



Full wwPDB EM Validation Report ⓘ

Oct 27, 2024 – 01:09 PM JST

PDB ID : 6J30
EMDB ID : EMD-9773
Title : yeast proteasome in Ub-engaged state (C2)
Authors : Cong, Y.
Deposited on : 2019-01-03
Resolution : 4.50 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.dev113
MolProbity : 4.02b-467
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) : 2.39

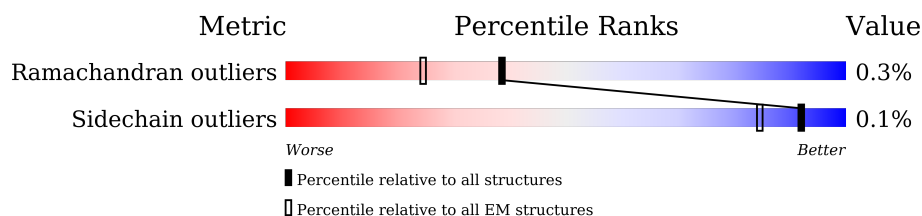
1 Overall quality at a glance

The following experimental techniques were used to determine the structure:

ELECTRON MICROSCOPY

The reported resolution of this entry is 4.50 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	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	1	215	<div> <div>11%</div> <div>91%</div> <div>9%</div> </div>
1	b	215	<div> <div>10%</div> <div>91%</div> <div>9%</div> </div>
2	2	261	<div> <div>13%</div> <div>87%</div> <div>13%</div> </div>
2	i	261	<div> <div>9%</div> <div>87%</div> <div>13%</div> </div>
3	3	205	<div> <div>14%</div> <div>99%</div> </div>
3	h	205	<div> <div>14%</div> <div>99%</div> </div>
4	4	198	<div> <div>14%</div> <div>98%</div> <div>.</div> </div>
4	g	198	<div> <div>10%</div> <div>98%</div> <div>.</div> </div>
5	5	287	<div> <div>10%</div> <div>74%</div> <div>26%</div> </div>

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Mol	Chain	Length	Quality of chain
5	f	287	
6	6	241	
6	e	241	
7	7	266	
7	a	266	
8	A	252	
8	c	252	
9	B	250	
9	j	250	
10	C	258	
10	d	258	
11	D	254	
11	n	254	
12	E	260	
12	m	260	
13	F	234	
13	l	234	
14	G	288	
14	k	288	
15	H	467	
16	I	437	
17	J	405	
18	K	428	
19	L	437	
20	M	434	

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Mol	Chain	Length	Quality of chain
21	N	945	
22	O	393	
23	P	445	
24	Q	434	
25	R	429	
26	S	523	
27	T	274	
28	U	338	
29	V	306	
30	W	268	
31	X	156	
32	Y	89	
33	Z	993	

2 Entry composition

There are 33 unique types of molecules in this entry. The entry contains 106227 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 Proteasome subunit beta type-1.

Mol	Chain	Residues	Atoms					AltConf	Trace
1	1	196	Total	C	N	O	S	0	0
			1512	955	250	300	7		
1	b	196	Total	C	N	O	S	0	0
			1512	955	250	300	7		

- Molecule 2 is a protein called Proteasome subunit beta type-2.

Mol	Chain	Residues	Atoms					AltConf	Trace
2	2	226	Total	C	N	O	S	0	0
			1719	1082	298	332	7		
2	i	226	Total	C	N	O	S	0	0
			1719	1082	298	332	7		

- Molecule 3 is a protein called Proteasome subunit beta type-3.

Mol	Chain	Residues	Atoms					AltConf	Trace
3	3	204	Total	C	N	O	S	0	0
			1581	1010	258	305	8		
3	h	204	Total	C	N	O	S	0	0
			1581	1010	258	305	8		

- Molecule 4 is a protein called Proteasome subunit beta type-4.

Mol	Chain	Residues	Atoms					AltConf	Trace
4	4	195	Total	C	N	O	S	0	0
			1561	992	264	299	6		
4	g	195	Total	C	N	O	S	0	0
			1561	992	264	299	6		

- Molecule 5 is a protein called Proteasome subunit beta type-5.

Mol	Chain	Residues	Atoms					AltConf	Trace
5	5	212	Total	C	N	O	S	0	0
			1644	1045	280	312	7		
5	f	212	Total	C	N	O	S	0	0
			1644	1045	280	312	7		

- Molecule 6 is a protein called Proteasome subunit beta type-6.

Mol	Chain	Residues	Atoms					AltConf	Trace
6	6	222	Total	C	N	O	S	0	0
			1757	1115	303	335	4		
6	e	222	Total	C	N	O	S	0	0
			1757	1115	303	335	4		

- Molecule 7 is a protein called Proteasome subunit beta type-7.

Mol	Chain	Residues	Atoms					AltConf	Trace
7	7	229	Total	C	N	O	S	0	0
			1790	1133	306	344	7		
7	a	232	Total	C	N	O	S	0	0
			1815	1148	311	349	7		

- Molecule 8 is a protein called Proteasome subunit alpha type-1.

Mol	Chain	Residues	Atoms					AltConf	Trace
8	A	241	Total	C	N	O	S	0	0
			1907	1214	320	365	8		
8	c	241	Total	C	N	O	S	0	0
			1907	1214	320	365	8		

- Molecule 9 is a protein called Proteasome subunit alpha type-2.

Mol	Chain	Residues	Atoms					AltConf	Trace
9	B	250	Total	C	N	O	S	0	0
			1915	1219	315	377	4		
9	j	250	Total	C	N	O	S	0	0
			1915	1219	315	377	4		

- Molecule 10 is a protein called Proteasome subunit alpha type-3.

Mol	Chain	Residues	Atoms					AltConf	Trace
10	C	244	Total	C	N	O	S	0	0
			1904	1201	321	379	3		

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Mol	Chain	Residues	Atoms					AltConf	Trace
10	d	244	Total	C	N	O	S	0	0
			1904	1201	321	379	3		

- Molecule 11 is a protein called Proteasome subunit alpha type-4.

Mol	Chain	Residues	Atoms					AltConf	Trace
11	D	240	Total	C	N	O	S	0	0
			1881	1176	329	372	4		
11	n	240	Total	C	N	O	S	0	0
			1881	1176	329	372	4		

- Molecule 12 is a protein called Proteasome subunit alpha type-5.

Mol	Chain	Residues	Atoms					AltConf	Trace
12	E	242	Total	C	N	O	S	0	0
			1861	1162	314	378	7		
12	m	242	Total	C	N	O	S	0	0
			1861	1162	314	378	7		

- Molecule 13 is a protein called Proteasome subunit alpha type-6.

Mol	Chain	Residues	Atoms					AltConf	Trace
13	F	233	Total	C	N	O	S	0	0
			1795	1129	312	350	4		
13	l	231	Total	C	N	O	S	0	0
			1773	1114	307	348	4		

- Molecule 14 is a protein called Probable proteasome subunit alpha type-7.

Mol	Chain	Residues	Atoms					AltConf	Trace
14	G	243	Total	C	N	O	S	0	0
			1892	1203	329	356	4		
14	k	243	Total	C	N	O	S	0	0
			1892	1203	329	356	4		

- Molecule 15 is a protein called 26S proteasome regulatory subunit 7 homolog.

Mol	Chain	Residues	Atoms					AltConf	Trace
15	H	355	Total	C	N	O	S	0	0
			2787	1755	500	515	17		

- Molecule 16 is a protein called 26S proteasome regulatory subunit 4 homolog.

Mol	Chain	Residues	Atoms					AltConf	Trace
16	I	362	Total	C	N	O	S	0	0
			2822	1773	471	563	15		

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

Mol	Chain	Residues	Atoms					AltConf	Trace
17	J	373	Total	C	N	O	S	0	0
			2928	1837	527	547	17		

- Molecule 18 is a protein called 26S proteasome regulatory subunit 6B homolog.

Mol	Chain	Residues	Atoms					AltConf	Trace
18	K	381	Total	C	N	O	S	0	0
			3019	1898	530	581	10		

- Molecule 19 is a protein called 26S proteasome subunit RPT4.

Mol	Chain	Residues	Atoms					AltConf	Trace
19	L	371	Total	C	N	O	S	0	0
			2937	1852	519	554	12		

- Molecule 20 is a protein called 26S proteasome regulatory subunit 6A.

Mol	Chain	Residues	Atoms					AltConf	Trace
20	M	367	Total	C	N	O	S	0	0
			2866	1799	503	553	11		

- Molecule 21 is a protein called 26S proteasome regulatory subunit RPN2.

Mol	Chain	Residues	Atoms					AltConf	Trace
21	N	849	Total	C	N	O	S	0	0
			6562	4174	1099	1261	28		

- Molecule 22 is a protein called 26S proteasome regulatory subunit RPN9.

Mol	Chain	Residues	Atoms					AltConf	Trace
22	O	387	Total	C	N	O	S	0	0
			3182	2047	520	606	9		

- Molecule 23 is a protein called 26S proteasome regulatory subunit RPN5.

Mol	Chain	Residues	Atoms					AltConf	Trace
23	P	432	Total	C	N	O	S	0	0
			3545	2260	592	684	9		

- Molecule 24 is a protein called 26S proteasome regulatory subunit RPN6.

Mol	Chain	Residues	Atoms					AltConf	Trace
24	Q	431	Total	C	N	O	S	0	0
			3471	2205	574	676	16		

- Molecule 25 is a protein called 26S proteasome regulatory subunit RPN7.

Mol	Chain	Residues	Atoms					AltConf	Trace
25	R	400	Total	C	N	O	S	0	0
			3218	2051	527	630	10		

- Molecule 26 is a protein called 26S proteasome regulatory subunit RPN3.

Mol	Chain	Residues	Atoms					AltConf	Trace
26	S	475	Total	C	N	O	S	0	0
			3894	2488	653	738	15		

- Molecule 27 is a protein called 26S proteasome regulatory subunit RPN12.

Mol	Chain	Residues	Atoms					AltConf	Trace
27	T	272	Total	C	N	O	S	0	0
			2235	1432	355	441	7		

- Molecule 28 is a protein called 26S proteasome regulatory subunit RPN8.

Mol	Chain	Residues	Atoms					AltConf	Trace
28	U	262	Total	C	N	O	S	0	0
			2118	1348	362	402	6		

- Molecule 29 is a protein called Ubiquitin carboxyl-terminal hydrolase RPN11.

Mol	Chain	Residues	Atoms					AltConf	Trace
29	V	284	Total	C	N	O	S	0	0
			2236	1405	381	436	14		

- Molecule 30 is a protein called 26S proteasome regulatory subunit RPN10.

Mol	Chain	Residues	Atoms					AltConf	Trace
30	W	197	Total	C	N	O	S	0	0
			1534	962	269	300	3		

- Molecule 31 is a protein called 26S proteasome regulatory subunit RPN13.

Mol	Chain	Residues	Atoms					AltConf	Trace
31	X	111	Total	C	N	O	S	0	0
			906	586	148	169	3		

- Molecule 32 is a protein called 26S proteasome complex subunit SEM1.

Mol	Chain	Residues	Atoms				AltConf	Trace
32	Y	27	Total	C	N	O	0	0
			236	143	39	54		

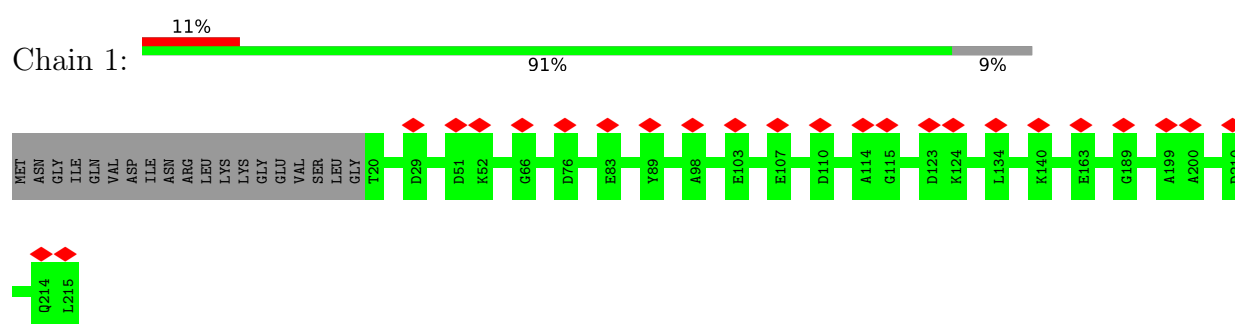
- Molecule 33 is a protein called 26S proteasome regulatory subunit RPN1.

Mol	Chain	Residues	Atoms					AltConf	Trace
33	Z	813	Total	C	N	O	S	0	0
			6290	3995	1029	1237	29		

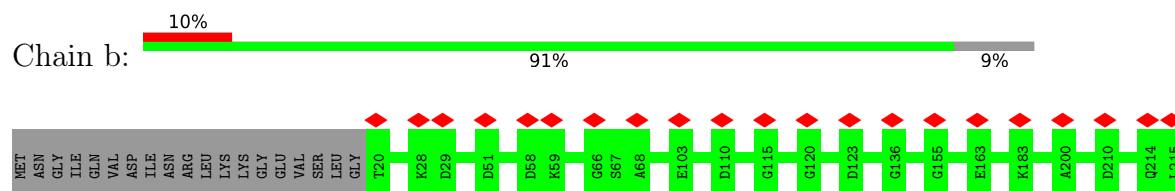
3 Residue-property plots [i](#)

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.

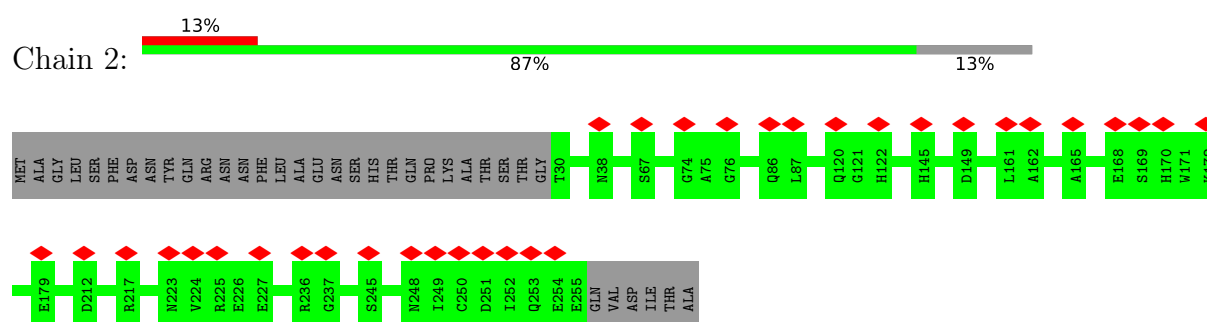
- Molecule 1: Proteasome subunit beta type-1



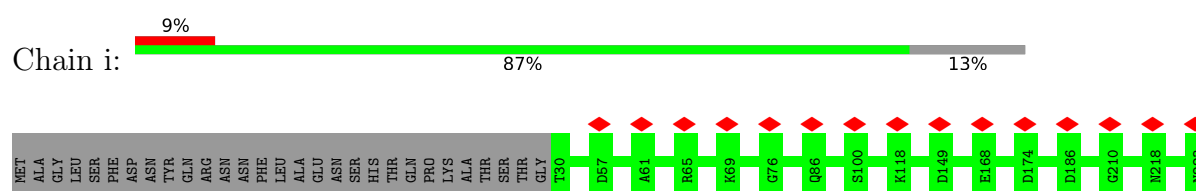
- Molecule 1: Proteasome subunit beta type-1



- Molecule 2: Proteasome subunit beta type-2

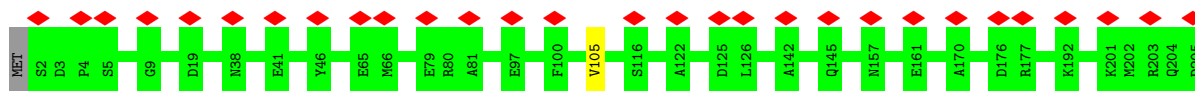


- Molecule 2: Proteasome subunit beta type-2





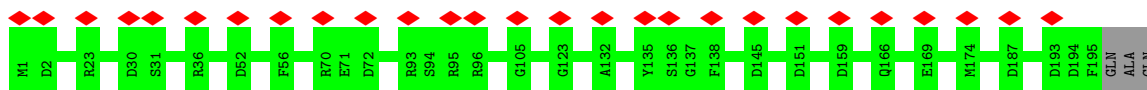
- Molecule 3: Proteasome subunit beta type-3



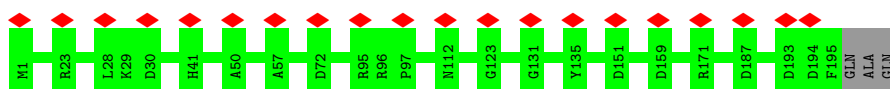
- Molecule 3: Proteasome subunit beta type-3



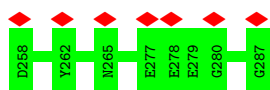
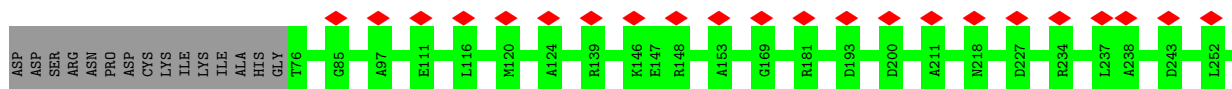
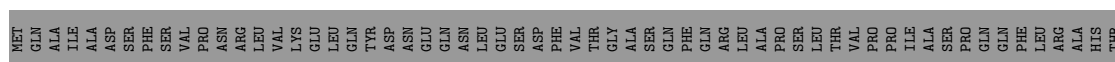
- Molecule 4: Proteasome subunit beta type-4



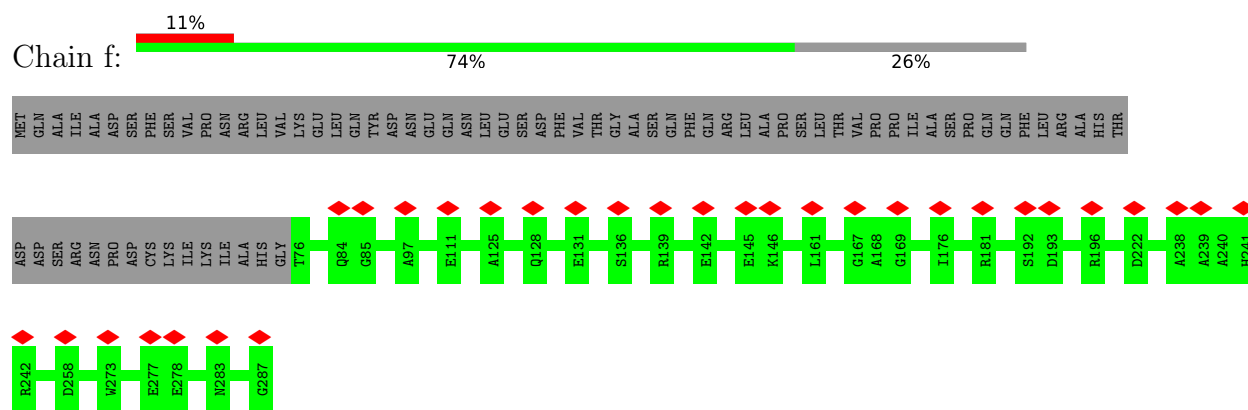
- Molecule 4: Proteasome subunit beta type-4



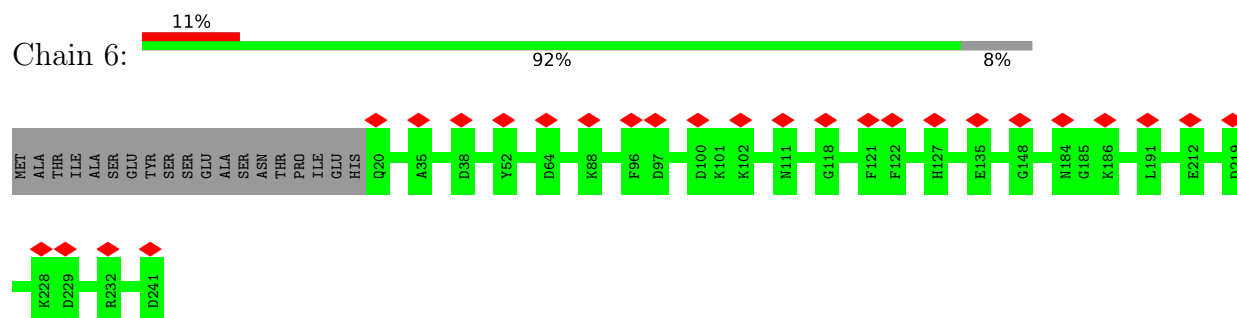
- Molecule 5: Proteasome subunit beta type-5



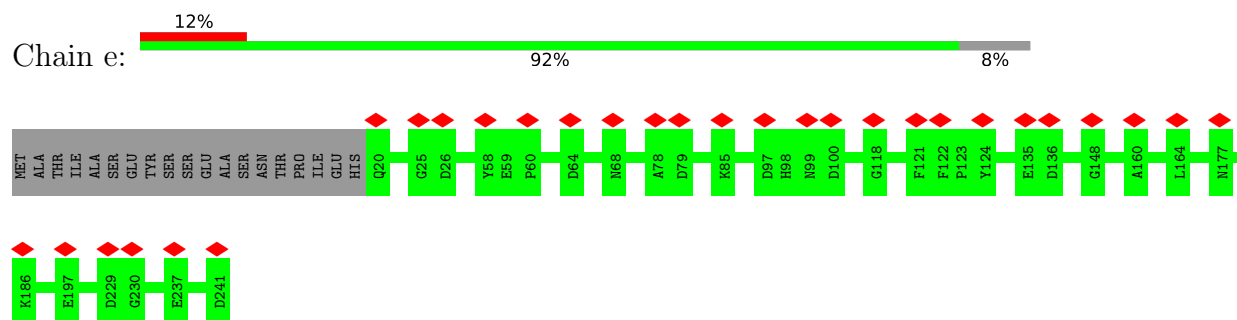
- Molecule 5: Proteasome subunit beta type-5



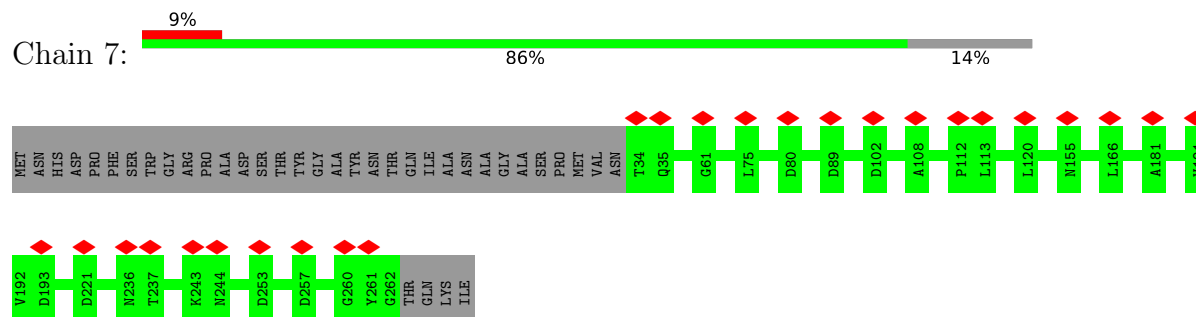
- Molecule 6: Proteasome subunit beta type-6



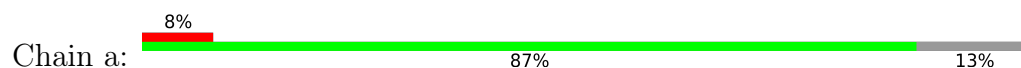
- Molecule 6: Proteasome subunit beta type-6

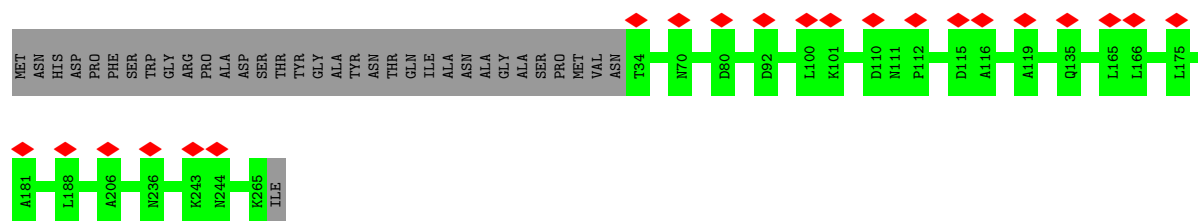


- Molecule 7: Proteasome subunit beta type-7

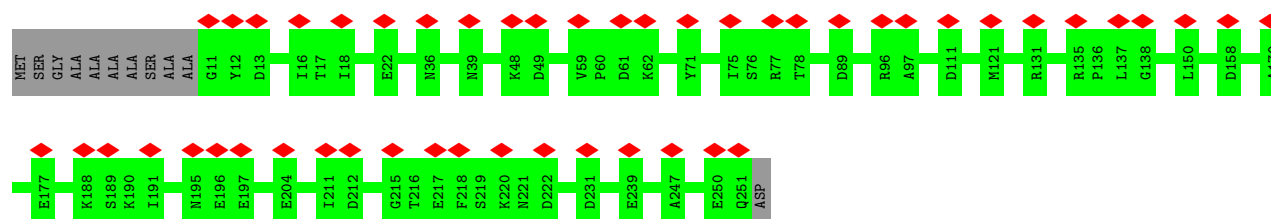


- Molecule 7: Proteasome subunit beta type-7

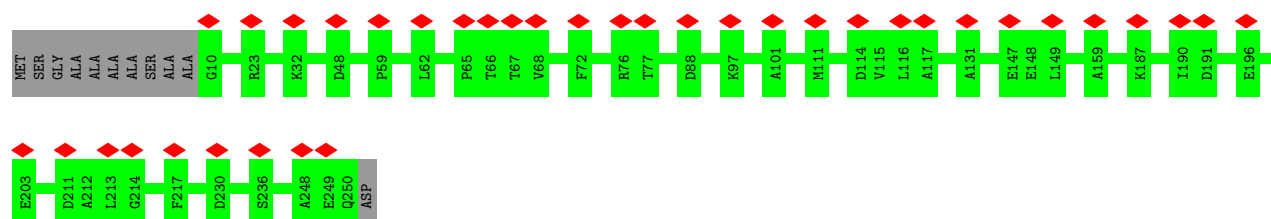




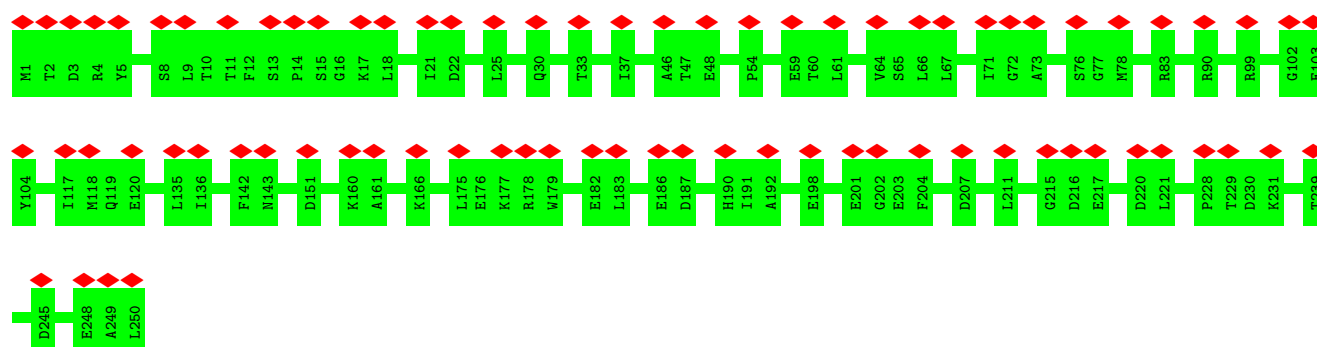
• Molecule 8: Proteasome subunit alpha type-1



• Molecule 8: Proteasome subunit alpha type-1

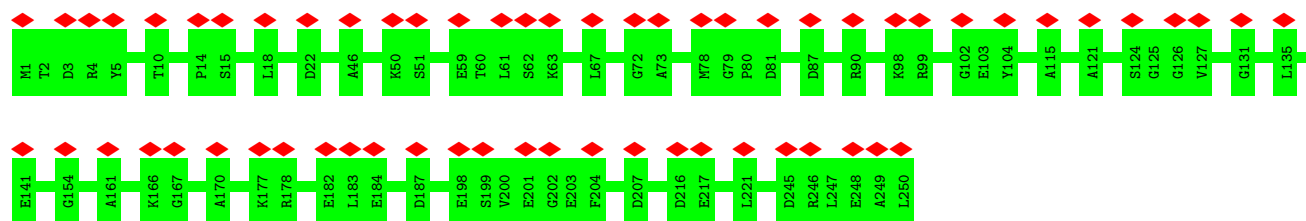


• Molecule 9: Proteasome subunit alpha type-2



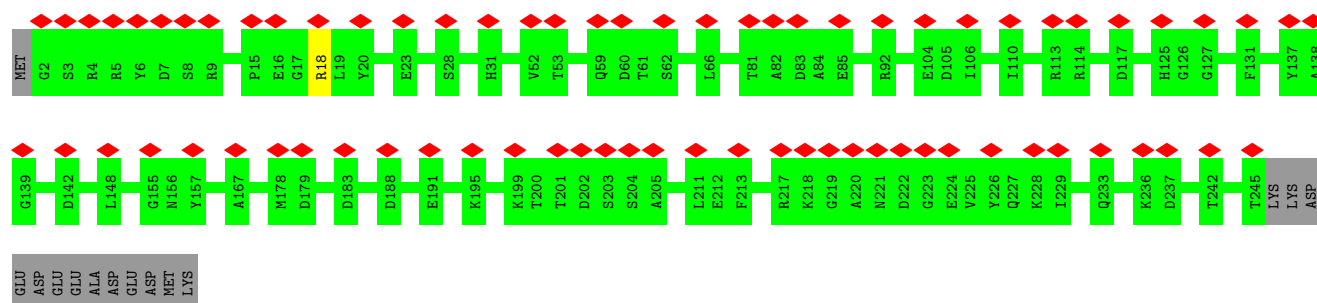
• Molecule 9: Proteasome subunit alpha type-2





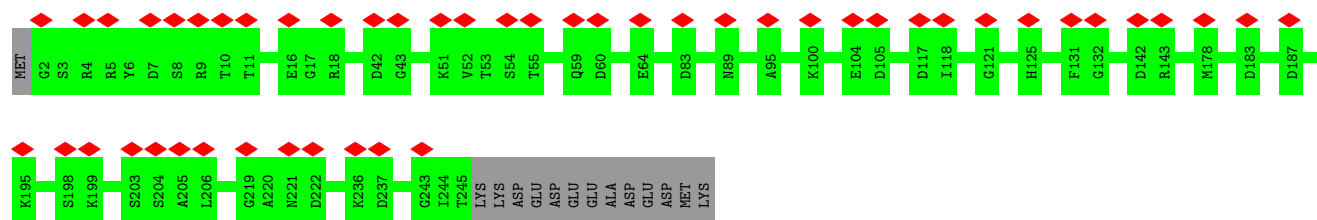
• Molecule 10: Proteasome subunit alpha type-3

Chain C: 28% 94% 5%



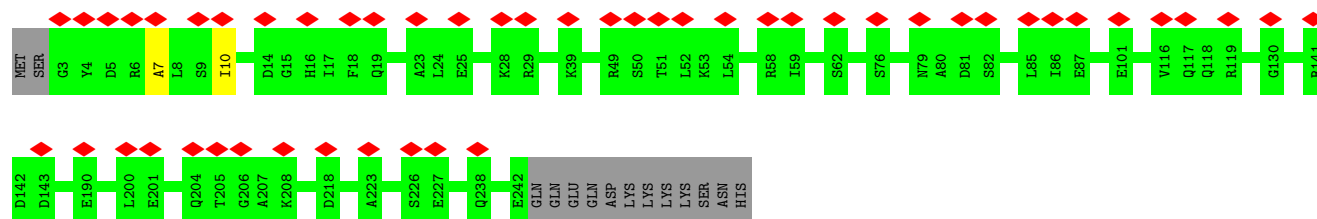
• Molecule 10: Proteasome subunit alpha type-3

Chain d: 19% 95% 5%



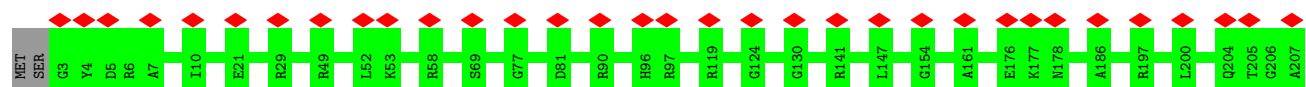
• Molecule 11: Proteasome subunit alpha type-4

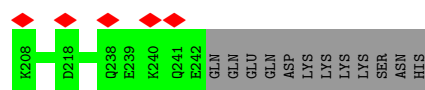
Chain D: 20% 94% 6%



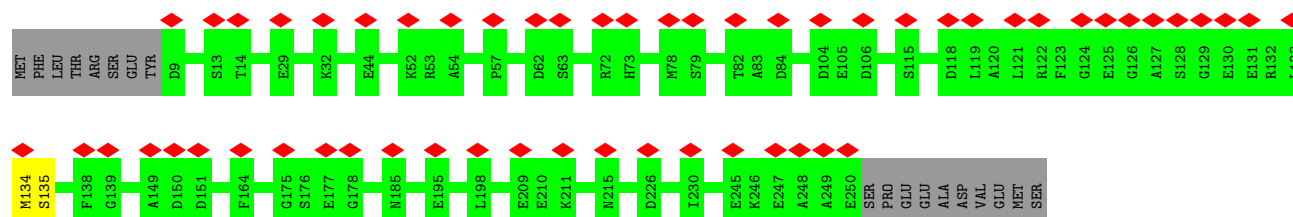
• Molecule 11: Proteasome subunit alpha type-4

Chain n: 15% 94% 6%

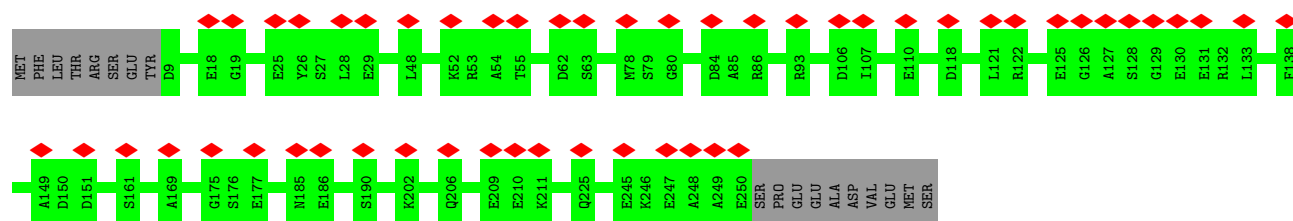




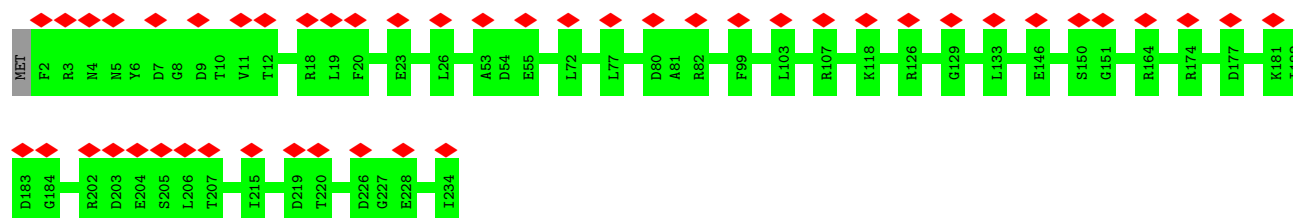
- Molecule 12: Proteasome subunit alpha type-5



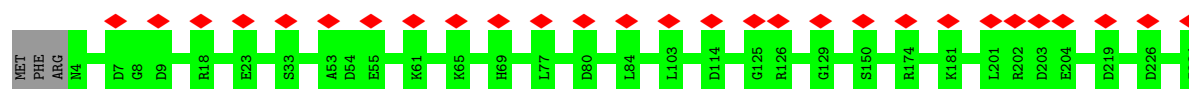
- Molecule 12: Proteasome subunit alpha type-5



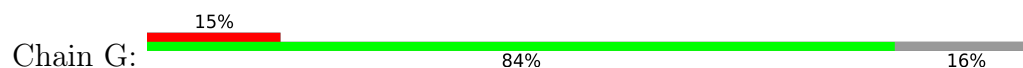
- Molecule 13: Proteasome subunit alpha type-6

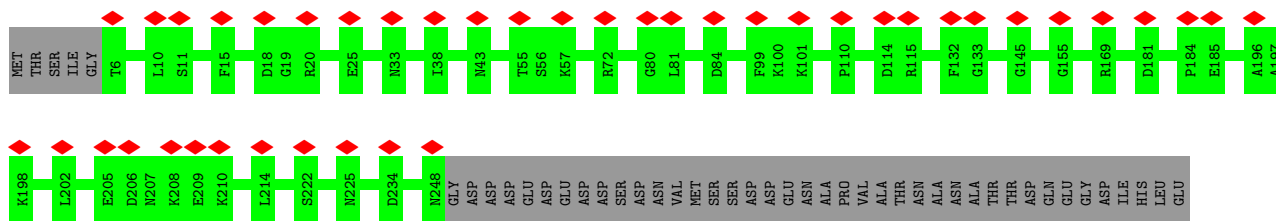


- Molecule 13: Proteasome subunit alpha type-6

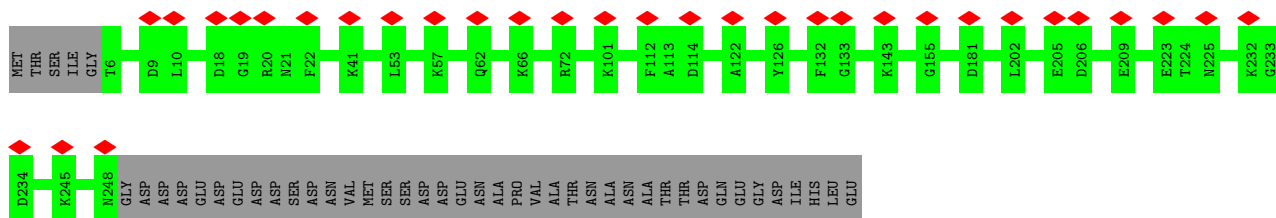
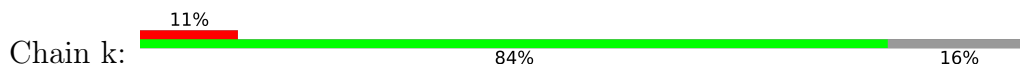


- Molecule 14: Probable proteasome subunit alpha type-7

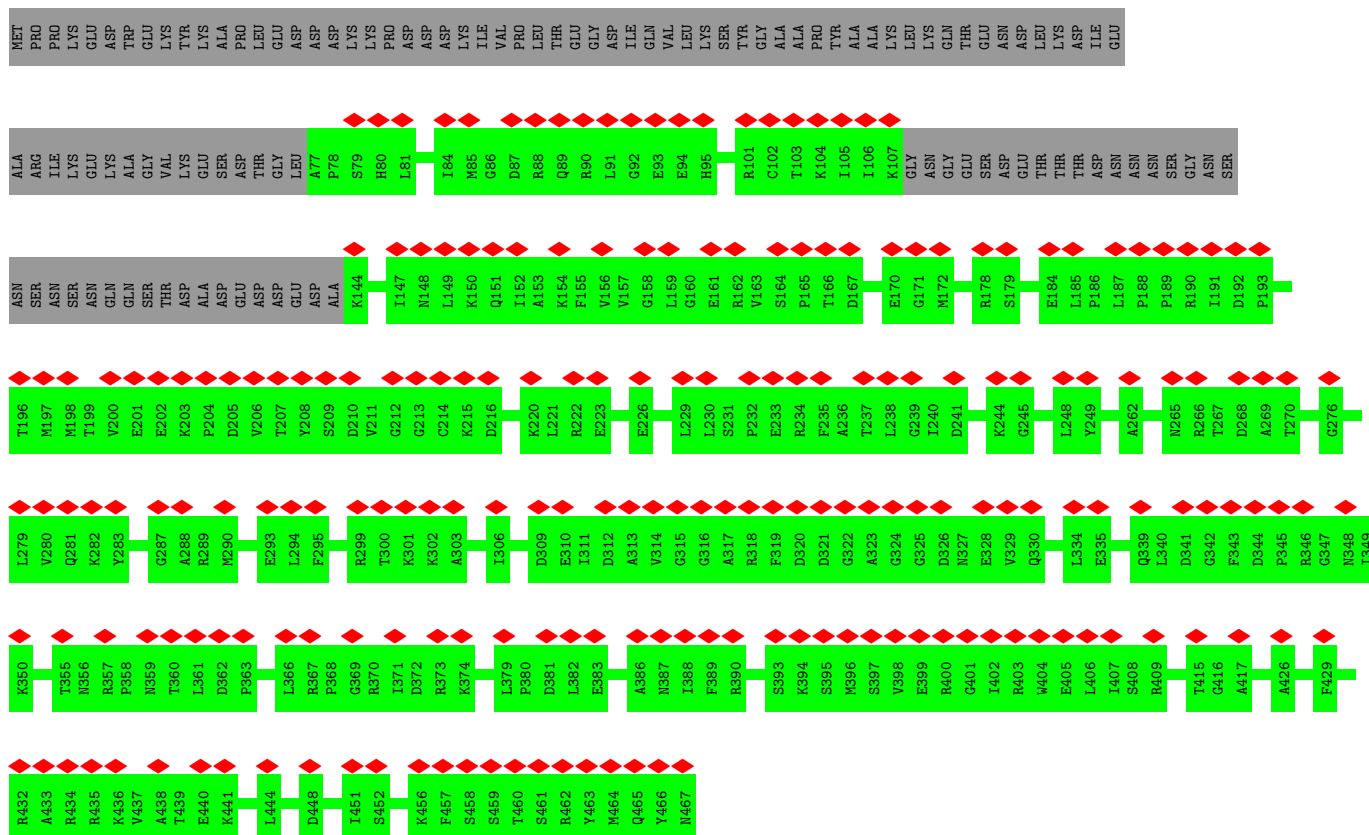
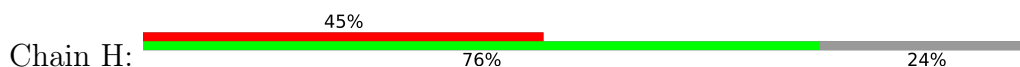




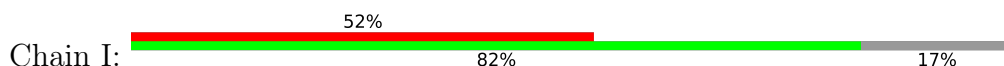
- Molecule 14: Probable proteasome subunit alpha type-7



- Molecule 15: 26S proteasome regulatory subunit 7 homolog



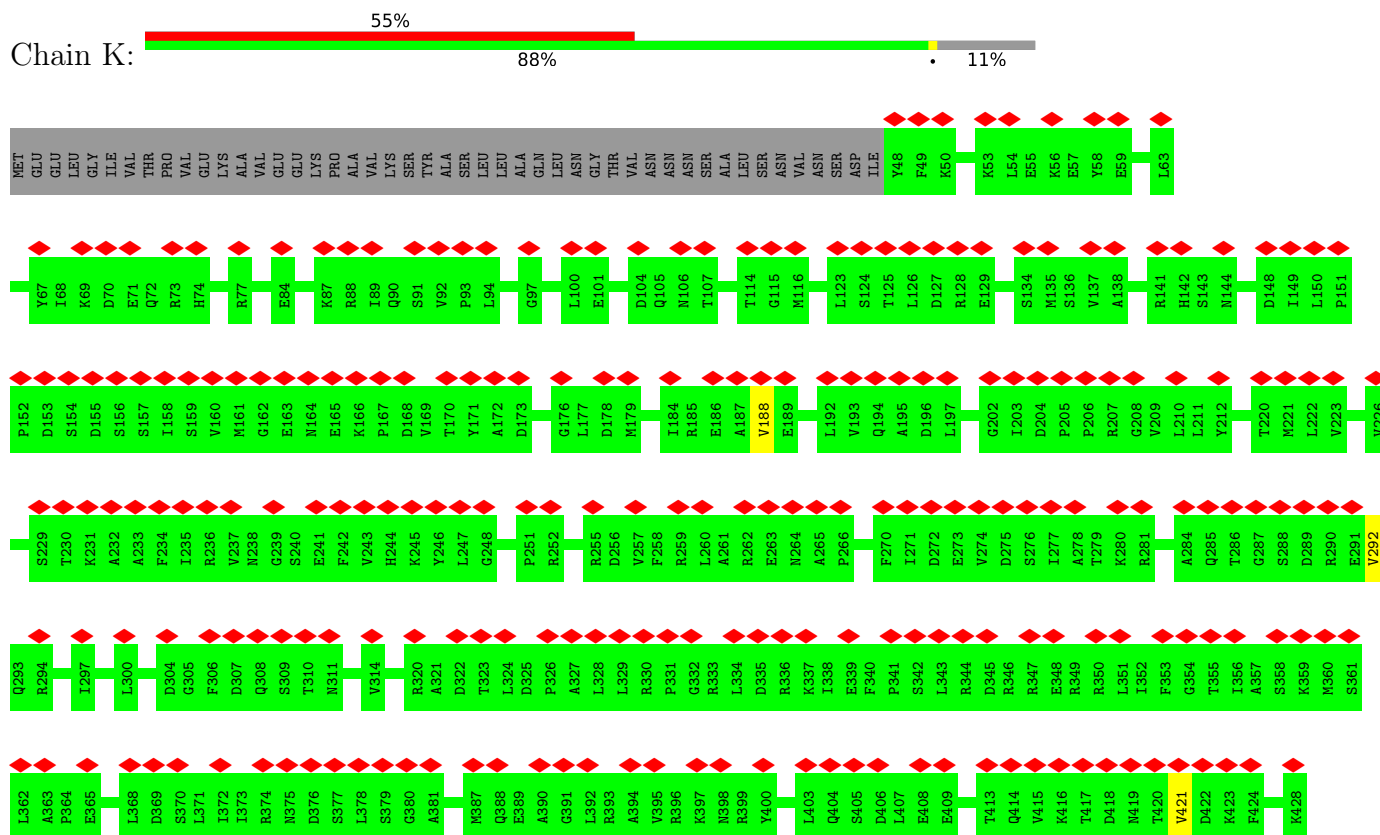
- Molecule 16: 26S proteasome regulatory subunit 4 homolog





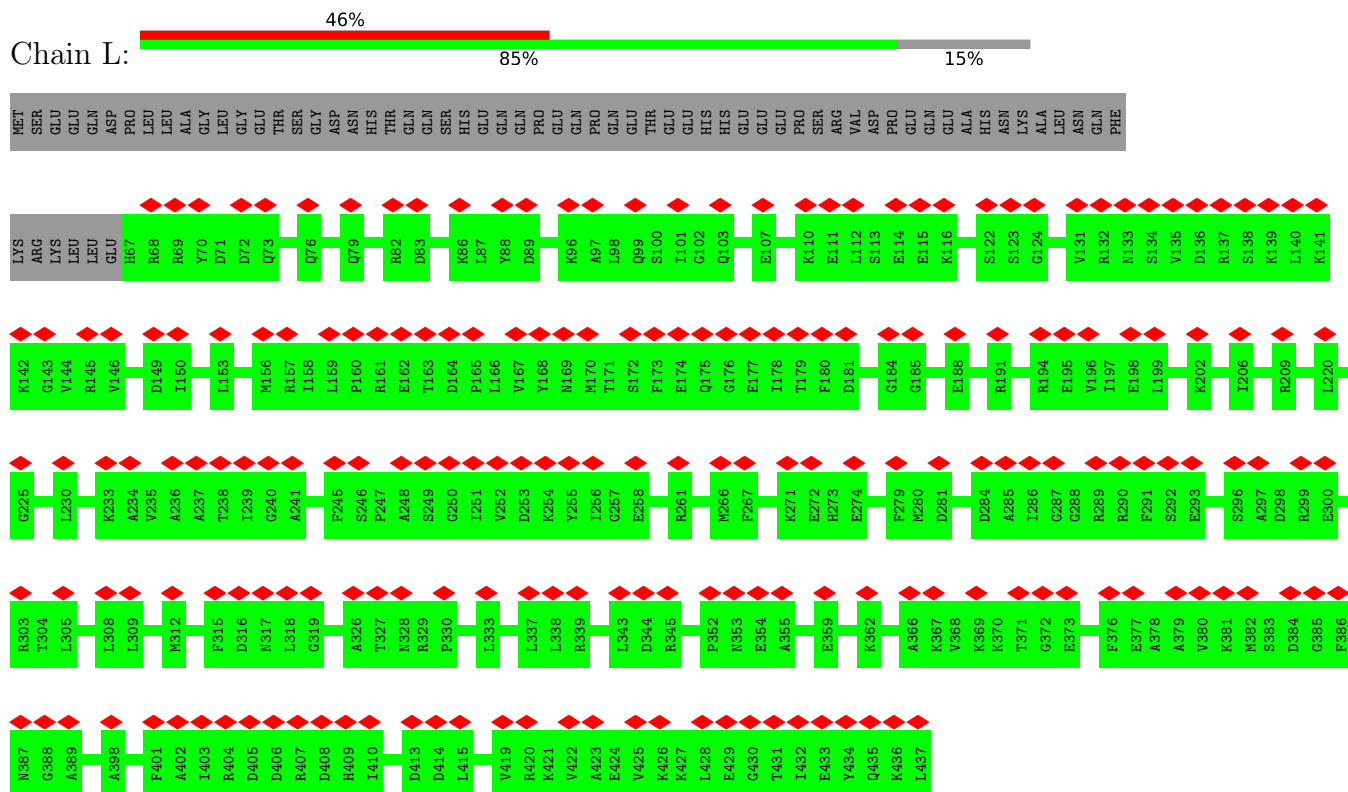
• Molecule 18: 26S proteasome regulatory subunit 6B homolog

Chain K:

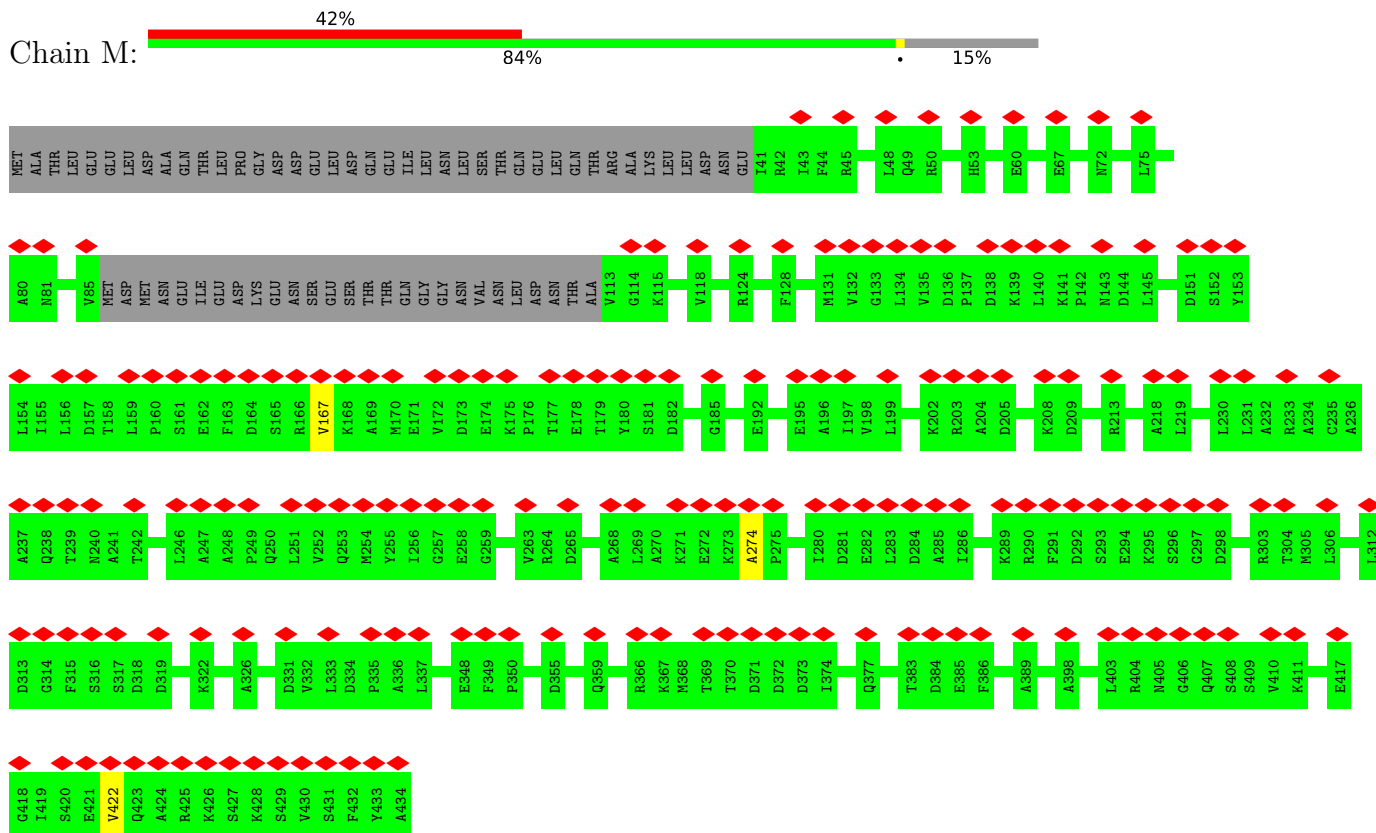


• Molecule 19: 26S proteasome subunit RPT4

Chain L:

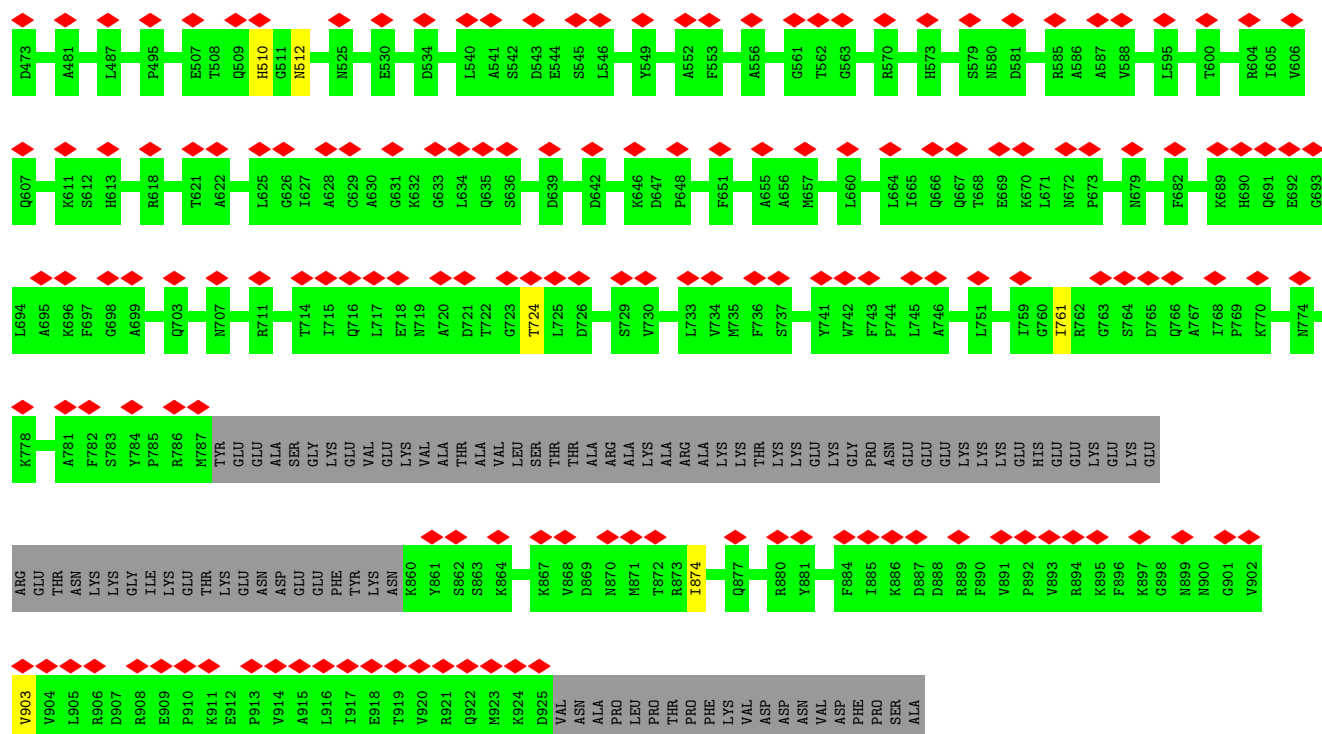


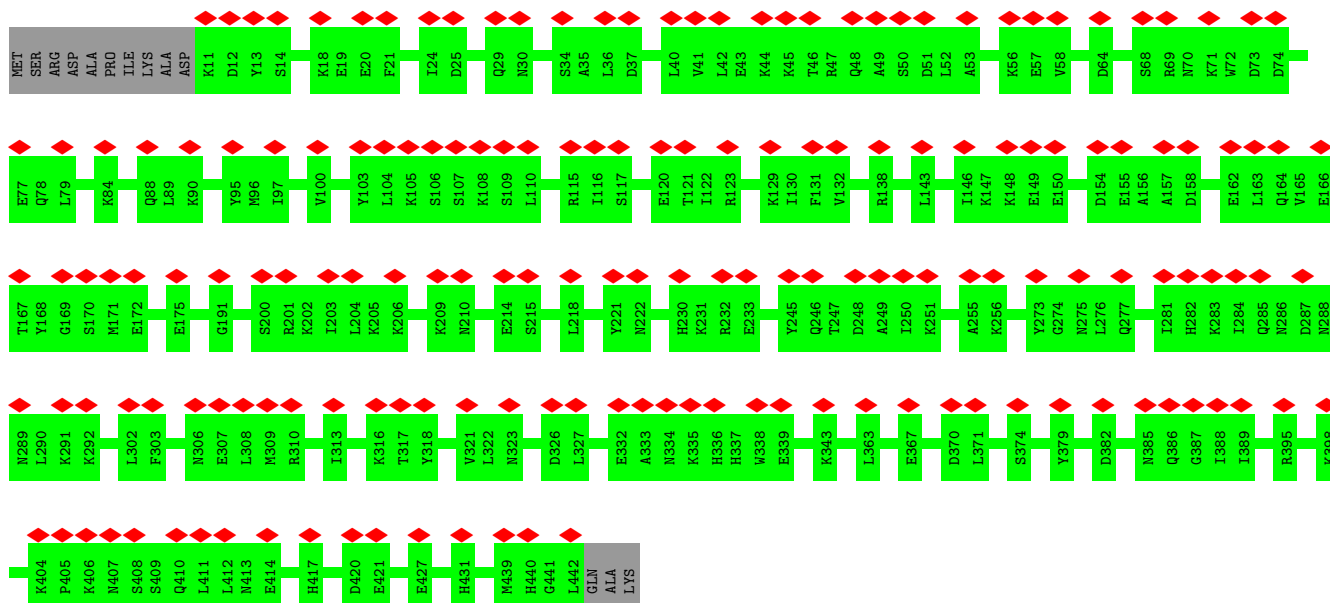
Chain M:



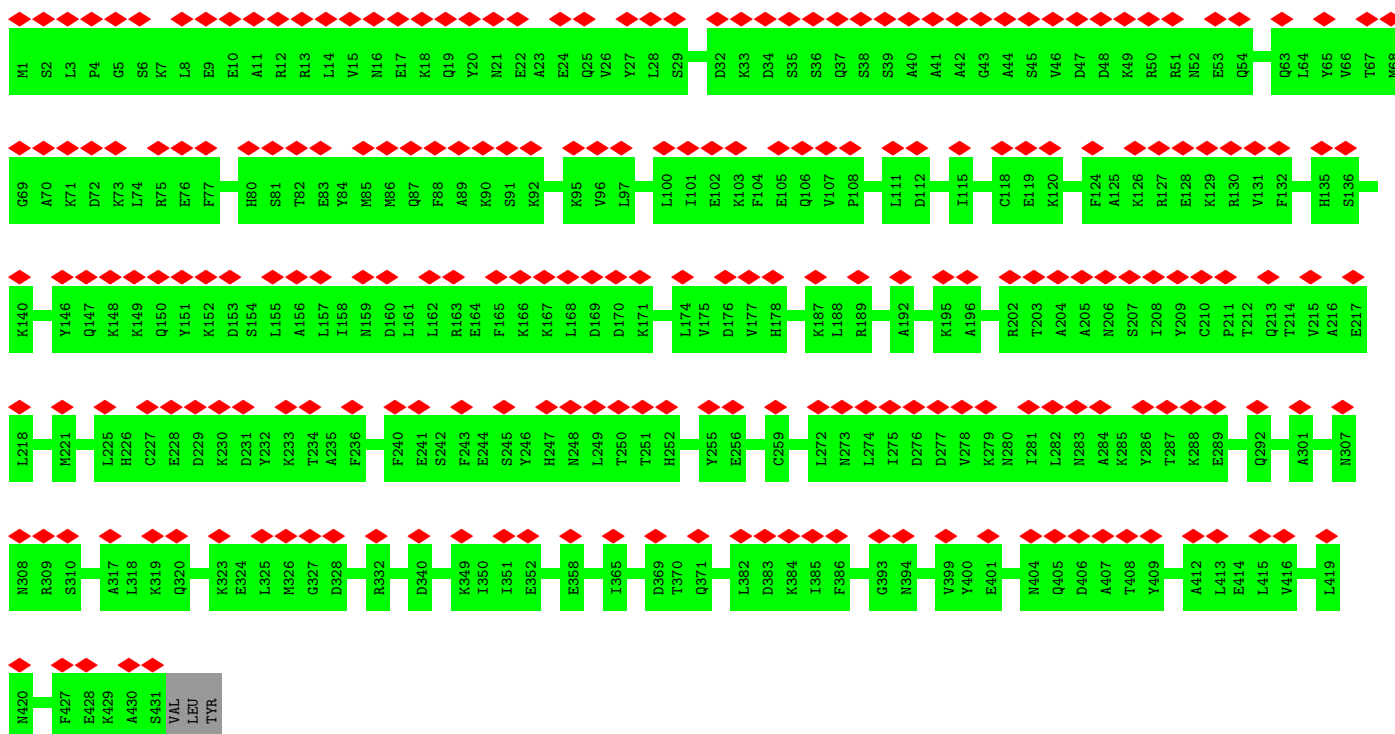
Chain N:



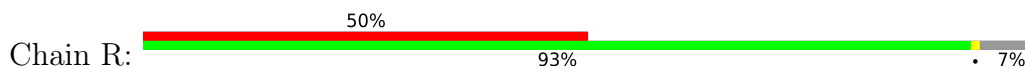


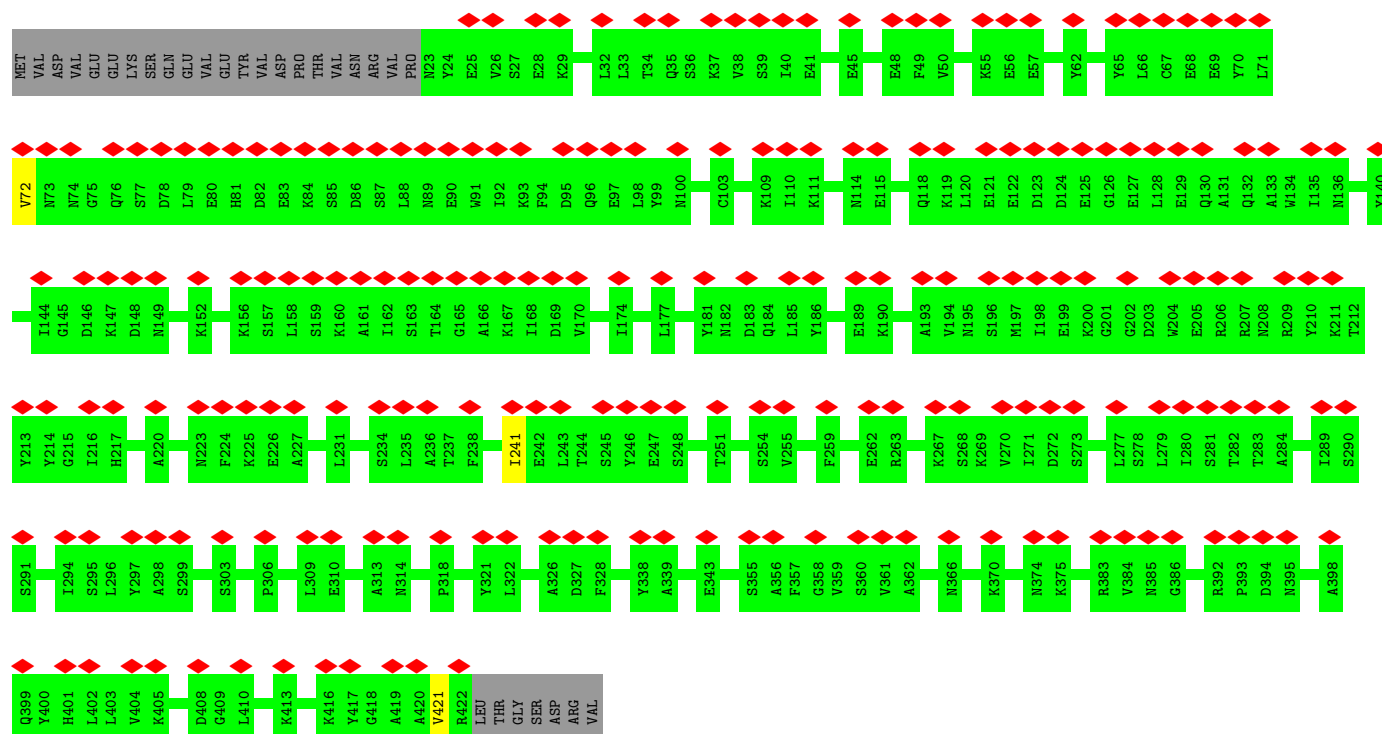


- Molecule 24: 26S proteasome regulatory subunit RPN6

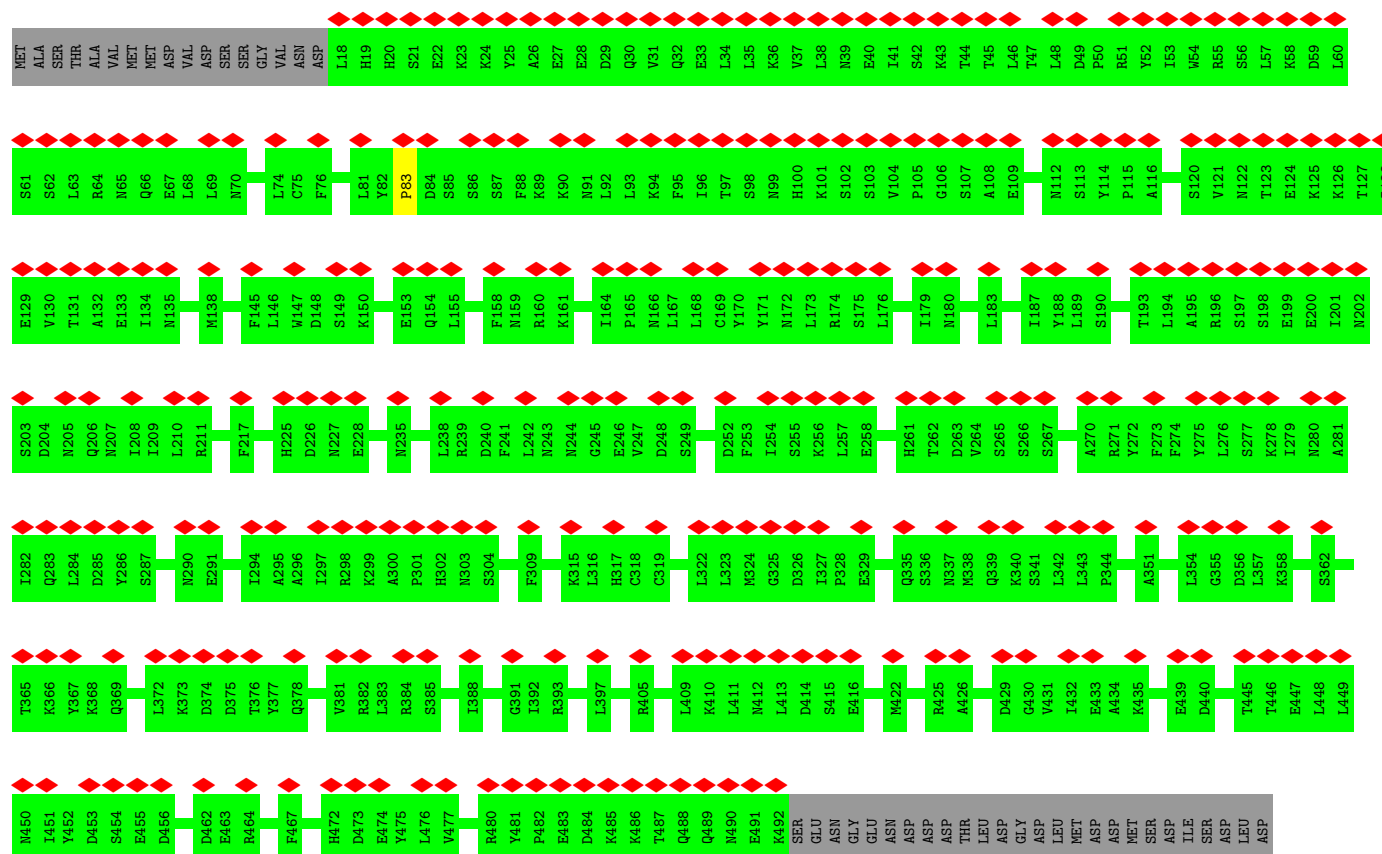
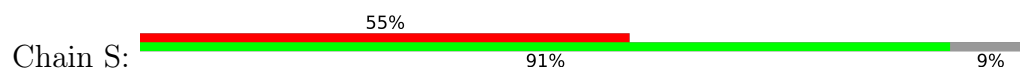


- Molecule 25: 26S proteasome regulatory subunit RPN7



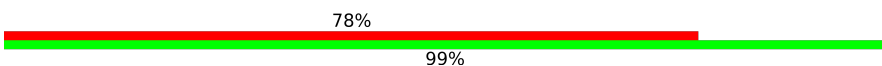


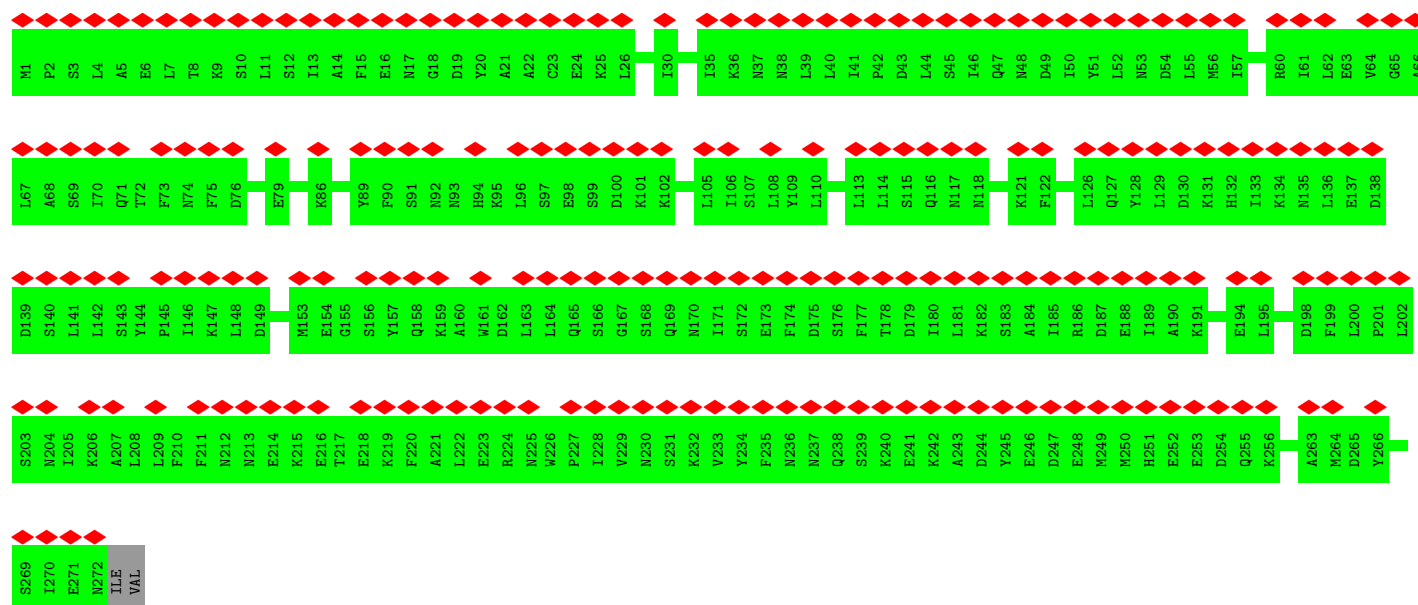
• Molecule 26: 26S proteasome regulatory subunit RPN3




ASP
LEU
GLY
PHE
LEU

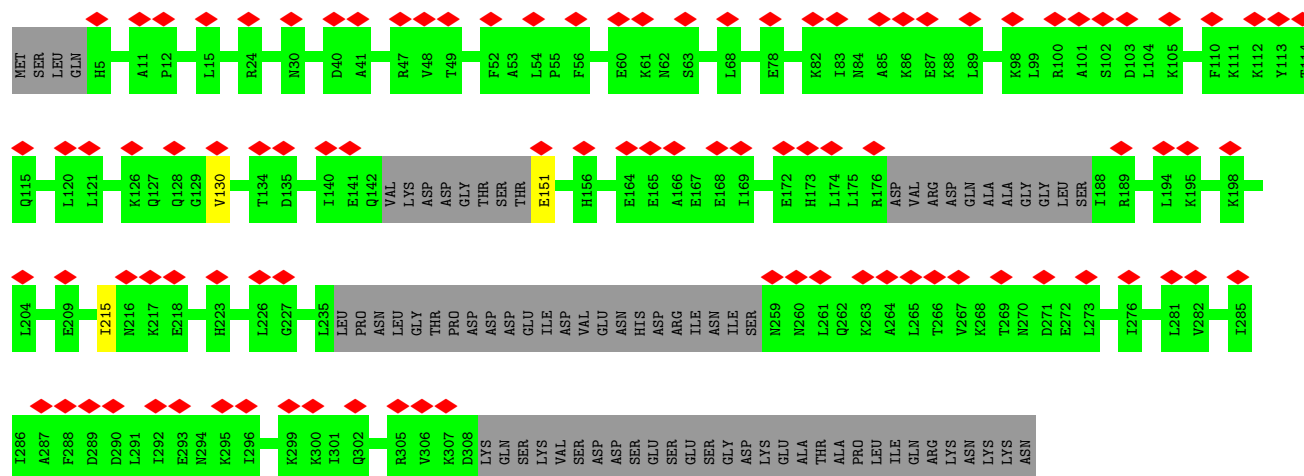
• Molecule 27: 26S proteasome regulatory subunit RPN12

Chain T: 

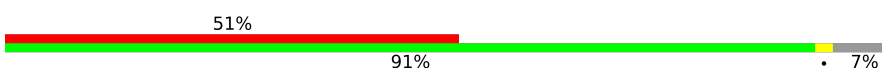


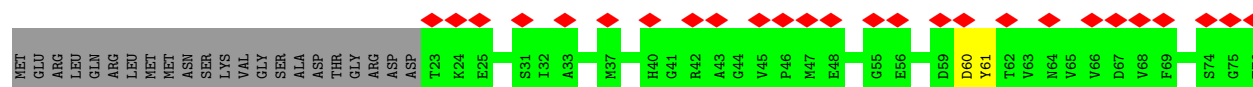
• Molecule 28: 26S proteasome regulatory subunit RPN8

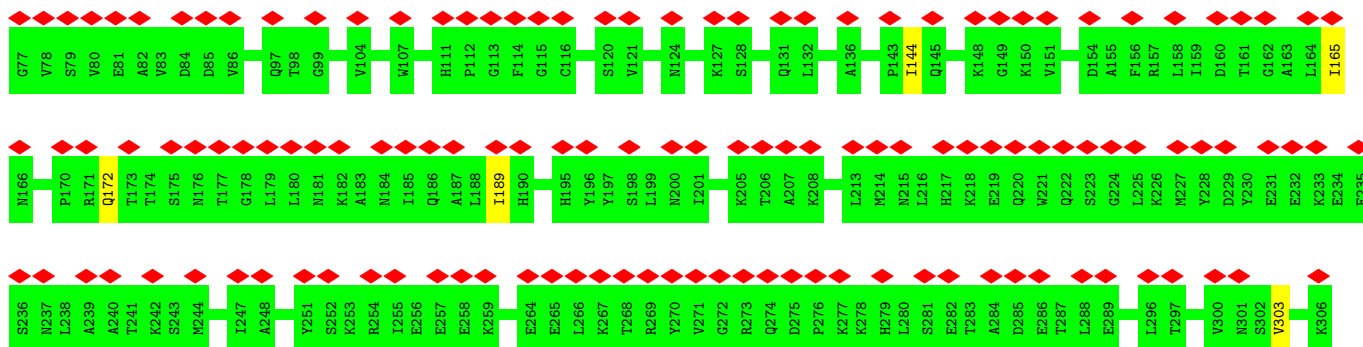
Chain U: 



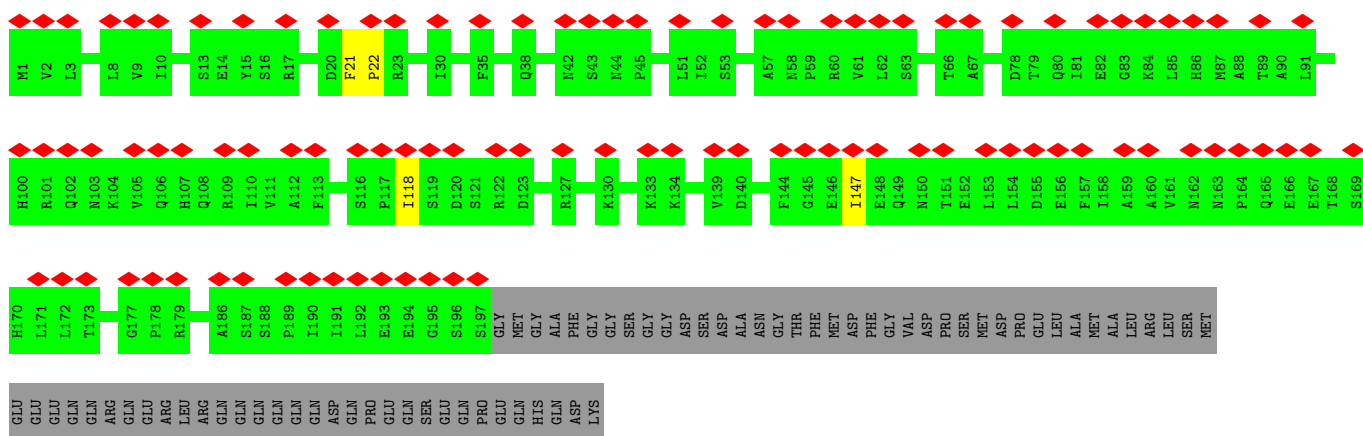
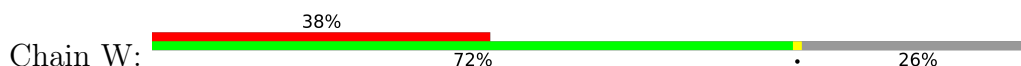
• Molecule 29: Ubiquitin carboxyl-terminal hydrolase RPN11

Chain V: 

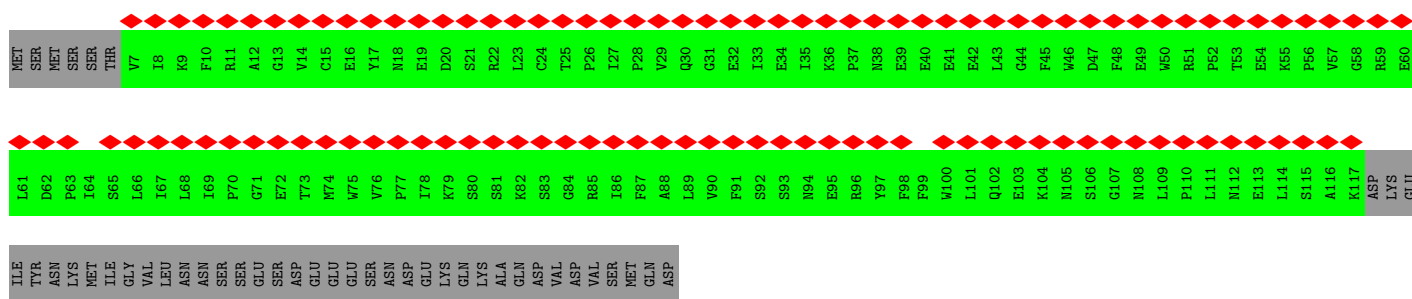
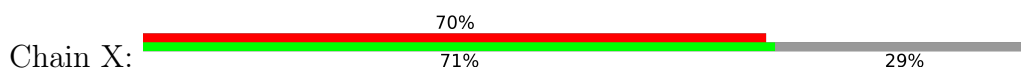




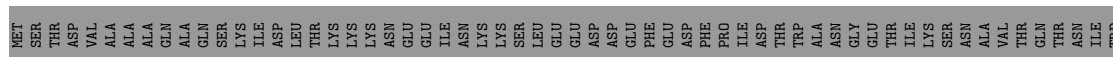
• Molecule 30: 26S proteasome regulatory subunit RPN10

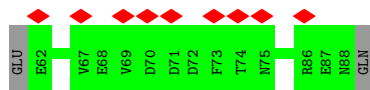


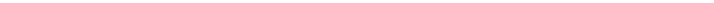
• Molecule 31: 26S proteasome regulatory subunit RPN13

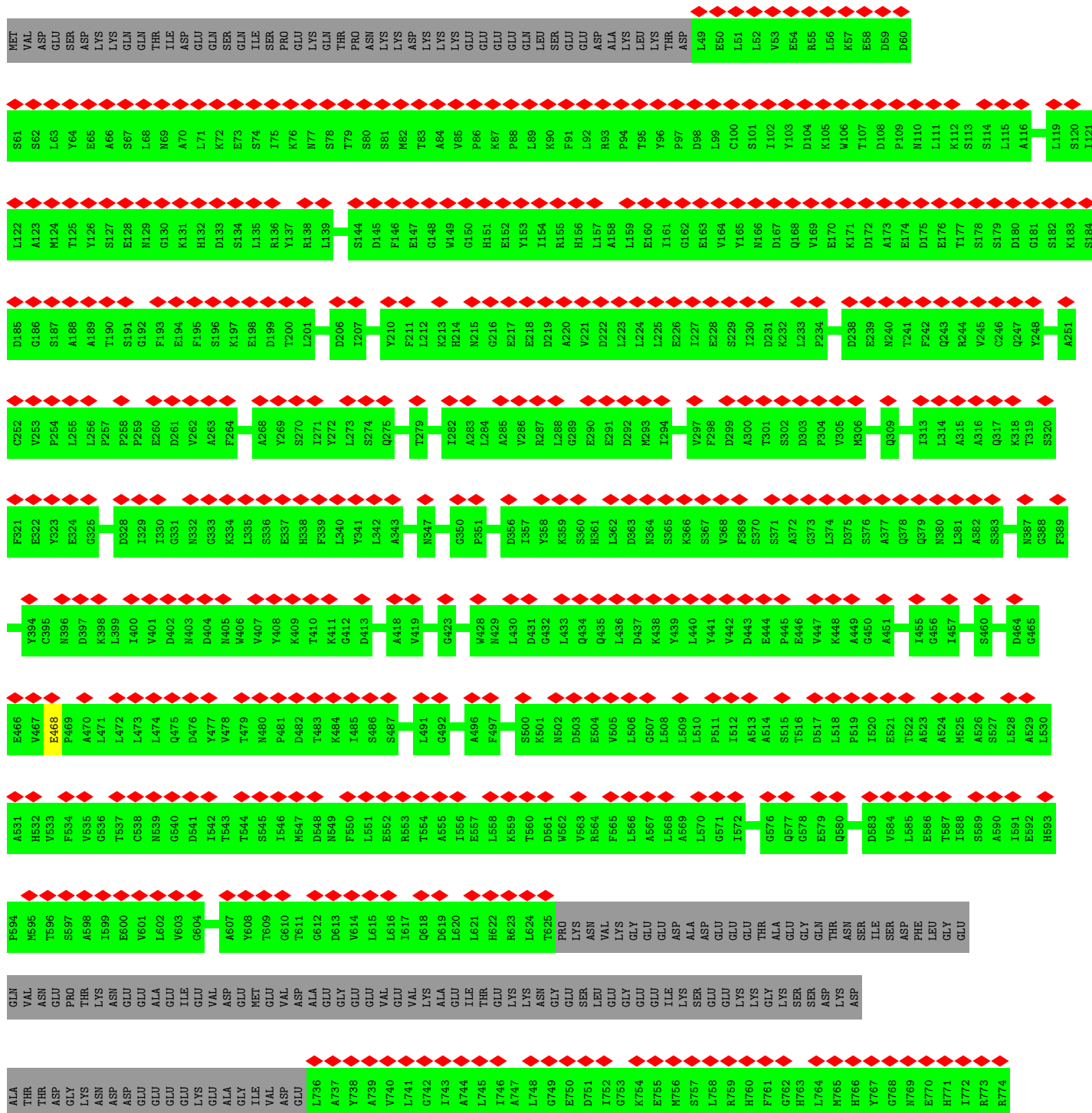


• Molecule 32: 26S proteasome complex subunit SEM1





- Chain Z:  64% 82% 18%



E964	E965	E966	E967	E968	E969	E970	E971	E972	E973	E974	E975	E976	E977	E978	E979	E980	E981	E982	E983	E984	E985	E986	E987	E988	E989	E990	E991	E992	E993		
F901	F902	F903	F904	F905	F906	F907	F908	F912					F913	F914	F915	F916	E919	E920	E921	E922	E923	E924	E925	E926	E927	E928	E929	E930	E931		
G775	G776	G777	G778	G779	G780	G781	G784					G785	G786	G787	G788	G789	G790	G791	G792	G793	G794	G795	G796	G797	G798	G799	G800	G801	G802	G803	
H839	H840	H841	H842	H843	H844	H845	H846	H847	H848	H849	H850	H851	H852	H853	H854	H855	H856	H859					H860	H861	H862	H863	H864	H865	H866	H867	H868
I819	I820	I821	I822	I823	I824	I825	I826	I827	I828	I829	I830	I831	I832	I833	I834	I835	I836	I837	I838	I839	I840	I841	I842	I843	I844	I845	I846	I847	I848	I849	
J875	J876	J877	J878	J879	J880	J881	J882	J883	J884	J885	J886	J887	J888	J889	J890	J891	J892	J893	J894	J895	J896	J897	J898	J899	J900	J901	J902	J903	J904	J905	
K954	K955	K956	K957	K958	K959	K960	K961	K962	K963	K964	K965	K966	K967	K968	K969	K970	K971	K972	K973	K974	K975	K976	K977	K978	K979	K980	K981	K982	K983	K984	
L994	L995	L996	L997	L998	L999	M954	M955	M956	M957	M958	M959	M960	M961	M962	M963	M964	M965	M966	M967	M968	M969	M970	M971	M972	M973	M974	M975	M976	M977	M978	
N819	N820	N821	N822	N823	N824	N825	N826	N827	N828	N829	N830	N831	N832	N833	N834	N835	N836	N837	N838	N839	N840	N841	N842	N843	N844	N845	N846	N847	N848	N849	
O875	O876	O877	O878	O879	O880	O881	O882	O883	O884	O885	O886	O887	O888	O889	O890	O891	O892	O893	O894	O895	O896	O897	O898	O899	O900	O901	O902	O903	O904	O905	
P954	P955	P956	P957	P958	P959	P960	P961	P962	P963	P964	P965	P966	P967	P968	P969	P970	P971	P972	P973	P974	P975	P976	P977	P978	P979	P980	P981	P982	P983	P984	
Q819	Q820	Q821	Q822	Q823	Q824	Q825	Q826	Q827	Q828	Q829	Q830	Q831	Q832	Q833	Q834	Q835	Q836	Q837	Q838	Q839	Q840	Q841	Q842	Q843	Q844	Q845	Q846	Q847	Q848	Q849	
R919	R920	R921	R922	R923	R924	R925	R926	R927	R928	R929	R930	R931	R932	R933	R934	R935	R936	R937	R938	R939	R940	R941	R942	R943	R944	R945	R946	R947	R948	R949	
S875	S876	S877	S878	S879	S880	S881	S882	S883	S884	S885	S886	S887	S888	S889	S890	S891	S892	S893	S894	S895	S896	S897	S898	S899	S900	S901	S902	S903	S904	S905	
T819	T820	T821	T822	T823	T824	T825	T826	T827	T828	T829	T830	T831	T832	T833	T834	T835	T836	T837	T838	T839	T840	T841	T842	T843	T844	T845	T846	T847	T848	T849	
U875	U876	U877	U878	U879	U880	U881	U882	U883	U884	U885	U886	U887	U888	U889	U890	U891	U892	U893	U894	U895	U896	U897	U898	U899	U900	U901	U902	U903	U904	U905	
V954	V955	V956	V957	V958	V959	V960	V961	V962	V963	V964	V965	V966	V967	V968	V969	V970	V971	V972	V973	V974	V975	V976	V977	V978	V979	V980	V981	V982	V983	V984	
W819	W820	W821	W822	W823	W824	W825	W826	W827	W828	W829	W830	W831	W832	W833	W834	W835	W836	W837	W838	W839	W840	W841	W842	W843	W844	W845	W846	W847	W848	W849	
X875	X876	X877	X878	X879	X880	X881	X882	X883	X884	X885	X886	X887	X888	X889	X890	X891	X892	X893	X894	X895	X896	X897	X898	X899	X900	X901	X902	X903	X904	X905	
Y954	Y955	Y956	Y957	Y958	Y959	Y960	Y961	Y962	Y963	Y964	Y965	Y966	Y967	Y968	Y969	Y970	Y971	Y972	Y973	Y974	Y975	Y976	Y977	Y978	Y979	Y980	Y981	Y982	Y983	Y984	
Z819	Z820	Z821	Z822	Z823	Z824	Z825	Z826	Z827	Z828	Z829	Z830	Z831	Z832	Z833	Z834	Z835	Z836	Z837	Z838	Z839	Z840	Z841	Z842	Z843	Z844	Z845	Z846	Z847	Z848	Z849	

4 Experimental information

Property	Value	Source
EM reconstruction method	SINGLE PARTICLE	Depositor
Imposed symmetry	POINT, Not provided	
Number of particles used	40585	Depositor
Resolution determination method	FSC 0.143 CUT-OFF	Depositor
CTF correction method	PHASE FLIPPING AND AMPLITUDE CORRECTION	Depositor
Microscope	FEI TITAN KRIOS	Depositor
Voltage (kV)	300	Depositor
Electron dose ($e^-/\text{\AA}^2$)	38	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	2.122	Depositor
Minimum map value	-1.006	Depositor
Average map value	0.011	Depositor
Map value standard deviation	0.088	Depositor
Recommended contour level	0.686	Depositor
Map size (Å)	474.47998, 474.47998, 474.47998	wwPDB
Map dimensions	360, 360, 360	wwPDB
Map angles (°)	90.0, 90.0, 90.0	wwPDB
Pixel spacing (Å)	1.318, 1.318, 1.318	Depositor

5 Model quality

5.1 Standard geometry

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	1	0.23	0/1541	0.41	0/2087
1	b	0.23	0/1541	0.41	0/2087
2	2	0.23	0/1750	0.41	0/2373
2	i	0.23	0/1750	0.41	0/2373
3	3	0.24	0/1611	0.40	0/2174
3	h	0.24	0/1611	0.40	0/2174
4	4	0.23	0/1589	0.40	0/2142
4	g	0.23	0/1589	0.39	0/2142
5	5	0.23	0/1681	0.40	0/2274
5	f	0.23	0/1681	0.40	0/2274
6	6	0.24	0/1795	0.40	0/2420
6	e	0.24	0/1795	0.40	0/2420
7	7	0.24	0/1821	0.41	0/2470
7	a	0.24	0/1846	0.42	0/2503
8	A	0.23	0/1945	0.38	0/2634
8	c	0.24	0/1945	0.38	0/2634
9	B	0.24	0/1952	0.41	0/2642
9	j	0.24	0/1952	0.40	0/2642
10	C	0.23	0/1934	0.40	0/2618
10	d	0.23	0/1934	0.41	0/2618
11	D	0.23	0/1910	0.39	0/2586
11	n	0.23	0/1910	0.39	0/2586
12	E	0.23	0/1886	0.39	0/2541
12	m	0.23	0/1886	0.41	0/2541
13	F	0.23	0/1823	0.40	0/2463
13	l	0.23	0/1800	0.41	0/2433
14	G	0.24	0/1932	0.39	0/2609
14	k	0.24	0/1932	0.38	0/2609
15	H	0.24	0/2834	0.40	0/3816
16	I	0.23	0/2860	0.41	0/3856
17	J	0.23	0/2964	0.39	0/3981
18	K	0.23	0/3062	0.42	0/4132
19	L	0.24	0/2981	0.41	0/4008
20	M	0.33	1/2903 (0.0%)	0.41	0/3909

Mol	Chain	Bond lengths		Bond angles	
		RMSZ	# Z >5	RMSZ	# Z >5
21	N	0.24	1/6670 (0.0%)	0.39	0/9023
22	O	0.23	0/3243	0.39	0/4374
23	P	0.23	0/3599	0.37	0/4854
24	Q	0.23	0/3527	0.38	0/4748
25	R	0.23	0/3272	0.40	0/4412
26	S	0.23	0/3966	0.39	0/5355
27	T	0.24	0/2279	0.42	0/3077
28	U	0.23	0/2146	0.40	0/2893
29	V	0.24	0/2271	0.45	0/3064
30	W	0.28	0/1557	0.44	0/2111
31	X	0.23	0/931	0.40	0/1262
32	Y	0.21	0/239	0.35	0/322
33	Z	0.25	1/6404 (0.0%)	0.40	0/8686
All	All	0.24	3/108050 (0.0%)	0.40	0/145952

All (3) bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
20	M	274	ALA	C-N	12.65	1.58	1.34
33	Z	468	GLU	C-N	7.78	1.49	1.34
21	N	217	MET	C-N	5.22	1.44	1.34

There are no bond angle outliers.

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	1	194/215 (90%)	188 (97%)	6 (3%)	0	100	100
1	b	194/215 (90%)	186 (96%)	8 (4%)	0	100	100
2	2	224/261 (86%)	214 (96%)	10 (4%)	0	100	100
2	i	224/261 (86%)	220 (98%)	4 (2%)	0	100	100
3	3	202/205 (98%)	195 (96%)	6 (3%)	1 (0%)	25	64
3	h	202/205 (98%)	193 (96%)	8 (4%)	1 (0%)	25	64
4	4	193/198 (98%)	189 (98%)	4 (2%)	0	100	100
4	g	193/198 (98%)	189 (98%)	4 (2%)	0	100	100
5	5	210/287 (73%)	206 (98%)	4 (2%)	0	100	100
5	f	210/287 (73%)	204 (97%)	6 (3%)	0	100	100
6	6	220/241 (91%)	211 (96%)	9 (4%)	0	100	100
6	e	220/241 (91%)	211 (96%)	9 (4%)	0	100	100
7	7	227/266 (85%)	214 (94%)	13 (6%)	0	100	100
7	a	230/266 (86%)	223 (97%)	7 (3%)	0	100	100
8	A	239/252 (95%)	230 (96%)	9 (4%)	0	100	100
8	c	239/252 (95%)	228 (95%)	11 (5%)	0	100	100
9	B	248/250 (99%)	237 (96%)	11 (4%)	0	100	100
9	j	248/250 (99%)	232 (94%)	16 (6%)	0	100	100
10	C	242/258 (94%)	231 (96%)	11 (4%)	0	100	100
10	d	242/258 (94%)	229 (95%)	13 (5%)	0	100	100
11	D	238/254 (94%)	225 (94%)	11 (5%)	2 (1%)	16	54
11	n	238/254 (94%)	227 (95%)	11 (5%)	0	100	100
12	E	240/260 (92%)	229 (95%)	9 (4%)	2 (1%)	16	54
12	m	240/260 (92%)	228 (95%)	12 (5%)	0	100	100
13	F	231/234 (99%)	217 (94%)	14 (6%)	0	100	100
13	l	229/234 (98%)	227 (99%)	2 (1%)	0	100	100
14	G	241/288 (84%)	232 (96%)	9 (4%)	0	100	100
14	k	241/288 (84%)	236 (98%)	5 (2%)	0	100	100
15	H	351/467 (75%)	313 (89%)	38 (11%)	0	100	100
16	I	360/437 (82%)	324 (90%)	36 (10%)	0	100	100
17	J	371/405 (92%)	350 (94%)	19 (5%)	2 (0%)	25	64
18	K	379/428 (89%)	336 (89%)	40 (11%)	3 (1%)	16	54

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Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percentiles	
19	L	369/437 (84%)	338 (92%)	31 (8%)	0	100	100
20	M	363/434 (84%)	329 (91%)	32 (9%)	2 (1%)	22	60
21	N	843/945 (89%)	783 (93%)	56 (7%)	4 (0%)	25	64
22	O	385/393 (98%)	345 (90%)	40 (10%)	0	100	100
23	P	430/445 (97%)	381 (89%)	49 (11%)	0	100	100
24	Q	429/434 (99%)	394 (92%)	35 (8%)	0	100	100
25	R	398/429 (93%)	354 (89%)	41 (10%)	3 (1%)	16	54
26	S	473/523 (90%)	454 (96%)	18 (4%)	1 (0%)	44	78
27	T	270/274 (98%)	228 (84%)	42 (16%)	0	100	100
28	U	254/338 (75%)	244 (96%)	8 (3%)	2 (1%)	16	54
29	V	282/306 (92%)	239 (85%)	36 (13%)	7 (2%)	4	27
30	W	195/268 (73%)	177 (91%)	14 (7%)	4 (2%)	5	30
31	X	109/156 (70%)	96 (88%)	13 (12%)	0	100	100
32	Y	25/89 (28%)	20 (80%)	5 (20%)	0	100	100
33	Z	807/993 (81%)	747 (93%)	60 (7%)	0	100	100
All	All	13392/15139 (88%)	12503 (93%)	855 (6%)	34 (0%)	38	72

All (34) Ramachandran outliers are listed below:

Mol	Chain	Res	Type
11	D	7	ALA
11	D	10	ILE
18	K	292	VAL
18	K	421	VAL
21	N	903	VAL
25	R	241	ILE
18	K	188	VAL
21	N	724	THR
21	N	874	ILE
29	V	60	ASP
29	V	61	TYR
30	W	22	PRO
12	E	134	MET
28	U	130	VAL
3	3	105	VAL
12	E	135	SER
17	J	134	VAL

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Mol	Chain	Res	Type
20	M	167	VAL
25	R	421	VAL
29	V	144	ILE
29	V	172	GLN
29	V	189	ILE
30	W	147	ILE
20	M	422	VAL
3	h	105	VAL
25	R	72	VAL
21	N	761	ILE
26	S	83	PRO
29	V	303	VAL
30	W	21	PHE
17	J	258	VAL
28	U	215	ILE
29	V	165	ILE
30	W	118	ILE

5.3.2 Protein sidechains ⓘ

In the following table, the Percentiles column shows the percent sidechain outliers of the chain as a percentile score with respect to all PDB entries followed by that with respect to all EM entries.

The Analysed column shows the number of residues for which the sidechain conformation was analysed, and the total number of residues.

Mol	Chain	Analysed	Rotameric	Outliers	Percentiles	
1	1	162/178 (91%)	162 (100%)	0	100	100
1	b	162/178 (91%)	162 (100%)	0	100	100
2	2	185/214 (86%)	185 (100%)	0	100	100
2	i	185/214 (86%)	185 (100%)	0	100	100
3	3	172/173 (99%)	172 (100%)	0	100	100
3	h	172/173 (99%)	172 (100%)	0	100	100
4	4	173/175 (99%)	173 (100%)	0	100	100
4	g	173/175 (99%)	173 (100%)	0	100	100
5	5	169/235 (72%)	169 (100%)	0	100	100
5	f	169/235 (72%)	169 (100%)	0	100	100
6	6	185/201 (92%)	185 (100%)	0	100	100

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Mol	Chain	Analysed	Rotameric	Outliers	Percentiles	
6	e	185/201 (92%)	185 (100%)	0	100	100
7	7	195/224 (87%)	195 (100%)	0	100	100
7	a	198/224 (88%)	198 (100%)	0	100	100
8	A	206/210 (98%)	206 (100%)	0	100	100
8	c	206/210 (98%)	206 (100%)	0	100	100
9	B	209/209 (100%)	209 (100%)	0	100	100
9	j	209/209 (100%)	209 (100%)	0	100	100
10	C	203/216 (94%)	202 (100%)	1 (0%)	86	89
10	d	203/216 (94%)	203 (100%)	0	100	100
11	D	212/226 (94%)	212 (100%)	0	100	100
11	n	212/226 (94%)	212 (100%)	0	100	100
12	E	198/215 (92%)	198 (100%)	0	100	100
12	m	198/215 (92%)	198 (100%)	0	100	100
13	F	192/193 (100%)	192 (100%)	0	100	100
13	l	190/193 (98%)	190 (100%)	0	100	100
14	G	201/239 (84%)	201 (100%)	0	100	100
14	k	201/239 (84%)	201 (100%)	0	100	100
15	H	303/399 (76%)	303 (100%)	0	100	100
16	I	319/385 (83%)	317 (99%)	2 (1%)	84	88
17	J	325/352 (92%)	325 (100%)	0	100	100
18	K	334/374 (89%)	334 (100%)	0	100	100
19	L	317/377 (84%)	317 (100%)	0	100	100
20	M	315/375 (84%)	315 (100%)	0	100	100
21	N	713/797 (90%)	710 (100%)	3 (0%)	89	90
22	O	363/368 (99%)	363 (100%)	0	100	100
23	P	405/415 (98%)	405 (100%)	0	100	100
24	Q	388/391 (99%)	388 (100%)	0	100	100
25	R	351/379 (93%)	351 (100%)	0	100	100
26	S	447/489 (91%)	447 (100%)	0	100	100
27	T	254/256 (99%)	254 (100%)	0	100	100
28	U	241/308 (78%)	240 (100%)	1 (0%)	89	90

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Mol	Chain	Analysed	Rotameric	Outliers	Percentiles	
29	V	249/268 (93%)	249 (100%)	0	100	100
30	W	171/230 (74%)	171 (100%)	0	100	100
31	X	101/144 (70%)	101 (100%)	0	100	100
32	Y	26/81 (32%)	26 (100%)	0	100	100
33	Z	692/850 (81%)	692 (100%)	0	100	100
All	All	11639/13054 (89%)	11632 (100%)	7 (0%)	92	94

All (7) residues with a non-rotameric sidechain are listed below:

Mol	Chain	Res	Type
10	C	18	ARG
16	I	435	LEU
16	I	436	TYR
21	N	231	ASN
21	N	510	HIS
21	N	512	ASN
28	U	151	GLU

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. All (106) such sidechains are listed below:

Mol	Chain	Res	Type
2	2	120	GLN
3	3	89	GLN
4	4	65	GLN
4	4	86	GLN
4	4	133	HIS
5	5	104	GLN
5	5	283	ASN
5	5	284	ASN
6	6	127	HIS
7	7	35	GLN
7	7	153	GLN
7	7	249	ASN
1	b	79	GLN
2	i	64	HIS
2	i	114	GLN
2	i	143	HIS
2	i	223	ASN
5	f	104	GLN

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Mol	Chain	Res	Type
5	f	137	GLN
6	e	55	ASN
6	e	98	HIS
6	e	111	ASN
6	e	216	GLN
7	a	95	HIS
8	A	126	GLN
8	A	181	ASN
9	B	123	GLN
10	C	21	GLN
10	C	120	GLN
11	D	122	GLN
13	F	43	HIS
13	F	119	ASN
14	G	12	ASN
14	G	62	GLN
14	G	64	ASN
14	G	121	GLN
14	G	207	ASN
9	j	20	GLN
10	d	59	GLN
10	d	120	GLN
10	d	125	HIS
10	d	168	ASN
11	n	19	GLN
11	n	117	GLN
11	n	118	GLN
11	n	167	ASN
12	m	157	HIS
13	l	43	HIS
13	l	210	ASN
14	k	64	ASN
14	k	121	GLN
15	H	95	HIS
15	H	98	GLN
15	H	265	ASN
17	J	156	GLN
17	J	240	HIS
18	K	180	GLN
19	L	273	HIS
19	L	302	GLN
19	L	328	ASN

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Mol	Chain	Res	Type
21	N	176	GLN
21	N	300	ASN
21	N	375	HIS
21	N	525	ASN
21	N	774	ASN
22	O	304	ASN
22	O	326	HIS
22	O	354	GLN
23	P	277	GLN
23	P	348	HIS
23	P	401	ASN
24	Q	19	GLN
24	Q	145	HIS
24	Q	178	HIS
24	Q	226	HIS
24	Q	418	GLN
25	R	74	ASN
25	R	325	HIS
26	S	177	ASN
26	S	235	ASN
26	S	311	GLN
26	S	314	ASN
26	S	321	GLN
27	T	93	ASN
27	T	192	ASN
28	U	71	ASN
28	U	127	GLN
28	U	128	GLN
28	U	142	GLN
29	V	172	GLN
29	V	186	GLN
29	V	193	ASN
29	V	195	HIS
29	V	200	ASN
30	W	29	GLN
30	W	42	ASN
30	W	107	HIS
31	X	38	ASN
31	X	94	ASN
33	Z	132	HIS
33	Z	379	GLN
33	Z	577	GLN

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Mol	Chain	Res	Type
33	Z	766	HIS
33	Z	801	HIS
33	Z	810	ASN
33	Z	959	HIS

5.3.3 RNA [i](#)

There are no RNA molecules in this entry.

5.4 Non-standard residues in protein, DNA, RNA chains [i](#)

There are no non-standard protein/DNA/RNA residues in this entry.

5.5 Carbohydrates [i](#)

There are no oligosaccharides in this entry.

5.6 Ligand geometry [i](#)

There are no ligands in this entry.

5.7 Other polymers [i](#)

There are no such residues in this entry.

5.8 Polymer linkage issues [i](#)

There are no chain breaks in this entry.

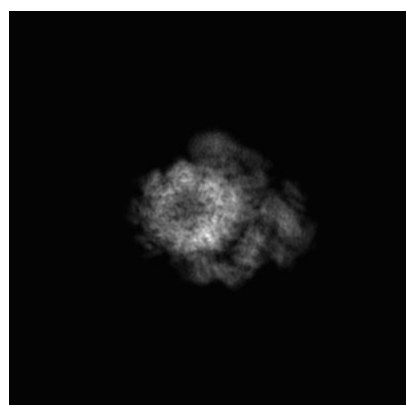
6 Map visualisation [i](#)

This section contains visualisations of the EMDB entry EMD-9773. These allow visual inspection of the internal detail of the map and identification of artifacts.

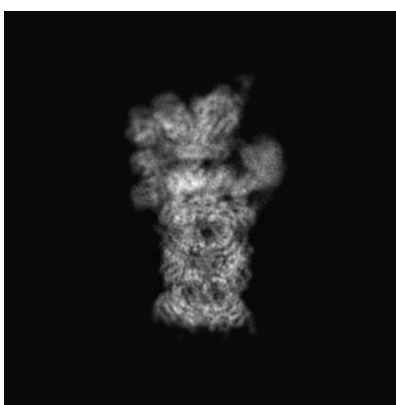
No raw map or half-maps were deposited for this entry and therefore no images, graphs, etc. pertaining to the raw map can be shown.

6.1 Orthogonal projections [i](#)

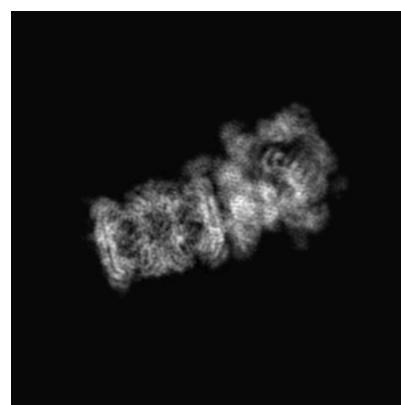
6.1.1 Primary map



X



Y



Z

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

6.2 Central slices [i](#)

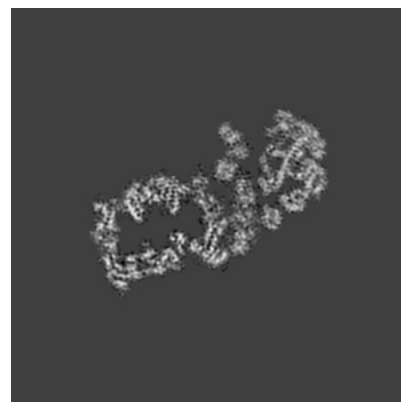
6.2.1 Primary map



X Index: 180



Y Index: 180

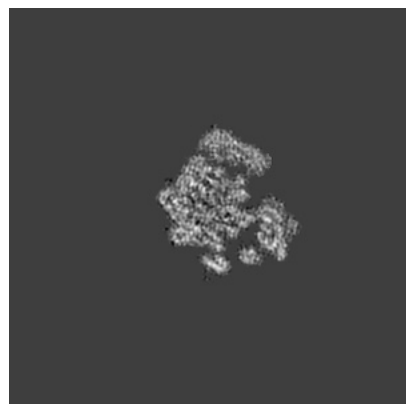


Z Index: 180

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

6.3 Largest variance slices [i](#)

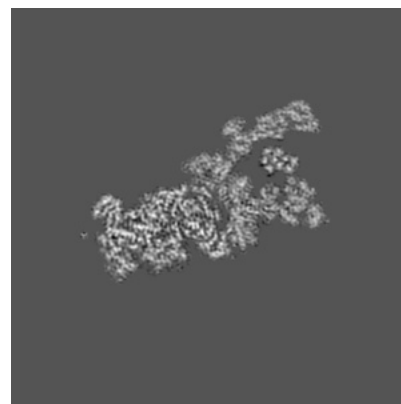
6.3.1 Primary map



X Index: 206



Y Index: 178

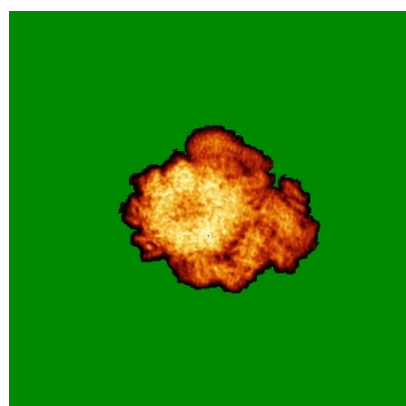


Z Index: 159

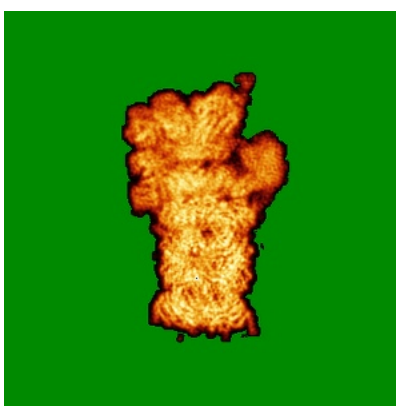
The images above show the largest variance slices of the map in three orthogonal directions.

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

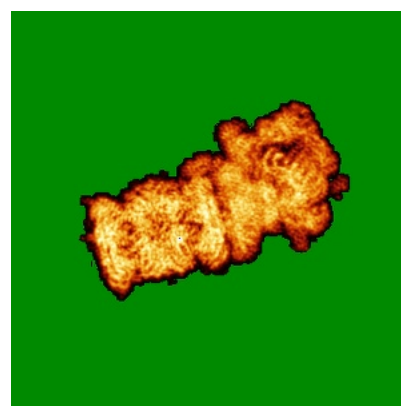
6.4.1 Primary map



X



Y

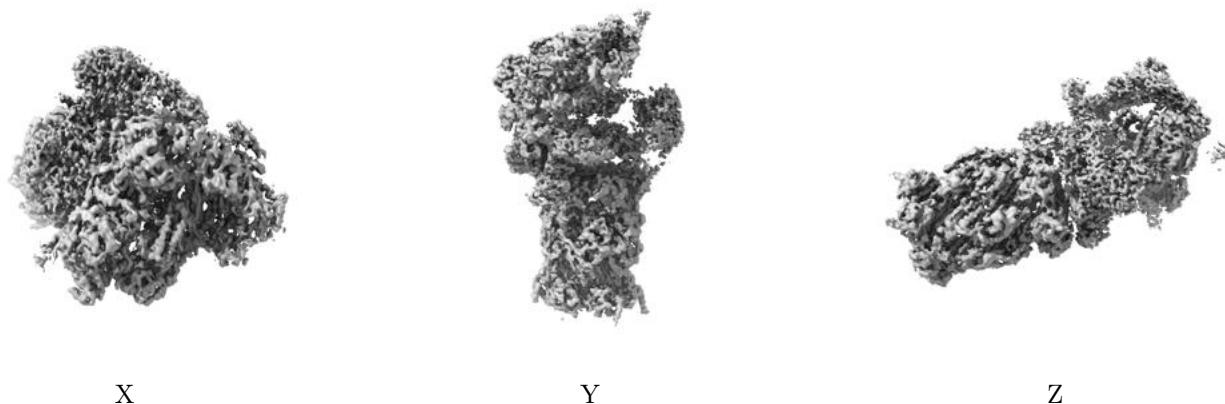


Z

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

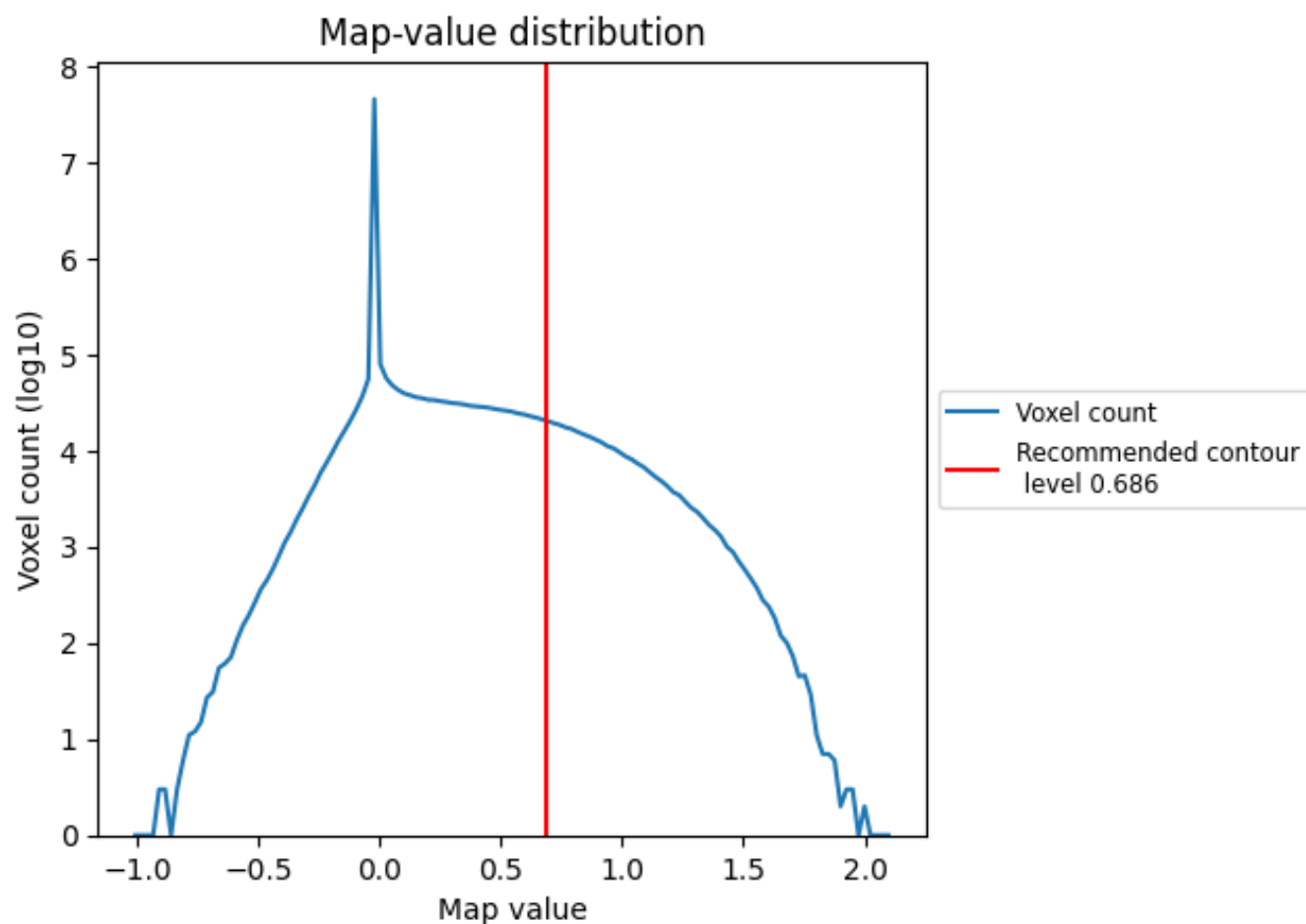
6.6 Mask visualisation [i](#)

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

7 Map analysis [i](#)

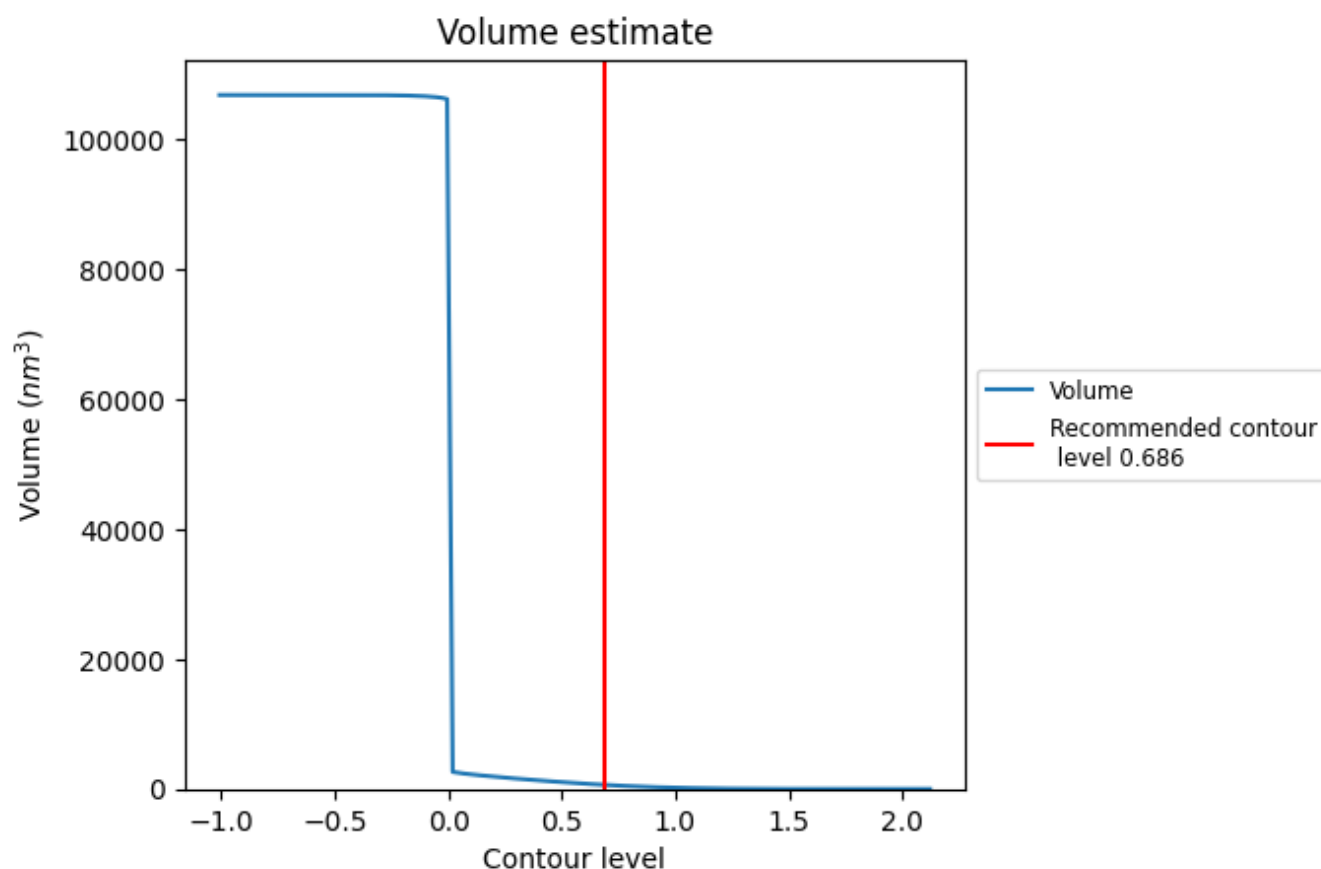
This section contains the results of statistical analysis of the map.

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.

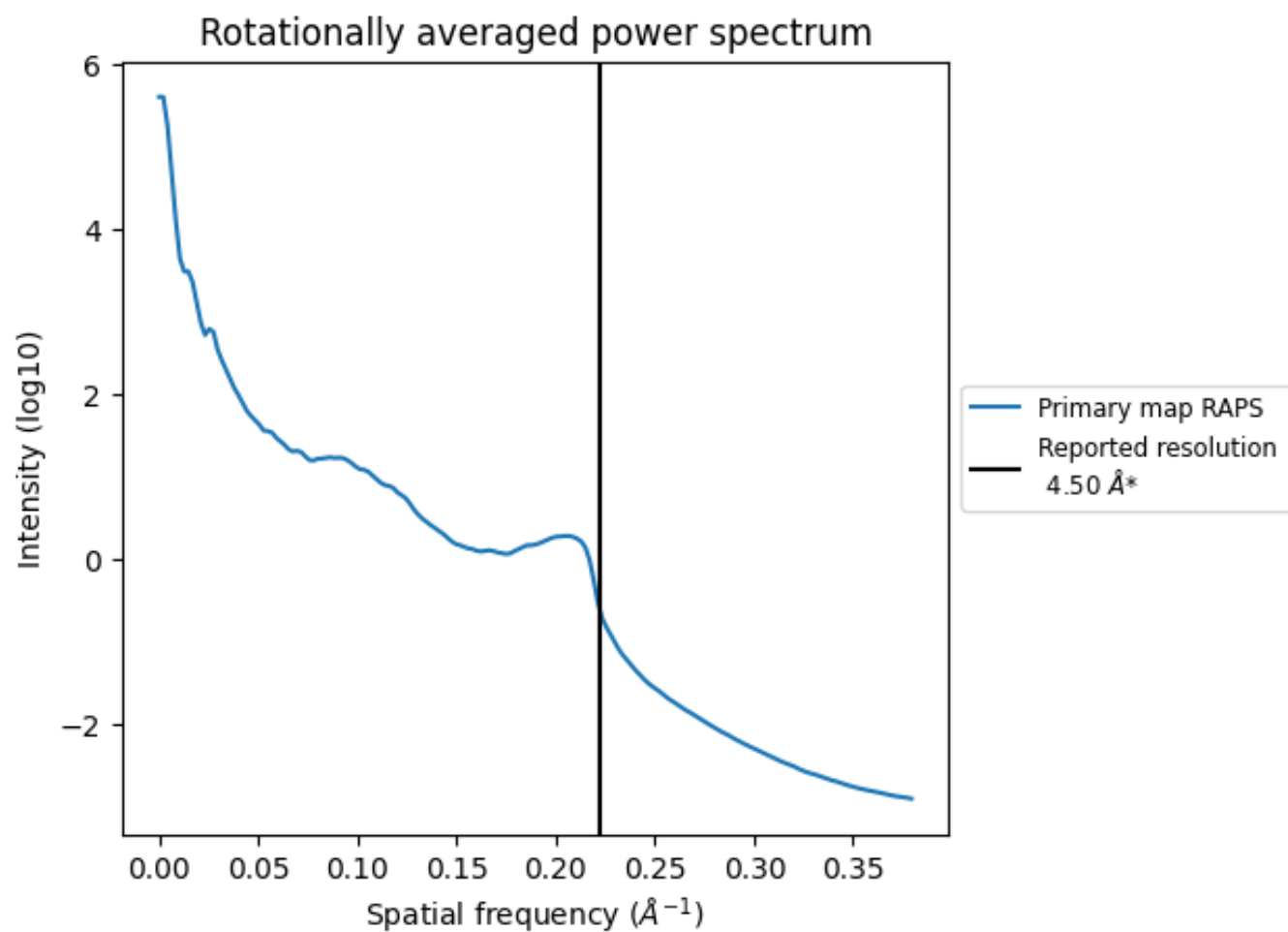
7.2 Volume estimate [i](#)



The volume at the recommended contour level is 636 nm^3 ; this corresponds to an approximate mass of 574 kDa.

The volume estimate graph shows how the enclosed volume varies with the contour level. The recommended contour level is shown as a vertical line and the intersection between the line and the curve gives the volume of the enclosed surface at the given level.

7.3 Rotationally averaged power spectrum ⓘ



*Reported resolution corresponds to spatial frequency of 0.222 Å⁻¹

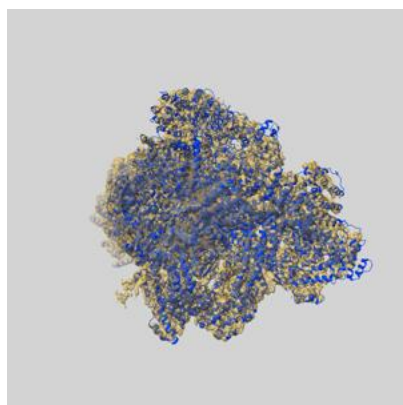
8 Fourier-Shell correlation ⓘ

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

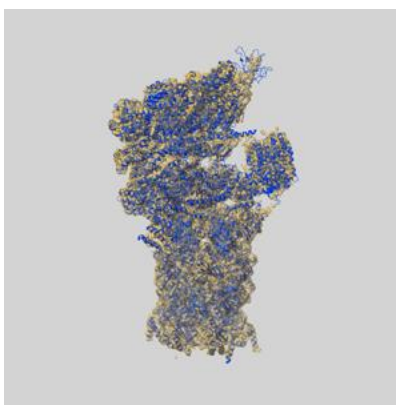
9 Map-model fit [i](#)

This section contains information regarding the fit between EMDB map EMD-9773 and PDB model 6J30. Per-residue inclusion information can be found in section 3 on page 11.

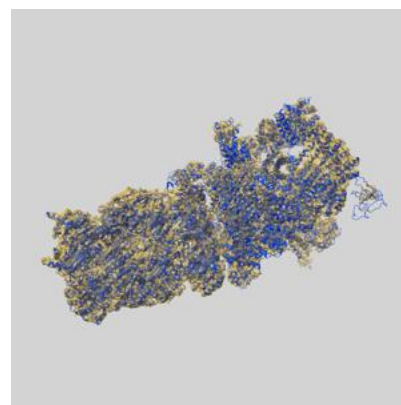
9.1 Map-model overlay [i](#)



X



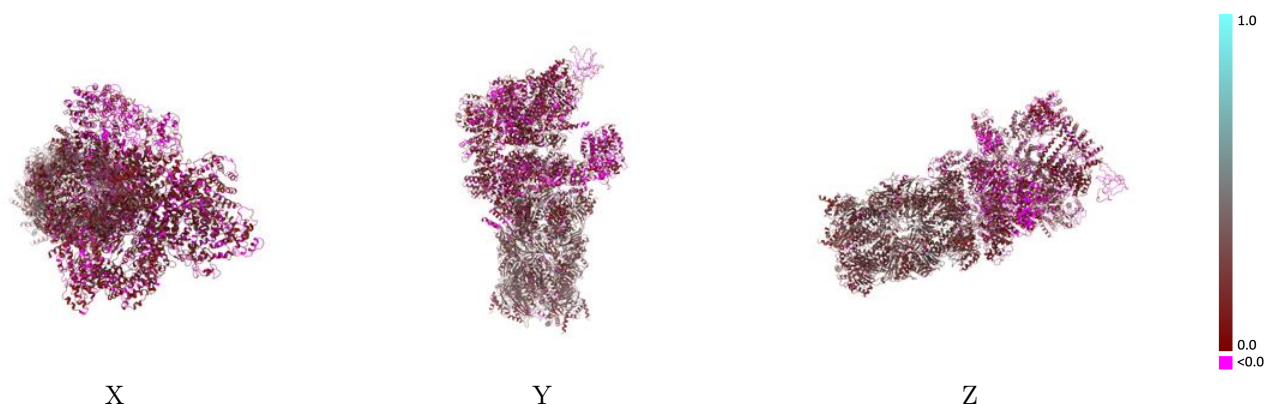
Y



Z

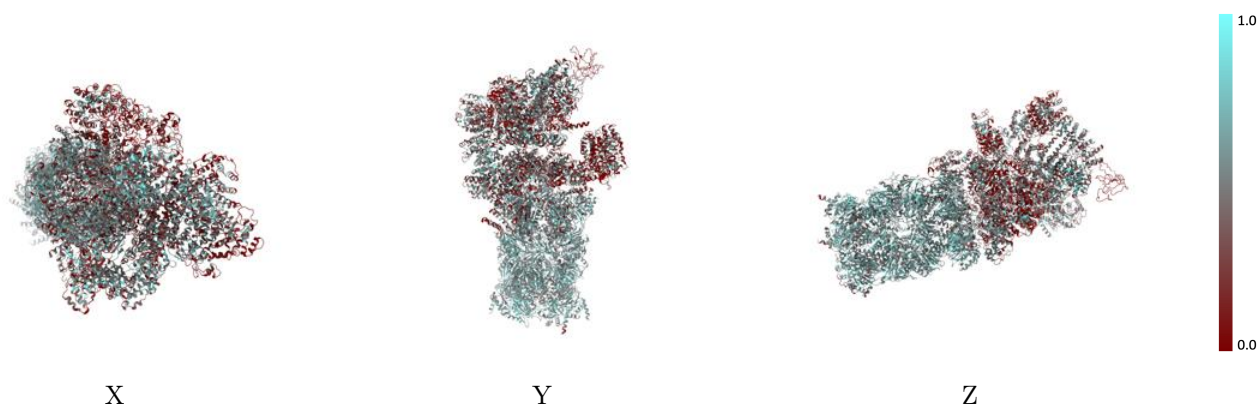
The images above show the 3D surface view of the map at the recommended contour level 0.686 at 50% transparency in yellow overlaid with a ribbon representation of the model coloured in blue. These images allow for the visual assessment of the quality of fit between the atomic model and the map.

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



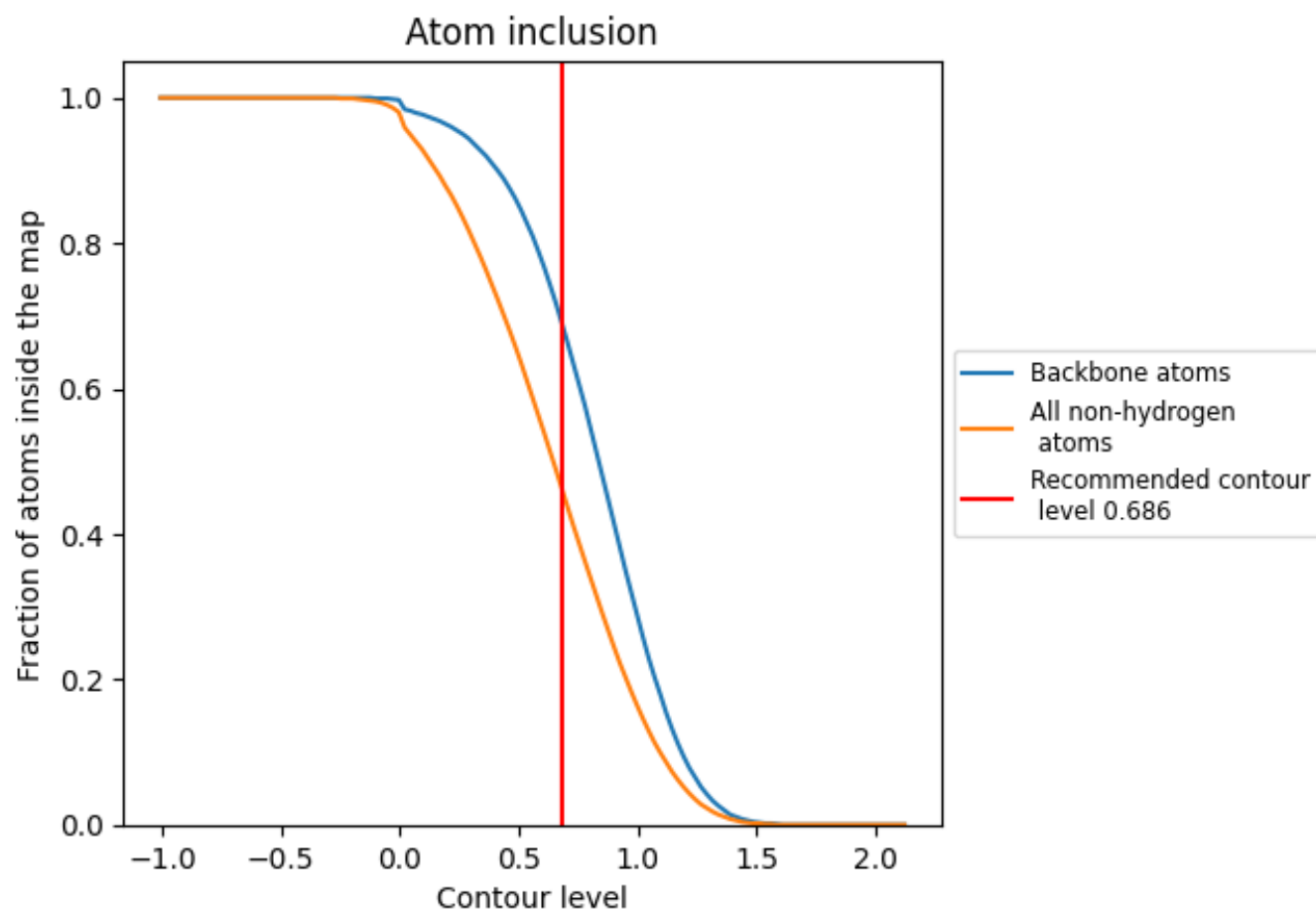
The images above show the model with each residue coloured according to its Q-score. This shows their resolvability in the map with higher Q-score values reflecting better resolvability. Please note: Q-score is calculating the resolvability of atoms, and thus high values are only expected at resolutions 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 (0.686).







































































9.4 Atom inclusion [i](#)



At the recommended contour level, 68% of all backbone atoms, 46% 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 (0.686) and Q-score for the entire model and for each chain.

Chain	Atom inclusion	Q-score
All	 0.4570	 0.1710
1	 0.6120	 0.2860
2	 0.5980	 0.2640
3	 0.5810	 0.2540
4	 0.6020	 0.2560
5	 0.6020	 0.2670
6	 0.6060	 0.2690
7	 0.6100	 0.2740
A	 0.5450	 0.2310
B	 0.4860	 0.2040
C	 0.5090	 0.1880
D	 0.5520	 0.2190
E	 0.5460	 0.2210
F	 0.5650	 0.2210
G	 0.5700	 0.2380
H	 0.3540	 0.1410
I	 0.3080	 0.1030
J	 0.2950	 0.1080
K	 0.3320	 0.1150
L	 0.3820	 0.1520
M	 0.3840	 0.1380
N	 0.4490	 0.1330
O	 0.4020	 0.1020
P	 0.4490	 0.1250
Q	 0.3680	 0.1110
R	 0.3890	 0.0980
S	 0.3390	 0.1080
T	 0.2080	 0.0490
U	 0.4530	 0.1550
V	 0.3640	 0.1150
W	 0.3950	 0.0980
X	 0.0290	 -0.0280
Y	 0.5000	 0.1450
Z	 0.2140	 0.0320
a	 0.6110	 0.2860



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Chain	Atom inclusion	Q-score
b	 0.6070	 0.2680
c	 0.5950	 0.2280
d	 0.5640	 0.2290
e	 0.5980	 0.2550
f	 0.6230	 0.2740
g	 0.6050	 0.2700
h	 0.5840	 0.2840
i	 0.5960	 0.2760
j	 0.5500	 0.2170
k	 0.5990	 0.2380
l	 0.6180	 0.2470
m	 0.5550	 0.2150
n	 0.5830	 0.2290