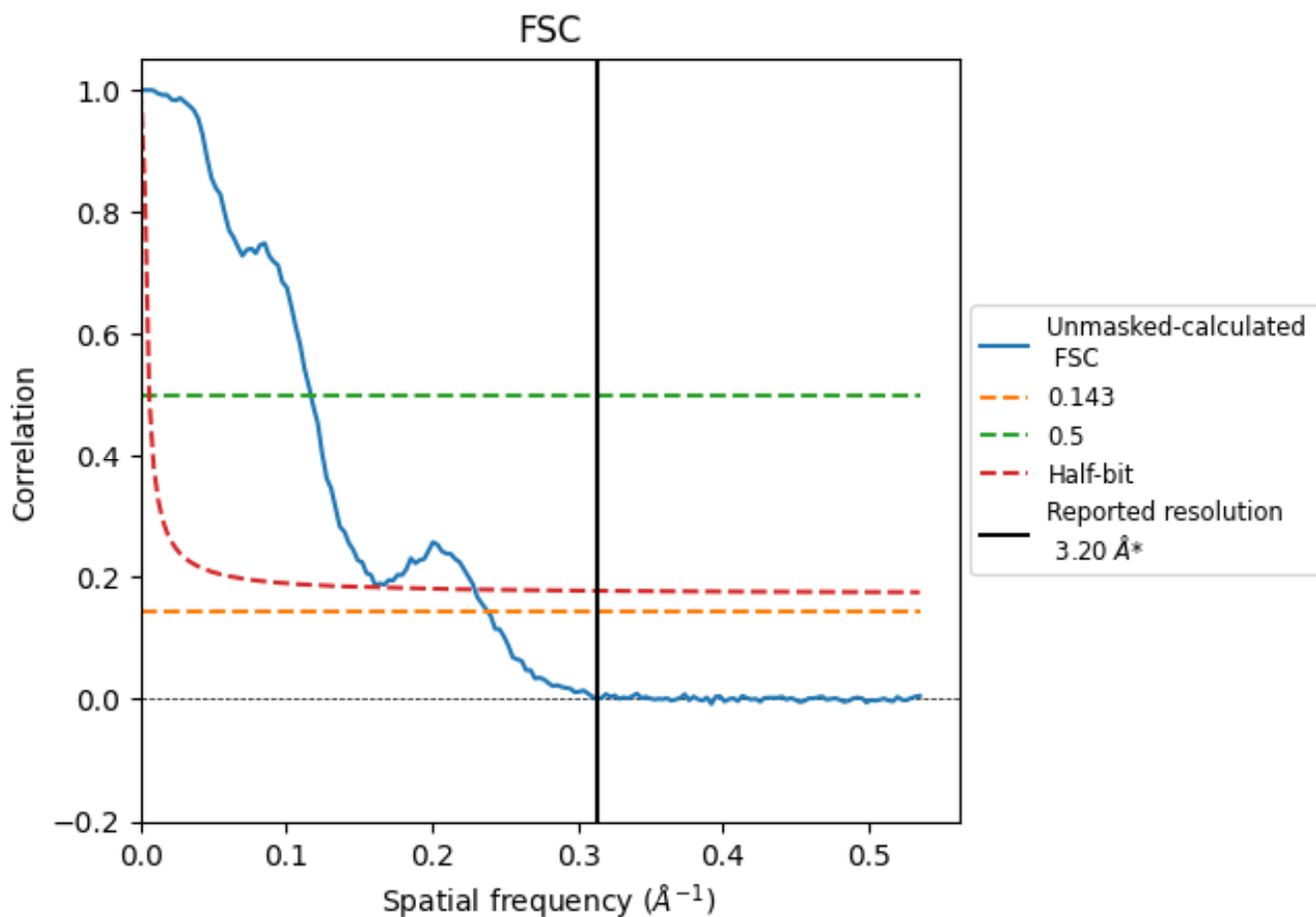


*Reported resolution corresponds to spatial frequency of 0.312 Å⁻¹

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 0.312 Å⁻¹

8.2 Resolution estimates [i](#)

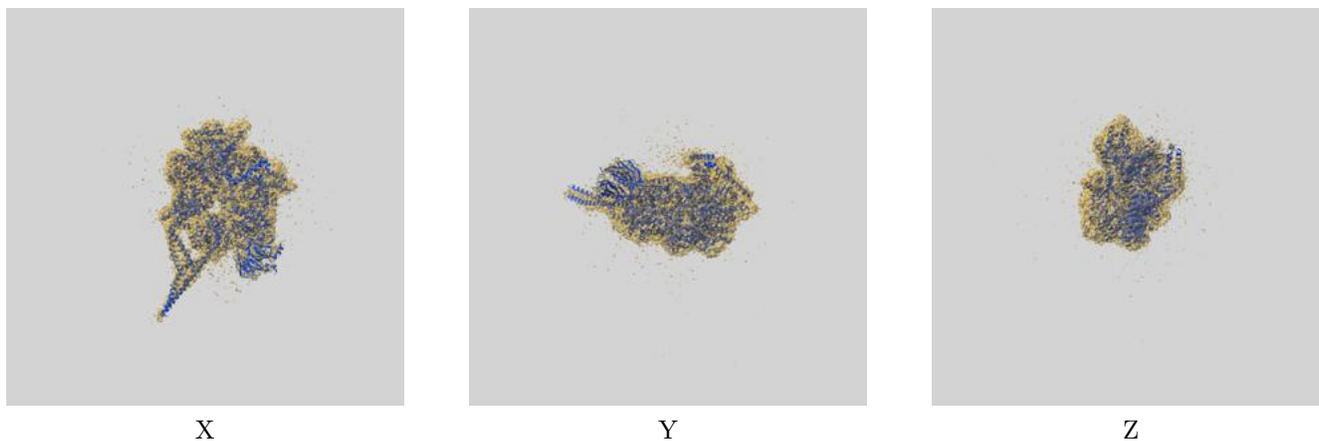
Resolution estimate (Å)	Estimation criterion (FSC cut-off)		
	0.143	0.5	Half-bit
Reported by author	3.20	-	-
Author-provided FSC curve	-	-	-
Unmasked-calculated*	4.20	8.57	4.36

*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 4.20 differs from the reported value 3.2 by more than 10 %

9 Map-model fit [i](#)

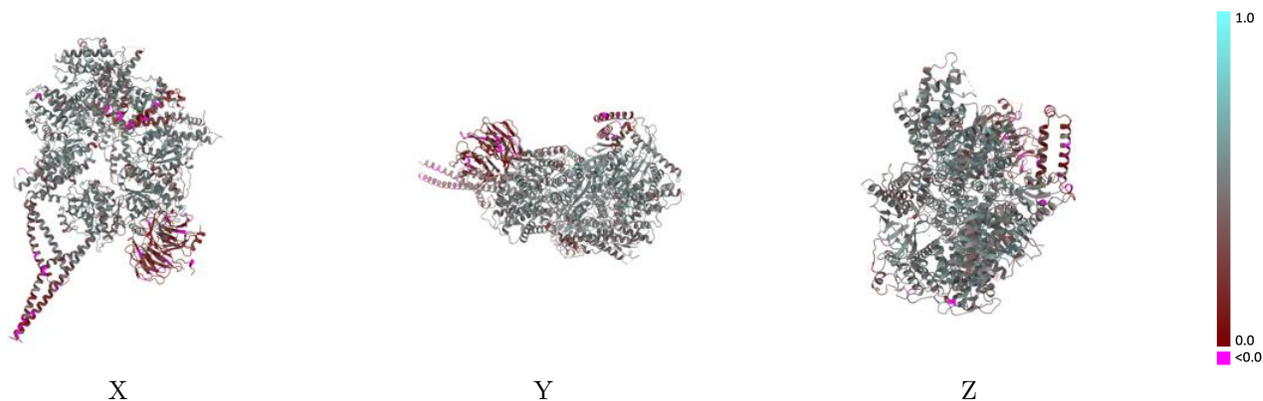
This section contains information regarding the fit between EMDB map EMD-47372 and PDB model 9E0W. Per-residue inclusion information can be found in section 3 on page 10.

9.1 Map-model overlay [i](#)



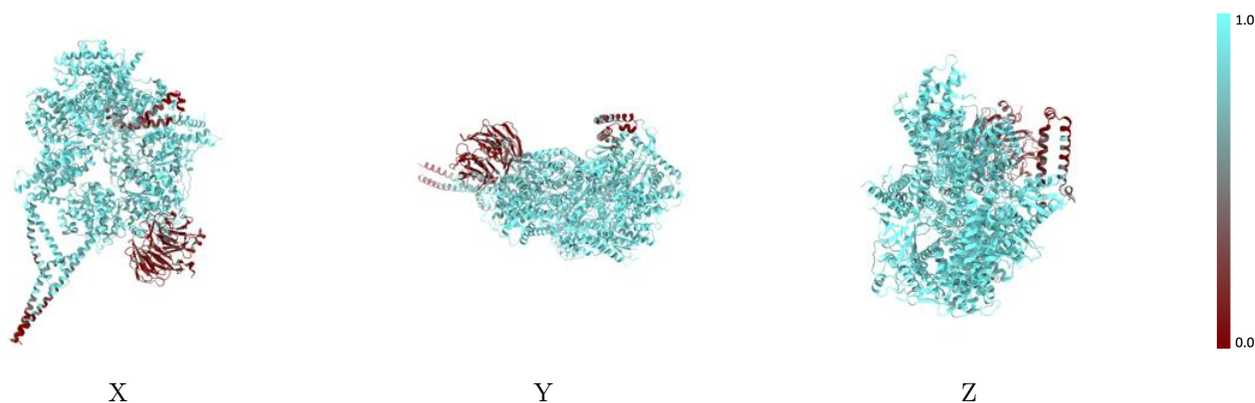
The images above show the 3D surface view of the map at the recommended contour level 0.1 at 50% transparency in yellow overlaid with a ribbon representation of the model coloured in blue. These images allow for the visual assessment of the quality of fit between the atomic model and the map.

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



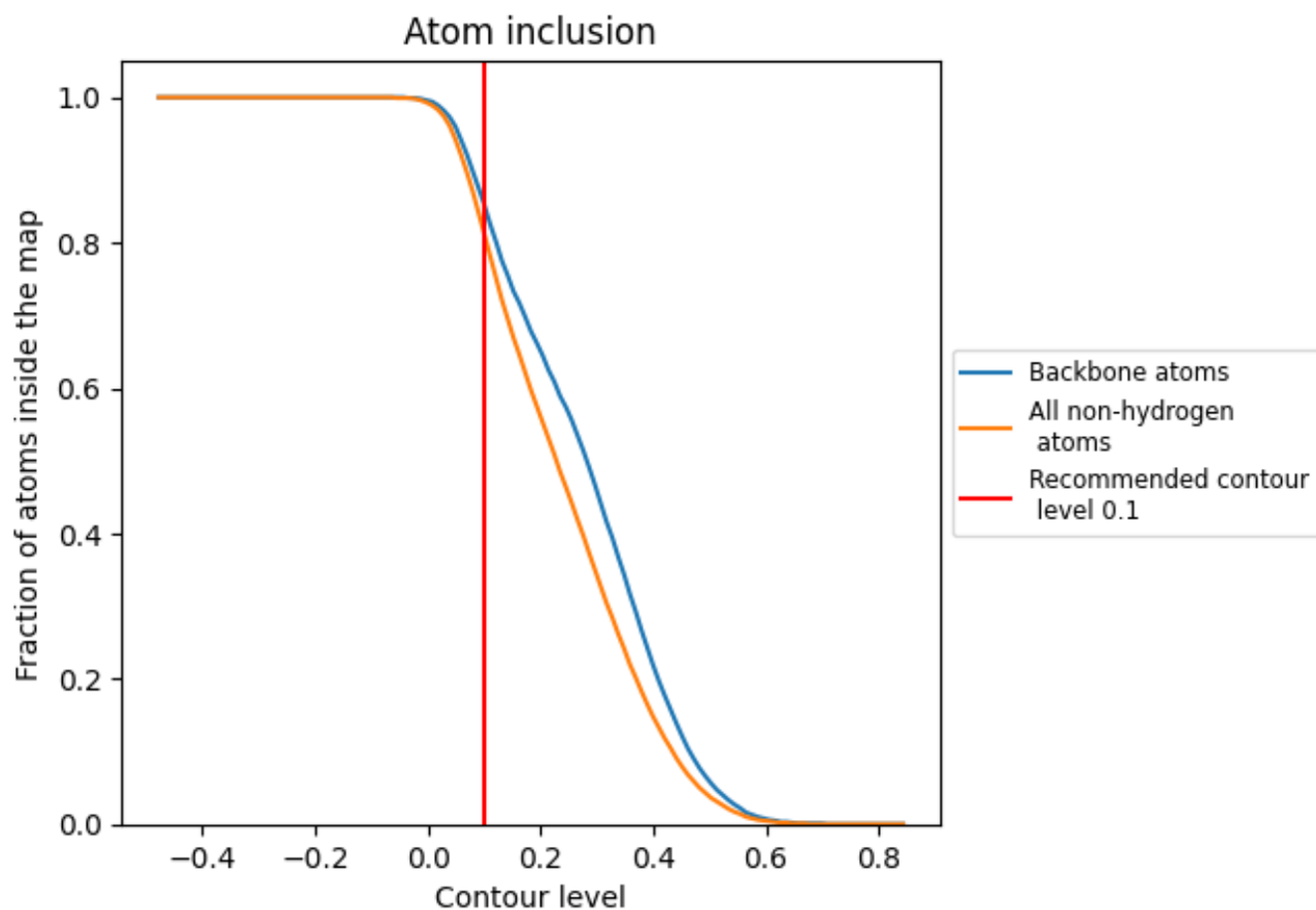
The images above show the model with each residue coloured according to its Q-score. This shows their resolvability in the map with higher Q-score values reflecting better resolvability. Please note: Q-score is calculating the resolvability of atoms, and thus high values are only expected at resolutions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

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



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

9.4 Atom inclusion [i](#)



At the recommended contour level, 85% of all backbone atoms, 81% 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 (0.1) and Q-score for the entire model and for each chain.

Chain	Atom inclusion	Q-score
All	 0.8130	 0.4440
A	 0.8810	 0.4690
C	 0.2180	 0.2190

