



wwPDB EM Validation Summary Report ⓘ

Sep 2, 2024 – 08:06 pm BST

PDB ID : 6QDV
EMDB ID : EMD-4525
Title : Human post-catalytic P complex spliceosome
Authors : Fica, S.M.; Oubridge, C.; Wilkinson, M.E.; Newman, A.J.; Nagai, K.
Deposited on : 2019-01-03
Resolution : 3.30 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:

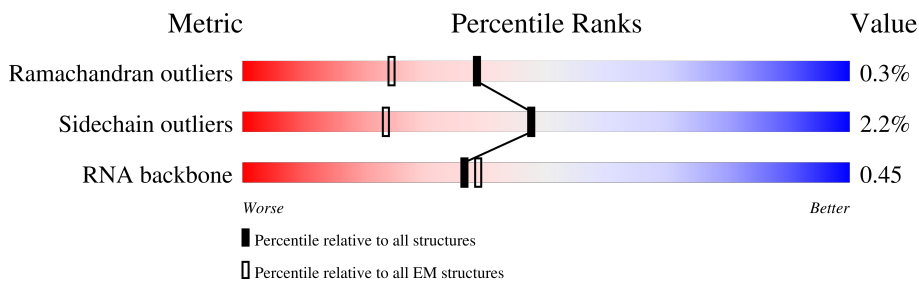
EMDB validation analysis : 0.0.1.dev112
Mogul : 1.8.4, CSD as541be (2020)
MolProbity : 4.02b-467
buster-report : 1.1.7 (2018)
Percentile statistics : 20231227.v01 (using entries in the PDB archive December 27th 2023)
MapQ : 1.9.13
Ideal geometry (proteins) : Engh & Huber (2001)
Ideal geometry (DNA, RNA) : Parkinson et al. (1996)
Validation Pipeline (wwPDB-VP) : 2.38.2

1 Overall quality at a glance i

The following experimental techniques were used to determine the structure:
ELECTRON MICROSCOPY

The reported resolution of this entry is 3.30 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
RNA backbone	6643	2191

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	2	189	
2	5	116	
3	6	106	
4	7	390	
5	8	91	
6	9	144	
7	A	2335	
8	B	1722	

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Mol	Chain	Length	Quality of chain
9	C	899	12% 99%
10	D	123	54% 99%
11	E	14	7% 57% 29% 14%
12	F	122	18% 100%
13	G	60	17% 97%
14	H	908	30% 50% 49%
15	I	113	9% 19% 15% 63%
16	J	320	100%
17	K	295	26% 99%
18	L	144	6% 96%
19	M	289	39% 99%
20	N	306	15% 99%
21	O	802	27% 55% 45%
22	P	229	8% 46% 54%
23	R	26	92% 8%
24	S	848	37% 66% 33%
25	T	855	73% 73% 25%
26	U	1485	89% 86% 11%
27	V	1220	55% 55% 42%
28	W	162	99% 99%
29	Y	92	100% 100%
30	Z	30	7% 100%
31	b	82	59% 83% 17%
31	k	82	90% 100%
32	c	586	7% 46% 54%

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Mol	Chain	Length	Quality of chain
33	d	84	39% 100%
33	n	84	49% 99%
34	e	81	96% 98%
34	p	81	88% 100%
35	f	72	99% 99%
35	q	72	97% 100%
36	g	73	81% 100%
36	r	73	59% 99%
37	h	80	94% 100%
37	l	80	96% 100%
38	i	164	22% 100%
39	j	118	81% 81% 19%
39	m	118	81% 81% 19%
40	o	513	12% 99%
41	s	225	73% 74% 25%
42	t	504	25% 25% 75%
42	u	504	23% 23% 77%
42	v	504	25% 25% 75%
42	w	504	23% 23% 77%
43	y	144	20% 99%
44	z	34	100%

2 Entry composition

There are 50 unique types of molecules in this entry. The entry contains 121152 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 RNA chain called U2 snRNA.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	P		
1	2	120	2535	1135	428	852	120	0	0

- Molecule 2 is a RNA chain called U5 snRNA.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	P		
2	5	75	1579	708	264	532	75	0	0

- Molecule 3 is a RNA chain called U6 snRNA.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	P		
3	6	97	2075	928	381	669	97	0	0

- Molecule 4 is a protein called Eukaryotic initiation factor 4A-III, N-terminally processed.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
4	7	390	3130	1976	546	589	19	0	0

- Molecule 5 is a protein called RNA-binding protein 8A.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
5	8	91	730	463	122	142	3	0	0

- Molecule 6 is a protein called Protein mago nashi homolog 2.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
6	9	144	1196	772	200	221	3	0	0

- Molecule 7 is a protein called Pre-mRNA-processing-splicing factor 8.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
7	A	2250	18655	12009	3256	3309	81	0	0

- Molecule 8 is a protein called U5 small nuclear ribonucleoprotein 200 kDa helicase.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
8	B	1722	13846	8848	2369	2557	72	0	0

- Molecule 9 is a protein called 116 kDa U5 small nuclear ribonucleoprotein component.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
9	C	899	7116	4553	1184	1345	34	0	0

There is a discrepancy between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference
C	?	-	SER	deletion	UNP Q15029

- Molecule 10 is a protein called PRKR-interacting protein 1.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
10	D	123	1013	635	193	180	5	0	0

- Molecule 11 is a RNA chain called Ligated exons: MINX mRNA.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	P		
11	E	14	296	132	52	98	14	0	0

- Molecule 12 is a protein called Cactin.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
12	F	122	1084	712	197	173	2	0	0

There is a discrepancy between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference
F	654	ALA	GLU	conflict	UNP Q8WUQ7

- Molecule 13 is a protein called Protein FAM32A.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
13	G	60	504	314	96	92	2	0	0

- Molecule 14 is a protein called Pre-mRNA-splicing factor CWC22 homolog.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
14	H	459	3713	2380	634	678	21	0	0

- Molecule 15 is a RNA chain called Intron lariat: MINX RNA.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	P		
15	I	42	872	390	148	292	42	0	0

- Molecule 16 is a protein called Pleiotropic regulator 1.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
16	J	320	2523	1594	457	464	8	0	0

- Molecule 17 is a protein called SNW domain-containing protein 1.

Mol	Chain	Residues	Atoms						AltConf	Trace
			Total	C	N	O	P	S		
17	K	295	2360	1479	431	435	2	13	0	0

- Molecule 18 is a protein called Protein BUD31 homolog.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
18	L	144	1188	748	218	210	12	0	0

- Molecule 19 is a protein called Pre-mRNA-splicing factor RBM22.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
19	M	289	2318	1455	416	428	19	0	0

There are 4 discrepancies between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference
M	143	ALA	THR	conflict	UNP Q9NW64
M	144	ALA	SER	conflict	UNP Q9NW64
M	145	ALA	ASP	conflict	UNP Q9NW64
M	146	ALA	MET	conflict	UNP Q9NW64

- Molecule 20 is a protein called U5 small nuclear ribonucleoprotein 40 kDa protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
20	N	306	2394	1501	422	457	14	0	0

There is a discrepancy between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference
N	?	-	ALA	deletion	UNP Q96DI7

- Molecule 21 is a protein called Cell division cycle 5-like protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
21	O	441	3416	2116	648	639	13	0	0

- Molecule 22 is a protein called Spliceosome-associated protein CWC15 homolog.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
22	P	106	888	544	174	168	2	0	0

- Molecule 23 is a protein called Serine/arginine repetitive matrix protein 2.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
23	R	26	193	120	36	36	1	0	0

- Molecule 24 is a protein called Crooked neck-like protein 1.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
24	S	570	3965	2482	740	737	6	0	0

- Molecule 25 is a protein called Pre-mRNA-splicing factor SYF1.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
25	T	639	4003	2479	748	763	13	0	0

- Molecule 26 is a protein called Intron-binding protein aquarius.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
26	U	1322	10885	6989	1879	1963	54	4	0

- Molecule 27 is a protein called ATP-dependent RNA helicase DHX8.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
27	V	713	2995	1538	722	734	1	0	0

- Molecule 28 is a protein called U2 small nuclear ribonucleoprotein A'.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
28	W	162	1282	820	219	240	3	0	0

- Molecule 29 is a protein called U2 small nuclear ribonucleoprotein B'.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
29	Y	92	745	480	130	130	5	0	0

- Molecule 30 is a protein called NF-kappa-B-activating protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
30	Z	30	230	140	43	45	2	0	0

- Molecule 31 is a protein called Small nuclear ribonucleoprotein-associated proteins B and B'.

Mol	Chain	Residues	Atoms					AltConf	Trace
31	b	68	Total	C	N	O	S	0	0
			545	347	95	96	7		
31	k	82	Total	C	N	O	S	0	0
			664	419	121	117	7		

- Molecule 32 is a protein called Pre-mRNA-splicing factor SLU7.

Mol	Chain	Residues	Atoms					AltConf	Trace
32	c	269	Total	C	N	O	S	0	0
			2215	1392	397	418	8		

- Molecule 33 is a protein called Small nuclear ribonucleoprotein Sm D3.

Mol	Chain	Residues	Atoms					AltConf	Trace
33	d	84	Total	C	N	O	S	0	0
			658	412	116	124	6		
33	n	83	Total	C	N	O	S	0	0
			652	409	115	122	6		

- Molecule 34 is a protein called Small nuclear ribonucleoprotein E.

Mol	Chain	Residues	Atoms					AltConf	Trace
34	e	79	Total	C	N	O	S	0	0
			651	413	115	118	5		
34	p	81	Total	C	N	O	S	0	0
			669	424	119	121	5		

- Molecule 35 is a protein called Small nuclear ribonucleoprotein F.

Mol	Chain	Residues	Atoms					AltConf	Trace
35	f	72	Total	C	N	O	S	0	0
			562	364	93	100	5		
35	q	72	Total	C	N	O	S	0	0
			562	364	93	100	5		

- Molecule 36 is a protein called Small nuclear ribonucleoprotein G.

Mol	Chain	Residues	Atoms					AltConf	Trace
36	g	73	Total	C	N	O	S	0	0
			568	358	102	102	6		
36	r	73	Total	C	N	O	S	0	0
			568	358	102	102	6		

- Molecule 37 is a protein called Small nuclear ribonucleoprotein Sm D1.

Mol	Chain	Residues	Atoms					AltConf	Trace
37	h	80	Total	C	N	O	S	0	0
			634	404	111	115	4		
37	l	80	Total	C	N	O	S	0	0
			634	404	111	115	4		

- Molecule 38 is a protein called Peptidyl-prolyl cis-trans isomerase-like 1.

Mol	Chain	Residues	Atoms					AltConf	Trace
38	i	164	Total	C	N	O	S	0	0
			1270	810	220	233	7		

- Molecule 39 is a protein called Small nuclear ribonucleoprotein Sm D2.

Mol	Chain	Residues	Atoms					AltConf	Trace
39	j	95	Total	C	N	O	S	0	0
			774	486	141	142	5		
39	m	95	Total	C	N	O	S	0	0
			774	486	141	142	5		

- Molecule 40 is a protein called Pre-mRNA-processing factor 17.

Mol	Chain	Residues	Atoms					AltConf	Trace
40	o	513	Total	C	N	O	S	0	0
			4157	2643	719	771	24		

- Molecule 41 is a protein called Pre-mRNA-splicing factor SPF27.

Mol	Chain	Residues	Atoms					AltConf	Trace
41	s	169	Total	C	N	O	S	0	0
			1402	872	257	264	9		

- Molecule 42 is a protein called Pre-mRNA-processing factor 19.

Mol	Chain	Residues	Atoms					AltConf	Trace
42	t	125	Total	C	N	O	S	0	0
			988	618	176	190	4		
42	u	118	Total	C	N	O	S	0	0
			938	586	167	181	4		
42	v	125	Total	C	N	O	S	0	0
			988	618	176	190	4		

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Mol	Chain	Residues	Atoms					AltConf	Trace
42	w	118	Total	C	N	O	S	0	0
			938	586	167	181	4		

- Molecule 43 is a protein called Pre-mRNA-splicing factor SYF2.

Mol	Chain	Residues	Atoms					AltConf	Trace
43	y	144	Total	C	N	O	S	0	0
			1218	758	225	233	2		

- Molecule 44 is a protein called Replication stress response regulator SDE2.

Mol	Chain	Residues	Atoms					AltConf	Trace
44	z	34	Total	C	N	O	S	0	0
			280	166	59	53	2		

- Molecule 45 is MAGNESIUM ION (three-letter code: MG) (formula: Mg).

Mol	Chain	Residues	Atoms		AltConf
45	6	5	Total	Mg	0
			5	5	
45	7	1	Total	Mg	0
			1	1	
45	C	1	Total	Mg	0
			1	1	

- Molecule 46 is POTASSIUM ION (three-letter code: K) (formula: K).

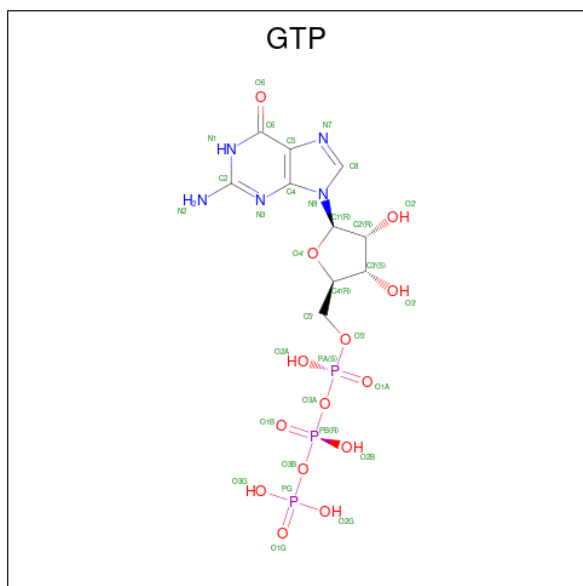
Mol	Chain	Residues	Atoms		AltConf
46	6	1	Total	K	0
			1	1	

- Molecule 47 is ADENOSINE-5'-TRIPHOSPHATE (three-letter code: ATP) (formula: C₁₀H₁₆N₅O₁₃P₃).



Mol	Chain	Residues	Atoms					AltConf
			Total	C	N	O	P	
47	7	1	31	10	5	13	3	0

- Molecule 48 is GUANOSINE-5'-TRIPHOSPHATE (three-letter code: GTP) (formula: $C_{10}H_{16}N_5O_{14}P_3$).

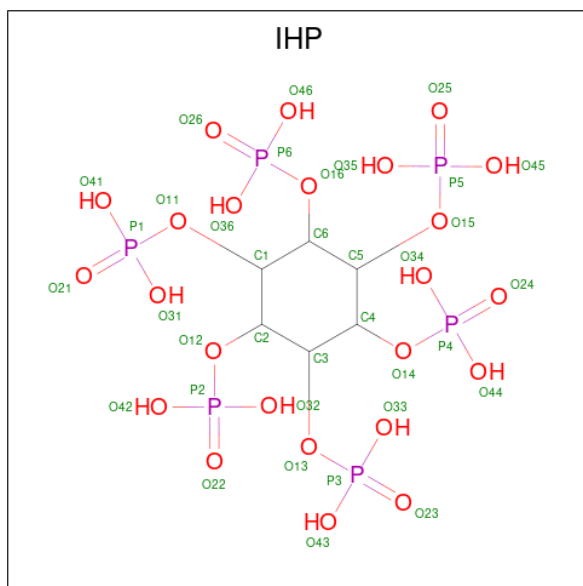


Mol	Chain	Residues	Atoms					AltConf
			Total	C	N	O	P	
48	C	1	32	10	5	14	3	0

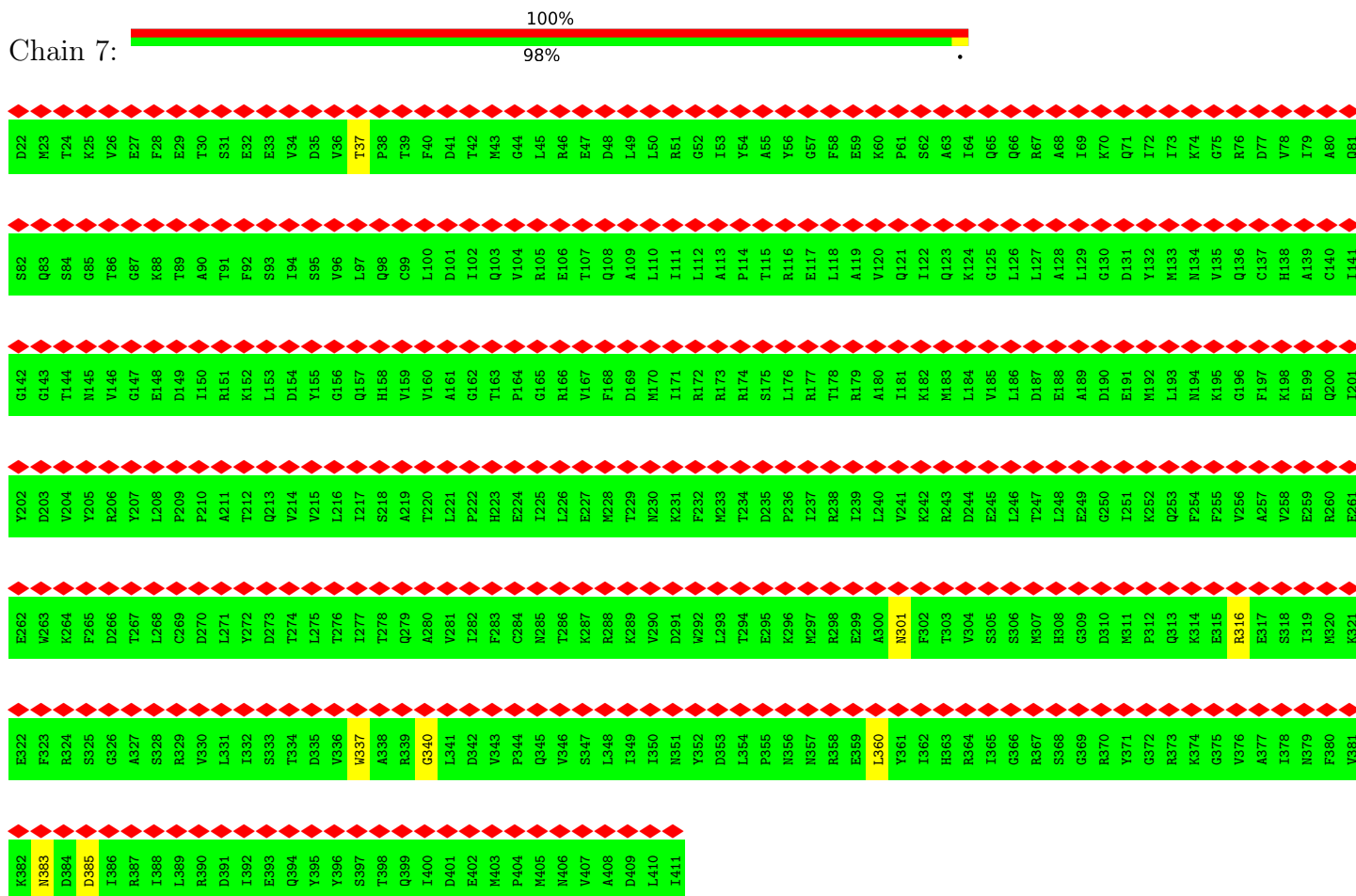
- Molecule 49 is ZINC ION (three-letter code: ZN) (formula: Zn).

Mol	Chain	Residues	Atoms		AltConf
49	L	3	Total	Zn	0
			3	3	
49	M	3	Total	Zn	0
			3	3	
49	c	1	Total	Zn	0
			1	1	

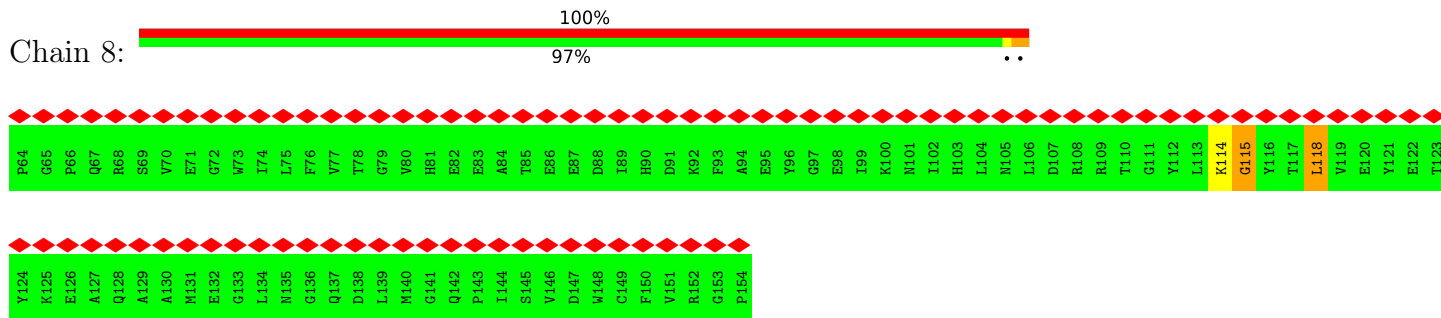
- Molecule 50 is INOSITOL HEXAKISPHOSPHATE (three-letter code: IHP) (formula: $C_6H_{18}O_{24}P_6$).



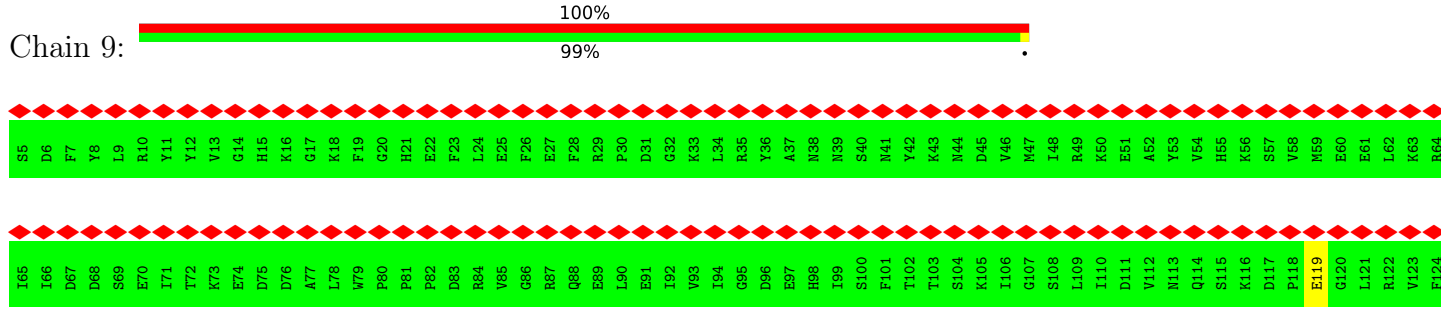
Mol	Chain	Residues	Atoms				AltConf
50	c	1	Total	C	O	P	0
			36	6	24	6	



• Molecule 5: RNA-binding protein 8A

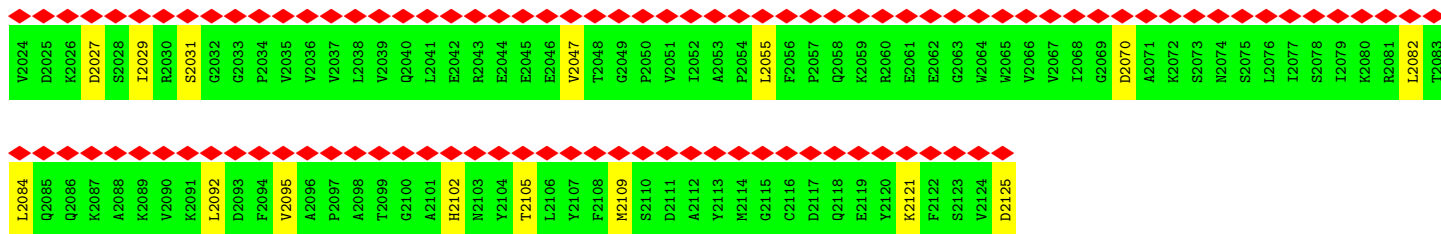


• Molecule 6: Protein mago nashi homolog 2

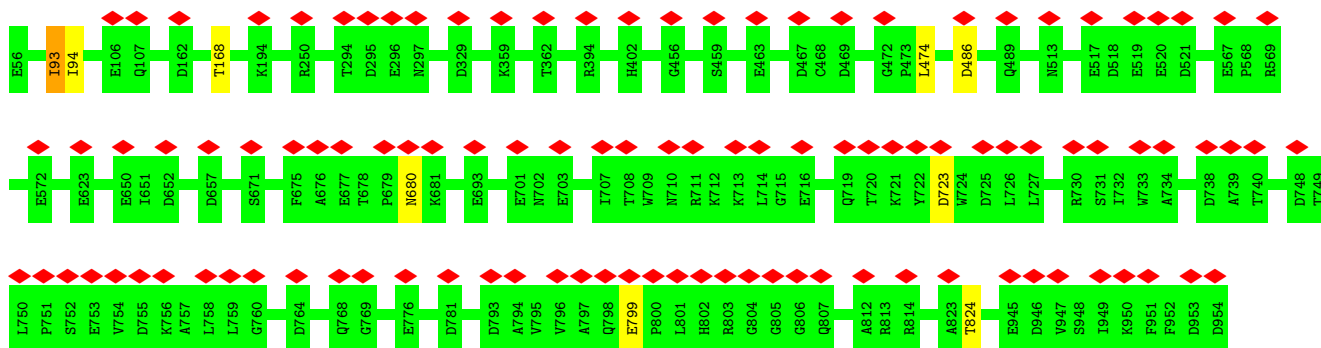


V464	H524	Q584	E644	M704	T764	H624	Q884	K944	L1004	Q1064	Q1124	L1184
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K466	N626	I586	V646	E706	A766	V626	Q886	D946	K1006	F1066	M1126	L1186
L467	M627	V687	R647	I707	E767	I627	L887	P947	P1007	I1067	C1127	S1187
P468	D628	C588	I648	V708	Q768	I628	P888	L948	T1008	S1068	P1128	V1188
K469	G629	T589	I649	V709	C769	K629	I889	L949	L1009	Q1069	R1129	H1189
Y470	T630	P590	G650	E710	K770	G630	E690	D950	S1010	L1070	R1130	L1190
A471	I631	E591	L651	K711	M771	T631	S891	Q951	E1011	K1071	Q1131	Q1191
Q472	V532	K592	S652	I712	L772	Q632	Q892	R952	L1012	L1072	F1132	Q1192
A473	V533	M593	A653	M713	E773	H633	K893	R953	E1013	E1073	R1133	I1193
G474	D634	D594	T654	E714	L774	H634	V894	L954	L1014	G1074	K1134	T1194
F475	D635	I595	L655	H715	K775	S635	S895	D955	F1015	F1075	L1135	R1195
E476	F636	I596	P656	A716	D776	E636	K896	L956	R1016	A1076	P1136	S1196
G477	K637	T597	N657	G717	L777	E637	L897	V957	V1017	L1077	E1137	T1197
F478	I538	R598	Y658	K718	L778	K638	P898	H958	F1018	M1078	E1138	L1198
K479	I639	K599	E659	M719	P779	G639	D899	T959	S1019	A1079	V1139	K1199
T480	Y640	G600	D660	Q720	Y780	R640	M900	A960	L1020	D1080	V1140	V1200
L481	I641	G601	V661	V721	G781	M641	L901	A961	S1021	M1081	K1141	E1201
N482	A642	E602	A662	L722	F782	T642	N902	L962	S1022	V1082	K1142	L1202
R483	P643	R603	T663	V723	A783	E643	A903	M963	E1023	Y1083	I1143	T1203
I484	M644	T604	F664	F724	I784	L644	E904	F1024	F1024	V1084	E1144	I1204
Q485	R645	Y605	L665	V725	H785	G645	I905	D965	K1025	T1085	K1145	T1205
S486	S646	T606	R666	H726	H786	A646	Y906	K966	M1026	Q1086	K1146	P1206
K487	L647	Q607	V667	S727	A787	L647	L907	N967	I1027	S1087	M1147	D1207
L488	V648	R608	D668	K728	G788	D648	G908	N968	T1028	A1088	F1148	F1208
R489	Q649	V609	P669	R729	M789	R649	N909	L969	V1029	Q1089	P1149	Q1209
A491	E550	R610	A670	E730	T790	L850	Y910	V970	R1030	R1090	F1150	W1210
A492	M651	L611	K671	T731	Q911	Q651	Q911	K971	E1031	L1091	E1151	D1211
L493	V652	I612	G672	K732	V792	M652	N912	Y972	E1032	M1092	R1152	E1212
E494	G653	I613	L673	K733	D793	L653	A913	K974	E1033	R1093	L1153	K1213
T495	S654	L614	F674	T734	R794	G654	K914	K975	K1034	A1094	Y1154	V1214
D496	F655	D615	Y675	A735	T795	R655	D915	T976	L1035	I1095	D1155	H1215
E497	G656	E616	F676	R736	L796	A656	A916	G977	E1036	F1096	L1156	G1216
N498	K657	I617	D677	A737	V797	G657	V917	N978	Q1037	I1098	M1157	S1217
L499	R558	H618	M678	I738	E798	R658	N918	N978	Q1038	I1099	H1158	S1218
L500	L619	L619	S679	R739	R799	P659	Q919	F979	K1039	V1099	M1159	E1219
L501	A660	L620	F680	D740	L800	Q660	L920	Q880	L1040	L1100	E1160	A1220
C502	Y662	D622	P682	C742	A602	D662	Y922	T982	E1042	R1102	G1162	F1221
A503	G663	D623	V683	L743	D803	T663	A923	E983	R1043	G1103	E1163	I1223
P504	I664	D624	P684	E744	K604	R664	Y924	L984	V1044	W1104	L1164	L1224
T505	V566	G625	L685	K745	H805	G665	L925	G985	I1046	A1105	I1165	V1225
G506	V666	P626	E886	D746	I806	E666	Y926	R986	I1046	Q1106	R1166	E1226
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G508	E568	L628	T688	L748	V808	R668	R928	A988	V1048	T1108	P1168	V1228
K509	E669	E629	G689	G749	L809	L669	Q928	S989	K1049	D1109	K1169	D1229
T510	T670	A630	N690	L750	V810	T670	L930	H990	E1050	K1110	M1170	S1230
N511	G671	L631	G691	F751	S811	T671	R931	Y991	S1051	T1111	G1171	E1231
E512	D572	V632	I692	L752	T812	S672	S932	Y992	L1052	L1112	K1172	V1232
L513	K573	A633	T693	R753	A613	H673	P933	I993	E1053	N1113	T1173	I1233
L514	Q674	R634	E694	E754	T614	G674	T934	T994	E1054	L1114	I1174	L1234
M515	L675	A635	K695	G755	L815	E675	L935	N995	P1055	C1115	H1175	H1235
C516	C576	I636	K696	F756	A616	L676	Y936	D996	S1056	K1116	K1176	H1236
M517	K677	R637	A697	A757	M617	E677	Q937	T997	I1057	M1117	Y1177	E1237
L518	E578	M638	I698	S758	G618	Y678	I938	V998	K1058	I1118	V1178	Y1238
R519	E579	E639	K699	T759	V819	R679	S939	Q999	T1059	D1119	H1179	L1239
E520	I680	E640	R700	E760	N820	L680	H940	T1000	M1060	K1120	L1180	L1240
I521	M641	M641	F701	V761	L821	S681	D941	Y1001	Y1001	R1121	F1181	L1241
G522	A682	T642	Q702	L762	P622	L882	D942	M1002	L1062	M1122	P1182	K1242
K523	T683	Q643	I703	R763	A623	L883	L943	Q1003	L1063	W1123	K1183	A1243

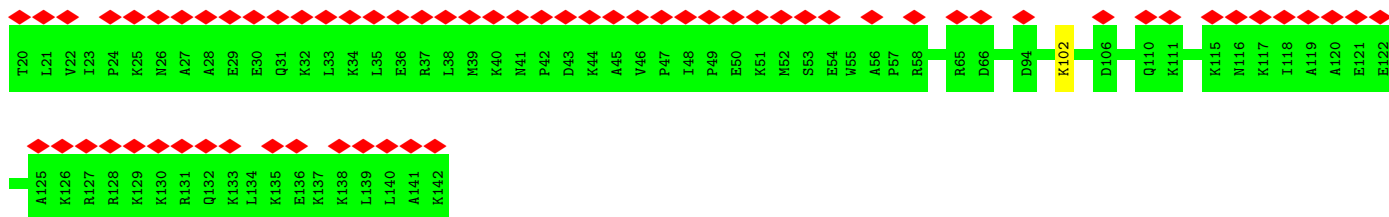
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L1904	S1905	A1906	E1907	L1908	Q1909	S1910	D1911	T1912	E1913	E1914	L1915	L1916	S1917	K1918	A1919	I1920	R1921	L1922	I1923	Q1924	A1925	C1926	V1927	I1928	V1929	L1930	S1931	S1932	G1933	G1934	M1935	L1936	S1937	P1938	A1939	L1940	A1941	A1942	M1943	E1944	L1945	A1946	Q1947	M1948	T1949	T1950	Q1951	M1952	M1953	V1954	S1955	K1956	D1957	S1958	Y1959	L1960	K1961	Q1962	L1963
G1844	L1845	I1846	E1847	I1848	I1849	S1850	M1851	A1852	A1853	E1854	Y1855	E1856	I1857	I1858	P1859	I1860	R1861	H1862	H1863	E1864	D1865	N1866	L1867	L1868	R1869	Q1870	L1871	A1872	Q1873	K1874	L1875	P1876	L1877	K1878	L1879	L1880	M1881	P1882	F1883	L1884	N1885	D1886	T1887	H1888	V1889	K1890	L1891	M1892	L1893	L1894	L1895	Q1896	M1897	H1898	Y1899	L1900	R1901	M1902	Q1903
H1784	L1785	S1786	E1787	L1788	V1789	E1790	Q1791	T1792	L1793	S1794	D1795	L1796	E1797	Q1798	S1799	K1800	I1801	I1802	S1803	I1804	E1805	D1806	E1807	M1808	I1809	V1810	A1811	P1812	L1813	M1814	L1815	G1816	M1817	I1818	I1819	A1820	I1821	Y1822	Y1823	I1824	M1825	Y1826	T1827	I1828	E1829	E1830	L1831	F1832	S1833	M1834	S1835	L1836	M1837	A1838	K1839	T1840	V1842	R1843	
G1844	L1845	I1846	E1847	I1848	I1849	S1850	M1851	A1852	A1853	E1854	Y1855	E1856	I1857	I1858	P1859	I1860	R1861	H1862	H1863	E1864	D1865	N1866	L1867	L1868	R1869	Q1870	L1871	A1872	Q1873	K1874	L1875	P1876	L1877	K1878	L1879	L1880	M1881	P1882	F1883	L1884	N1885	D1886	T1887	H1888	V1889	K1890	L1891	M1892	L1893	L1894	L1895	Q1896	M1897	H1898	Y1899	L1900	R1901	M1902	Q1903
H1784	L1785	S1786	E1787	L1788	V1789	E1790	Q1791	T1792	L1793	S1794	D1795	L1796	E1797	Q1798	S1799	K1800	I1801	I1802	S1803	I1804	E1805	D1806	E1807	M1808	I1809	V1810	A1811	P1812	L1813	M1814	L1815	G1816	M1817	I1818	I1819	A1820	I1821	Y1822	Y1823	I1824	M1825	Y1826	T1827	H1828	E1829	E1830	L1831	F1832	S1833	M1834	S1835	L1836	M1837	A1838	K1839	T1840	V1842	R1843	
V1724	E1725	S1726	H1727	L1728	D1729	H1730	C1731	M1732	H1733	D1734	H1735	F1736	M1737	A1738	E1739	I1740	V1741	T1742	K1743	T1744	I1745	E1746	M1747	K1748	Q1749	D1750	A1751	V1752	D1753	Y1754	L1755	T1756	V1757	T1758	F1759	L1760	Y1761	R1762	R1763	M1764	T1765	Q1766	N1767	P1768	F1769	Y1770	Y1771	M1772	L1773	Q1774	G1775	I1776	S1777	H1778	R1779	H1780	S1782	L1783	
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P1484	I1485	R1486	I1487	I1488	A1489	L1490	S1491	S1492	L1493	L1494	S1495	M1496	A1497	K1498	D1499	V1500	A1501	H1502	M1503	L1504	G1505	C1506	S1507	A1508	I1509	S1510	T1511	F1512	M1513	F1514	H1515	P1516	M1517	V1518	R1519	P1520	P1522	L1523	E1524	L1525	H1526	I1527	Q1528	G1529	F1530	M1531	I1532	S1533	H1534	V1535	Q1536	T1537	R1538	L1539	L1540	S1542	M1543		
K1544	P1545	V1546	Y1547	H1548	A1549	I1550	T1551	H1552	H1553	S1554	P1555	K1556	P1557	P1558	V1559	I1560	V1561	F1562	V1563	S1564	S1565	R1566	K1567	Q1568	R1569	R1570	L1571	I1572	A1573	I1574	D1575	I1576	L1577	T1578	T1579	C1580	A1581	A1582	D1583	I1584	Q1585	R1586	Q1587	F1588	F1589	L1590	H1591	C1592	L1593	E1594	K1595	D1596	L1597	I1598	P1599	Y1600	L1602	E1603	
L1424	I1425	I1426	S1427	T1428	A1429	E1430	K1431	M1432	D1433	I1434	L1435	S1436	R1437	R1438	Y1439	K1440	Q1441	R1442	K1443	L1444	M1445	Q1446	M1447	I1448	M1449	L1450	F1451	V1452	M1453	D1454	E1455	V1456	H1457	L1458	I1459	G1460	L1461	E1462	M1463	G1464	V1465	V1466	L1467	E1468	V1469	I1470	C1471	S1472	R1473	M1474	R1475	Y1476	Y1477	S1478	S1479	Q1480	I1481	E1482	R1483
I1364	L1365	R1366	M1367	L1368	L1369	Q1370	S1371	S1372	E1373	G1374	R1375	C1376	F1377	Y1378	I1379	T1380	P1381	M1382	E1383	L1384	L1385	A1386	E1387	Q1388	V1389	Y1390	M1391	D1392	M1393	Y1394	E1395	L1396	F1397	Q1398	D1399	R1400	L1401	M1402	K1403	L1404	V1405	V1406	L1407	L1408	L1409	G1410	E1411	T1412	S1413	T1414	T1415	L1416	K1417	L1418	L1419	G1420	K1421	G1422	M1423
I1424	I1425	I1426	S1427	T1428	A1429	E1430	K1431	M1432	D1433	I1434	L1435	S1436	R1437	R1438	Y1439	K1440	Q1441	R1442	K1443	L1444	M1445	Q1446	M1447	I1448	M1449	L1450	F1451	V1452	M1453	D1454	E1455	V1456	H1457	L1458	I1459	G1460	L1461	E1462	M1463	G1464	V1465	V1466	L1467	E1468	V1469	I1470	C1471	S1472	R1473	M1474	R1475	Y1476	Y1477	S1478	S1479	Q1480	I1481	E1482	R1483
L1304	Q1305	P1306	L1307	P1308	V1309	S1310	L1311	L1312	R1313	M1314	S1315	A1316	F1317	E1318	F1319	L1320	Y1321	Q1322	K1323	K1324	F1325	P1326	F1327	F1328	M1329	P1330	I1331	Q1332	T1333	Q1334	L1335	F1336	N1337	T1338	V1339	Y1340	N1341	L1342	P1343	D1344	N1345	V1346	F1347	V1348	L1349	A1350	L1351	P1352	T1353	S1354	G1355	K1356	T1357	I1358	C1359	A1360	I1361	F1362	A1363
I1364	L1365	R1366	M1367	L1368	L1369	Q1370	S1371	S1372	E1373	G1374	R1375	C1376	F1377	Y1378	I1379	T1380	P1381	M1382	E1383	L1384	L1385	A1386	E1387	Q1388	V1389	Y1390	M1391	D1392	M1393	Y1394	E1395	L1396	F1397	Q1398	D1399	R1400	L1401	M1402	K1403	L1404	V1405	V1406	L1407	L1408	L1409	G1410	E1411	T1412	S1413	T1414	T1415	L1416	K1417	L1418	L1419	G1420	K1421	G1422	M1423



• Molecule 9: 116 kDa U5 small nuclear ribonucleoprotein component



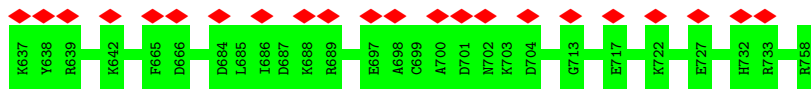
• Molecule 10: PRKR-interacting protein 1



• Molecule 11: Ligated exons: MINX mRNA



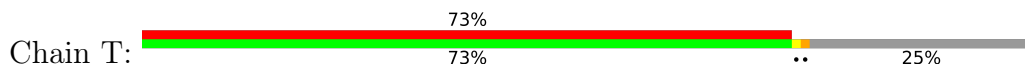
• Molecule 12: Cactin



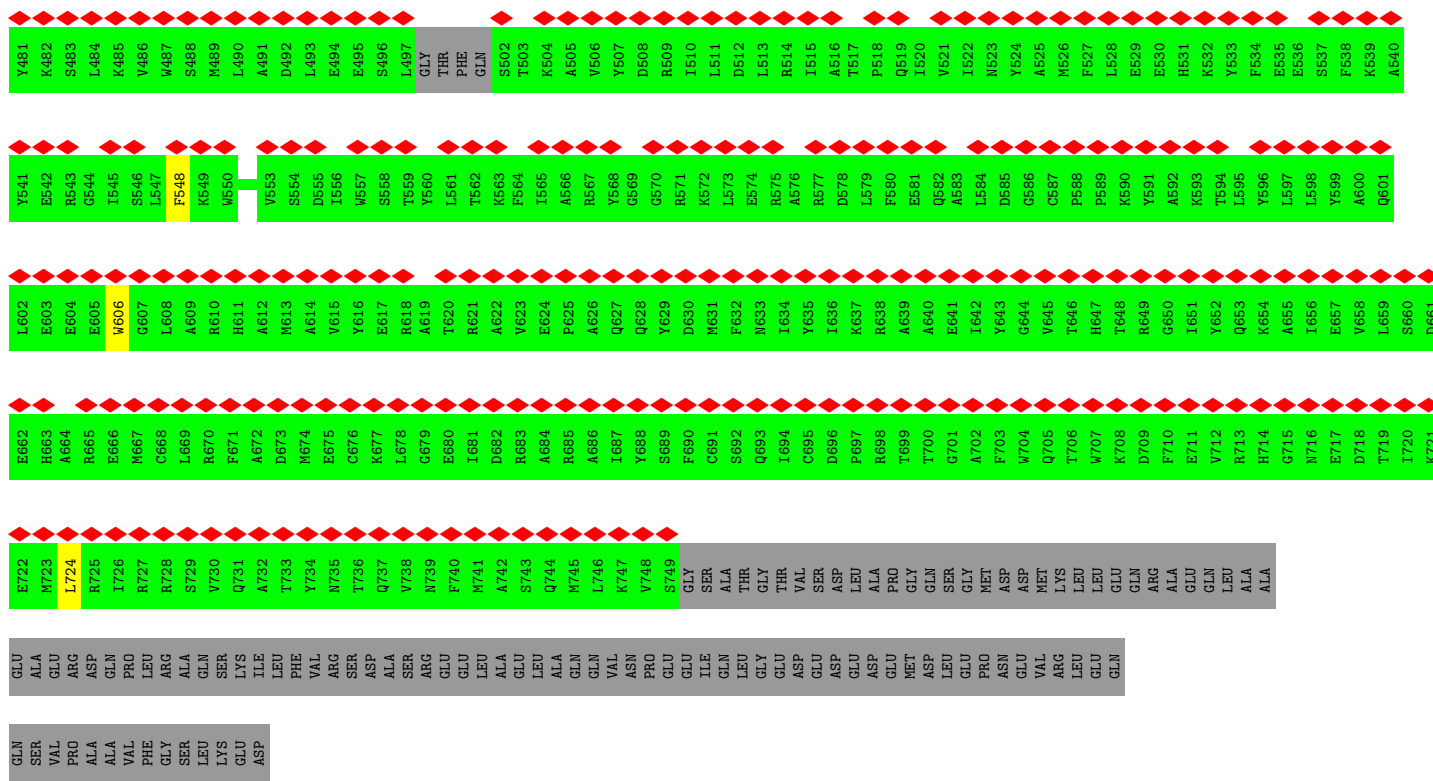
• Molecule 13: Protein FAM32A

G597	T598	S599	I600	G601	K602	C603	P604	K605	ASN	K607	L608	F609	V611	Y612	I613	E614	L615	E616	L617	Q618	L619	R620	E621	F622	D623	R624	CYS	ARG	LYS	LEU	TYR	E630	K631	F632	L633	E634	F635	G636	P637	E638	M639	C640	T641	S642	V643	I644	LYS	PHE	ALA	E648	L649	E650	T651	L652	L653	G654	I656			
D657	R658	A659	R660	ALA	ILE	TYR	GLU	L665	A666	I667	S668	Q669	P670	R671	L672	D673	M674	P675	E676	V677	L678	W679	LYS	SER	TYR	I683	D684	F685	E686	I687	E688	Q689	E690	E691	T692	E693	R694	T695	R696	N697	LEU	Y699	R700	R701	L702	L703	L704	Q704	T706	R705	T707	H708	V709	K710	V711	TRP	I713	SER	F715	A716
GLN	F718	E719	L720	S721	S722	G723	K724	E725	G726	S727	L728	T729	K730	C731	D732	Q733	I734	TYR	GLU	GLU	ALA	N739	K740	T741	R743	N744	C745	E746	E747	K748	E749	R751	L752	M753	R694	L754	L755	E756	SER	TRP	S760	F761	E762	E763	E764	F765	G766	T767	A768	S769	D770	K771	E772	R773	V774	D775	K776			
L777	M778	PRO	E780	K781	V782	K783	K784	R785	R786	K787	V788	Q789	T790	D791	D792	G793	S794	D795	A796	G797	W798	E799	E800	Y801	F802	ASP	TYR	ILE	PHE	PRO	GLU	ASP	ALA	ASN	GLN	PRO	LYS	LEU	LEU	ALA	ALA	ALA	LEU	TRP	LYS	GLN	GLN	GLU	LYS	ASP	ALA	GLU								
HIS	HIS	PRO	ASP	ASP	VAL	ASP	GLU	SER	GLU	SER																																																		

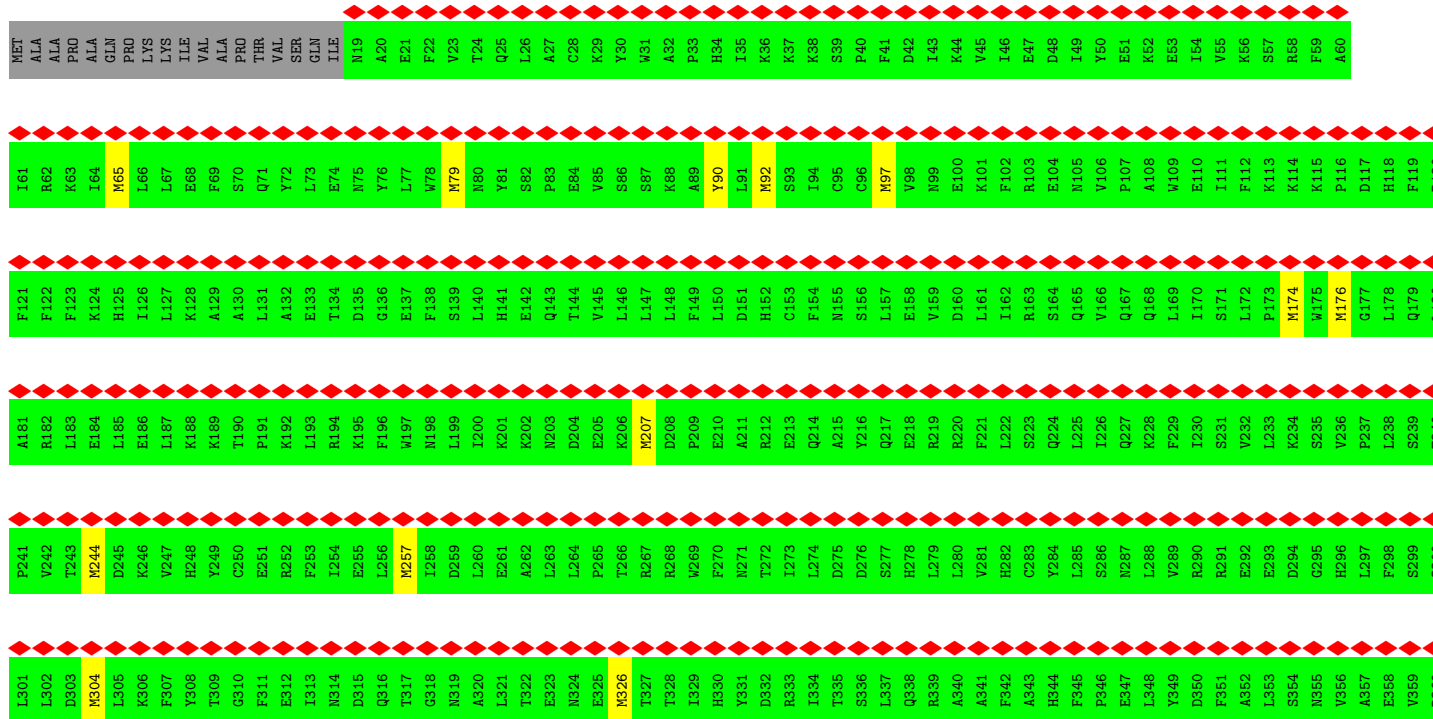
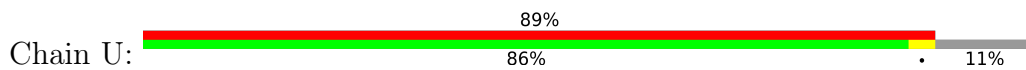
• Molecule 25: Pre-mRNA-splicing factor SYF1



MET	VAL	VAL	MET	ALA	ARG	LEU	SER	ARG	PRO	GLU	ARG	PRO	ASP	E19	E20	D21	L22	F23	Y24	E25	E26	E27	I28	M29	R30	ASN	GLN	PHE	S34	V35	K36	C37	W38	R40	L39	Y41	I42	E43	F44	K45	Q46	GLY	ALA	ALA	PRO	K50	F51	R52	L53	N54	Q55	L56	Y57	E58	R59	A60		
L61	K62	L63	LEU	C66	S67	Y68	K69	L70	W71	Y72	R73	Y74	L75	K76	A77	R78	R79	A80	Q81	V82	K83	H84	R85	CYS	V87	T88	D89	P90	A91	Y92	E93	D94	N95	R96	N97	C98	H99	E100	R101	A102	F103	V104	F105	MET	HIS	LYS	M109	P110	R111	L112	W113	Y114	D115	L116	C117	Q118	F119	L120
M121	D122	GLN	GLY	V126	L127	H128	T129	R130	R131	T132	F133	D134	R135	A136	L137	R138	A139	LEU	PRO	ILE	THR	GLN	H145	S146	R147	L148	W149	P150	L151	L152	L153	R154	F155	L156	R157	N97	HIS	L161	P162	E163	T164	A165	V166	R167	Y169	R170	R171	F172	L173	K174	L175	SER	PRO	GLU	S179	A180		
E181	E182	Y183	I184	E185	Y186	L187	K188	S189	ASP	ARG	L193	D194	E195	A196	K197	Q198	R199	L200	C201	T202	V203	V204	N205	ASP	GLU	ARG	PHE	VAL	SER	LYS	ALA	GLY	LYS	N217	Y218	Q219	L220	W221	H222	E223	L224	C225	D226	L227	I228	S229	Q230	N231	P232	D233	LYS	VAL	GLN	SER	LEU	N239	V240	
D241	A242	I243	I244	R245	G246	G247	L248	T249	R250	PHE	THR	D253	Q254	L255	G256	K257	L258	W259	C260	S261	L262	A263	D264	Y265	Y266	I267	R268	SER	GLY	H271	F272	E273	K274	A275	R276	D277	V278	Y279	E280	E281	A282	L283	R284	T285	V286	MET	THR	V289	R290	D291	F292	T293	Q294	V295	F296	D297	Y299	A300
Q301	F302	E303	E304	S305	M306	I307	A308	A309	K310	M311	E312	THR	ALA	SER	GLU	LEU	ARG	GLU	E322	D323	D324	V325	D326	L327	E328	L329	R330	L331	A332	R333	F334	E335	Q336	L337	I338	S339	R340	R341	P342	L343	L344	L345	N346	S347	V348	L349	L350	R351	Q352	F353	M353	P354	H355	H356	V357	H358	E359	W360
H361	K362	R363	V364	A365	L366	H367	Q368	G369	R370	F371	R372	E373	I374	I375	N376	T377	Y378	T379	E380	A381	V382	Q383	T384	VAL	ASP	PRO	PHE	ALA	THR	GLY	LYS	PRO	H395	T396	W398	V399	A400	F401	A402	K403	F404	Y405	E406	D407	M408	G409	Q410	L411	D412	D413	A414	H355	V416	I417	L418	E419	K420	
A421	T422	K423	VAL	ASN	PHE	LYS	V429	D430	D431	L432	A433	S434	V435	W436	C437	Q438	C439	G440	E441	L442	E443	L444	R445	H446	E447	M448	Y449	D450	A451	A452	L453	R454	L455	L456	R457	K458	A459	T460	ALA	LEU	PRO	ALA	ARG	ARG	ALA	TYR	PHE	ASP	GLY	SER	GLU	PRO	V476	Q477	M478	R479	V480	



Molecule 26: Intron-binding protein aquarius



T361	R362	E363	S364	L365	V366	K367	F368	F369	G370	P371	L372	S373	S374	N375	T376	L377	H378	Q379	V380	A381	S382	Y383	L384	C385	L386	L387	P388	L389	L390	P391	K392	N393	N394	D395	T396	T397	F398	D399	K400	E401	F402	L403	L404	E405	L406	L407	V408	S409	R410	H411	E412	R413	R414	I415	S416	Q417	I418	Q419	Q420	
L421	N422	Q423	M424	P425	L426	Y427	P428	T429	E430	K431	I432	I433	W434	D435	E436	N437	I438	V439	P440	T441	E442	Y443	Y444	S445	S446	E447	G448	C449	L450	A451	L452	P453	E454	L455	N456	L457	L458	F459	L460	T461	L462	H463	D464	Y465	L466	L467	R468	N469	M470	N471	L472	F473	R474	L475	E476	S477	T478	Y479	E480	
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L601	D602	D603	K604	G605	R606	V607	I608	GLU	ASP	GLY	PRO	GLU	P614	R615	P616	N617	L618	R619	G620	E621	S622	T623	F624	G625	R626	V627	F628	L629	D630	P631	M632	Q633	Y634	Q635	Q636	D637	M638	T639	M640	T641	I642	Q643	M644	G645	A646	E647	D648	V649	R650	E651	T652	F653	M654	I655	I656	M657	R658	R659	G660	
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I721	E722	H723	L724	K725	A726	S727	F728	P729	G730	H731	N732	K733	R734	V735	T736	E737	F738	D739	P740	A741	L742	Q743	I744	PRO	F746	F747	R748	I749	T750	F751	F752	V753	ARG	SER	GLY	LYS	GLY	LYS	ARG	LYS	ASP	ALA	ASP	VAL	GLU	ASP	GLU	THR	GLU	E773	A774	A775	T776	L777	I778	V779	E780			
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Sequence of Chain V with residue labels and validation markers.

• Molecule 27: ATP-dependent RNA helicase DHX8

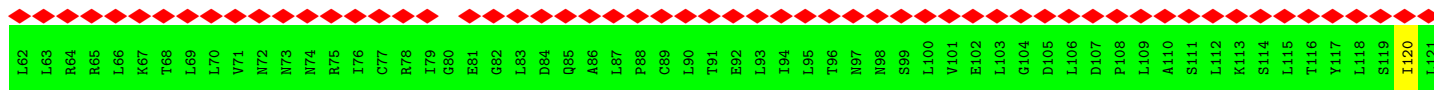


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E572	S631	S631	S631	T691	E751	P811	I871	S931	K991	S1051	F1112	M1172	
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T608	L666	L666	L666	Q727	I787	T847	A907	L967	L1027	D1087	E1148	TRP	
S609	R668	R668	R668	Y728	T788	I848	Y908	D968	A1028	H1088	V1149	ILE	
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G611	C670	C670	C670	Y730	R789	C850	D910	D969	Q1030	K1090	Y1151	ARG	
K612	L671	L671	L671	E731	E791	I851	D911	E970	K1031	L1091	L1152	ALA	
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G614	D673	D673	D673	P733	L793	Y853	N913	G871	A1033	V1093	L1154	ARG	
C615	E674	E674	E674	I734	T794	V854	L914	L973	K1034	W1094	L1155	ARG	
T616	D675	D675	D675	F735	E795	V855	T915	R975	F1035	S1095	L1156	ALA	
Q617	L676	L676	L676	T736	R796	D856	N916	L976	H1036	C1096	T1157	ALA	
P618	T677	T677	T677	I737	M797	P857	V917	G877	Q1037	G1097	T1158	PHE	
R619	Q678	Q678	Q678	P738	K798	G858	P918	G878	T1038	K1098	T1159	ARG	
R620	E679	E679	E679	G739	S799	F859	E919	R979	E1039	S1099	E1160	ARG	
V621	A680	A680	A680	R740	L800	V860	I920	M980	G1040	V1100	Y1161	ARG	
E622	I681	I681	I681	T741	G801	K861	Q921	A981	D1041	W1101	M1162	ARG	
A623	T682	T682	T682	Y742	P802	Q862	R922	H042	H1042	R1102	E1164	ARG	
M624	M683	M683	M683	P743	D803	K863	T923	F983	L1043	V1103	V1165	ARG	
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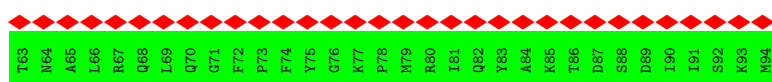
• Molecule 28: U2 small nuclear ribonucleoprotein A'



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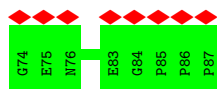
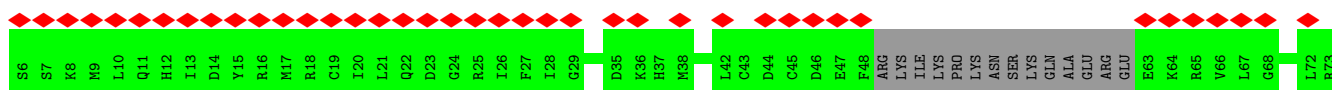
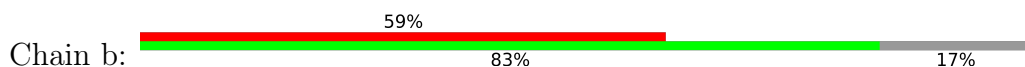
• Molecule 29: U2 small nuclear ribonucleoprotein B'



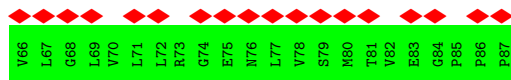
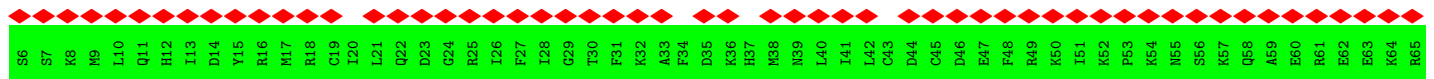
• Molecule 30: NF-kappa-B-activating protein



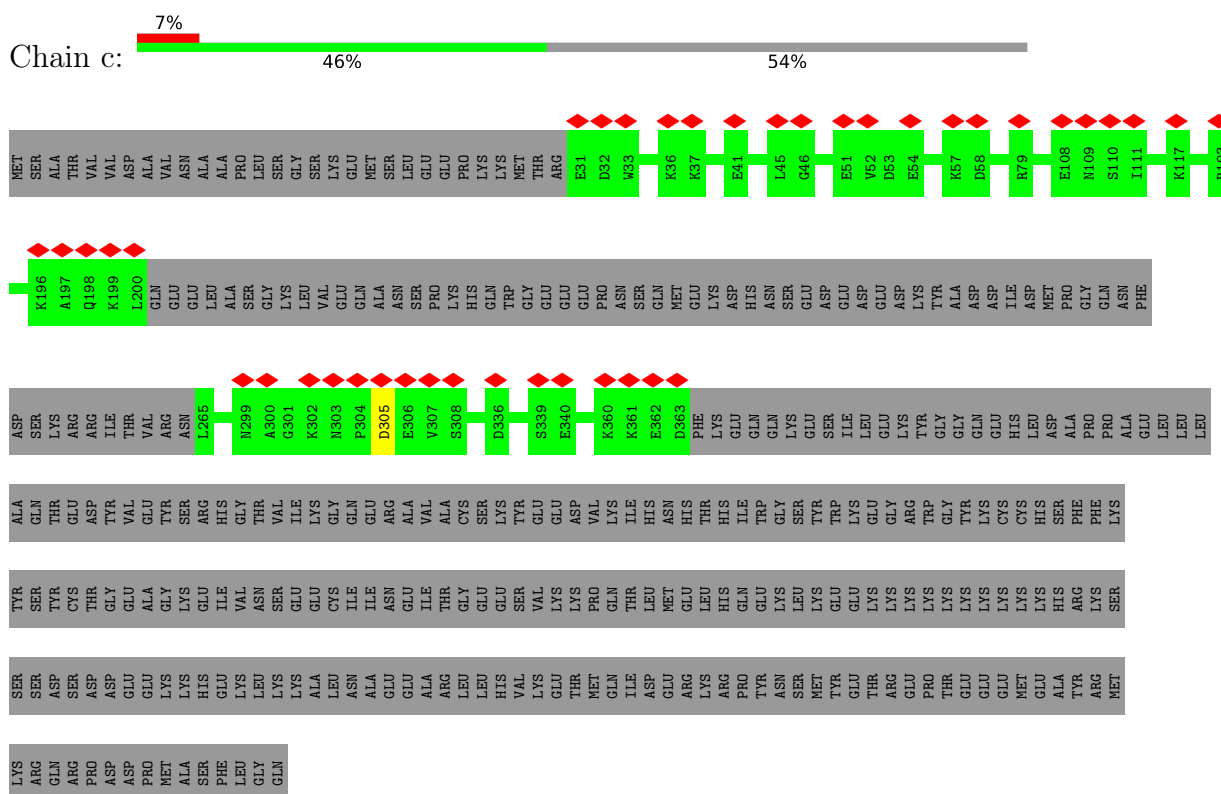
• Molecule 31: Small nuclear ribonucleoprotein-associated proteins B and B'



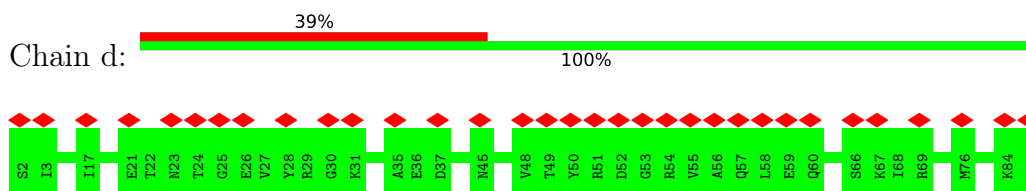
• Molecule 31: Small nuclear ribonucleoprotein-associated proteins B and B'



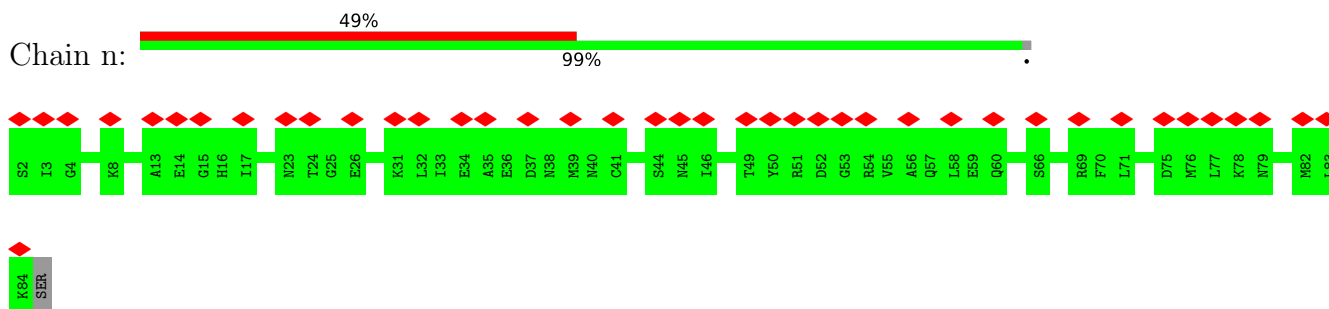
• Molecule 32: Pre-mRNA-splicing factor SLU7



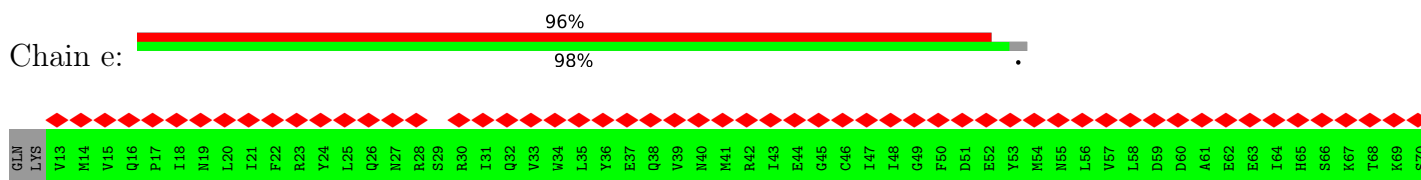
- Molecule 33: Small nuclear ribonucleoprotein Sm D3

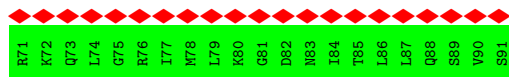


- Molecule 33: Small nuclear ribonucleoprotein Sm D3

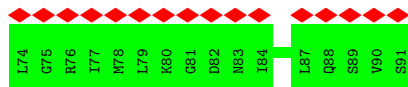
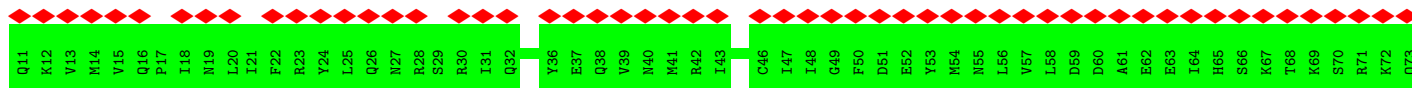
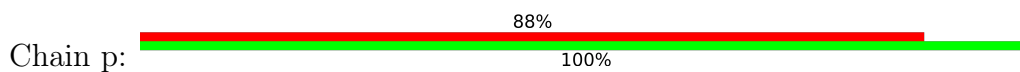


- Molecule 34: Small nuclear ribonucleoprotein E

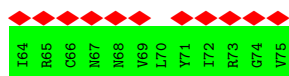
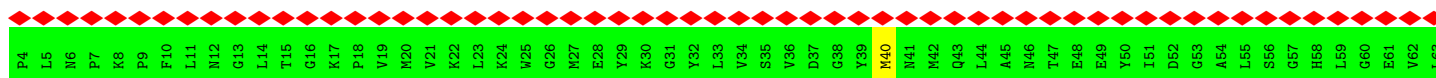




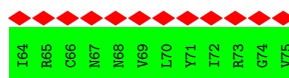
- Molecule 34: Small nuclear ribonucleoprotein E



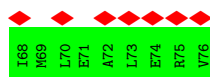
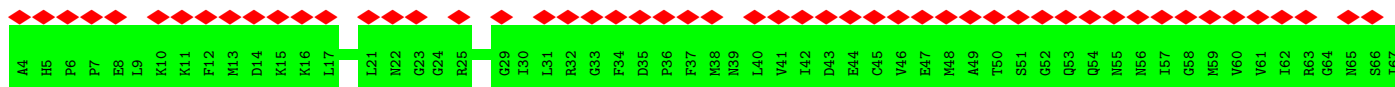
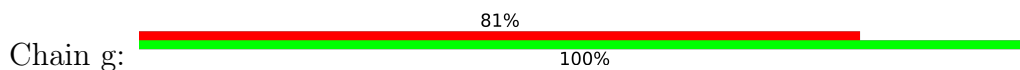
- Molecule 35: Small nuclear ribonucleoprotein F



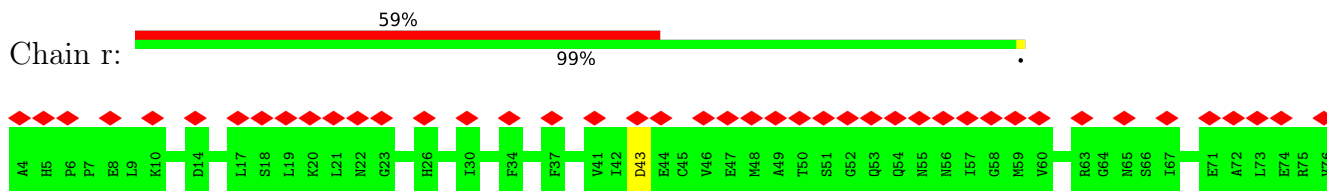
- Molecule 35: Small nuclear ribonucleoprotein F



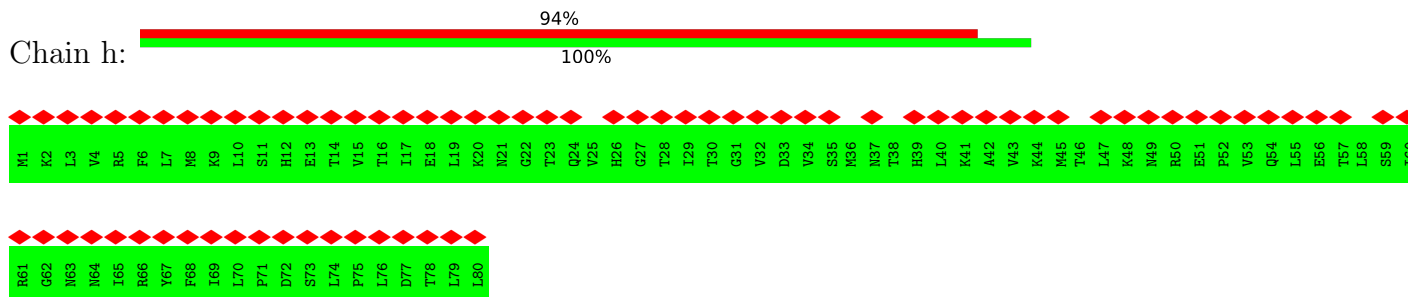
- Molecule 36: Small nuclear ribonucleoprotein G



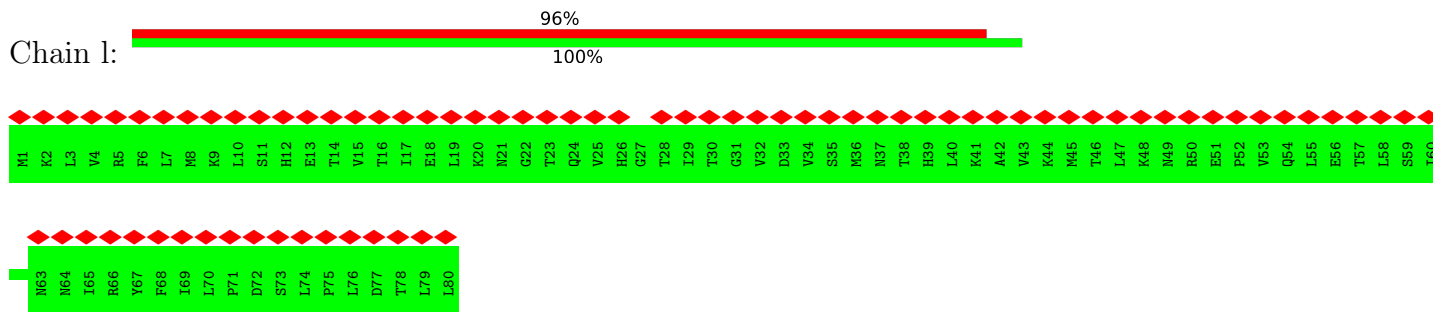
- Molecule 36: Small nuclear ribonucleoprotein G



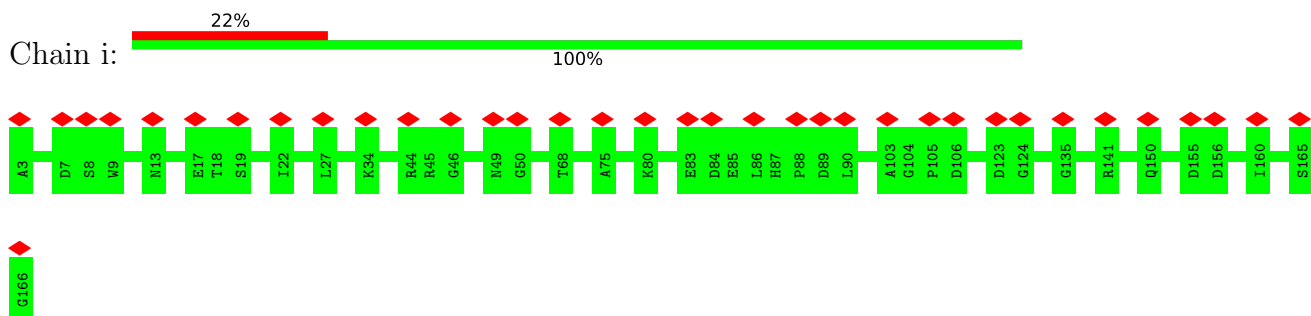
• Molecule 37: Small nuclear ribonucleoprotein Sm D1



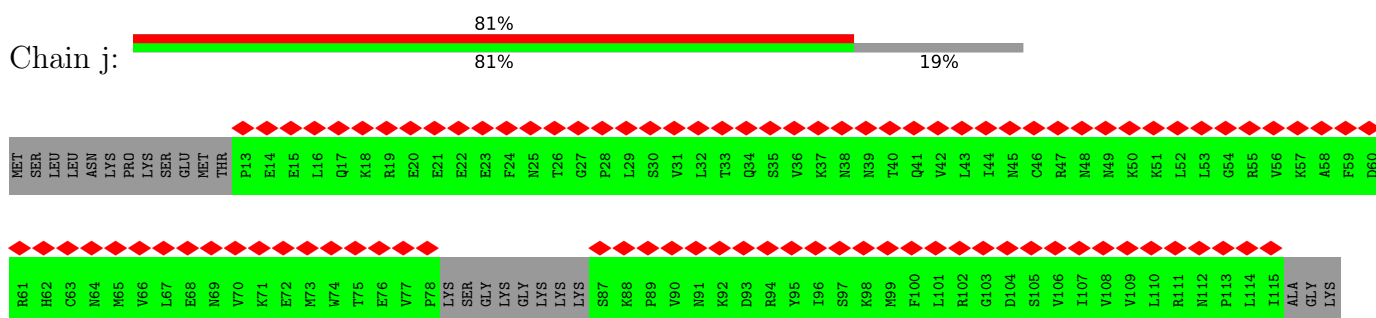
• Molecule 37: Small nuclear ribonucleoprotein Sm D1



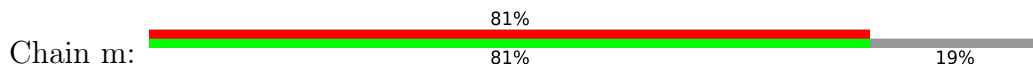
• Molecule 38: Peptidyl-prolyl cis-trans isomerase-like 1



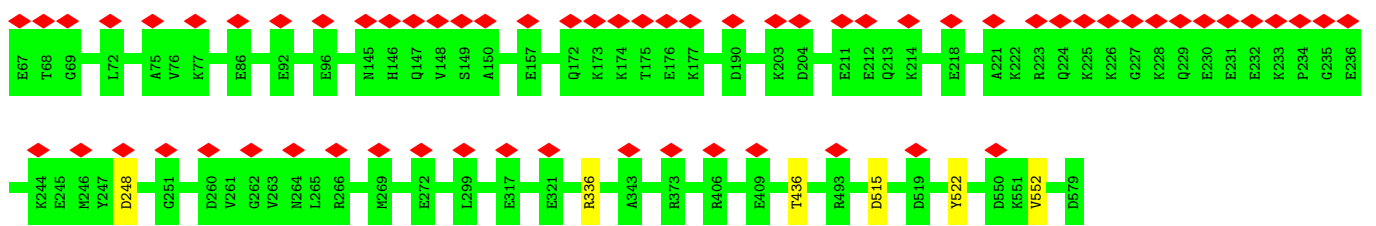
• Molecule 39: Small nuclear ribonucleoprotein Sm D2



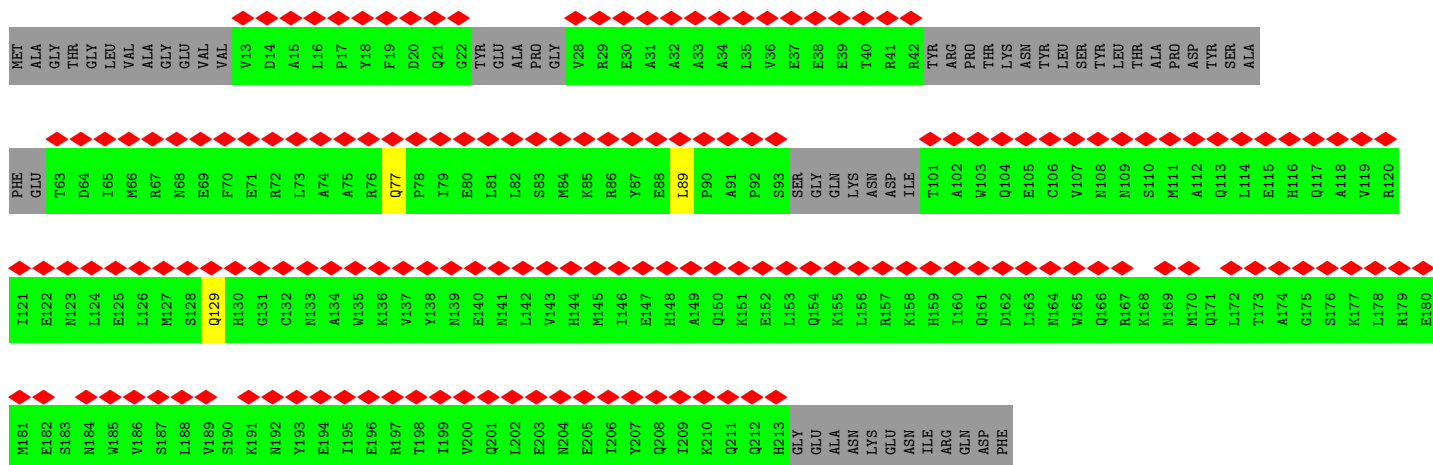
• Molecule 39: Small nuclear ribonucleoprotein Sm D2



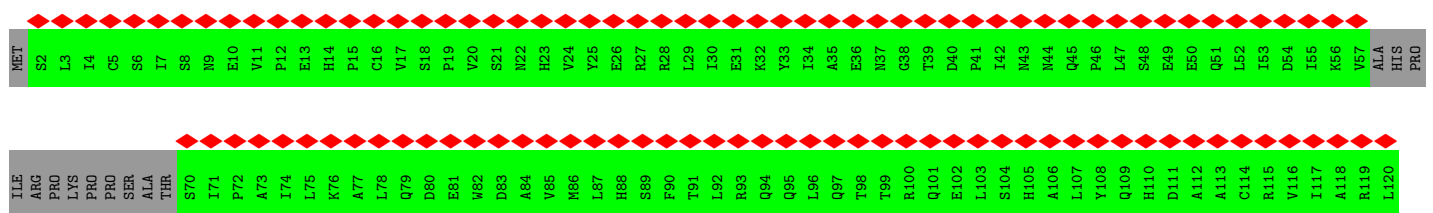
• Molecule 40: Pre-mRNA-processing factor 17



• Molecule 41: Pre-mRNA-splicing factor SPF27



• Molecule 42: Pre-mRNA-processing factor 19

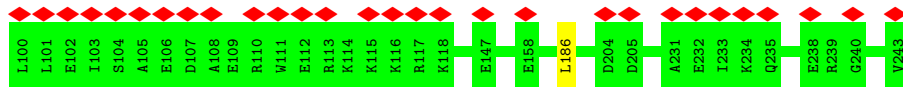


ASP GLY LEU LEU ILE PHE GLY THR GLY THR THR MET ASP ASP SER GLN ILE LYS LYS TRP ASP LEU LYS LEU GLU ARG THR ASP ASN VAL ALA ASN GLY PHE TYR PRO GLY HIS SER GLY PRO ILE THR ASP THR ILE ALA PHE SER ILE SER GLU ASN GLY TYR TYR THR TYR THR ALA ALA ASP ASP SER VAL LYS LEU THR TRP

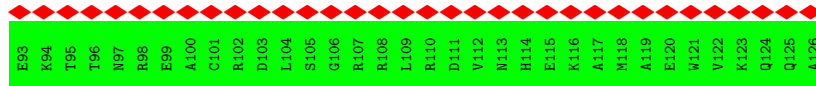
LEU ARG LYS LEU LYS ASN PHE LYS THR LEU MET GLN ASP LEU SER ASP ASN LYS PHE ASP ARG VAL LYS SER LEU ILE ARG THR ASP ASN GLN SER GLY THR TYR LEU ALA LEU GLY THR ASP VAL GLN ILE TYR ILE CYS GLU LYS GLN TRP THR LEU LEU ALA HIS PHE THR ASP HIS SER SER VAL LYS LEU THR TRP GLY

VAL ALA PHE GLY HIS HIS ALA LYS PHE ILE ALA SER THR GLY MET ASP ARG SER LEU LYS PHE TYR SER LEU

• Molecule 43: Pre-mRNA-splicing factor SYF2



• Molecule 44: Replication stress response regulator SDE2



4 Experimental information

Property	Value	Source
EM reconstruction method	SINGLE PARTICLE	Depositor
Imposed symmetry	POINT, C1	Depositor
Number of particles used	103860	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 ($e^-/\text{\AA}^2$)	53	Depositor
Minimum defocus (nm)	1500	Depositor
Maximum defocus (nm)	3500	Depositor
Magnification	135000	Depositor
Image detector	GATAN K2 SUMMIT (4k x 4k)	Depositor
Maximum map value	0.177	Depositor
Minimum map value	-0.101	Depositor
Average map value	0.000	Depositor
Map value standard deviation	0.005	Depositor
Recommended contour level	0.024	Depositor
Map size (Å)	492.00003, 492.00003, 492.00003	wwPDB
Map dimensions	410, 410, 410	wwPDB
Map angles (°)	90.0, 90.0, 90.0	wwPDB
Pixel spacing (Å)	1.2, 1.2, 1.2	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: K, ZN, ATP, MG, SEP, IHP, GTP

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	2	0.56	0/2827	1.12	16/4393 (0.4%)
2	5	0.58	0/1760	1.27	25/2733 (0.9%)
3	6	0.53	0/2323	0.98	3/3619 (0.1%)
4	7	0.38	0/3179	0.65	0/4291
5	8	0.36	0/748	0.71	3/1012 (0.3%)
6	9	0.38	0/1225	0.60	0/1648
7	A	0.43	1/19172 (0.0%)	0.58	7/26014 (0.0%)
8	B	0.37	0/14140	0.58	2/19159 (0.0%)
9	C	0.39	0/7277	0.62	4/9887 (0.0%)
10	D	0.34	0/1030	0.59	0/1371
11	E	0.60	0/329	1.18	4/510 (0.8%)
12	F	0.32	0/1129	0.53	0/1525
13	G	0.27	0/513	0.55	1/683 (0.1%)
14	H	0.33	0/3779	0.50	0/5087
15	I	0.41	0/971	1.20	10/1504 (0.7%)
16	J	0.46	0/2592	0.63	0/3535
17	K	0.35	0/2387	0.57	0/3205
18	L	0.45	1/1214 (0.1%)	0.58	0/1627
19	M	0.36	0/2366	0.57	1/3193 (0.0%)
20	N	0.31	0/2448	0.58	0/3316
21	O	0.32	0/3457	0.50	0/4627
22	P	0.34	0/902	0.54	0/1201
23	R	0.58	1/196 (0.5%)	0.53	0/265
24	S	0.38	0/4013	0.55	8/5432 (0.1%)
25	T	0.41	0/4031	0.81	8/5500 (0.1%)
26	U	0.43	35/11155 (0.3%)	0.41	0/15095
27	V	0.47	0/3000	0.93	0/3777
28	W	0.31	0/1299	0.62	0/1761
29	Y	0.38	0/759	0.50	0/1016
30	Z	0.32	0/232	0.48	0/307
31	b	0.33	0/553	0.53	0/739
31	k	0.45	0/674	0.55	0/899

Mol	Chain	Bond lengths		Bond angles	
		RMSZ	# Z >5	RMSZ	# Z >5
32	c	0.36	0/2268	0.53	0/3052
33	d	0.39	0/666	0.55	0/897
33	n	0.47	0/660	0.61	0/889
34	e	0.29	0/659	0.54	0/885
34	p	0.47	0/677	0.60	0/908
35	f	0.30	0/574	0.55	0/775
35	q	0.49	0/574	0.59	0/775
36	g	0.34	0/575	0.59	0/768
36	r	0.47	0/575	0.62	0/768
37	h	0.28	0/642	0.53	0/867
37	l	0.41	0/642	0.55	0/867
38	i	0.31	0/1304	0.57	0/1767
39	j	0.28	0/784	0.51	0/1053
39	m	0.42	0/784	0.56	0/1053
40	o	0.37	0/4265	0.60	0/5761
41	s	0.35	0/1423	0.51	0/1914
42	t	0.32	0/1004	0.50	0/1365
42	u	0.34	0/953	0.49	0/1295
42	v	0.34	0/1004	0.51	0/1365
42	w	0.31	0/953	0.49	0/1295
43	y	0.33	0/1241	0.56	1/1662 (0.1%)
44	z	0.44	0/282	0.50	0/375
All	All	0.40	38/124189 (0.0%)	0.64	93/169287 (0.1%)

Chiral center outliers are detected by calculating the chiral volume of a chiral center and verifying if the center is modelled as a planar moiety or with the opposite hand. A planarity outlier is detected by checking planarity of atoms in a peptide group, atoms in a mainchain group or atoms of a sidechain that are expected to be planar.

Mol	Chain	#Chirality outliers	#Planarity outliers
7	A	0	4
8	B	0	1
9	C	0	2
17	K	0	1
18	L	0	2
25	T	0	5
27	V	0	15
35	f	0	1
41	s	0	3
All	All	0	34

The worst 5 of 38 bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
7	A	2223	CYS	CB-SG	-6.69	1.70	1.82
18	L	117	CYS	CB-SG	-6.56	1.71	1.82
23	R	24	SER	CA-CB	-5.95	1.44	1.52
26	U	1107	MET	CG-SD	5.78	1.96	1.81
26	U	244	MET	CG-SD	5.75	1.96	1.81

The worst 5 of 93 bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
2	5	86	C	N1-C2-O2	14.03	127.32	118.90
2	5	86	C	C2-N1-C1'	11.76	131.73	118.80
2	5	86	C	N3-C2-O2	-11.61	113.78	121.90
1	2	50	C	N1-C2-O2	10.30	125.08	118.90
1	2	50	C	C2-N1-C1'	9.37	129.10	118.80

There are no chirality outliers.

5 of 34 planarity outliers are listed below:

Mol	Chain	Res	Type	Group
7	A	1210	LYS	Peptide
7	A	1416	ILE	Peptide
7	A	1635	TYR	Peptide
7	A	940	ILE	Peptide
8	B	430	LEU	Peptide

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	
4	7	388/390 (100%)	376 (97%)	9 (2%)	3 (1%)	16	46
5	8	89/91 (98%)	87 (98%)	1 (1%)	1 (1%)	12	40
6	9	142/144 (99%)	138 (97%)	4 (3%)	0	100	100
7	A	2244/2335 (96%)	2105 (94%)	139 (6%)	0	100	100
8	B	1720/1722 (100%)	1633 (95%)	84 (5%)	3 (0%)	44	71
9	C	897/899 (100%)	828 (92%)	67 (8%)	2 (0%)	44	71
10	D	121/123 (98%)	116 (96%)	5 (4%)	0	100	100
12	F	120/122 (98%)	107 (89%)	13 (11%)	0	100	100
13	G	58/60 (97%)	56 (97%)	2 (3%)	0	100	100
14	H	455/908 (50%)	440 (97%)	15 (3%)	0	100	100
16	J	318/320 (99%)	303 (95%)	15 (5%)	0	100	100
17	K	291/295 (99%)	271 (93%)	20 (7%)	0	100	100
18	L	142/144 (99%)	134 (94%)	8 (6%)	0	100	100
19	M	287/289 (99%)	271 (94%)	16 (6%)	0	100	100
20	N	304/306 (99%)	283 (93%)	19 (6%)	2 (1%)	19	50
21	O	429/802 (54%)	416 (97%)	12 (3%)	1 (0%)	44	71
22	P	100/229 (44%)	97 (97%)	3 (3%)	0	100	100
23	R	24/26 (92%)	17 (71%)	7 (29%)	0	100	100
24	S	531/848 (63%)	500 (94%)	28 (5%)	3 (1%)	22	53
25	T	597/855 (70%)	584 (98%)	12 (2%)	1 (0%)	44	71
26	U	1308/1485 (88%)	1283 (98%)	25 (2%)	0	100	100
27	V	709/1220 (58%)	617 (87%)	60 (8%)	32 (4%)	2	13
28	W	160/162 (99%)	147 (92%)	13 (8%)	0	100	100
29	Y	90/92 (98%)	88 (98%)	2 (2%)	0	100	100
30	Z	28/30 (93%)	27 (96%)	1 (4%)	0	100	100
31	b	64/82 (78%)	62 (97%)	2 (3%)	0	100	100
31	k	80/82 (98%)	74 (92%)	6 (8%)	0	100	100
32	c	265/586 (45%)	248 (94%)	17 (6%)	0	100	100
33	d	82/84 (98%)	77 (94%)	5 (6%)	0	100	100
33	n	81/84 (96%)	76 (94%)	5 (6%)	0	100	100
34	e	77/81 (95%)	75 (97%)	2 (3%)	0	100	100
34	p	79/81 (98%)	77 (98%)	2 (2%)	0	100	100

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Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percentiles	
35	f	70/72 (97%)	69 (99%)	1 (1%)	0	100	100
35	q	70/72 (97%)	69 (99%)	1 (1%)	0	100	100
36	g	71/73 (97%)	68 (96%)	3 (4%)	0	100	100
36	r	71/73 (97%)	69 (97%)	2 (3%)	0	100	100
37	h	78/80 (98%)	76 (97%)	2 (3%)	0	100	100
37	l	78/80 (98%)	75 (96%)	3 (4%)	0	100	100
38	i	162/164 (99%)	149 (92%)	13 (8%)	0	100	100
39	j	91/118 (77%)	87 (96%)	4 (4%)	0	100	100
39	m	91/118 (77%)	86 (94%)	5 (6%)	0	100	100
40	o	511/513 (100%)	465 (91%)	45 (9%)	1 (0%)	44	71
41	s	161/225 (72%)	148 (92%)	13 (8%)	0	100	100
42	t	121/504 (24%)	118 (98%)	3 (2%)	0	100	100
42	u	114/504 (23%)	113 (99%)	1 (1%)	0	100	100
42	v	121/504 (24%)	119 (98%)	2 (2%)	0	100	100
42	w	114/504 (23%)	113 (99%)	1 (1%)	0	100	100
43	y	142/144 (99%)	138 (97%)	4 (3%)	0	100	100
44	z	32/34 (94%)	30 (94%)	2 (6%)	0	100	100
All	All	14378/18759 (77%)	13605 (95%)	724 (5%)	49 (0%)	38	66

5 of 49 Ramachandran outliers are listed below:

Mol	Chain	Res	Type
4	7	383	ASN
8	B	957	VAL
8	B	1584	ILE
20	N	59	ILE
27	V	531	MET

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	
4	7	345/345 (100%)	340 (99%)	5 (1%)	62	78
5	8	76/76 (100%)	75 (99%)	1 (1%)	65	79
6	9	132/132 (100%)	131 (99%)	1 (1%)	79	87
7	A	2033/2108 (96%)	1996 (98%)	37 (2%)	54	74
8	B	1541/1541 (100%)	1363 (88%)	178 (12%)	4	18
9	C	799/799 (100%)	797 (100%)	2 (0%)	91	94
10	D	106/106 (100%)	105 (99%)	1 (1%)	75	85
12	F	110/110 (100%)	110 (100%)	0	100	100
13	G	54/55 (98%)	53 (98%)	1 (2%)	52	72
14	H	410/838 (49%)	403 (98%)	7 (2%)	56	74
16	J	276/276 (100%)	275 (100%)	1 (0%)	89	93
17	K	246/247 (100%)	246 (100%)	0	100	100
18	L	130/130 (100%)	127 (98%)	3 (2%)	45	68
19	M	254/254 (100%)	253 (100%)	1 (0%)	89	93
20	N	263/263 (100%)	263 (100%)	0	100	100
21	O	322/709 (45%)	321 (100%)	1 (0%)	91	94
22	P	94/203 (46%)	94 (100%)	0	100	100
23	R	21/21 (100%)	20 (95%)	1 (5%)	21	50
24	S	275/751 (37%)	273 (99%)	2 (1%)	81	88
25	T	213/749 (28%)	210 (99%)	3 (1%)	62	78
26	U	1202/1336 (90%)	1193 (99%)	9 (1%)	81	88
27	V	31/1085 (3%)	31 (100%)	0	100	100
28	W	139/147 (95%)	138 (99%)	1 (1%)	81	88
29	Y	81/82 (99%)	81 (100%)	0	100	100
30	Z	25/25 (100%)	25 (100%)	0	100	100
31	b	62/75 (83%)	62 (100%)	0	100	100
31	k	75/75 (100%)	75 (100%)	0	100	100
32	c	236/520 (45%)	235 (100%)	1 (0%)	89	93
33	d	74/74 (100%)	74 (100%)	0	100	100
33	n	73/74 (99%)	73 (100%)	0	100	100
34	e	74/76 (97%)	74 (100%)	0	100	100
34	p	76/76 (100%)	76 (100%)	0	100	100

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Mol	Chain	Analysed	Rotameric	Outliers	Percentiles	
35	f	61/61 (100%)	61 (100%)	0	100	100
35	q	61/61 (100%)	61 (100%)	0	100	100
36	g	63/63 (100%)	63 (100%)	0	100	100
36	r	63/63 (100%)	62 (98%)	1 (2%)	58	76
37	h	75/75 (100%)	75 (100%)	0	100	100
37	l	75/75 (100%)	75 (100%)	0	100	100
38	i	133/133 (100%)	133 (100%)	0	100	100
39	j	91/110 (83%)	91 (100%)	0	100	100
39	m	91/110 (83%)	91 (100%)	0	100	100
40	o	451/451 (100%)	446 (99%)	5 (1%)	70	82
41	s	152/196 (78%)	152 (100%)	0	100	100
42	t	111/435 (26%)	111 (100%)	0	100	100
42	u	106/435 (24%)	106 (100%)	0	100	100
42	v	111/435 (26%)	111 (100%)	0	100	100
42	w	106/435 (24%)	105 (99%)	1 (1%)	75	85
43	y	129/129 (100%)	129 (100%)	0	100	100
44	z	29/29 (100%)	29 (100%)	0	100	100
All	All	11756/16654 (71%)	11493 (98%)	263 (2%)	47	69

5 of 263 residues with a non-rotameric sidechain are listed below:

Mol	Chain	Res	Type
14	H	481	PHE
21	O	261	LYS
40	o	552	VAL
8	B	855	ARG
8	B	837	GLU

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. 5 of 117 such sidechains are listed below:

Mol	Chain	Res	Type
20	N	101	ASN
42	v	79	GLN
28	W	72	ASN
42	v	43	ASN

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Mol	Chain	Res	Type
34	p	88	GLN

5.3.3 RNA [i](#)

Mol	Chain	Analysed	Backbone Outliers	Pucker Outliers
1	2	117/189 (61%)	30 (25%)	5 (4%)
11	E	14/14 (100%)	5 (35%)	1 (7%)
15	I	39/113 (34%)	19 (48%)	2 (5%)
2	5	73/116 (62%)	24 (32%)	2 (2%)
3	6	96/106 (90%)	37 (38%)	5 (5%)
All	All	339/538 (63%)	115 (33%)	15 (4%)

5 of 115 RNA backbone outliers are listed below:

Mol	Chain	Res	Type
1	2	16	U
1	2	17	U
1	2	19	G
1	2	20	G
1	2	24	A

5 of 15 RNA pucker outliers are listed below:

Mol	Chain	Res	Type
3	6	5	U
15	I	90	C
3	6	33	G
15	I	95	U
3	6	58	G

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

2 non-standard protein/DNA/RNA residues are modelled in this entry.

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

Mol	Type	Chain	Res	Link	Bond lengths			Bond angles		
					Counts	RMSZ	# Z > 2	Counts	RMSZ	# Z > 2
17	SEP	K	224	17	8,9,10	1.54	1 (12%)	8,12,14	1.58	1 (12%)
17	SEP	K	232	17	8,9,10	1.57	1 (12%)	8,12,14	1.47	2 (25%)

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

Mol	Type	Chain	Res	Link	Chirals	Torsions	Rings
17	SEP	K	224	17	-	0/5/8/10	-
17	SEP	K	232	17	-	3/5/8/10	-

All (2) bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
17	K	232	SEP	P-O1P	3.39	1.61	1.50
17	K	224	SEP	P-O1P	3.34	1.61	1.50

All (3) bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
17	K	224	SEP	P-OG-CB	-3.83	107.75	118.30
17	K	232	SEP	P-OG-CB	-2.85	110.45	118.30
17	K	232	SEP	OG-CB-CA	2.46	110.54	108.14

There are no chirality outliers.

All (3) torsion outliers are listed below:

Mol	Chain	Res	Type	Atoms
17	K	232	SEP	CB-OG-P-O2P
17	K	232	SEP	CB-OG-P-O3P
17	K	232	SEP	CB-OG-P-O1P

There are no ring outliers.

No monomer is involved in short contacts.

5.5 Carbohydrates [i](#)

There are no oligosaccharides in this entry.

5.6 Ligand geometry

Of 18 ligands modelled in this entry, 15 are monoatomic - leaving 3 for Mogul analysis.

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

Mol	Type	Chain	Res	Link	Bond lengths			Bond angles		
					Counts	RMSZ	# Z > 2	Counts	RMSZ	# Z > 2
47	ATP	7	702	45	26,33,33	0.92	1 (3%)	31,52,52	1.55	5 (16%)
48	GTP	C	1500	45	26,34,34	1.24	1 (3%)	32,54,54	1.70	7 (21%)
50	IHP	c	601	-	36,36,36	0.74	0	54,60,60	0.91	3 (5%)

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

Mol	Type	Chain	Res	Link	Chirals	Torsions	Rings
47	ATP	7	702	45	-	0/18/38/38	0/3/3/3
48	GTP	C	1500	45	-	5/18/38/38	0/3/3/3
50	IHP	c	601	-	-	6/30/54/54	0/1/1/1

All (2) bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
48	C	1500	GTP	C5-C6	-4.41	1.38	1.47
47	7	702	ATP	O4'-C1'	2.08	1.44	1.41

The worst 5 of 15 bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
48	C	1500	GTP	PA-O3A-PB	-4.43	117.62	132.83
47	7	702	ATP	PB-O3B-PG	-4.34	117.95	132.83
47	7	702	ATP	N3-C2-N1	-4.09	122.29	128.68
48	C	1500	GTP	PB-O3B-PG	-3.51	120.78	132.83
48	C	1500	GTP	C5-C6-N1	3.47	120.07	113.95

There are no chirality outliers.

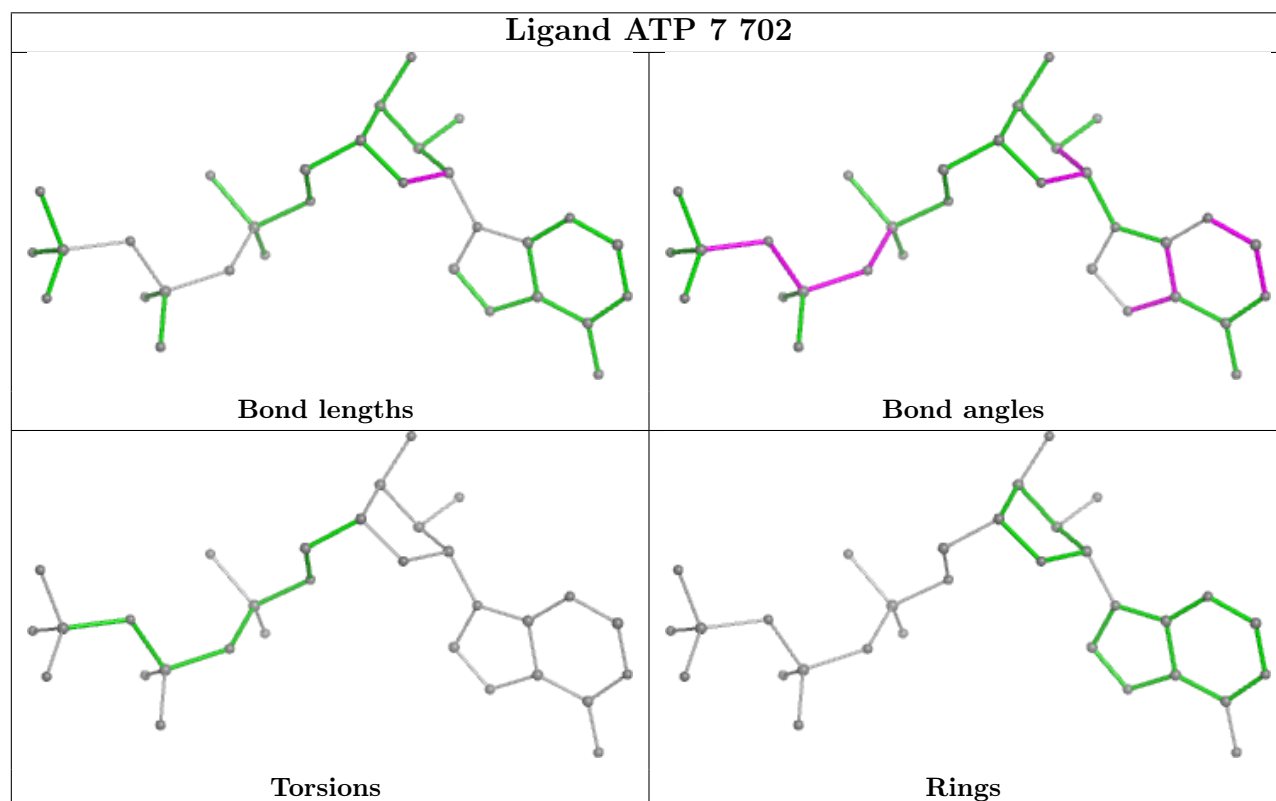
5 of 11 torsion outliers are listed below:

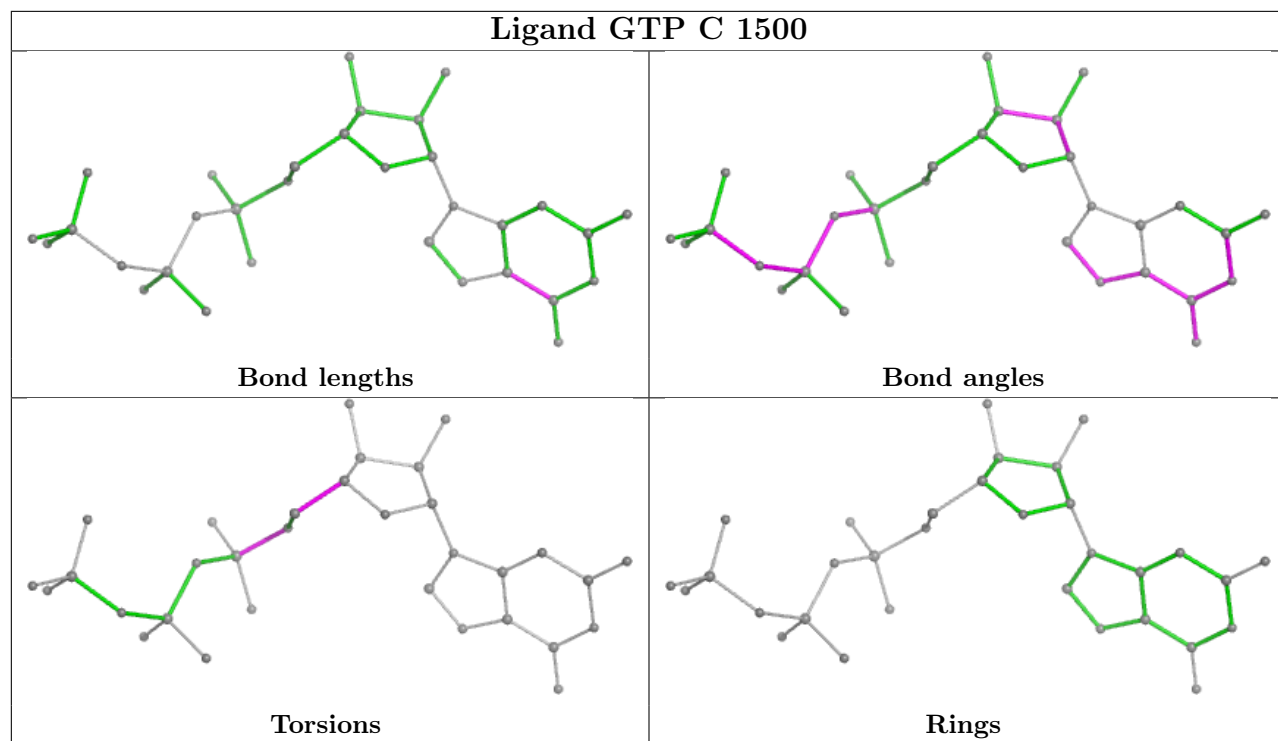
Mol	Chain	Res	Type	Atoms
48	C	1500	GTP	C5'-O5'-PA-O3A
48	C	1500	GTP	C5'-O5'-PA-O1A
48	C	1500	GTP	C5'-O5'-PA-O2A
50	c	601	IHP	C2-O12-P2-O42
50	c	601	IHP	C5-O15-P5-O25

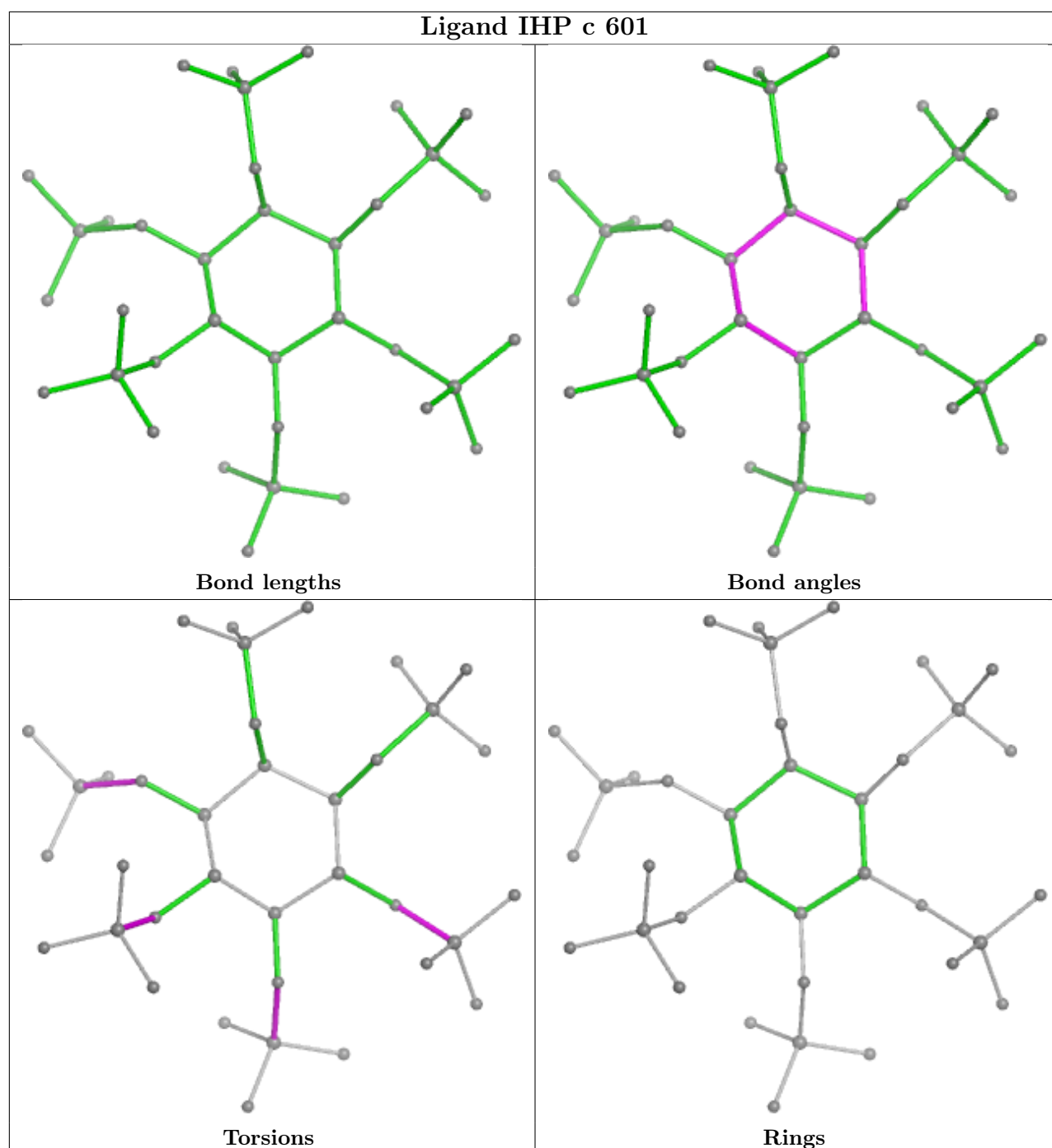
There are no ring outliers.

No monomer is involved in short contacts.

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







5.7 Other polymers [i](#)

There are no such residues in this entry.

5.8 Polymer linkage issues [i](#)

The following chains have linkage breaks:

Mol	Chain	Number of breaks
15	I	1

All chain breaks are listed below:

Model	Chain	Residue-1	Atom-1	Residue-2	Atom-2	Distance (Å)
1	I	83:A	O3'	84:U	P	83.48

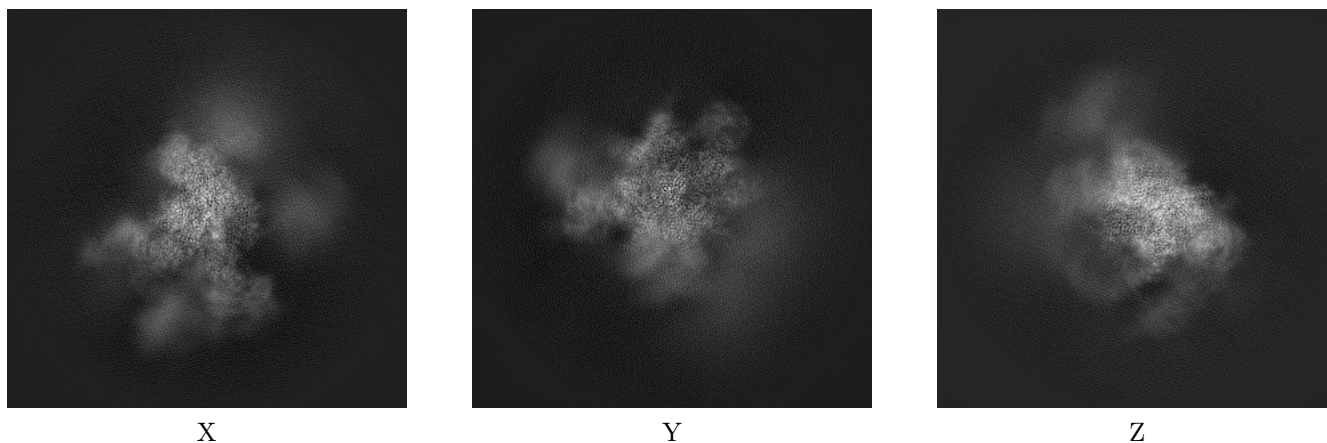
6 Map visualisation [i](#)

This section contains visualisations of the EMDB entry EMD-4525. 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](#)

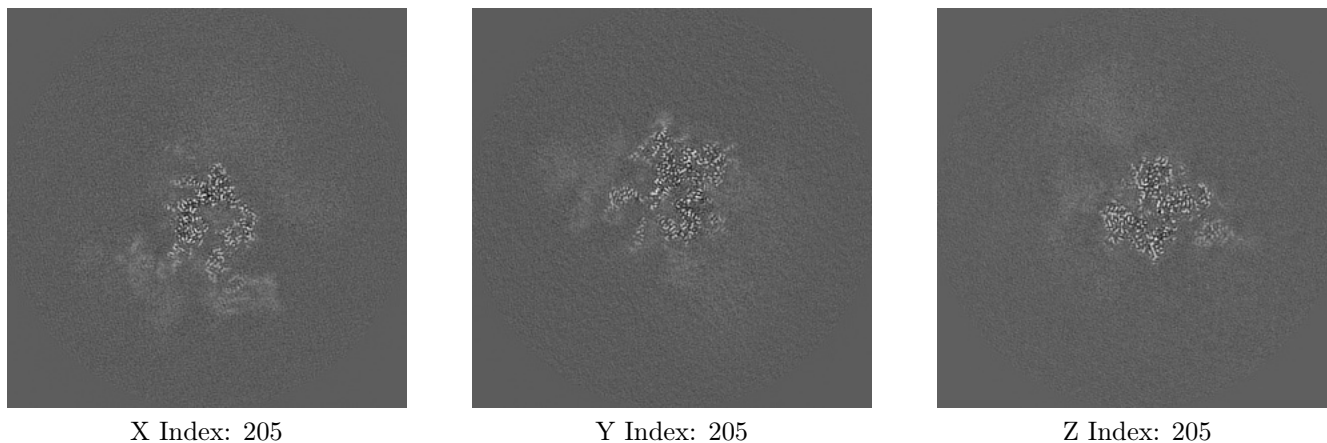
6.1.1 Primary map



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

6.2 Central slices [i](#)

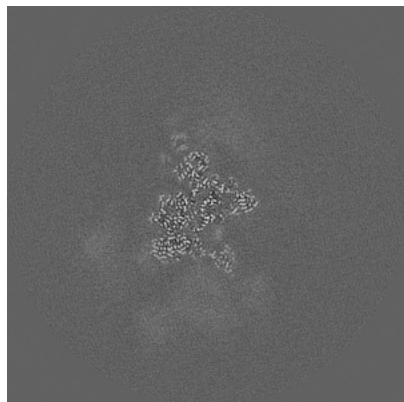
6.2.1 Primary map



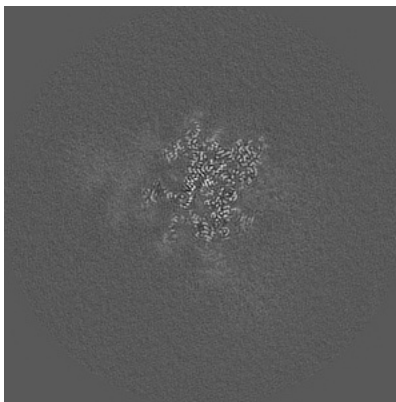
The images above show central slices of the map in three orthogonal directions.

6.3 Largest variance slices [i](#)

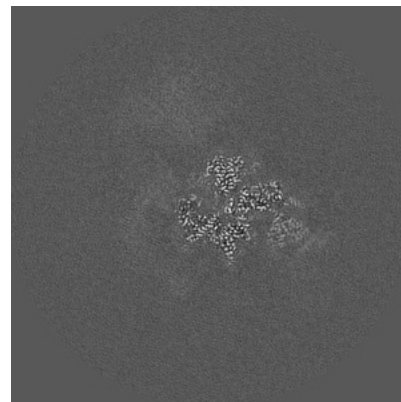
6.3.1 Primary map



X Index: 231



Y Index: 203

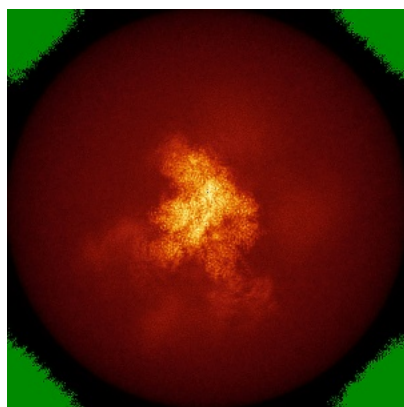


Z Index: 202

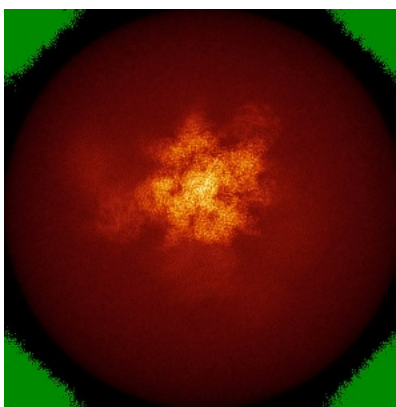
The images above show the largest variance slices of the map in three orthogonal directions.

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

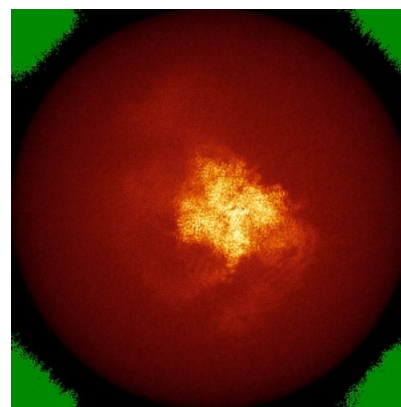
6.4.1 Primary map



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



X



Y



Z

The images above show the 3D surface view of the map at the recommended contour level 0.024. These images, in conjunction with the slice images, may facilitate assessment of whether an appropriate contour level has been provided.

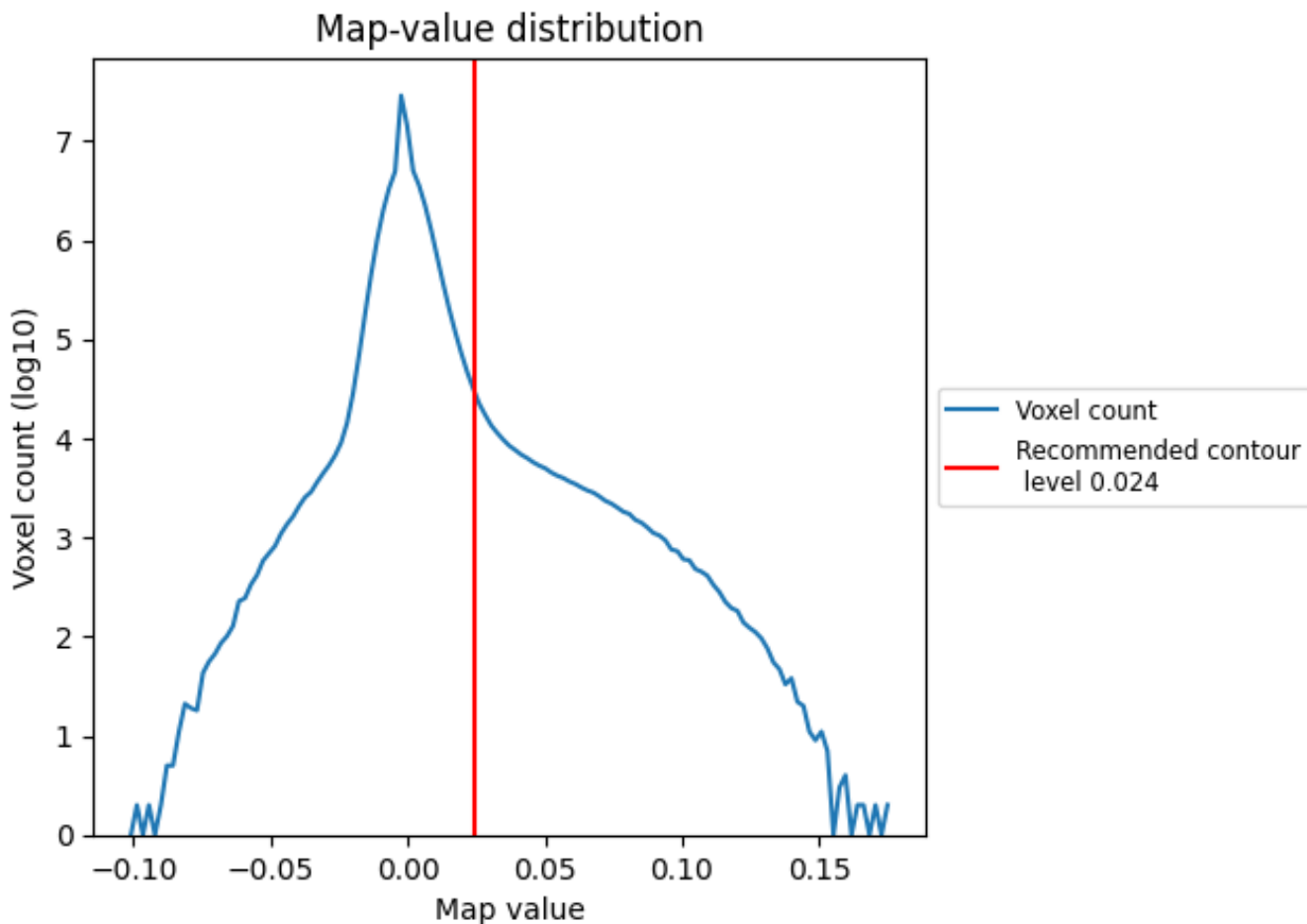
6.6 Mask visualisation [i](#)

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

7 Map analysis [i](#)

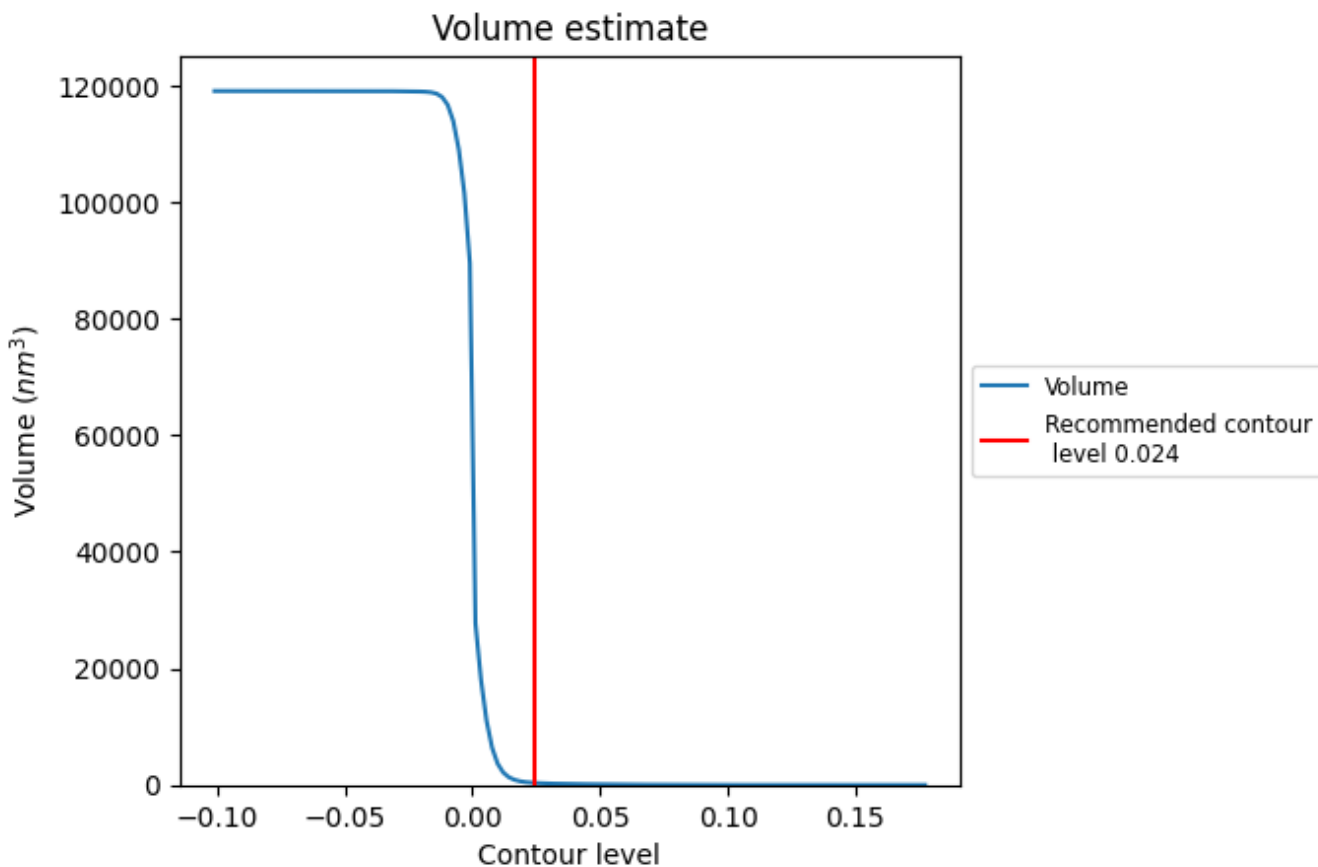
This section contains the results of statistical analysis of the map.

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.

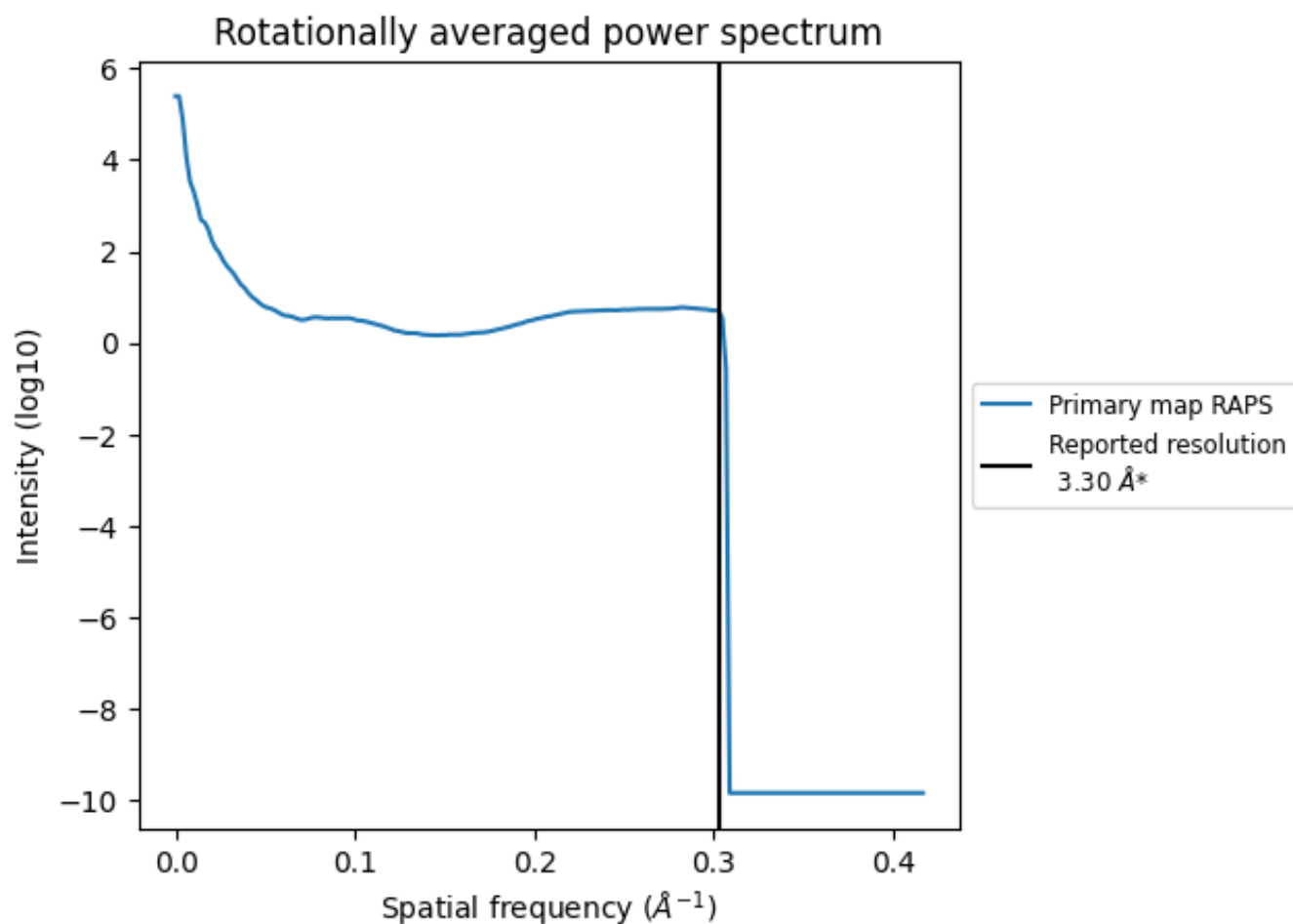
7.2 Volume estimate [\(i\)](#)



The volume at the recommended contour level is 356 nm³; this corresponds to an approximate mass of 321 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 [\(i\)](#)

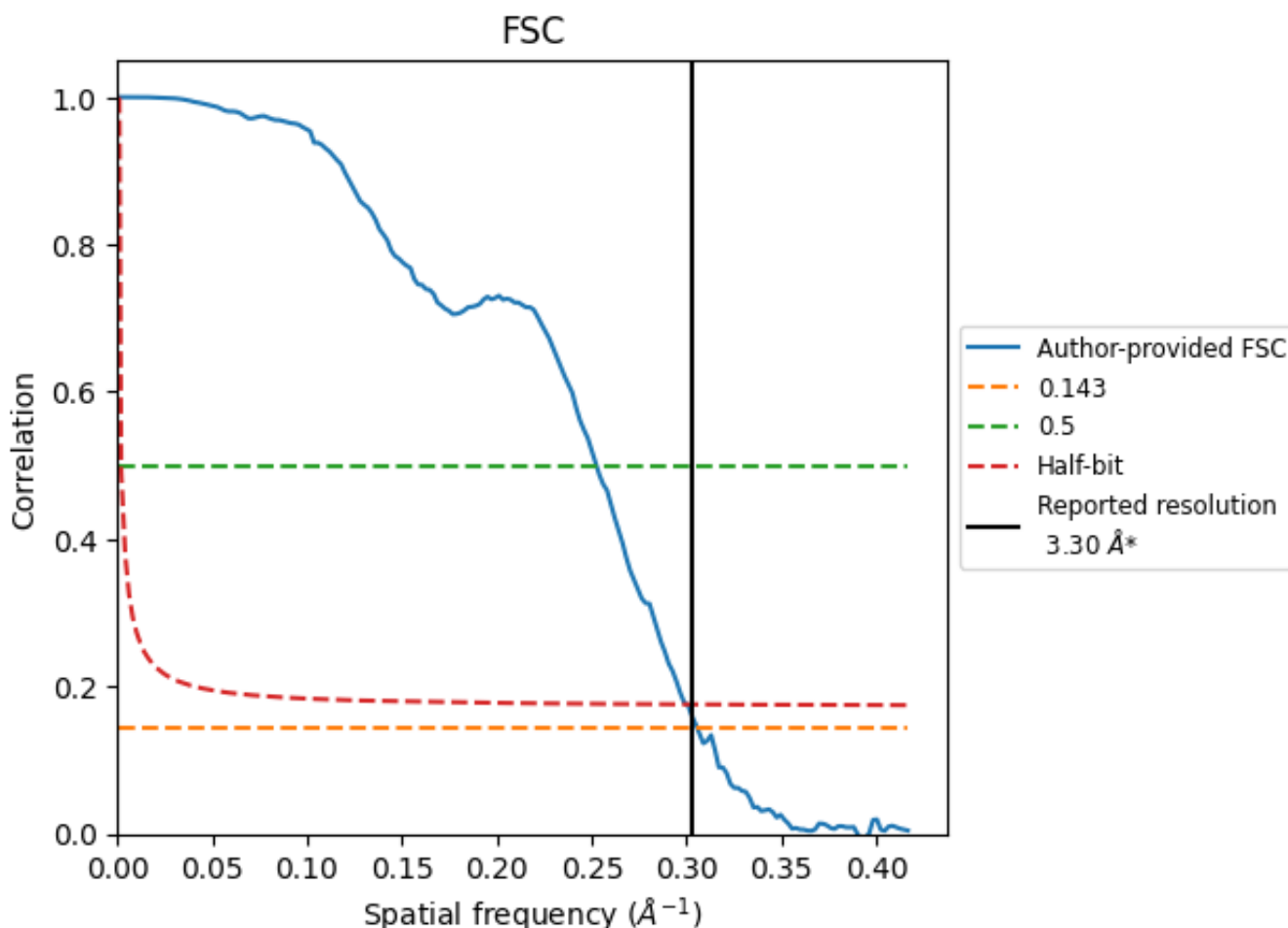


*Reported resolution corresponds to spatial frequency of 0.303 Å⁻¹

8 Fourier-Shell correlation [\(i\)](#)

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

8.1 FSC [\(i\)](#)



*Reported resolution corresponds to spatial frequency of 0.303 Å⁻¹

8.2 Resolution estimates [i](#)

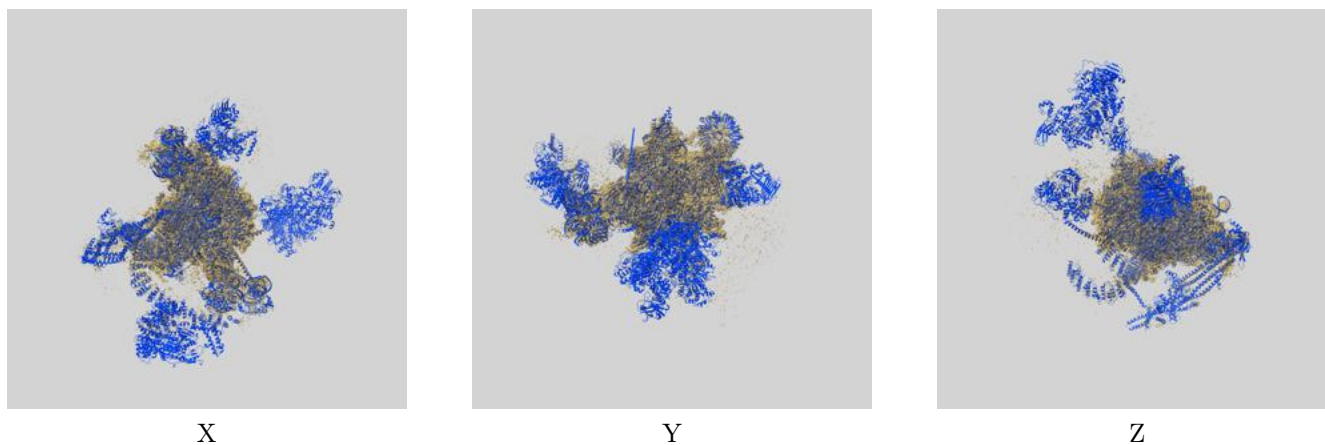
Resolution estimate (Å)	Estimation criterion (FSC cut-off)		
	0.143	0.5	Half-bit
Reported by author	3.30	-	-
Author-provided FSC curve	3.27	3.96	3.33
Unmasked-calculated*	-	-	-

*Resolution estimate based on FSC curve calculated by comparison of deposited half-maps.

9 Map-model fit [i](#)

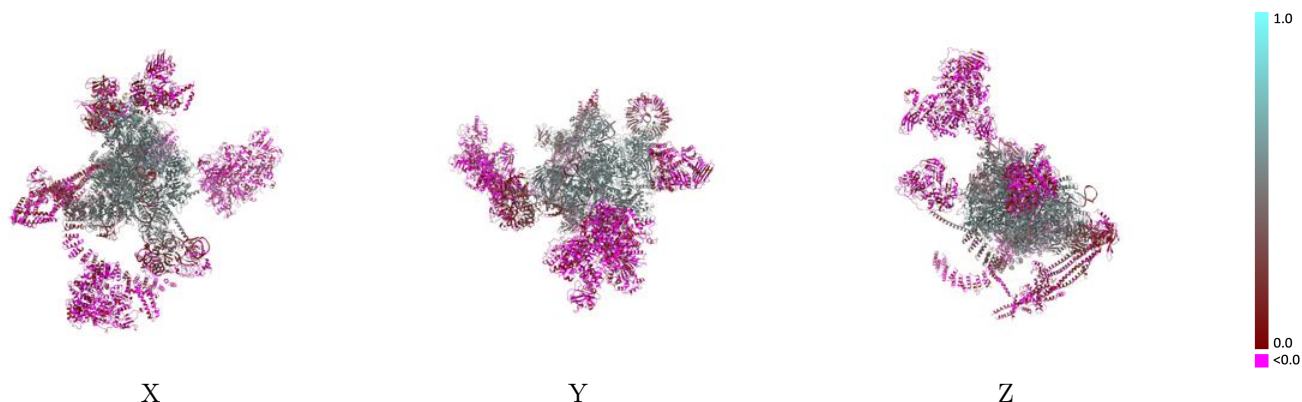
This section contains information regarding the fit between EMDB map EMD-4525 and PDB model 6QDV. Per-residue inclusion information can be found in section [3](#) on page [15](#).

9.1 Map-model overlay [i](#)



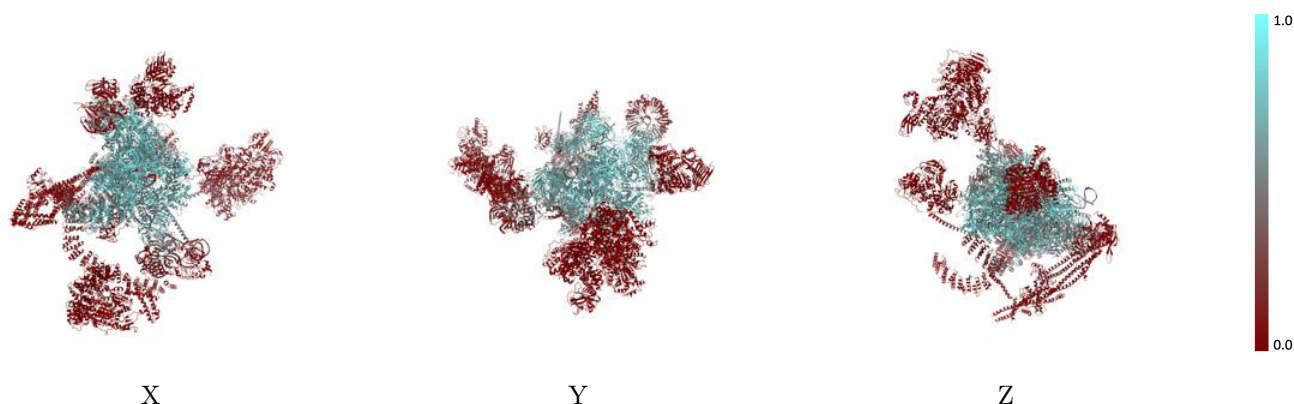
The images above show the 3D surface view of the map at the recommended contour level 0.024 at 50% transparency in yellow overlaid with a ribbon representation of the model coloured in blue. These images allow for the visual assessment of the quality of fit between the atomic model and the map.

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



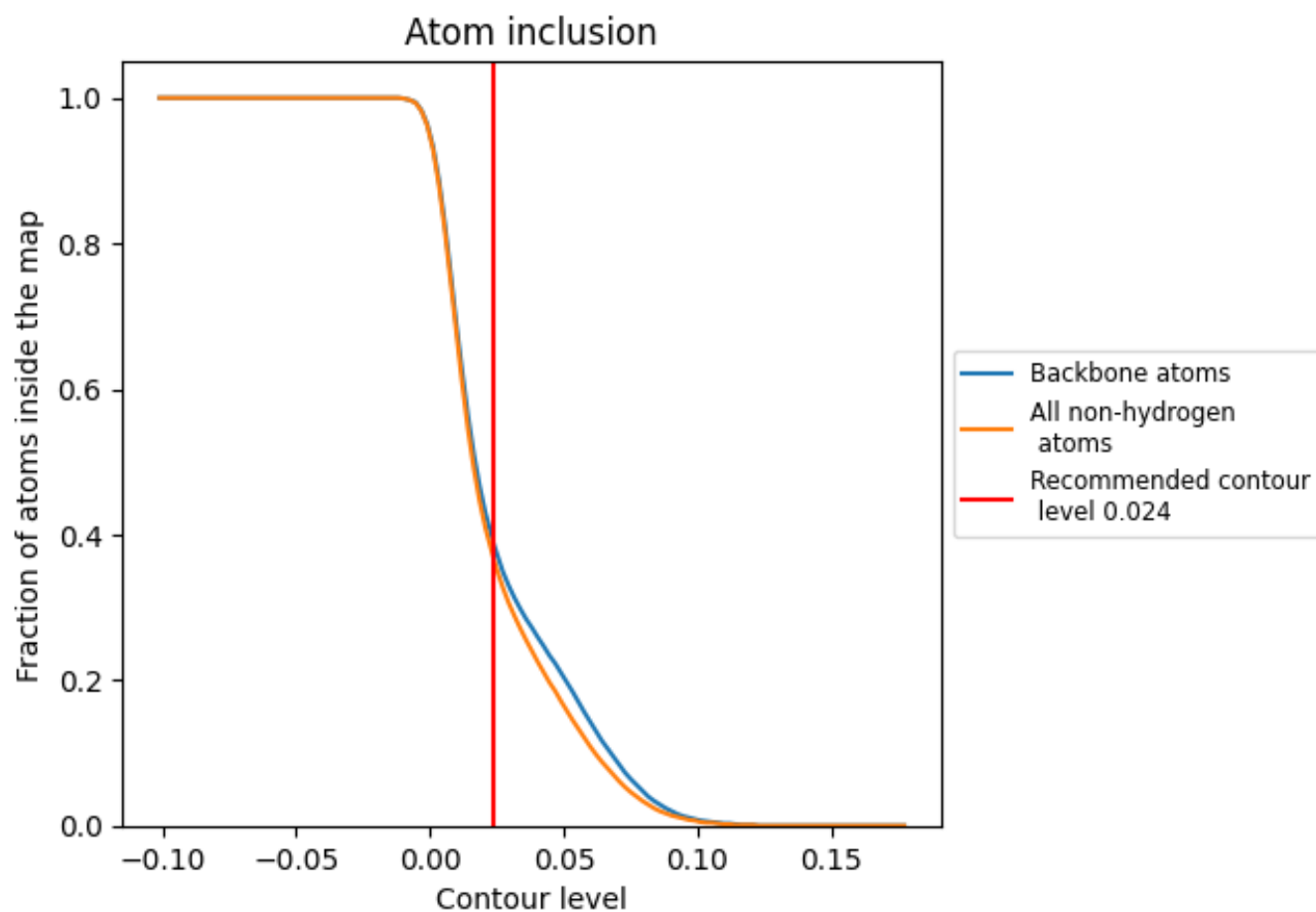
The images above show the model with each residue coloured according to its Q-score. This shows their resolvability in the map with higher Q-score values reflecting better resolvability. Please note: Q-score is calculating the resolvability of atoms, and thus high values are only expected at resolutions 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 (0.024).







































































9.4 Atom inclusion [i](#)



At the recommended contour level, 38% of all backbone atoms, 36% 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 (0.024) and Q-score for the entire model and for each chain.

Chain	Atom inclusion	Q-score
All	 0.3640	 0.2780
2	 0.4150	 0.2640
5	 0.7510	 0.4540
6	 0.7380	 0.4570
7	 0.0050	 0.0600
8	 0.0000	 -0.0230
9	 0.0000	 0.0230
A	 0.6840	 0.4780
B	 0.0010	 0.0020
C	 0.6850	 0.5010
D	 0.4080	 0.3490
E	 0.8410	 0.5300
F	 0.6280	 0.4670
G	 0.5770	 0.5060
H	 0.3250	 0.2530
I	 0.6040	 0.3950
J	 0.8350	 0.5600
K	 0.5780	 0.4700
L	 0.7400	 0.5240
M	 0.5150	 0.4410
N	 0.6240	 0.4720
O	 0.4300	 0.3550
P	 0.6530	 0.5150
R	 0.8340	 0.5500
S	 0.4420	 0.3340
T	 0.0660	 0.1560
U	 0.0010	 -0.0010
V	 0.0730	 0.0630
W	 0.0210	 0.0440
Y	 0.0480	 0.0930
Z	 0.6520	 0.5040
b	 0.2810	 0.2660
c	 0.6520	 0.4960
d	 0.4340	 0.3790
e	 0.0740	 0.1380



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Chain	Atom inclusion	Q-score
f	 0.0420	 0.1010
g	 0.2160	 0.2880
h	 0.1070	 0.1720
i	 0.5730	 0.4500
j	 0.0500	 0.0950
k	 0.2060	 0.2370
l	 0.1230	 0.1500
m	 0.0610	 0.0830
n	 0.3690	 0.3190
o	 0.6620	 0.4960
p	 0.2240	 0.2290
q	 0.1140	 0.1190
r	 0.3480	 0.3330
s	 0.0730	 0.1200
t	 0.0260	 0.0690
u	 0.0160	 0.0240
v	 0.0240	 0.1160
w	 0.0100	 0.0760
y	 0.6400	 0.4900
z	 0.0110	 0.1960