



wwPDB EM Validation Summary Report ⓘ

Aug 7, 2023 – 03:30 PM EDT

PDB ID : 5VHF
EMDB ID : EMD-8674
Title : Conformational Landscape of the p28-Bound Human Proteasome Regulatory Particle
Authors : Lu, Y.; Wu, J.; Dong, Y.; Chen, S.; Sun, S.; Ma, Y.B.; Ouyang, Q.; Finley, D.; Kirschner, M.W.; Mao, Y.
Deposited on : 2017-04-13
Resolution : 5.70 Å(reported)

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

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

A user guide is available at

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

with specific help available everywhere you see the ⓘ symbol.

The types of validation reports are described at

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

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

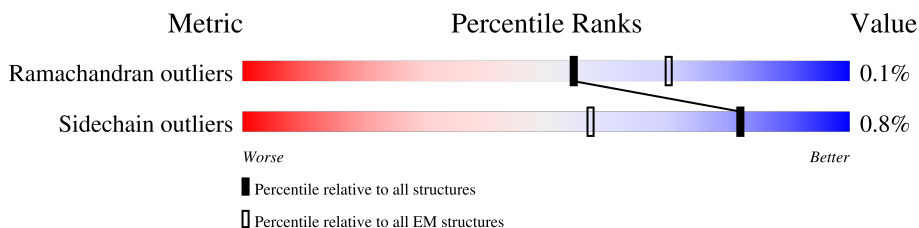
EMDB validation analysis : 0.0.1.dev50
MolProbity : 4.02b-467
Percentile statistics : 20191225.v01 (using entries in the PDB archive December 25th 2019)
MapQ : 1.9.9
Ideal geometry (proteins) : Engh & Huber (2001)
Ideal geometry (DNA, RNA) : Parkinson et al. (1996)
Validation Pipeline (wwPDB-VP) : 2.35

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 5.70 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)
Ramachandran outliers	154571	4023
Sidechain outliers	154315	3826

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

Mol	Chain	Length	Quality of chain
1	G	223	95% 98% .
2	A	352	74% 97% .
3	B	340	78% 96% ..
4	C	385	65% 88% 11%
5	D	368	67% 93% 7%
6	E	379	65% 90% 9%
7	F	380	67% 93% 6%
8	U	841	15% 89% 11%
9	V	183	28% 100%

Continued on next page...

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Mol	Chain	Length	Quality of chain
10	W	456	
11	X	385	
12	Y	378	
13	Z	286	
14	a	374	
15	b	191	
16	c	287	
17	d	136	
18	e	70	
19	f	848	

2 Entry composition [i](#)

There are 20 unique types of molecules in this entry. The entry contains 51096 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 26S proteasome non-ATPase regulatory subunit 10.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
1	G	219	1662	1036	294	323	9	0	0

- Molecule 2 is a protein called 26S proteasome regulatory subunit 7.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
2	A	341	2677	1690	473	497	17	0	0

- Molecule 3 is a protein called 26S proteasome regulatory subunit 4.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
3	B	330	2579	1624	437	506	12	0	0

- Molecule 4 is a protein called 26S proteasome regulatory subunit 8.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
4	C	342	2709	1701	493	501	14	0	0

- Molecule 5 is a protein called 26S proteasome regulatory subunit 6B.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
5	D	344	2751	1744	480	517	10	0	0

- Molecule 6 is a protein called 26S proteasome regulatory subunit 10B.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
6	E	345	2736	1715	490	515	16	0	0

- Molecule 7 is a protein called 26S proteasome regulatory subunit 6A.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
7	F	359	2808	1772	488	531	17	0	0

- Molecule 8 is a protein called 26S proteasome non-ATPase regulatory subunit 1.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
8	U	751	5829	3696	1001	1088	44	0	0

- Molecule 9 is a protein called 26S proteasome non-ATPase regulatory subunit 3.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
9	V	183	1480	949	260	265	6	0	0

- Molecule 10 is a protein called 26S proteasome non-ATPase regulatory subunit 12.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
10	W	456	3703	2339	635	704	25	0	0

- Molecule 11 is a protein called 26S proteasome non-ATPase regulatory subunit 11.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
11	X	385	3048	1939	515	582	12	0	0

- Molecule 12 is a protein called 26S proteasome non-ATPase regulatory subunit 6.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
12	Y	378	3115	1987	533	578	17	0	0

- Molecule 13 is a protein called 26S proteasome non-ATPase regulatory subunit 7.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
13	Z	286	2281	1457	392	427	5	0	0

- Molecule 14 is a protein called 26S proteasome non-ATPase regulatory subunit 13.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
14	a	374	3003	1915	511	562	15	0	0

- Molecule 15 is a protein called 26S proteasome non-ATPase regulatory subunit 4.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
15	b	191	1458	910	261	279	8	0	0

- Molecule 16 is a protein called 26S proteasome non-ATPase regulatory subunit 14.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
16	c	287	2260	1430	389	422	19	0	0

- Molecule 17 is a protein called 26S proteasome non-ATPase regulatory subunit 8.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
17	d	136	1109	720	176	209	4	0	0

- Molecule 18 is a protein called 26S proteasome complex subunit SEM1.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
18	e	70	583	357	89	135	2	0	0

- Molecule 19 is a protein called 26S proteasome non-ATPase regulatory subunit 2.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
19	f	686	5304	3335	901	1033	35	0	0

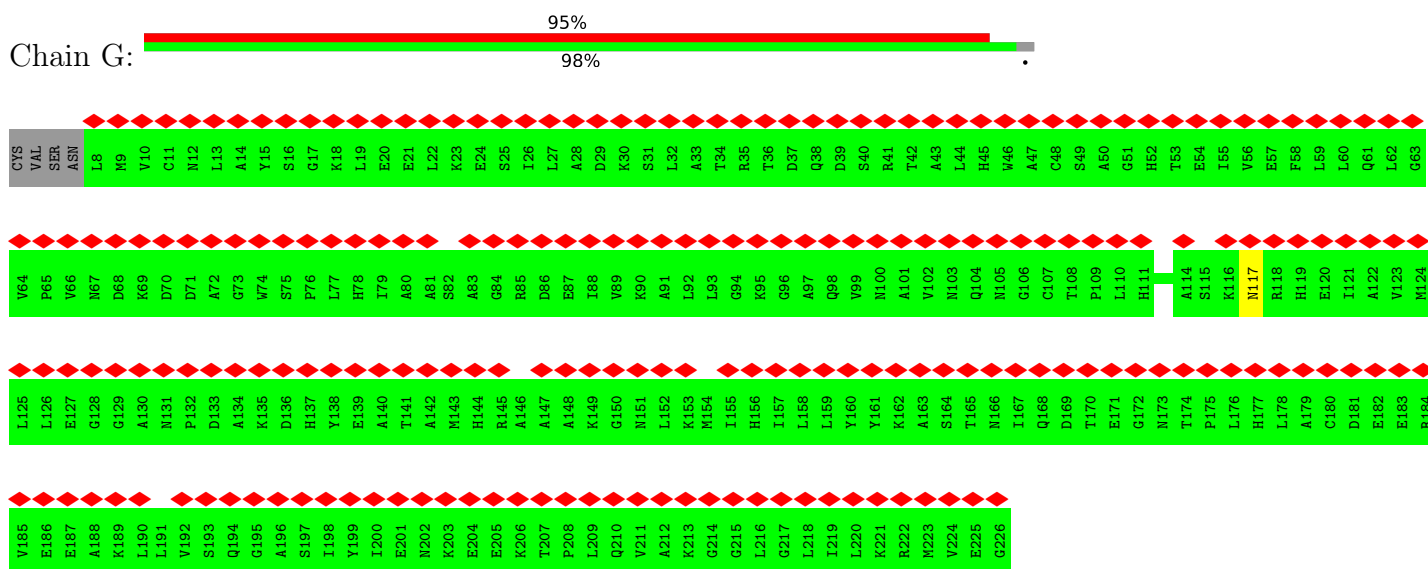
- Molecule 20 is ZINC ION (three-letter code: ZN) (formula: Zn).

Mol	Chain	Residues	Atoms		AltConf
			Total	Zn	
20	c	1	1	1	0

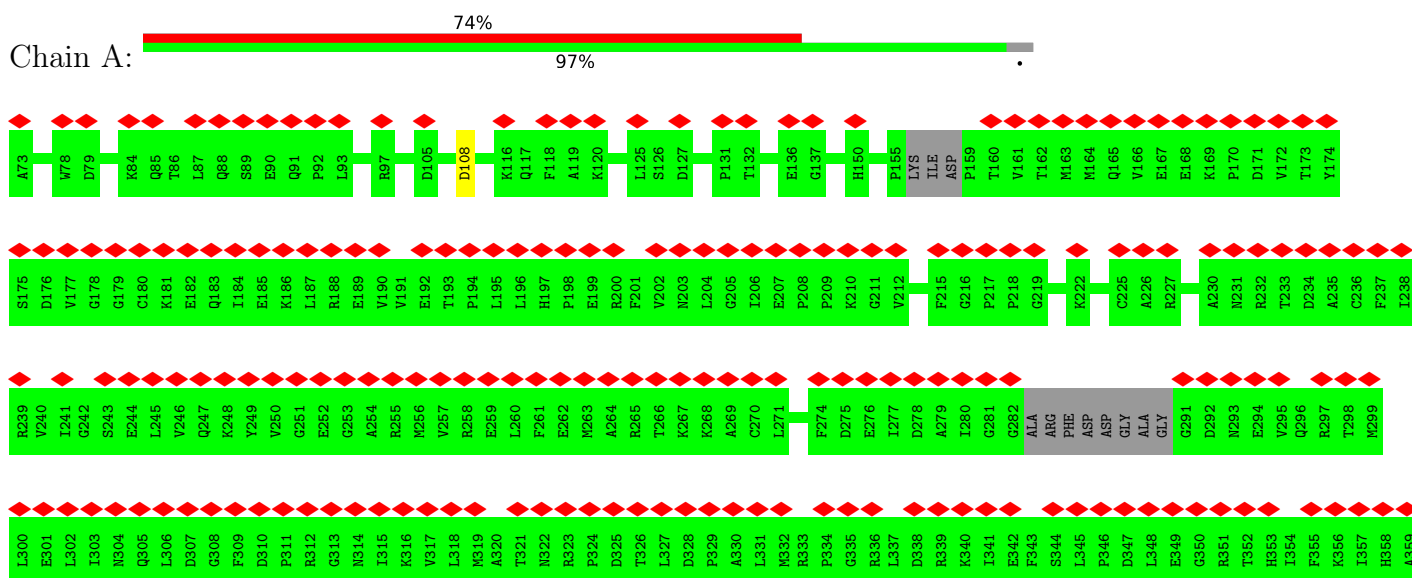
3 Residue-property plots

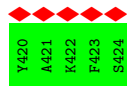
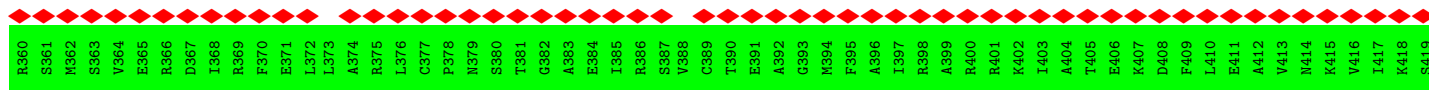
These plots are drawn for all protein, RNA, DNA and oligosaccharide chains in the entry. The first graphic for a chain summarises the proportions of the various outlier classes displayed in the second graphic. The second graphic shows the sequence view annotated by issues in geometry and atom inclusion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

- Molecule 1: 26S proteasome non-ATPase regulatory subunit 10

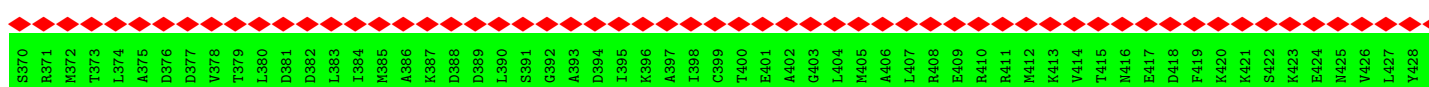
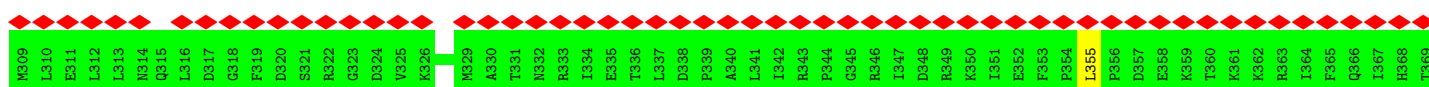
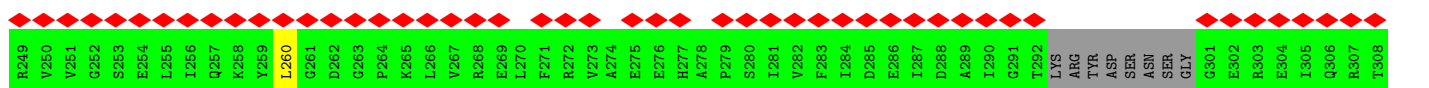
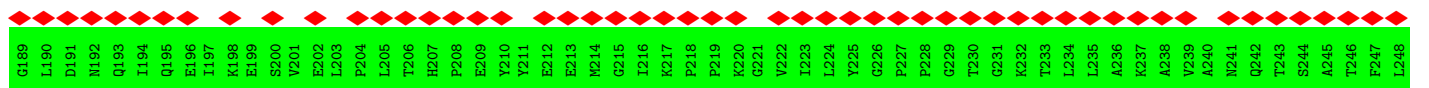
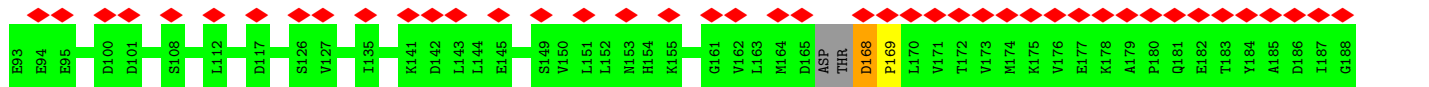
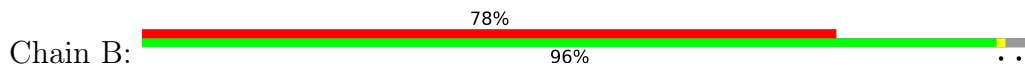


- Molecule 2: 26S proteasome regulatory subunit 7

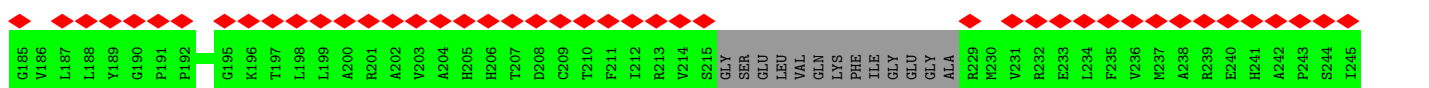
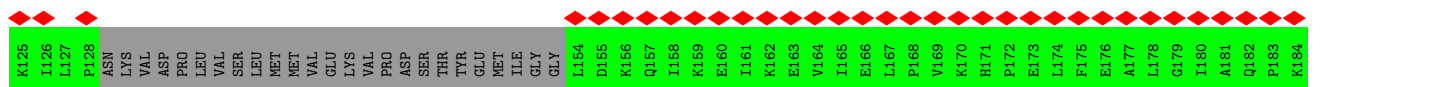
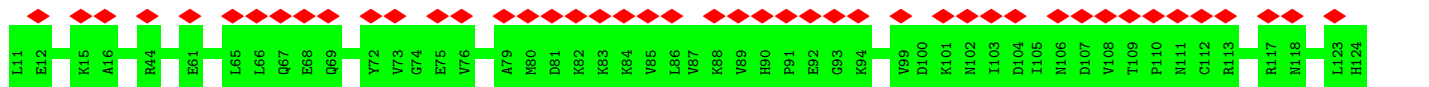
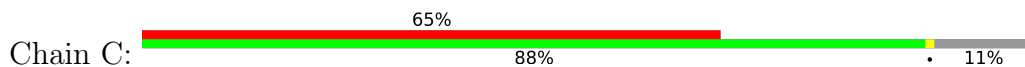


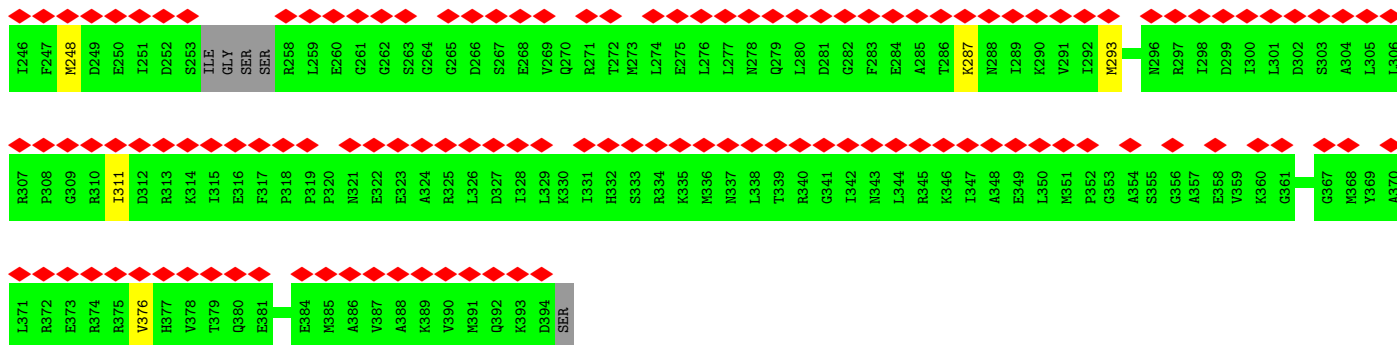


• Molecule 3: 26S proteasome regulatory subunit 4

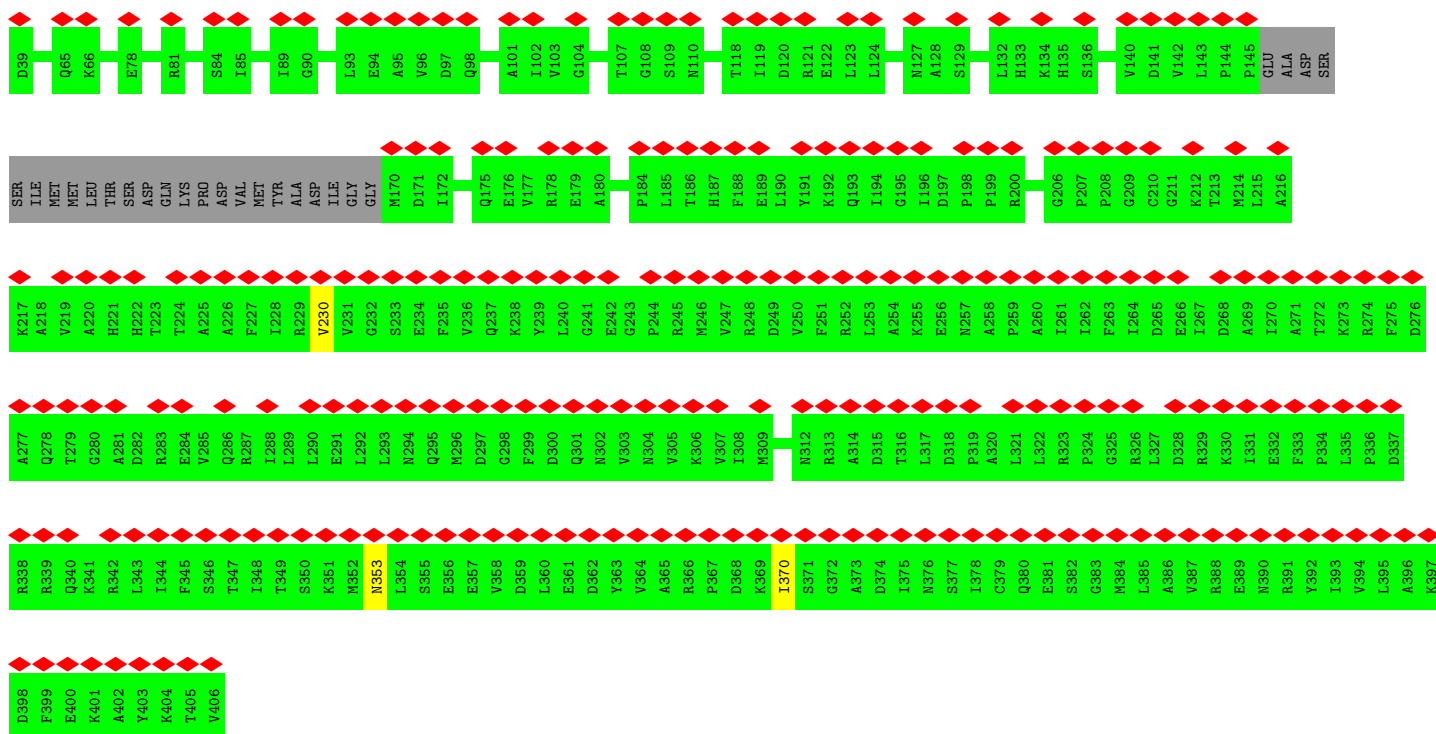
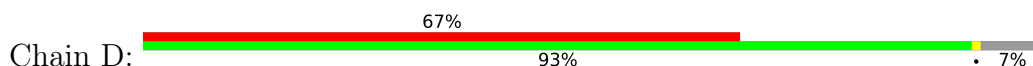


• Molecule 4: 26S proteasome regulatory subunit 8

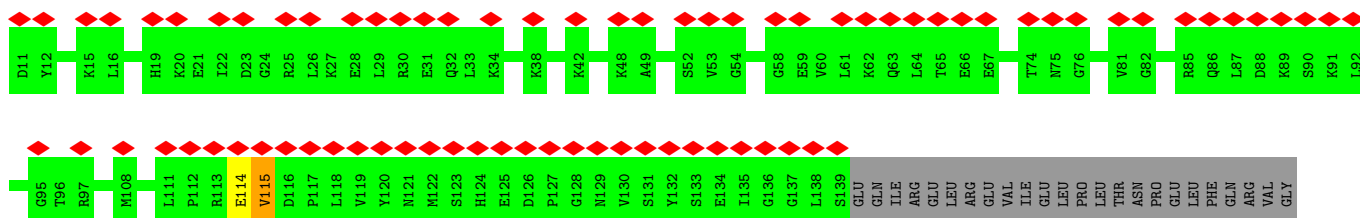
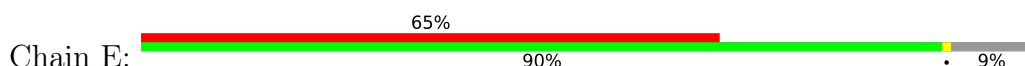


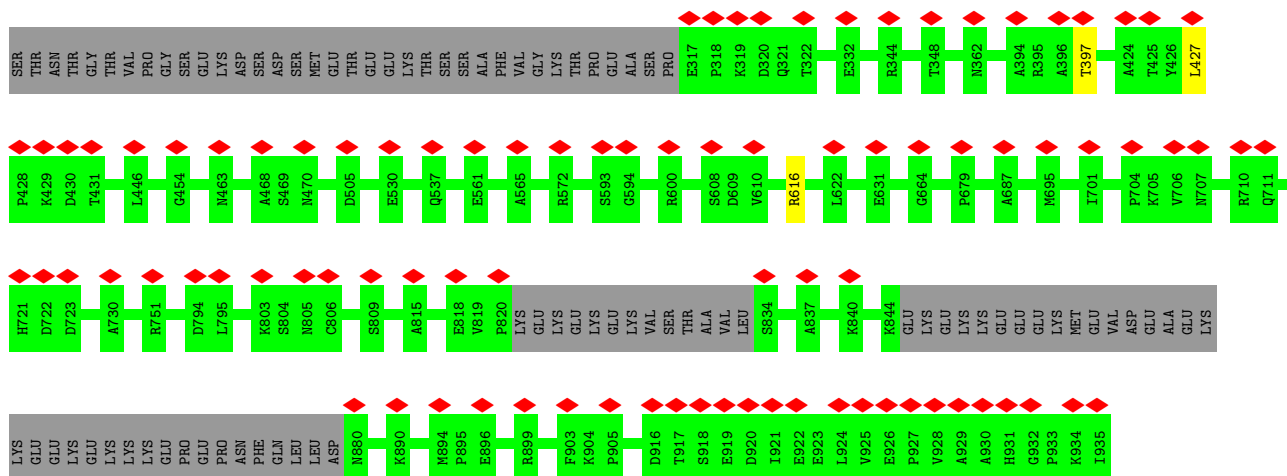


• Molecule 5: 26S proteasome regulatory subunit 6B

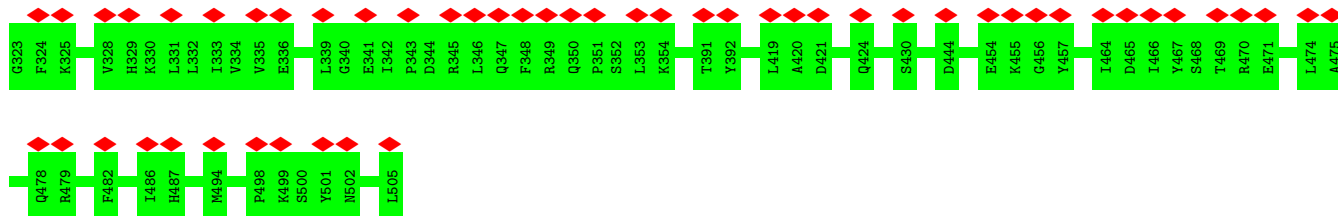


• Molecule 6: 26S proteasome regulatory subunit 10B

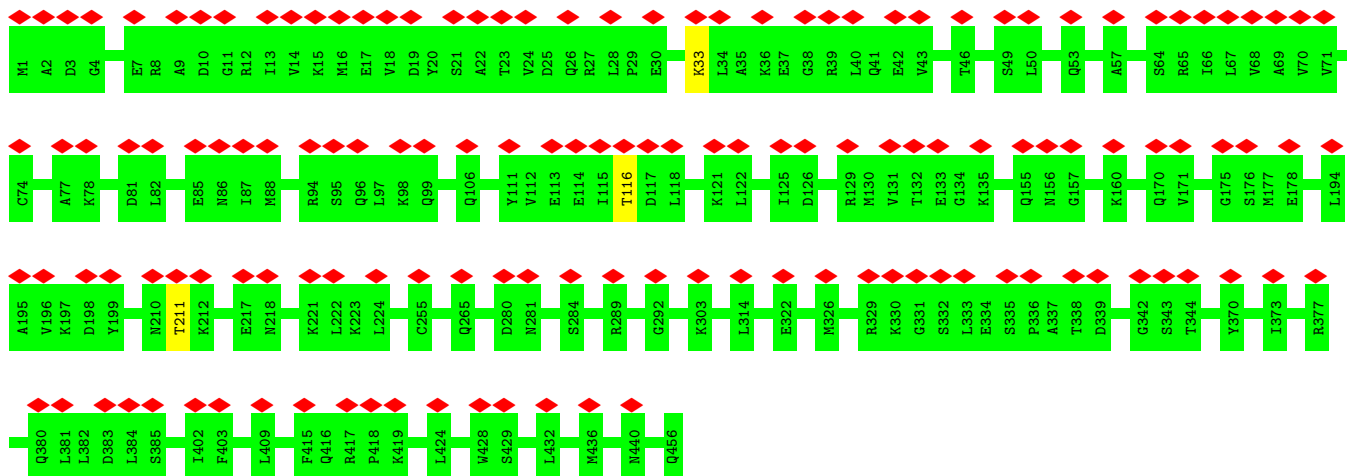




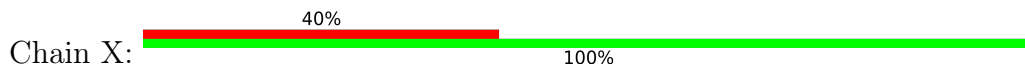
• Molecule 9: 26S proteasome non-ATPase regulatory subunit 3

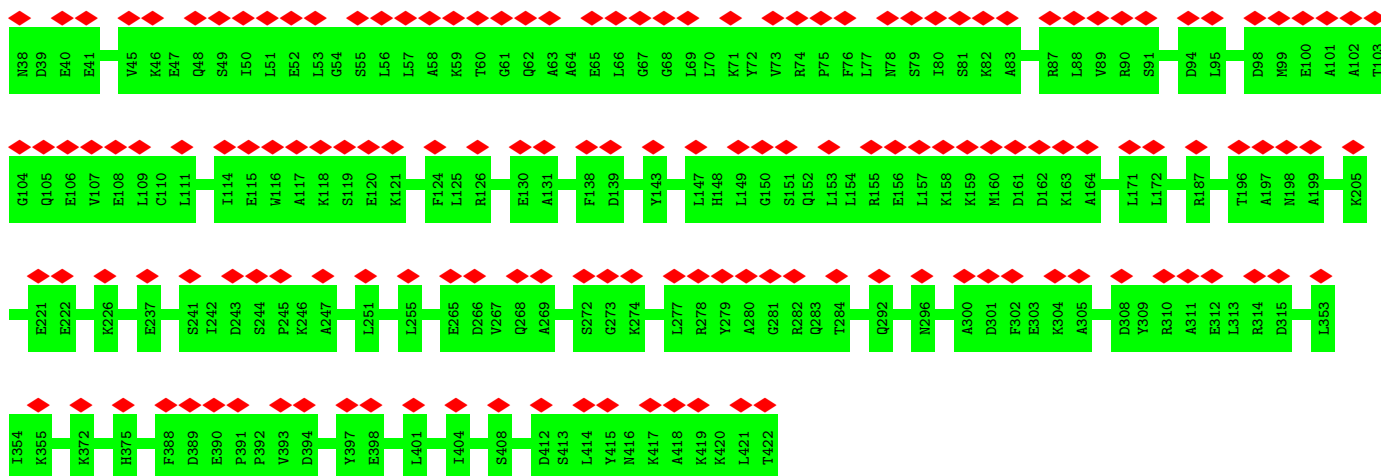


• Molecule 10: 26S proteasome non-ATPase regulatory subunit 12

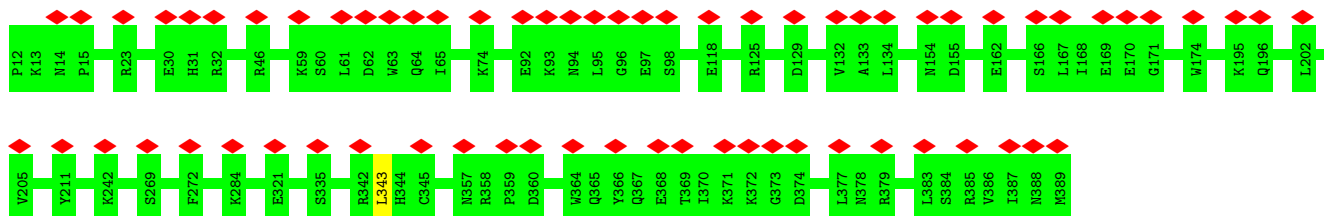


• Molecule 11: 26S proteasome non-ATPase regulatory subunit 11

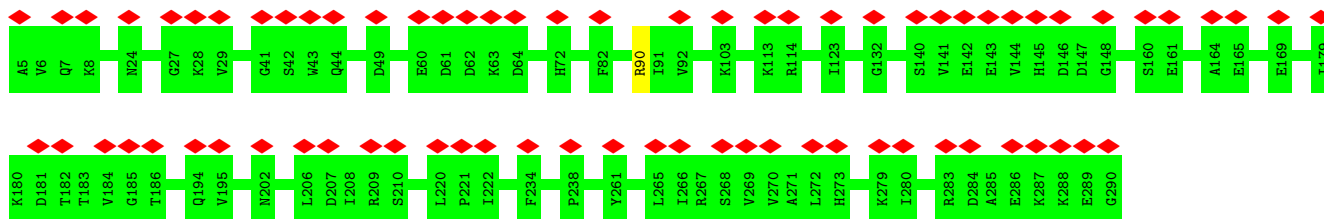




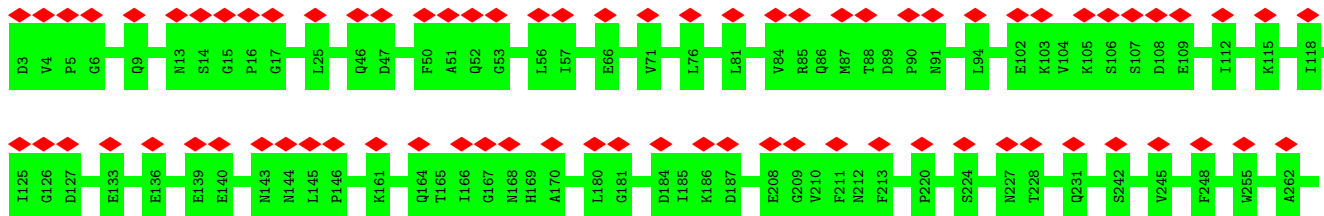
- Molecule 12: 26S proteasome non-ATPase regulatory subunit 6

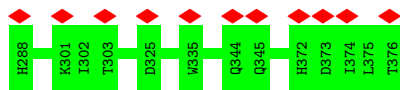


- Molecule 13: 26S proteasome non-ATPase regulatory subunit 7

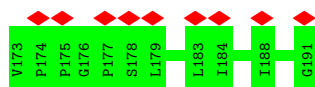
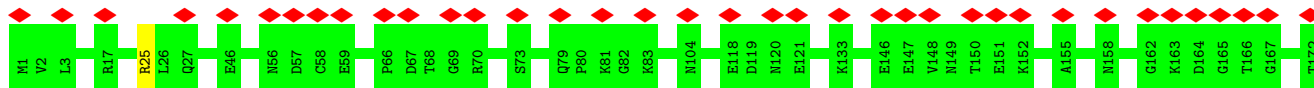


- Molecule 14: 26S proteasome non-ATPase regulatory subunit 13

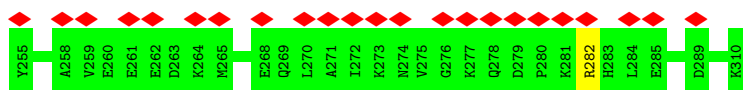
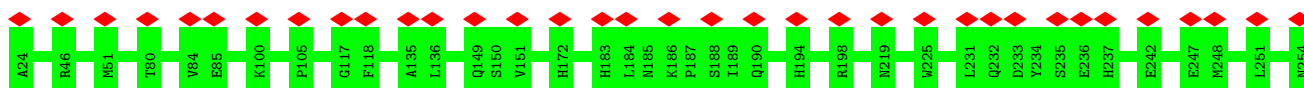




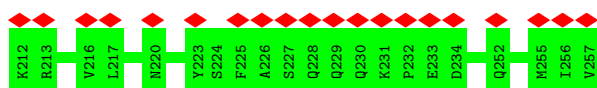
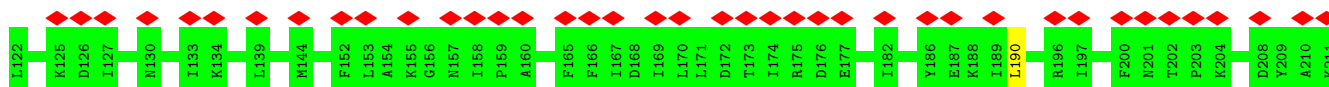
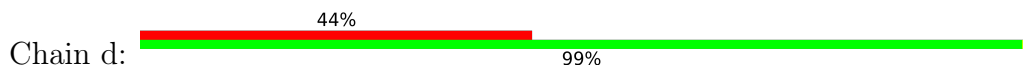
- Molecule 15: 26S proteasome non-ATPase regulatory subunit 4



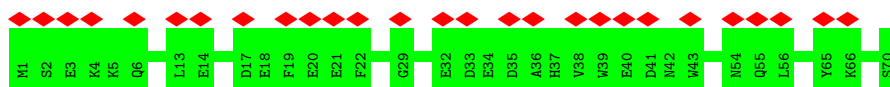
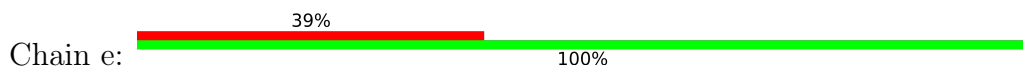
- Molecule 16: 26S proteasome non-ATPase regulatory subunit 14



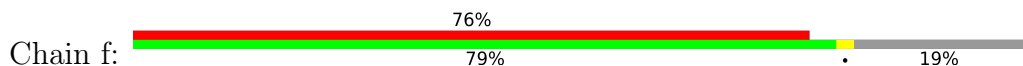
- Molecule 17: 26S proteasome non-ATPase regulatory subunit 8



- Molecule 18: 26S proteasome complex subunit SEM1



- Molecule 19: 26S proteasome non-ATPase regulatory subunit 2



V793	GLY	A739	L612	K651	A488	T427	E306	S246	TI86	I126	LYS	R6
A794	SER	R740	L613	D652	Y489	Q428	L307	A247	L187	S127	ASP	D7
G795	GLY	T553	H614	T653	ALA	I429	R369	L248	L188	S128	THR	R8
L796	ASN	Y654	S617	Y654	G75	D430	M370	L249	K189	L129	SER	A9
L797	ASN	A655	E618	A655	M493	K431	N371	R250	E190	A130	P10	
L798	ASN	R656	E619	R656	R494	Y432	E312	R251	Y71	A131	V11	
L799	ASN	F620	H619	F620	E495	L433	E313	A252	R72	A132	Q12	
L800	ASN	L588	F620	L588	D496	Y434	A373	L253	W192	A133	Q13	
V801	ASN	P659	D621	P659	D497	S435	S374	G254	A74	A134	Q14	
S802	ASN	S622	S622	S622	V497	S436	S375	V255	L75	A135	Q15	
F803	ASN	G661	L498	G661	L498	E437	F376	F256	E76	A136	S16	
L804	ASN	G624	E624	G624	T499	D438	V377	R257	E77	A137	S17	
ASP	ASP	K625	K625	K625	L500	Y439	N378	K258	L78	A138	A18	
VAL	VAL	G626	E626	G626	L501	I320	I320	F259	R79	A139	A19	
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ASN	ASN	L564	L564	L564	P603	K441	S322	R261	O81	A141	A21	
ASN	ASN	N665	D628	N665	V604	S442	N323	F262	L82	A142	P21	
ILE	ILE	H666	K629	H666	V604	G443	N323	P263	R83	A143	G22	
ILE	ILE	L667	D630	L667	M605	A444	V324	E264	S84	A144	G23	
LEU	LEU	G668	D630	G668	G506	L445	Q325	A265	S85	A145	T24	
LEU	LEU	K569	K631	K569	D507	L446	N327	L266	T86	A146	D25	
LYS	LYS	G570	K632	G570	S608	L447	N327	L267	T87	A147	E26	
SER	SER	E571	E633	E571	K609	A447	S328	R267	S88	A148	K27	
THR	THR	A572	K634	A572	S510	K448	N329	L268	M89	A149	P28	
THR	THR	I573	D636	I573	G449	G449	F330	A269	T90	A150	S29	
ASN	ASN	E574	D636	E574	I450	I450	L331	L270	T90	A151	G30	
ASN	ASN	A575	K637	A575	V451	V451	A332	M271	S91	A152	G31	
ASN	ASN	I576	D638	I576	G454	G454	A332	L272	V214	A153	A32	
ASN	ASN	L577	K639	L577	V455	V455	A334	M273	D215	A154	R33	
ARG	ARG	A578	E641	A578	R456	R456	R335	D274	M216	A155	R34	
ARG	ARG	A579	E642	A579	V517	V517	E336	M275	L217	A156	R35	
ARG	ARG	L580	A642	L580	M457	M457	L337	E276	E218	A157	R36	
ARG	ARG	E581	P643	E581	E458	E458	D338	V277	D220	A158	R37	
LEU	LEU	V582	A644	V582	A459	A459	I339	V278	D221	A159	R38	
LEU	LEU	V583	A644	V583	L520	L520	L339	E279	D222	A160	R39	
ILE	ILE	V584	D645	V584	A521	A521	M340	D280	D222	A161	D40	
ILE	ILE	S84	M646	S84	P461	P461	E341	D281	D223	A162	K41	
ASP	ASP	E585	G647	E585	A462	A462	F342	I281	E223	A163	E42	
THR	THR	F586	A648	F586	L463	L463	K343	F282	M224	A164	E43	
THR	THR	F587	H649	F587	A464	A464	V344	A225	A225	A165	E44	
SER	SER	Q650	Q650	Q650	L465	L465	P345	S284	Y226	A166	E44	
LYS	LYS	R588	Q651	R588	L466	L466	D346	C285	A227	A167	E44	
PHE	PHE	S589	S589	S589	S467	S467	D347	K286	K228	A168	E44	
PHE	PHE	F590	G651	F590	D468	D468	I348	D287	V229	A169	E46	
THR	THR	A591	F590	A591	Y469	Y469	I348	V288	C230	A170	S46	
THR	THR	N92	T593	N92	W470	W470	K350	V289	L231	A171	E47	
THR	THR	T593	L594	T593	L471	L471	A410	VAL	Y232	A172	E48	
THR	THR	L594	G656	L594	A411	A411	T351	GLN	L173	A173	E49	
THR	THR	G656	I657	G656	A412	A412	K352	GLN	E172	A174	E50	
THR	THR	V595	V595	V595	A412	A412	L353	LYS	D174	A175	E51	
THR	THR	C598	Q640	C598	L414	L414	E354	MET	D175	A176	E52	
THR	THR	A599	T641	A599	M415	M415	A415	ALA	A176	A176	E53	
THR	THR	A599	T641	A599	M416	M416	N355	ALA	E177	A177	E53	
THR	THR	Y600	T641	Y600	M416	M416	N356	PHE	E177	A178	E54	
THR	THR	S803	I642	S803	I417	I417	R357	M237	K178	A178	E54	
THR	THR	G604	I643	G604	L418	L418	F368	L238	K119	A179	E55	
THR	THR	N605	M643	N605	L419	L419	G359	V239	K119	A180	E55	
THR	THR	V606	G480	V606	W420	W420	H301	Q190	R120	A181	E55	
THR	THR	L607	S481	L607	D421	D421	G302	R181	F121	A182	E55	
THR	THR	K608	I482	K608	V422	V422	E242	E182	A122	A183	E55	
THR	THR	V609	F483	V609	D423	D423	V303	E243	A123	A184	E55	
THR	THR	Q611	L485	Q611	G424	G424	F304	E244	A124	A185	E55	
THR	THR	L612	G486	L612	L426	L426	L305	M245	A125	A185	E55	
R673	GLY	R746	L612	K639	A526	A526	A163	A163	M118	A185	LEU	
T674	GLY	Q747	L613	D652	V527	V527	G164	G164	K119	A185	LEU	
F675	GLY	L748	H614	T653	G528	G528	E165	E165	R120	A185	GLU	
G676	ASN	L748	H614	Y654	G529	G529	V166	V166	F121	A185	MET	
H677	ASN	L748	H614	A655	C530	C530	A167	A167	A122	A185	LEU	
L678	ASN	L748	H614	R656	M531	M531	A168	A168	A122	A185	VAL	
L679	ASN	L748	H614	F620	G532	G532	K168	K168	A122	A185	ARG	
R680	ASN	L748	H614	L588	G532	G532	L45	L45	A122	A185	GLU	
G681	ASN	L748	H614	P659	D633	D633	LYS	LYS	A122	A185	GLU	
G682	ASN	L748	H614	G661	V534	V534	LEU	LEU	A122	A185	GLU	
E683	ASN	L748	H614	E624	T636	T636	LEU	LEU	A122	A185	GLU	
P684	ASN	L748	H614	K625	T636	T636	LEU	LEU	A122	A185	GLU	
T685	ASN	L748	H614	G626	T636	T636	LEU	LEU	A122	A185	GLU	
L686	ASN	L748	H614	E627	T636	T636	LEU	LEU	A122	A185	GLU	
R687	ASN	L748	H614	L564	T636	T636	LEU	LEU	A122	A185	GLU	
R688	ASN	L748	H614	N665	T636	T636	LEU	LEU	A122	A185	GLU	
A689	ASN	L748	H614	H666	T636	T636	LEU	LEU	A122	A185	GLU	
V690	ASN	L748	H614	L667	T636	T636	LEU	LEU	A122	A185	GLU	
V691	ASN	L748	H614	G668	T636	T636	LEU	LEU	A122	A185	GLU	
P691	ASN	L748	H614	K569	T636	T636	LEU	LEU	A122	A185	GLU	
L692	ASN	L748	H614	G570	T636	T636	LEU	LEU	A122	A185	GLU	
A693	ASN	L748	H614	E571	T636	T636	LEU	LEU	A122	A185	GLU	
L694	ASN	L748	H614	A572	T636	T636	LEU	LEU	A122	A185	GLU	
A695	ASN	L748	H614	I573	T636	T636	LEU	LEU	A122	A185	GLU	
L696	ASN	L748	H614	E574	T636	T636	LEU	LEU	A122	A185	GLU	
I697	ASN	L748	H614	A575	T636	T636	LEU	LEU	A122	A185	GLU	
S698	ASN	L748	H614	I576	T636	T636	LEU	LEU	A122	A185	GLU	
A699	ASN	L748	H614	L577	T636	T636	LEU	LEU	A122	A185	GLU	
ASP	ASP	L748	H614	K639	T636	T636	LEU	LEU	A122	A185	GLU	
PRO	PRO	L748	H614	E641	T636	T636	LEU	LEU	A122	A185	GLU	
ASN	ASN	L748	H614	E642	T636	T636	LEU	LEU	A122	A185	GLU	
ASN	ASN	L748	H614	L580	T636	T636	LEU	LEU	A122	A185	GLU	
ASN	ASN	L748	H614	E581	T636	T636	LEU	LEU	A122	A185	GLU	
ASN	ASN	L748	H614	A644	T636	T636	LEU	LEU	A122	A185	GLU	
ASN	ASN	L748	H614	D645	T636	T636	LEU	LEU	A122	A185	GLU	
ASN	ASN	L748	H614	M646	T636	T636	LEU	LEU	A122	A185	GLU	
ASP	ASP	L748	H614	S84	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	E585	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	F586	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	F587	T636	T636	LEU	LEU	A122	A185	GLU	
LYS	LYS	L748	H614	Q650	T636	T636	LEU	LEU	A122	A185	GLU	
PHE	PHE	L748	H614	G651	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	V590	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	N92	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	T593	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	L594	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	G656	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	I657	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	A658	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	L659	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	I660	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	A661	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	M662	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	G663	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	E664	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	E665	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	I666	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	G667	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	A668	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	E669	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	M670	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	A671	T636	T636	LEU	LEU	A122	A185	GLU	
THR	THR	L748	H614	L672	T636	T636	LEU	LEU	A122	A185	GLU	
G773	GLY	R773	L612	K639	A526	A526	A163	A163	M118	A185	LEU	
G774	GLY	Q774	L613	D6								

VAL

4 Experimental information

Property	Value	Source
EM reconstruction method	SINGLE PARTICLE	Depositor
Imposed symmetry	POINT, Not provided	
Number of particles used	39520	Depositor
Resolution determination method	FSC 0.143 CUT-OFF	Depositor
CTF correction method	PHASE FLIPPING AND AMPLITUDE CORRECTION	Depositor
Microscope	FEI TECNAI ARCTICA	Depositor
Voltage (kV)	200	Depositor
Electron dose ($e^-/\text{\AA}^2$)	50	Depositor
Minimum defocus (nm)	Not provided	
Maximum defocus (nm)	Not provided	
Magnification	Not provided	
Image detector	GATAN K2 SUMMIT (4k x 4k)	Depositor
Maximum map value	0.012	Depositor
Minimum map value	-0.004	Depositor
Average map value	0.000	Depositor
Map value standard deviation	0.001	Depositor
Recommended contour level	0.004	Depositor
Map size (Å)	250.88, 250.88, 250.88	wwPDB
Map dimensions	256, 256, 256	wwPDB
Map angles (°)	90.0, 90.0, 90.0	wwPDB
Pixel spacing (Å)	0.98, 0.98, 0.98	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:
ZN

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	G	0.23	0/1687	0.37	0/2279
2	A	0.23	0/2722	0.42	0/3673
3	B	0.23	0/2615	0.44	0/3530
4	C	0.23	0/2741	0.39	0/3681
5	D	0.24	0/2795	0.42	0/3773
6	E	0.32	2/2775 (0.1%)	0.47	3/3727 (0.1%)
7	F	0.24	0/2845	0.42	0/3832
8	U	0.23	0/5930	0.40	0/8021
9	V	0.24	0/1507	0.39	0/2029
10	W	0.23	0/3750	0.39	0/5039
11	X	0.23	0/3091	0.36	0/4165
12	Y	0.23	0/3173	0.37	0/4273
13	Z	0.23	0/2324	0.39	0/3150
14	a	0.23	0/3061	0.38	0/4144
15	b	0.23	0/1478	0.40	0/2001
16	c	0.23	0/2302	0.38	0/3110
17	d	0.24	0/1134	0.39	0/1534
18	e	0.23	0/596	0.40	0/805
19	f	0.24	0/5377	0.42	0/7248
All	All	0.24	2/51903 (0.0%)	0.40	3/70014 (0.0%)

All (2) bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
6	E	115	VAL	N-CA	8.47	1.63	1.46
6	E	115	VAL	CA-C	5.87	1.68	1.52

All (3) bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
6	E	115	VAL	C-N-CA	-8.17	101.28	121.70
6	E	115	VAL	CA-C-N	7.58	133.87	117.20
6	E	115	VAL	O-C-N	-5.00	114.69	122.70

There are no chirality outliers.

There are no planarity outliers.

5.2 Too-close contacts [i](#)

Due to software issues we are unable to calculate clashes - this section is therefore empty.

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	G	217/223 (97%)	214 (99%)	3 (1%)	0	100	100
2	A	335/352 (95%)	301 (90%)	34 (10%)	0	100	100
3	B	326/340 (96%)	294 (90%)	30 (9%)	2 (1%)	25	65
4	C	334/385 (87%)	313 (94%)	21 (6%)	0	100	100
5	D	340/368 (92%)	317 (93%)	23 (7%)	0	100	100
6	E	341/379 (90%)	311 (91%)	28 (8%)	2 (1%)	25	65
7	F	353/380 (93%)	329 (93%)	23 (6%)	1 (0%)	41	76
8	U	743/841 (88%)	714 (96%)	29 (4%)	0	100	100
9	V	181/183 (99%)	170 (94%)	11 (6%)	0	100	100
10	W	452/456 (99%)	414 (92%)	38 (8%)	0	100	100
11	X	381/385 (99%)	375 (98%)	6 (2%)	0	100	100
12	Y	376/378 (100%)	357 (95%)	19 (5%)	0	100	100
13	Z	284/286 (99%)	267 (94%)	17 (6%)	0	100	100
14	a	372/374 (100%)	351 (94%)	21 (6%)	0	100	100

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Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percentiles	
15	b	189/191 (99%)	174 (92%)	15 (8%)	0	100	100
16	c	285/287 (99%)	271 (95%)	14 (5%)	0	100	100
17	d	134/136 (98%)	123 (92%)	11 (8%)	0	100	100
18	e	68/70 (97%)	64 (94%)	4 (6%)	0	100	100
19	f	664/848 (78%)	597 (90%)	67 (10%)	0	100	100
All	All	6375/6862 (93%)	5956 (93%)	414 (6%)	5 (0%)	54	85

All (5) Ramachandran outliers are listed below:

Mol	Chain	Res	Type
3	B	169	PRO
3	B	168	ASP
7	F	168	TYR
6	E	114	GLU
6	E	115	VAL

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	G	174/178 (98%)	173 (99%)	1 (1%)	86	92
2	A	293/300 (98%)	292 (100%)	1 (0%)	92	94
3	B	289/298 (97%)	286 (99%)	3 (1%)	76	86
4	C	297/333 (89%)	292 (98%)	5 (2%)	60	78
5	D	301/321 (94%)	298 (99%)	3 (1%)	76	86
6	E	300/333 (90%)	297 (99%)	3 (1%)	76	86
7	F	308/326 (94%)	304 (99%)	4 (1%)	69	82
8	U	639/720 (89%)	636 (100%)	3 (0%)	88	93
9	V	164/164 (100%)	164 (100%)	0	100	100
10	W	416/416 (100%)	413 (99%)	3 (1%)	84	90

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Mol	Chain	Analysed	Rotameric	Outliers	Percentiles	
11	X	331/331 (100%)	331 (100%)	0	100	100
12	Y	334/334 (100%)	333 (100%)	1 (0%)	92	94
13	Z	257/257 (100%)	256 (100%)	1 (0%)	91	94
14	a	334/334 (100%)	334 (100%)	0	100	100
15	b	167/167 (100%)	166 (99%)	1 (1%)	86	92
16	c	252/252 (100%)	251 (100%)	1 (0%)	91	94
17	d	121/121 (100%)	120 (99%)	1 (1%)	81	89
18	e	63/63 (100%)	63 (100%)	0	100	100
19	f	579/714 (81%)	563 (97%)	16 (3%)	43	64
All	All	5619/5962 (94%)	5572 (99%)	47 (1%)	82	89

5 of 47 residues with a non-rotameric sidechain are listed below:

Mol	Chain	Res	Type
15	b	25	ARG
19	f	275	MET
16	c	282	ARG
19	f	89	MET
19	f	391	LEU

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. 5 of 59 such sidechains are listed below:

Mol	Chain	Res	Type
9	V	329	HIS
19	f	405	HIS
12	Y	363	ASN
19	f	327	ASN
16	c	241	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 monosaccharides in this entry.

5.6 Ligand geometry [i](#)

Of 1 ligands modelled in this entry, 1 is monoatomic - leaving 0 for Mogul analysis.

There are no bond length outliers.

There are no bond angle outliers.

There are no chirality outliers.

There are no torsion outliers.

There are no ring outliers.

No monomer is involved in short contacts.

5.7 Other polymers [i](#)

There are no such residues in this entry.

5.8 Polymer linkage issues [i](#)

The following chains have linkage breaks:

Mol	Chain	Number of breaks
10	W	1
11	X	1

All chain breaks are listed below:

Model	Chain	Residue-1	Atom-1	Residue-2	Atom-2	Distance (Å)
1	W	205:ILE	C	206:SER	N	3.19
1	X	311:ALA	C	312:GLU	N	3.16

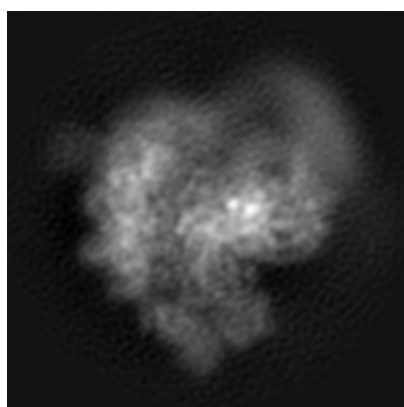
6 Map visualisation [i](#)

This section contains visualisations of the EMDB entry EMD-8674. These allow visual inspection of the internal detail of the map and identification of artifacts.

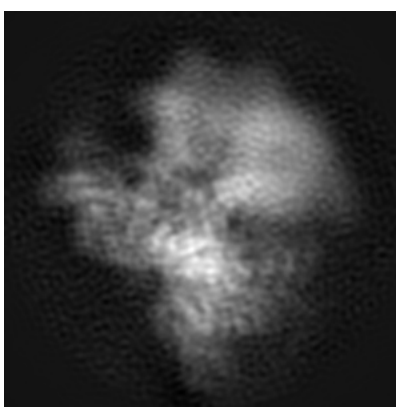
No raw map or half-maps were deposited for this entry and therefore no images, graphs, etc. pertaining to the raw map can be shown.

6.1 Orthogonal projections [i](#)

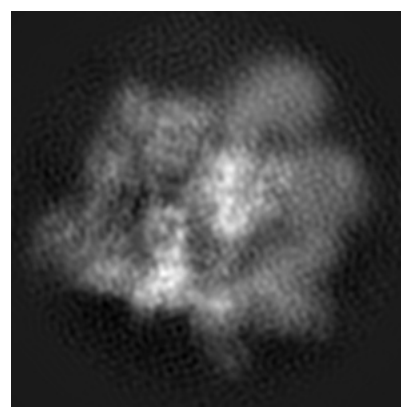
6.1.1 Primary map



X



Y

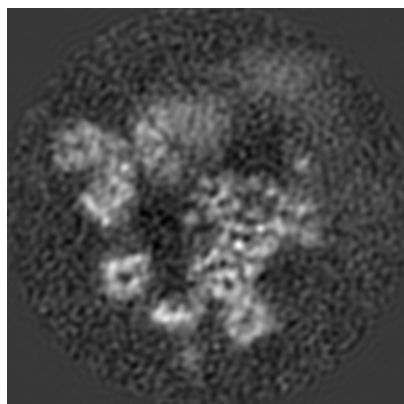


Z

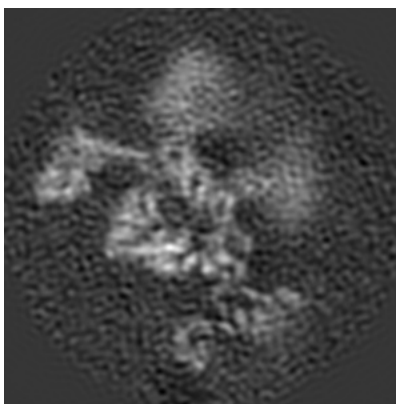
The images above show the map projected in three orthogonal directions.

6.2 Central slices [i](#)

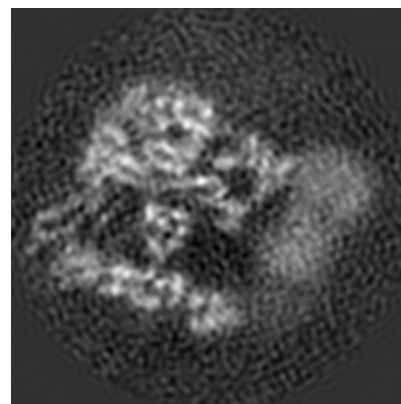
6.2.1 Primary map



X Index: 128



Y Index: 128

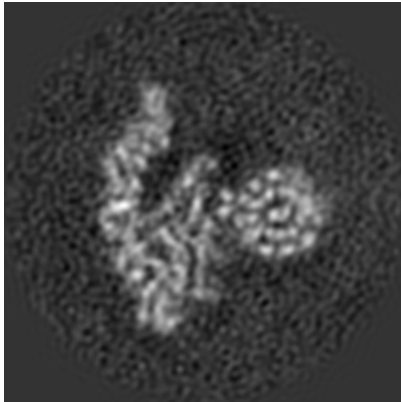


Z Index: 128

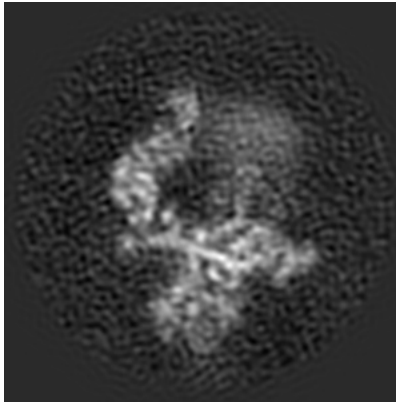
The images above show central slices of the map in three orthogonal directions.

6.3 Largest variance slices [i](#)

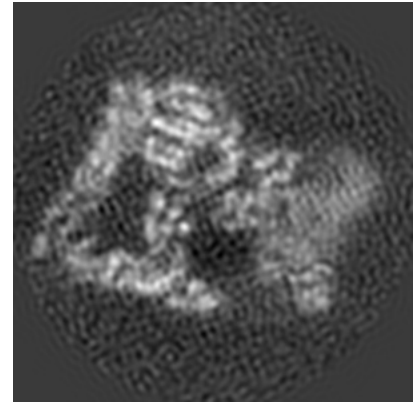
6.3.1 Primary map



X Index: 105



Y Index: 79

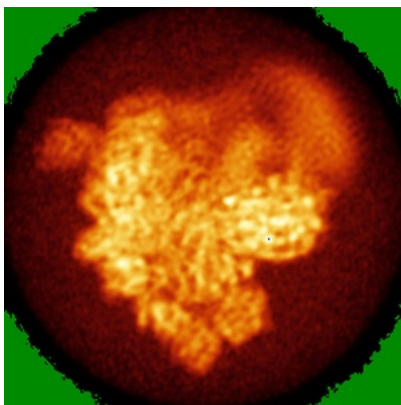


Z Index: 118

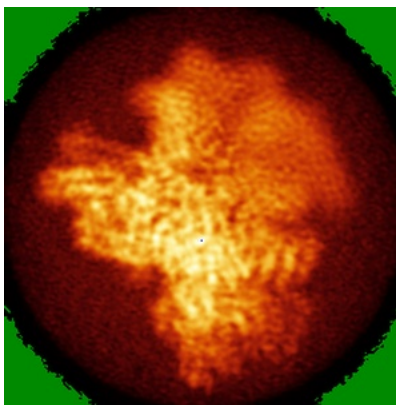
The images above show the largest variance slices of the map in three orthogonal directions.

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

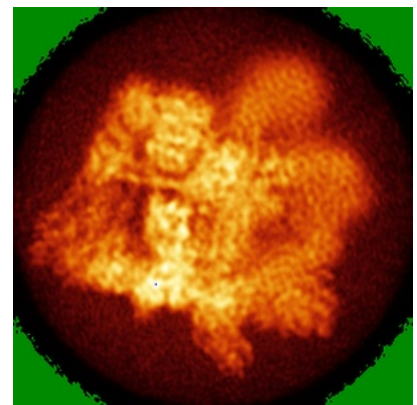
6.4.1 Primary map



X



Y



Z

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

6.5 Orthogonal surface views [i](#)

6.5.1 Primary map



The images above show the 3D surface view of the map at the recommended contour level 0.004. These images, in conjunction with the slice images, may facilitate assessment of whether an appropriate contour level has been provided.

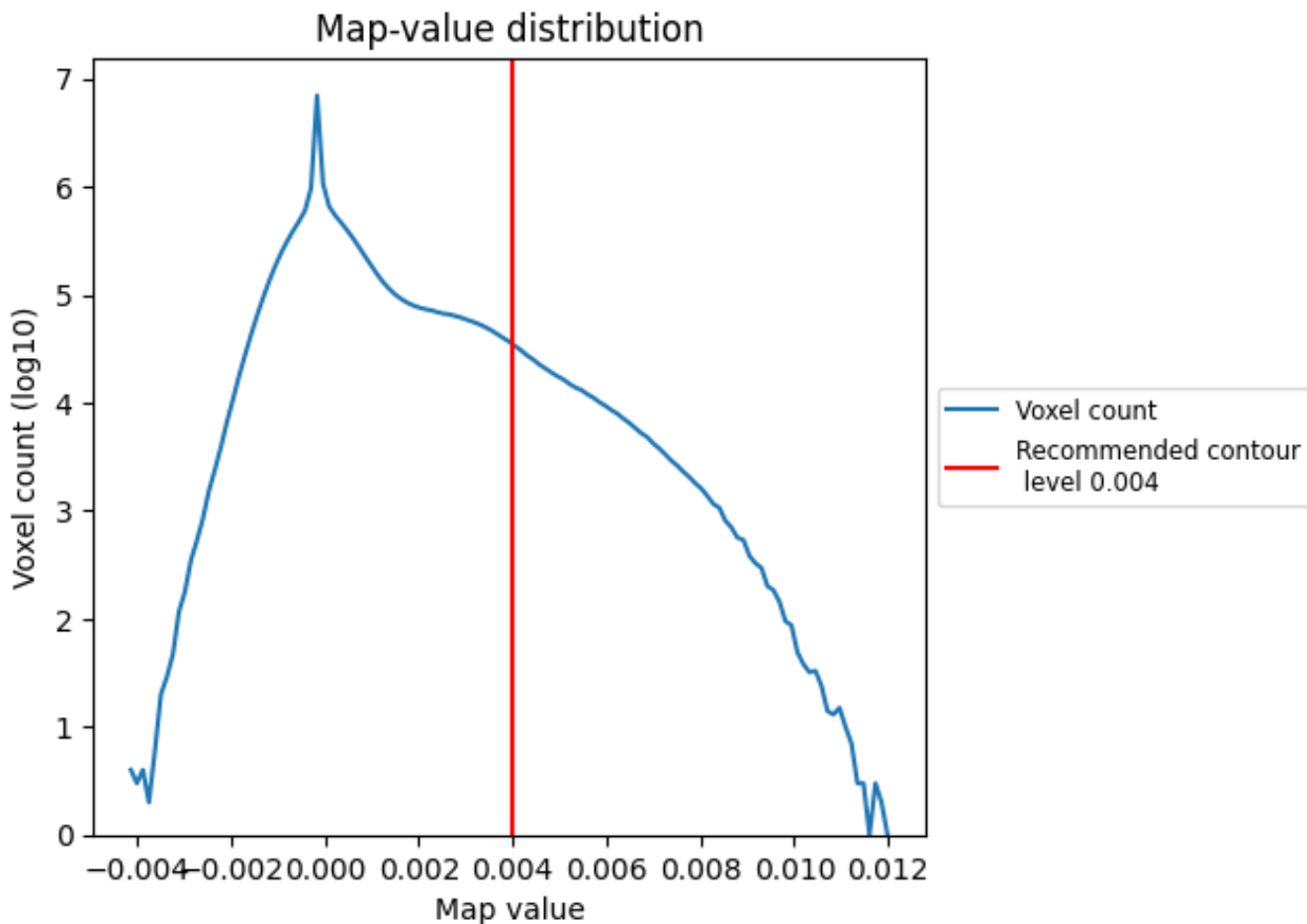
6.6 Mask visualisation [i](#)

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

7 Map analysis [i](#)

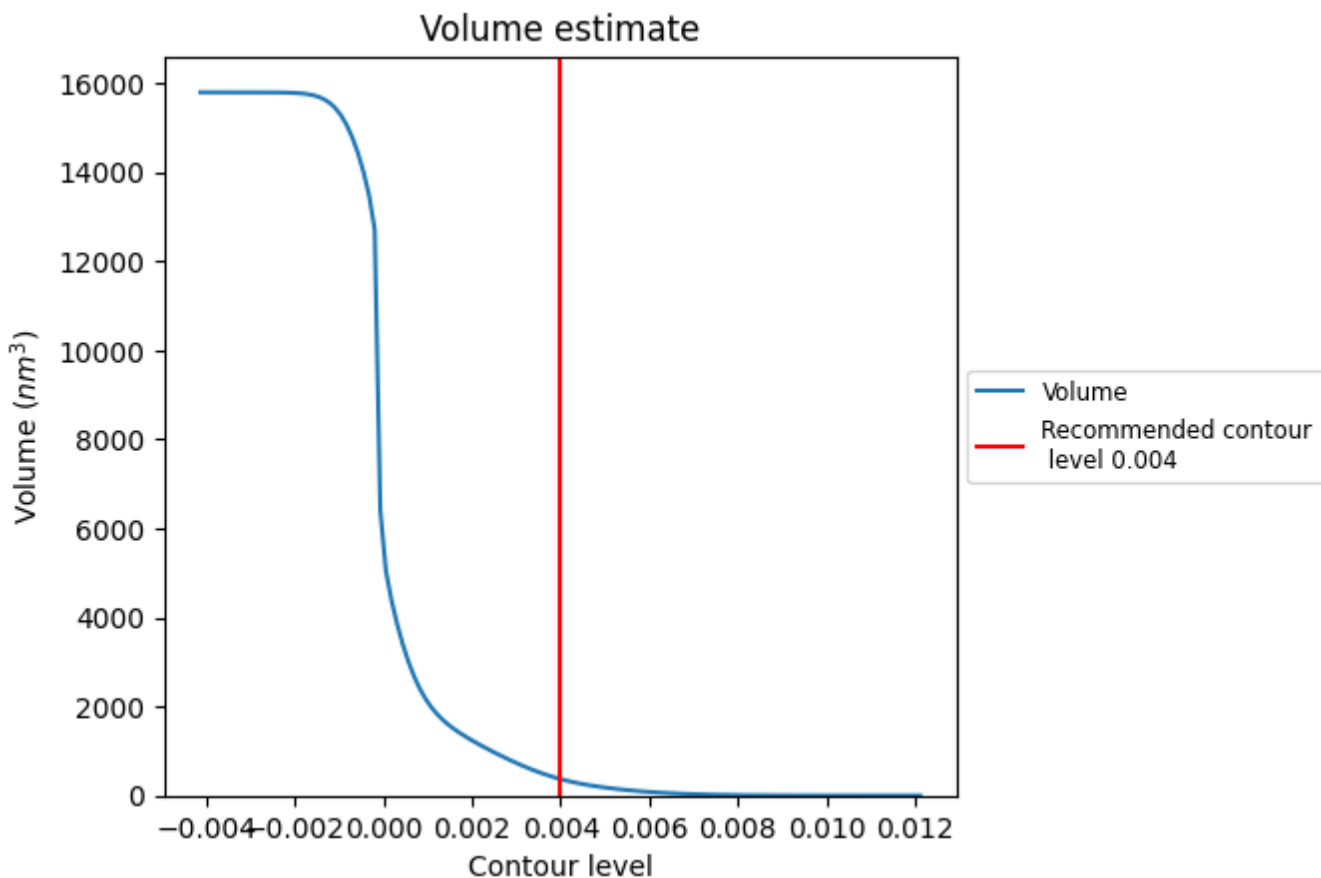
This section contains the results of statistical analysis of the map.

7.1 Map-value distribution [i](#)



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

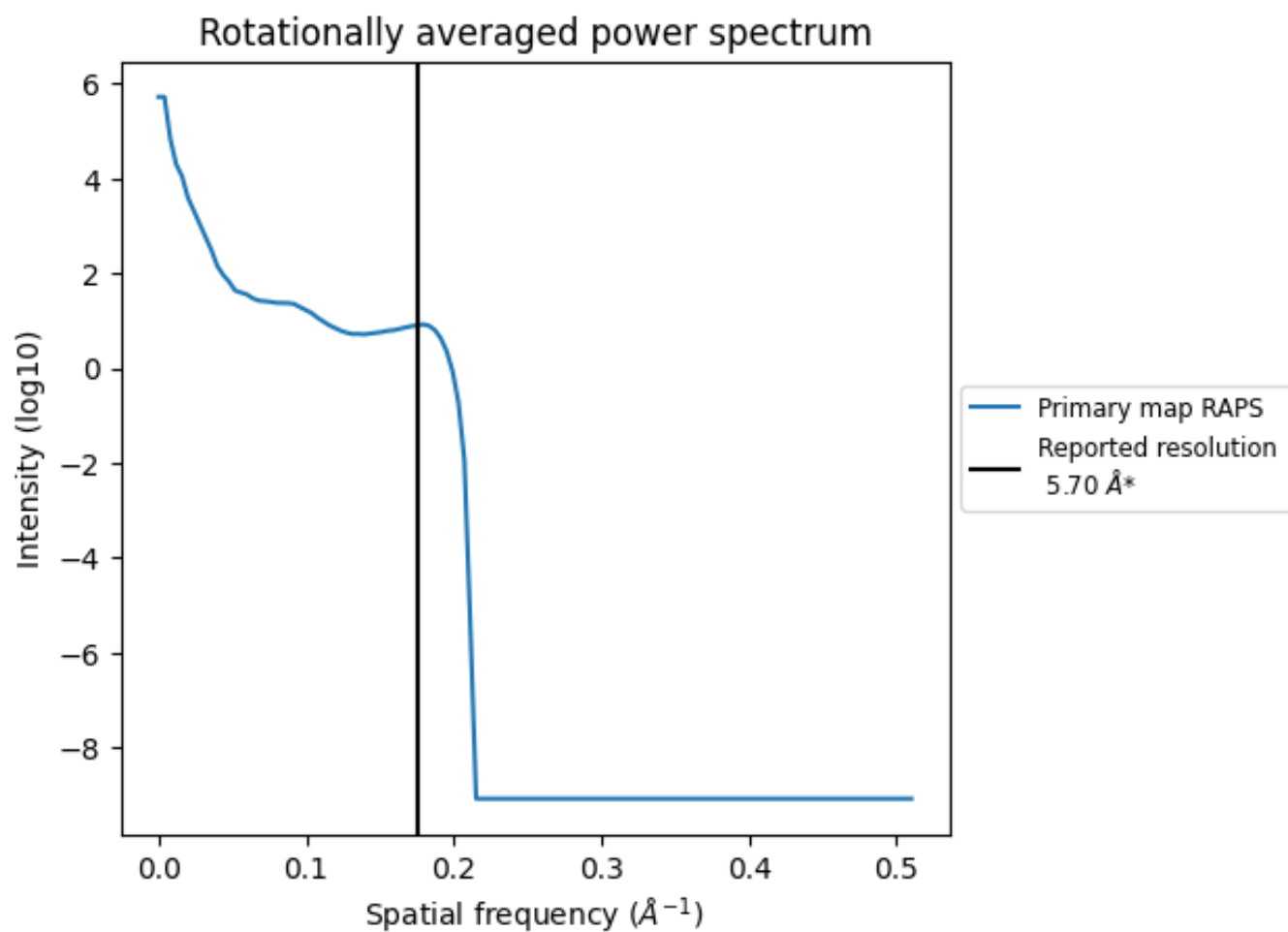
7.2 Volume estimate [\(i\)](#)



The volume at the recommended contour level is 369 nm³; this corresponds to an approximate mass of 334 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 0.175 Å⁻¹

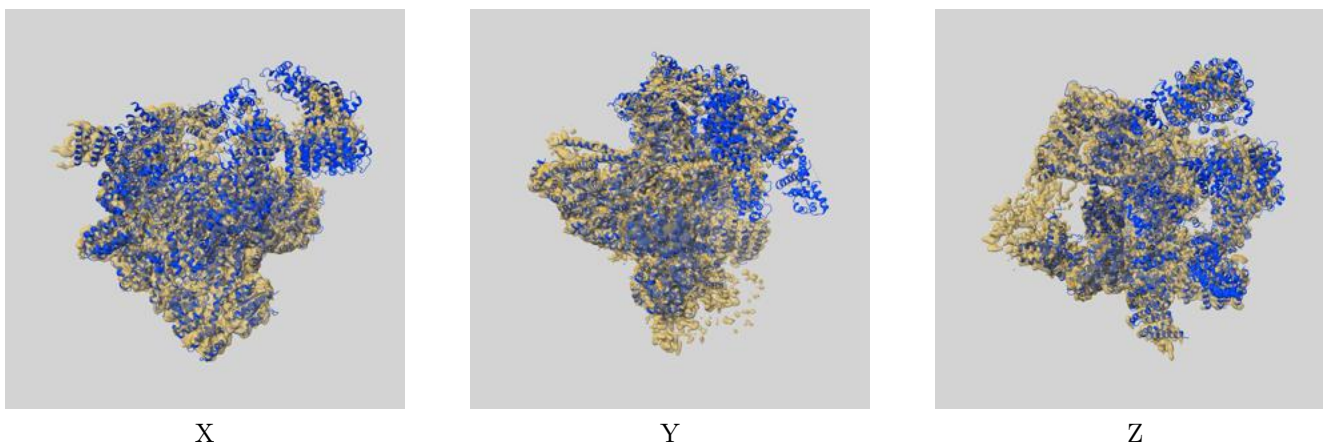
8 Fourier-Shell correlation

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

9 Map-model fit [i](#)

This section contains information regarding the fit between EMDB map EMD-8674 and PDB model 5VHF. Per-residue inclusion information can be found in section 3 on page 7.

9.1 Map-model overlay [i](#)



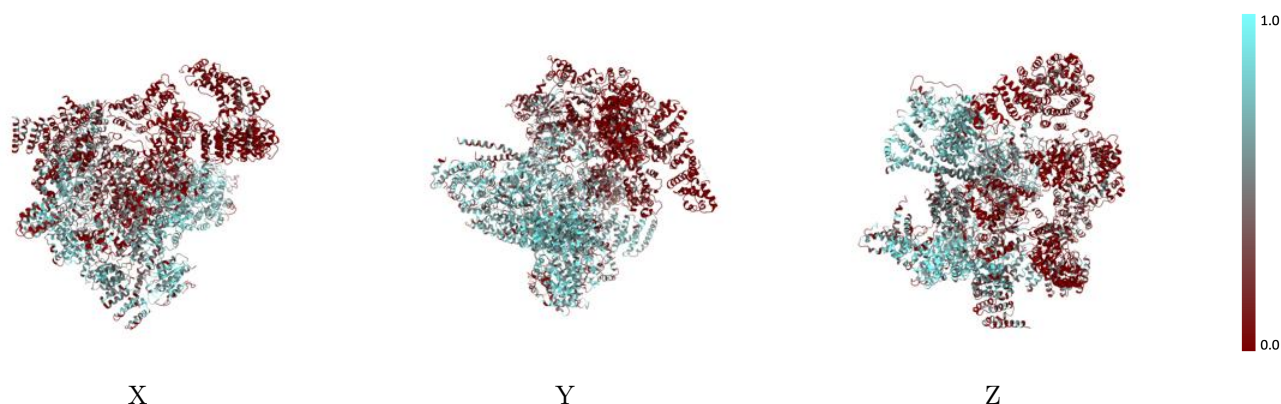
The images above show the 3D surface view of the map at the recommended contour level 0.004 at 50% transparency in yellow overlaid with a ribbon representation of the model coloured in blue. These images allow for the visual assessment of the quality of fit between the atomic model and the map.

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



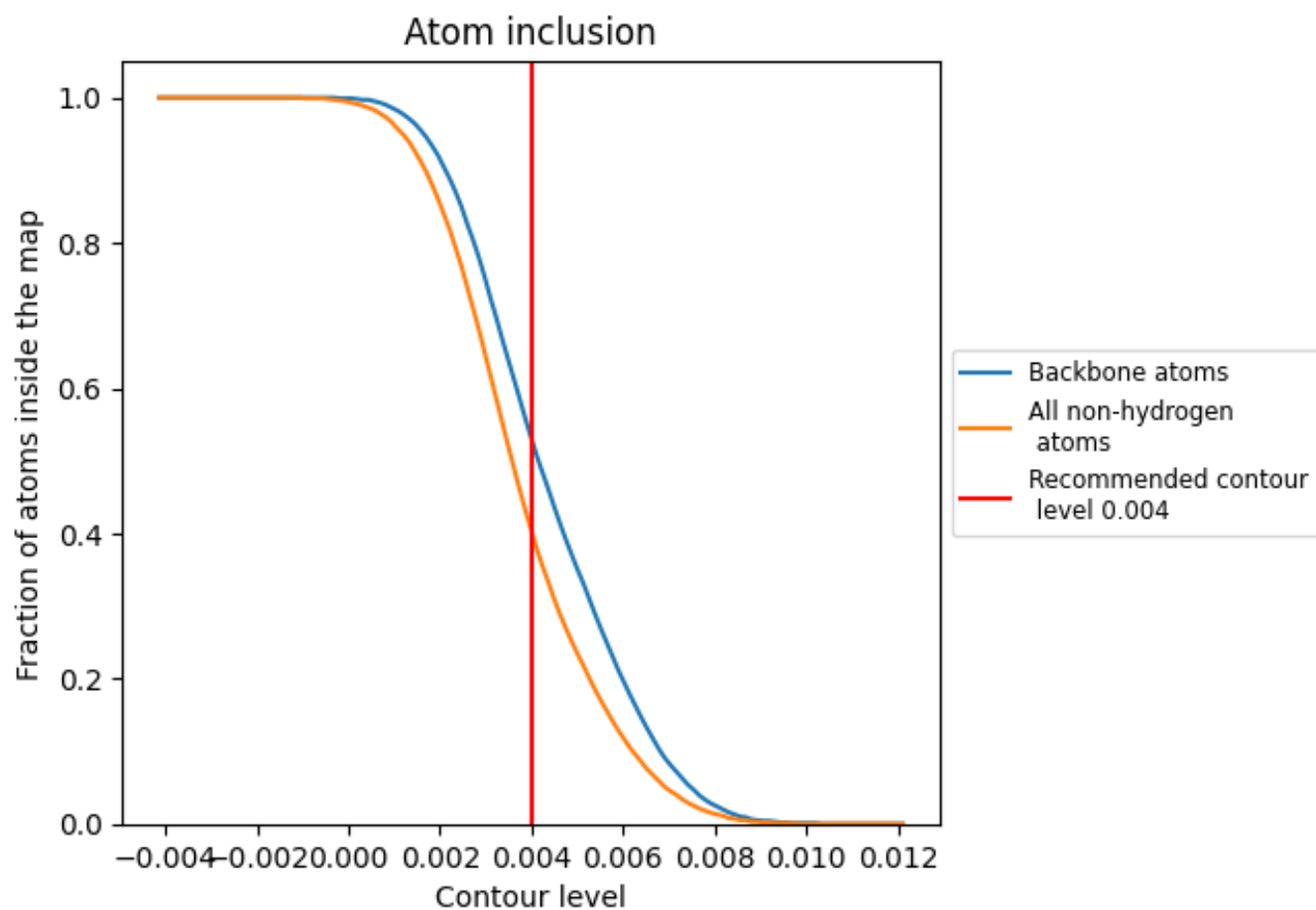
The images above show the model with each residue coloured according to its Q-score. This shows their resolvability in the map with higher Q-score values reflecting better resolvability. Please note: Q-score is calculating the resolvability of atoms, and thus high values are only expected at resolutions 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 (0.004).









































9.4 Atom inclusion [i](#)



At the recommended contour level, 53% of all backbone atoms, 40% 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 (0.004) and Q-score for the entire model and for each chain.

Chain	Atom inclusion	Q-score
All	 0.4040	 0.0860
A	 0.2110	 0.0390
B	 0.1730	 0.0260
C	 0.2290	 0.0480
D	 0.2500	 0.0730
E	 0.2600	 0.0650
F	 0.2620	 0.0620
G	 0.0260	 0.0200
U	 0.6630	 0.1360
V	 0.5860	 0.1130
W	 0.5570	 0.1070
X	 0.4940	 0.1080
Y	 0.6730	 0.1310
Z	 0.5750	 0.1310
a	 0.5910	 0.1310
b	 0.5870	 0.1110
c	 0.5910	 0.1460
d	 0.4510	 0.1050
e	 0.4870	 0.0640
f	 0.0680	 0.0160

