



wwPDB EM Validation Summary Report ⓘ

Aug 27, 2026 – 02:53 am BST

PDB ID : 9IF8 / pdb_00009if8
EMDB ID : EMD-52844
Title : Cryo-EM structure of the kinetoplastid post-catalytic trans-spliceosome (P complex)
Authors : Nadenoen, T.; Vanden Broeck, A.
Deposited on : 2025-02-17
Resolution : 2.80 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:

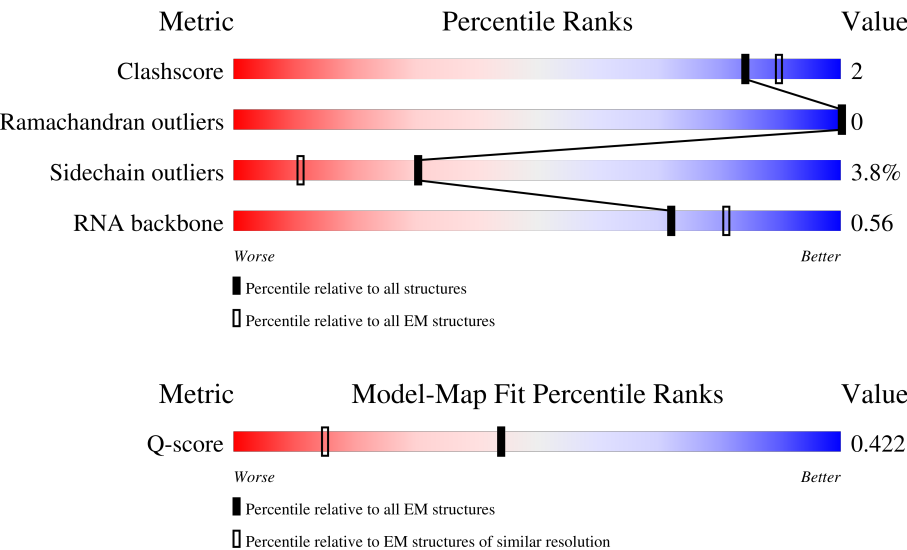
EMDB validation analysis : 0.0.1.dev133
Mogul : 1.8.4, CSD as541be (2020)
MolProbity : 4-5-2 with Phenix2.0
Buster-report : wwPDB partial adaption of 1.1.7 (2018)
Percentile statistics : 20250101.v01 (using entries in the PDB archive January 1st 2025)
EM percentile statistics : 202505.v01 (Using data in the EMDB archive up until May 2025)
MapQ : 1.9.13
Ideal geometry (proteins) : Engh & Huber (2001)
Ideal geometry (DNA, RNA) : Parkinson et al. (1996)
Validation Pipeline (wwPDB-VP) : 2.50

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 2.80 Å.

Percentile scores (ranging between 0-100) for global validation metrics of the entry are shown in the following graphic. The table shows the number of entries on which the scores are based.



Metric	Whole archive (#Entries)	EM structures (#Entries)	Similar EM resolution (#Entries, resolution range(Å))
Clashscore	229148	23984	-
Ramachandran outliers	224038	23583	-
Sidechain outliers	223484	23102	-
RNA backbone	8273	3508	-
Q-score	-	25397	11806 (2.30 - 3.30)

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

Mol	Chain	Length	Quality of chain
1	LA	2427	14% 89% 8% .
2	LB	2367	86% 89% 10%
3	LC	1016	9% 81% 8% 10%

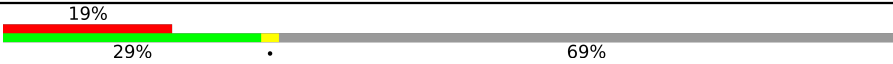
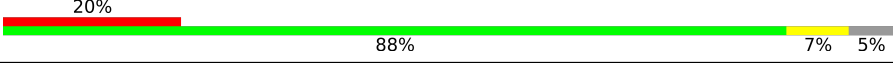
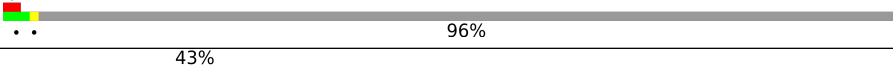
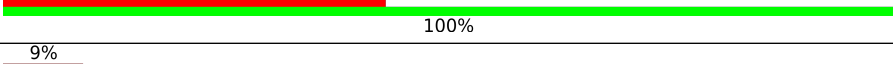
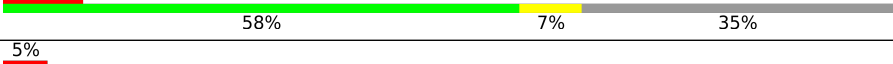
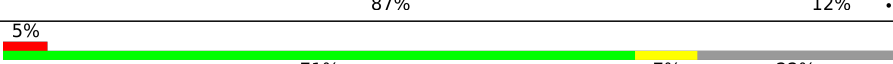
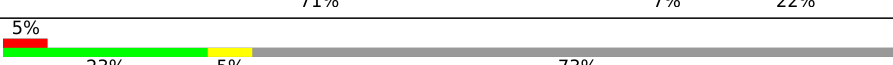
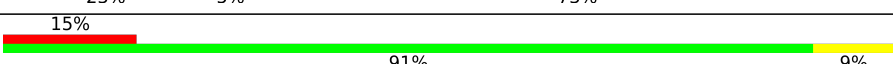
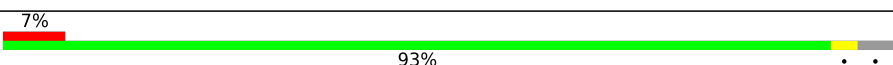
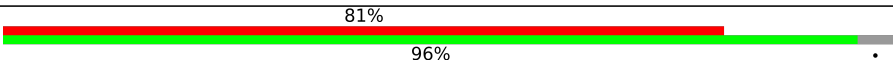
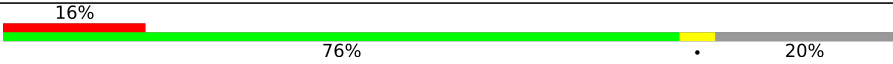
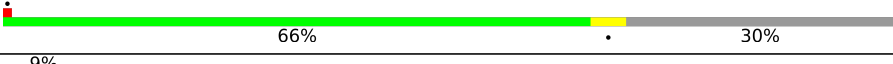
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Mol	Chain	Length	Quality of chain
4	LD	166	
5	LF	706	
6	LG	82	
7	LH	159	
8	LJ	509	
9	LL	326	
10	LN	322	
11	LP	207	
12	LQ	804	
13	LR	197	
14	LS	824	
15	LT	794	
16	LV	1087	
17	LW	307	
18	LY	114	
19	LZ	403	
20	SA	564	
21	SC	417	
22	SD	546	
23	SF	258	
24	SJ	414	
25	SK	175	
26	SL	544	
27	SN	192	
28	SO	621	

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Mol	Chain	Length	Quality of chain
29	SP	269	
30	SS	284	
31	ST	513	
31	SU	513	
31	SV	513	
31	SW	513	
32	TN	1181	
33	UX	21	
34	62	190	
35	63	134	
36	64	116	
37	65	151	
38	66	80	
39	67	91	
40	A	131	
41	RN	44	
42	24	102	
42	51	102	
42	U1	102	
43	25	103	
43	52	103	
43	U2	103	
44	2C	128	
45	2D	141	
46	2H	86	

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Mol	Chain	Length	Quality of chain
46	5E	86	
46	UE	86	
47	2I	76	
47	5F	76	
47	UF	76	
48	2J	81	
48	5G	81	
48	UG	81	
49	53	113	
49	U3	113	
50	5B	111	
50	UB	111	
51	LE	63	
52	LO	57	
53	N2	142	
54	N5	71	
55	N6	100	

2 Entry composition

There are 61 unique types of molecules in this entry. The entry contains 128394 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 Prp8 protein homologue, putative.

Mol	Chain	Residues	Atoms					AltConf	Trace
1	LA	2347	Total	C	N	O	S	2	0
			18216	11549	3257	3315	95		

- Molecule 2 is a protein called ATP-dependent RNA helicase, putative.

Mol	Chain	Residues	Atoms				AltConf	Trace
2	LB	2128	Total	C	N	O	0	0
			10536	6280	2128	2128		

- Molecule 3 is a protein called Small nuclear ribonucleoprotein component-like protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
3	LC	911	Total	C	N	O	S	0	0
			7002	4420	1231	1323	28		

- Molecule 4 is a protein called PRKR-interacting protein 1.

Mol	Chain	Residues	Atoms					AltConf	Trace
4	LD	125	Total	C	N	O	S	0	0
			1006	603	215	187	1		

- Molecule 5 is a protein called Splicing factor Cactin C-terminal domain-containing protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
5	LF	408	Total	C	N	O	S	0	0
			3311	2102	598	594	17		

- Molecule 6 is a protein called RNA-binding motif protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
6	LG	80	Total	C	N	O	S	0	0
			592	372	101	115	4		

- Molecule 7 is a protein called Splicing regulator SDE2-like protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
7	LH	42	Total	C	N	O	S	0	0
			331	208	68	54	1		

- Molecule 8 is a protein called Guanine nucleotide-binding protein subunit beta-like protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
8	LJ	413	Total	C	N	O	S	0	0
			3196	2015	575	590	16		

- Molecule 9 is a protein called G10 protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
9	LL	185	Total	C	N	O	S	1	0
			1455	910	275	254	16		

- Molecule 10 is a protein called Guanine nucleotide-binding protein subunit beta-like protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
10	LN	316	Total	C	N	O	S	0	0
			2314	1430	418	448	18		

- Molecule 11 is a protein called Spliceosome-associated CWC15-like protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
11	LP	72	Total	C	N	O	S	0	0
			589	370	114	103	2		

- Molecule 12 is a protein called Cell division control protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
12	LQ	551	Total	C	N	O	S	0	0
			4277	2620	824	817	16		

- Molecule 13 is a protein called CWF21 domain-containing protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
13	LR	107	Total	C	N	O	S	0	0
			798	482	156	156	4		

- Molecule 14 is a protein called Crooked neck-like protein 1.

Mol	Chain	Residues	Atoms					AltConf	Trace
14	LS	755	Total	C	N	O	S	0	0
			6093	3800	1142	1129	22		

- Molecule 15 is a protein called Pre-mRNA-splicing factor SYF1.

Mol	Chain	Residues	Atoms					AltConf	Trace
15	LT	794	Total	C	N	O	S	0	0
			6284	3978	1133	1142	31		

- Molecule 16 is a protein called RNA helicase.

Mol	Chain	Residues	Atoms					AltConf	Trace
16	LV	973	Total	C	N	O	S	0	0
			7589	4749	1326	1465	49		

- Molecule 17 is a protein called U2 small nuclear ribonucleoprotein 40K, putative.

Mol	Chain	Residues	Atoms					AltConf	Trace
17	LW	188	Total	C	N	O	S	0	0
			1545	979	280	280	6		

- Molecule 18 is a protein called RRM domain-containing protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
18	LY	107	Total	C	N	O	S	0	0
			876	558	163	151	4		

- Molecule 19 is a protein called NF-kappa-B-activating protein C-terminal domain-containing protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
19	LZ	89	Total	C	N	O	S	0	0
			619	376	123	118	2		

- Molecule 20 is a protein called MI domain-containing protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
20	SA	500	Total	C	N	O	S	0	0
			4143	2597	741	779	26		

- Molecule 21 is a protein called Pre-mRNA-splicing factor SLU7.

Mol	Chain	Residues	Atoms					AltConf	Trace
21	SC	261	Total	C	N	O	S	0	0
			2108	1298	389	414	7		

- Molecule 22 is a protein called Pre-mRNA-splicing factor 18.

Mol	Chain	Residues	Atoms					AltConf	Trace
22	SD	292	Total	C	N	O	S	0	0
			2339	1477	424	423	15		

- Molecule 23 is a protein called Uncharacterized protein.

Mol	Chain	Residues	Atoms				AltConf	Trace
23	SF	48	Total	C	N	O	0	0
			237	141	48	48		

- Molecule 24 is a protein called PRP19-related complex protein 3.

Mol	Chain	Residues	Atoms					AltConf	Trace
24	SJ	273	Total	C	N	O	S	0	0
			2197	1359	412	417	9		

- Molecule 25 is a protein called Unspecified product.

Mol	Chain	Residues	Atoms					AltConf	Trace
25	SK	87	Total	C	N	O	S	0	0
			699	452	118	125	4		

- Molecule 26 is a protein called SNW domain-containing protein 1.

Mol	Chain	Residues	Atoms						AltConf	Trace
26	SL	221	Total	C	N	O	P	S	0	0
			1627	991	294	332	1	9		

- Molecule 27 is a protein called peptidylprolyl isomerase.

Mol	Chain	Residues	Atoms					AltConf	Trace
27	SN	185	Total	C	N	O	S	0	0
			1396	885	239	264	8		

- Molecule 28 is a protein called Guanine nucleotide-binding protein subunit beta-like protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
28	SO	424	Total	C	N	O	S	0	0
			3334	2111	598	611	14		

- Molecule 29 is a protein called Pre-mRNA-splicing factor ISY1 homolog.

Mol	Chain	Residues	Atoms					AltConf	Trace
29	SP	83	Total	C	N	O	S	0	0
			683	423	127	132	1		

- Molecule 30 is a protein called Pre-mRNA-splicing factor SPF27.

Mol	Chain	Residues	Atoms					AltConf	Trace
30	SS	186	Total	C	N	O	S	0	0
			1504	936	279	282	7		

- Molecule 31 is a protein called Pre-mRNA-processing factor 19.

Mol	Chain	Residues	Atoms					AltConf	Trace
31	ST	488	Total	C	N	O	S	0	0
			3606	2238	650	700	18		
31	SU	133	Total	C	N	O	S	0	0
			1022	637	184	195	6		
31	SV	133	Total	C	N	O	S	0	0
			1022	637	184	195	6		
31	SW	121	Total	C	N	O	S	0	0
			949	593	172	178	6		

- Molecule 32 is a protein called Probable RNA helicase.

Mol	Chain	Residues	Atoms					AltConf	Trace
32	TN	44	Total	C	N	O	S	0	0
			351	227	59	63	2		

- Molecule 33 is a RNA chain called Unidentified protein.

Mol	Chain	Residues	Atoms				AltConf	Trace
33	UX	21	Total	C	N	O	0	0
			105	63	21	21		

- Molecule 34 is a protein called LSM domain-containing protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
34	62	124	Total	C	N	O	S	0	0
			937	578	177	175	7		

- Molecule 35 is a protein called Sm domain-containing protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
35	63	79	Total	C	N	O	S	0	0
			602	377	102	119	4		

- Molecule 36 is a protein called U6 snRNA-associated Sm-like protein LSM4.

Mol	Chain	Residues	Atoms					AltConf	Trace
36	64	83	Total	C	N	O	S	0	0
			640	390	123	121	6		

- Molecule 37 is a protein called LSM domain-containing protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
37	65	114	Total	C	N	O	S	0	0
			876	547	151	172	6		

- Molecule 38 is a protein called Sm domain-containing protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
38	66	71	Total	C	N	O	S	0	0
			541	338	94	106	3		

- Molecule 39 is a protein called Lsm7p protein, putative.

Mol	Chain	Residues	Atoms					AltConf	Trace
39	67	91	Total	C	N	O	S	0	0
			701	444	129	126	2		

- Molecule 40 is a protein called Sm domain-containing protein.

Mol	Chain	Residues	Atoms					AltConf	Trace
40	A	102	Total	C	N	O	S	0	0
			774	486	136	147	5		

There is a discrepancy between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference
A	1	ACE	-	acetylation	UNP A0A640KIZ1

- Molecule 41 is a RNA chain called Y-branched pre-mRNA.

Mol	Chain	Residues	Atoms					AltConf	Trace
41	RN	12	Total	C	N	O	P	0	0
			175	75	15	73	12		

- Molecule 42 is a protein called Small nuclear ribonucleoprotein, putative.

Mol	Chain	Residues	Atoms					AltConf	Trace
42	24	102	Total	C	N	O	S	0	0
			783	489	132	157	5		
42	51	98	Total	C	N	O	S	0	0
			758	475	127	151	5		
42	U1	98	Total	C	N	O		0	0
			484	288	98	98			

- Molecule 43 is a protein called Small nuclear ribonucleoprotein Sm D2.

Mol	Chain	Residues	Atoms					AltConf	Trace
43	25	82	Total	C	N	O	S	0	0
			654	418	116	118	2		
43	52	89	Total	C	N	O	S	0	0
			715	457	128	128	2		
43	U2	83	Total	C	N	O		0	0
			411	245	83	83			

- Molecule 44 is a protein called Lsm5p, putative.

Mol	Chain	Residues	Atoms					AltConf	Trace
44	2C	114	Total	C	N	O	S	0	0
			881	535	174	168	4		

- Molecule 45 is a protein called Small nuclear ribonucleoprotein, putative.

Mol	Chain	Residues	Atoms					AltConf	Trace
45	2D	99	Total	C	N	O	S	0	0
			792	502	140	148	2		

- Molecule 46 is a protein called Small nuclear ribonucleoprotein E.

Mol	Chain	Residues	Atoms					AltConf	Trace
46	2H	81	Total	C	N	O	S	0	0
			657	409	124	120	4		
46	5E	78	Total	C	N	O	S	0	0
			629	393	117	116	3		
46	UE	79	Total	C	N	O		0	0
			388	230	79	79			

- Molecule 47 is a protein called Sm protein F.

Mol	Chain	Residues	Atoms					AltConf	Trace
47	2I	76	Total	C	N	O	S	0	0
			598	377	104	113	4		
47	5F	76	Total	C	N	O	S	0	0
			598	377	104	113	4		
47	UF	76	Total	C	N	O		0	0
			375	223	76	76			

- Molecule 48 is a protein called Sm protein G.

Mol	Chain	Residues	Atoms					AltConf	Trace
48	2J	77	Total	C	N	O	S	0	0
			583	361	107	112	3		
48	5G	77	Total	C	N	O	S	0	0
			583	361	107	112	3		
48	UG	77	Total	C	N	O		0	0
			379	225	77	77			

- Molecule 49 is a protein called Small nuclear ribonucleoprotein Sm D3.

Mol	Chain	Residues	Atoms					AltConf	Trace
49	53	104	Total	C	N	O	S	0	0
			801	502	147	150	2		
49	U3	81	Total	C	N	O		0	0
			400	238	81	81			

- Molecule 50 is a protein called Sm protein B.

Mol	Chain	Residues	Atoms					AltConf	Trace
50	5B	99	Total	C	N	O	S	0	0
			738	458	133	141	6		
50	UB	81	Total	C	N	O		0	0
			398	236	81	81			

- Molecule 51 is a RNA chain called SL-ligated pre-mRNA.

Mol	Chain	Residues	Atoms					AltConf	Trace
51	LE	21	Total	C	N	O	P	0	0
			358	157	37	143	21		

- Molecule 52 is a RNA chain called SL RNA outtron.

Mol	Chain	Residues	Atoms					AltConf	Trace
52	LO	47	Total	C	N	O	P	0	0
			1006	449	183	327	47		

- Molecule 53 is a RNA chain called U2 snRNA.

Mol	Chain	Residues	Atoms					AltConf	Trace
53	N2	76	Total	C	N	O	P	0	0
			1604	718	270	540	76		

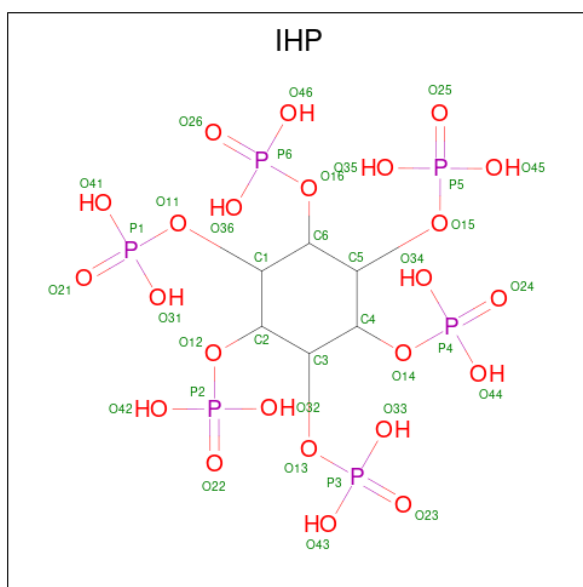
- Molecule 54 is a RNA chain called U5 snRNA.

Mol	Chain	Residues	Atoms					AltConf	Trace
54	N5	63	Total	C	N	O	P	0	0
			1328	595	230	440	63		

- Molecule 55 is a RNA chain called U6 snRNA.

Mol	Chain	Residues	Atoms					AltConf	Trace
55	N6	100	Total	C	N	O	P	0	0
			2127	952	381	694	100		

- Molecule 56 is INOSITOL HEXAKISPHOSPHATE (CCD ID: IHP) (formula: C₆H₁₈O₂₄P₆).

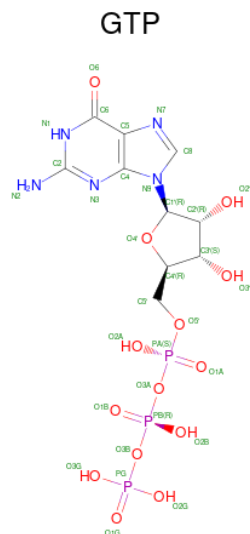


Mol	Chain	Residues	Atoms				AltConf
56	LA	1	Total	C	O	P	0
			36	6	24	6	

- Molecule 57 is MAGNESIUM ION (CCD ID: MG) (formula: Mg).

Mol	Chain	Residues	Atoms		AltConf
57	LA	1	Total	Mg	0
			1	1	
57	LC	1	Total	Mg	0
			1	1	
57	LE	1	Total	Mg	0
			1	1	
57	N2	1	Total	Mg	0
			1	1	
57	N5	1	Total	Mg	0
			1	1	
57	N6	7	Total	Mg	0
			7	7	

- Molecule 58 is GUANOSINE-5'-TRIPHOSPHATE (CCD ID: GTP) (formula: C₁₀H₁₆N₅O₁₄P₃).

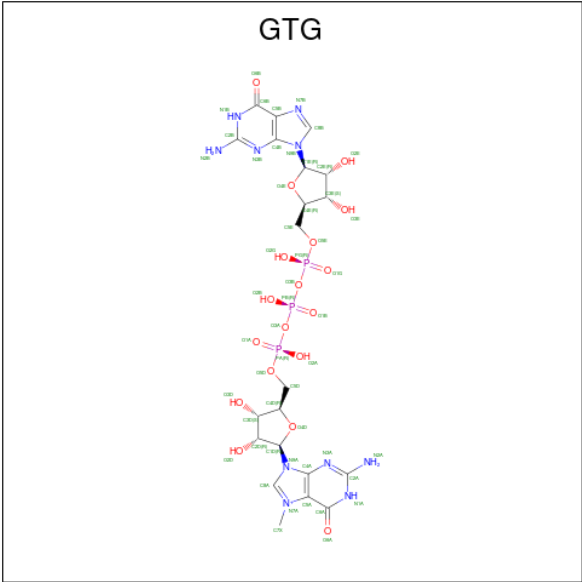


Mol	Chain	Residues	Atoms				AltConf	
58	LC	1	Total	C	N	O	P	0
			32	10	5	14	3	

- Molecule 59 is ZINC ION (CCD ID: ZN) (formula: Zn).

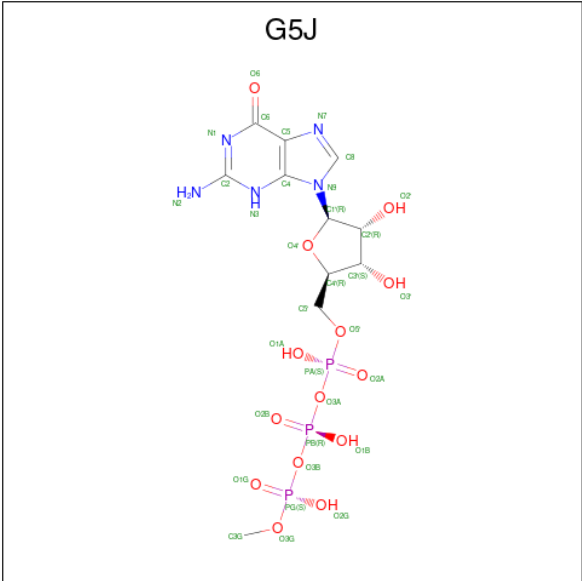
Mol	Chain	Residues	Atoms	AltConf
59	LL	3	Total Zn 3 3	0
59	SC	1	Total Zn 1 1	0

- Molecule 60 is 7-METHYL-GUANOSINE-5'-TRIPHOSPHATE-5'-GUANOSINE (CCD ID: GTG) (formula: $\text{C}_{21}\text{H}_{30}\text{N}_{10}\text{O}_{18}\text{P}_3$).



Mol	Chain	Residues	Atoms					AltConf
60	N5	1	Total	C	N	O	P	0
			52	21	10	18	3	

- Molecule 61 is 5'-O-[(S)-hydroxy{[(R)-hydroxy{[(S)-hydroxy(methoxy)phosphoryl]oxy}phosphoryl]oxy}phosphoryl]guanosine (CCD ID: G5J) (formula: C₁₁H₁₈N₅O₁₄P₃).

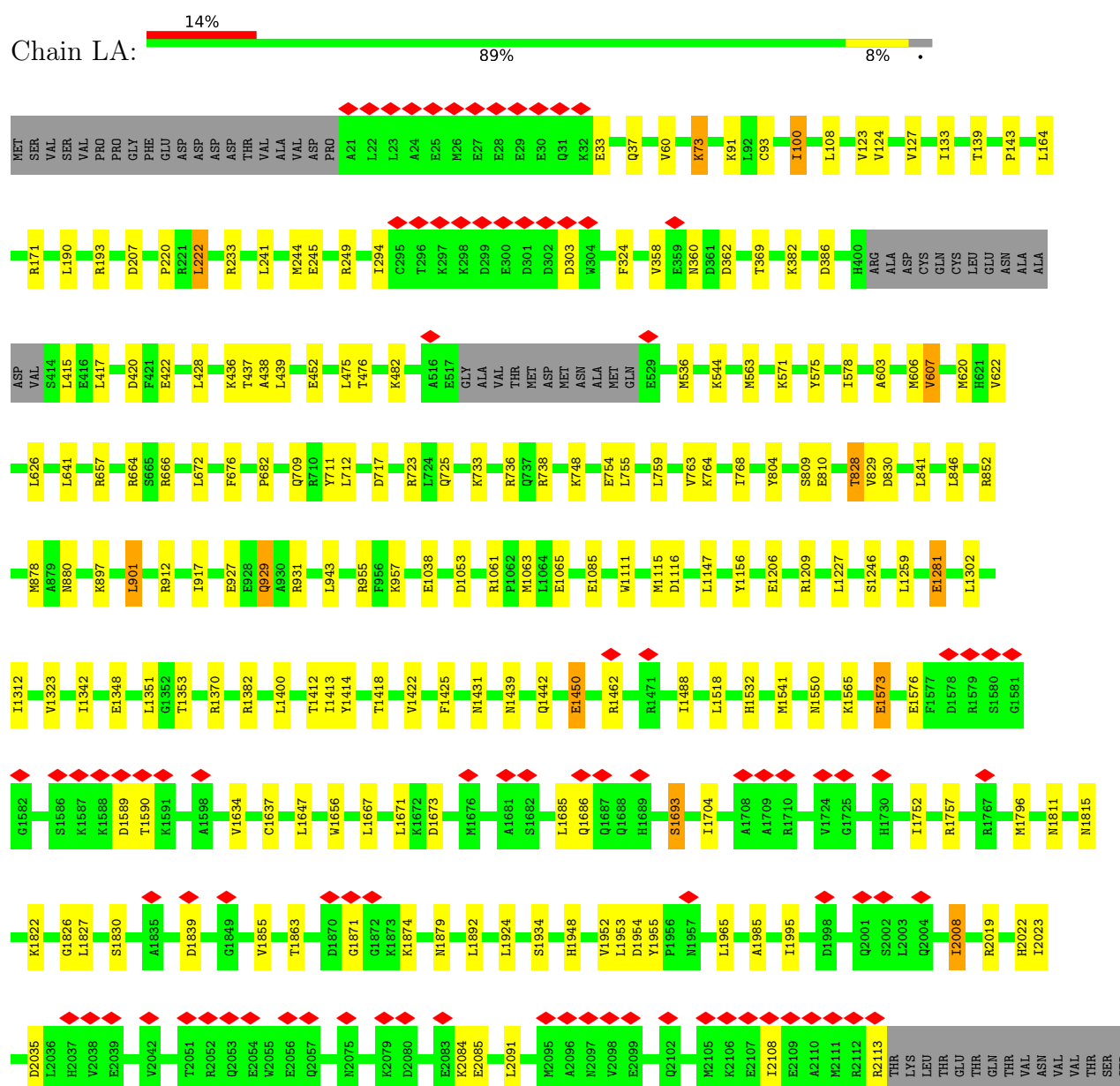


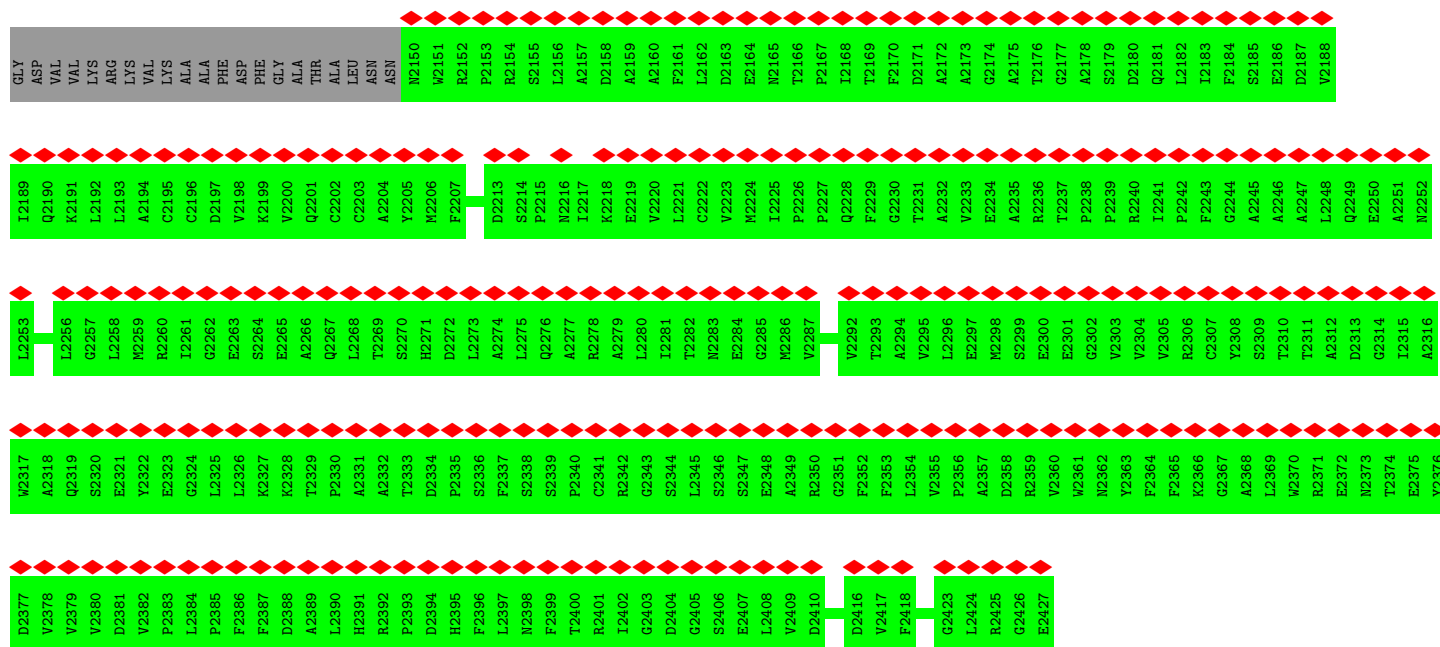
Mol	Chain	Residues	Atoms					AltConf
61	N6	1	Total	C	N	O	P	0
			33	11	5	14	3	

3 Residue-property plots [i](#)

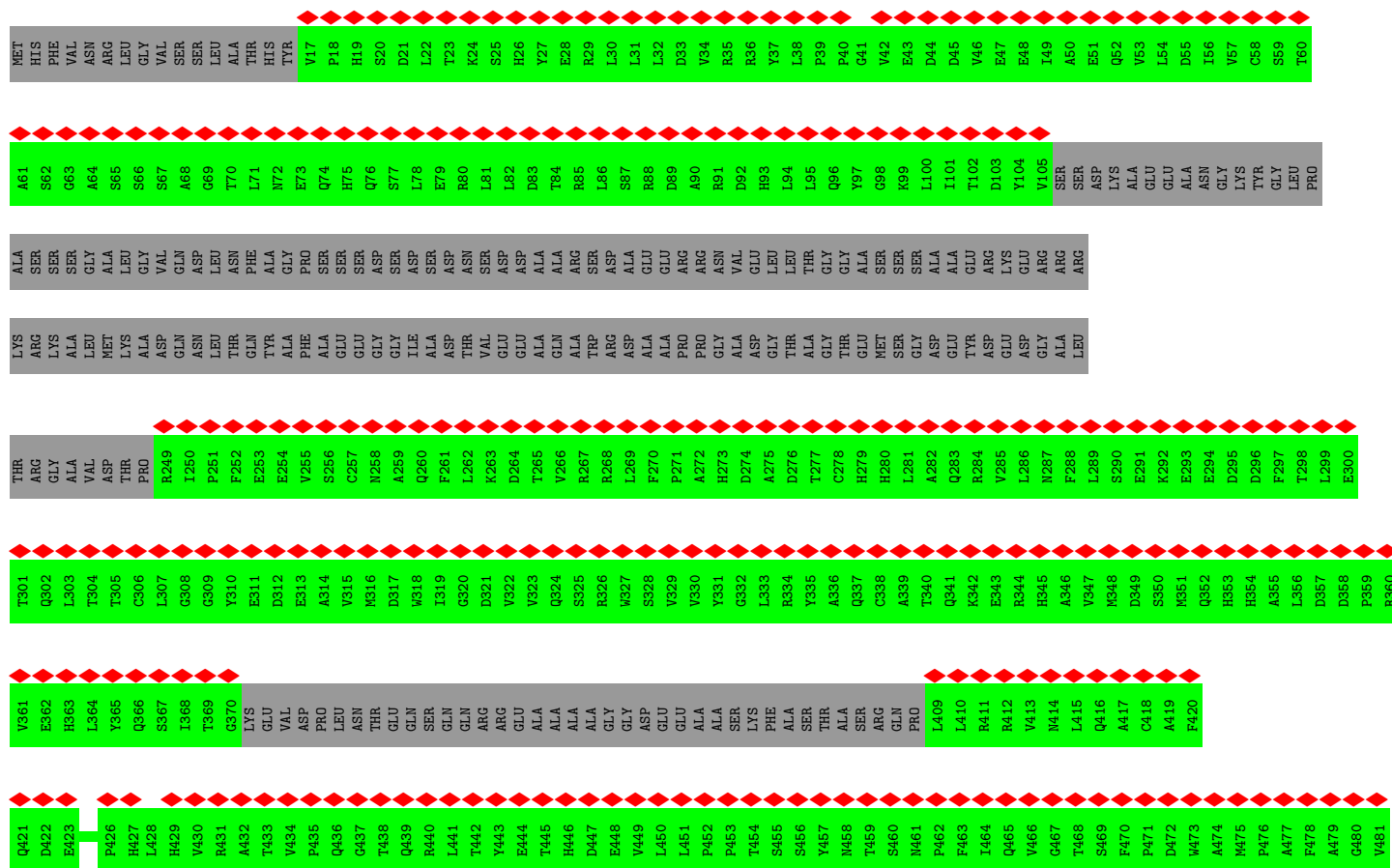
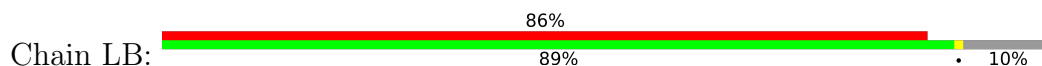
These plots are drawn for all protein, RNA, DNA and oligosaccharide chains in the entry. The first graphic for a chain summarises the proportions of the various outlier classes displayed in the second graphic. The second graphic shows the sequence view annotated by issues in geometry and atom inclusion 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: Prp8 protein homologue, putative





• Molecule 2: ATP-dependent RNA helicase, putative

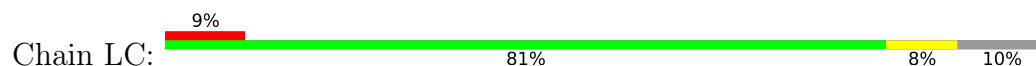


V1260	L1261	E1262	K1263	A1264	G1267				C1268	P1269	P1270	L1207	L1208	L1209	G1210	M1211	L1212	L1213	M1274	M1275	L1276	K1277	P1278	A1279	P1280	T1281	H1282	L1283	F1284	L1285	R1286	L1287	V1288	S1289	P1290	H1291	M1292	L1293	A1294	C1295	T1296	A1297	L1298	T1299	S1300	V1301	C1302	L1303	L1304	M1305	T1306	L1307	L1308	P1309	P1310	V1311	A1312	A1313	P1314	L1315	R1316	E1317	V1318	D1319
V1200	D1201	A1202	A1203	V1204	R1205	P1206	L1207	L1208	L1209	G1210	M1211	L1212	L1213	L1214	L1215	L1216	D1217	L1218	L1219	P1220	D1221	F1222	F1223	L1224	V1225	E1226	S1227	L1228	H1229	G1230	R1231	S1232	V1233	C1234	E1235	V1236	V1237	L1238	L1239	I1240	E1241	H1242	L1243	N1244	G1245	R1246	L1247	L1248	H1249	H1250	A1251	S1252	L1253	Q1254	L1255	P1256	L1257	A1258						
E482	E483	L484	N485	A486	M487	Q488	S489	K490	V491	V492	D493	C494	A495	F496	H497	S498	D499	E500	N501	M502	L503	V504	S505	A506	P507	T508	G509	E510	G511	K512	T513	N514	V515	A516	M517	M518	A519	M520	L521	R522	T523	I524	A525	A526	S527	R528	N529	P530	K531	T532	G533	I535	D536	G537	H538	N539	L540	F541						
M542	V543	Y544	V545	A546	P547	M548	K549	A550	L551	V552	H553	E554	V555	V556	R557	T558	F559	S560	K561	R562	L563	E564	S565	L566	G567	T568	L569	V570	C571	E572	L573	S574	G575	D576	A577	T578	M579	T580	Q581	Q582	Q583	M584	A585	A586	T587	Q588	L589	I590	V591	T592	T593	P594	E595	K596	D597	I598	V600	T601						
R602	K603	S604	V605	E606	L607	G608	V609	A610	S611	L612	L613	K614	L615	S684	L616	I617	I618	D619	E620	G621	H622	L623	L624	H625	N626	E627	P630	V631	A634	L641	Q642	Q643	Q644	L645	R646	G647	E648	G649	G650	I651	R652	L653	V654	G655	L656	S657	A658	T659	T660	P661	N662	H663	A664	D665	V666	A667	A668							
Q671	N672	N673	R674	Q675	R676	G677	L678	F679	V680	L681	F681	D682	N683	S684	V685	R686	P687	E688	P689	L690	E691	Q692	T693	Y694	C695	A696	I697	K698	K699	I700	A701	G702	M703	A704	Q705	S706	A707	V708	M709	M710	L711	V712	L713	V714	D715	K716	V717	L718	Q719	T720	P721	Q722	A723	E724	R725	Q726	V727	M728	I729					
F730	R735	E736	T737	E738	H739	T740	A741	R742	F743	L744	Q745	K746	R747	A748	A749	E750	E751	R752	R753	G754	F755	Y756	F757	V758	R759	F760	D761	S762	D763	S764	H765	K766	A767	L768	L769	E770	A771	S772	S773	G774	A775	G776	G777	A778	V779	L780	R781	R782	S783	L784	Q785	Q786	L787	L788	F789	D790	G791	F792						
G793	I794	H795	L799	S800	R801	D802	E803	R804	N805	T806	V807	E808	Q809	L810	F811	A812	D813	G814	H815	I816	G817	K817	V818	L819	V820	C821	S823	T822	S824	L825	A826	G828	V829	N830	P832	A833	N834	R835	V836	I838	S855	A856	L857	D858	V859	L860	Q861	N862	F863	G864	R865	A866	Q867	R868	A869									
G870	Y871	G872	A873	A874	V875	G876	R877	A878	T879	I880	P884	L887	H888	Y889	Y890	L891	S892	V893	L894	N895	Q896	Q897	L898	H899	P899	I900	E901	S902	Q903	M904	M905	G906	R907	T908	V908	V909	D910	M911	L912	N913	A914	E915	I916	T917	L918	G919	H920	V921	A923	E924	S925	G926	V928	Q929	W930	L931	Q932							
L936	Y937	V938	R939	M940	R941	Q942	V943	P944	E945	V946	Y947	G948	I949	R950	P951	S952	A953	D955	L956	L957	L958	L959	H960	H961	L962	A963	N964	V965	E966	H967	T968	A969	C970	E971	E972	L973	K974	E975	S976	K977	M978	V979	D980	Y981	V982	A983	E1059	S985	R986	E987	V988	A989	G990	T991	A992	Y993	G994							
C995	I996	A997	S998	Y999	C1000	Y1001	T1002	V1003	V1004	T1005	S1006	A1007	A1008	T1009	Y1010	L1011	G1012	M1014	S1015	M1016	A1017	M1018	Q1019	D1020	E1021	E1022	L1023	A1040	E1041	E1042	Q1043	A1044	Q1045	L1046	K1047	E1048	L1049	L1050	E1051	S1052	L1053	P1054	V1055	A1056	V1057	A1058	E1059	S1060	R1061	Y1062	A1066	K1067	L1068	N1069	I1070									
C1074	Y1075	I1076	S1077	Q1078	K1079	G1080	L1081	E1082	G1083	L1084	P1085	L1086	M1087	S1088	E1089	M1090	V1091	Y1092	R1099	L1100	L1101	R1102	A1103	L1104	Y1105	E1106	I1107	C1108	L1109	V1110	R1111	E1112	Y1113	G1114	R1115	T1116	A1117	R1118	Q1119	L1120	E1051	E1122	L1121	L1123	Y1124	L1125	M1126	H1129	R1130	Y1189	Q1131	Y1132	A1133	Y1134	Q1135	S1136	P1137	L1138	R1139					
Q1140	V1141	R1142	S1143	Y1144	L1145	P1146	S1147	K1148	H1149	F1150	D1151	A1152	L1153	L1154	P1155	A1156	L1157	E1158	R1159	V1160	R1161	V1162	P1163	W1164	E1165	E1166	V1167	R1168	R1169	W1170	S1171	V1172	E1173	D1174	L1175	A1176	E1177	K1178	L1179	S1180	D1181	L1182	R1183	L1184	A1185	Q1186	S1187	A1188	Y1189	A1190	L1191	L1192	H1193	A1194	V1195	P1196	H1197	A1198						
V1200	D1201	A1202	A1203	V1204	R1205	P1206	L1207	L1208	L1209	G1210	M1211	L1212	L1213	L1214	L1215	L1216	D1217	L1218	L1219	P1220	D1221	F1222	F1223	L1224	V1225	E1226	S1227	L1228	H1229	G1230	R1231	S1232	V1233	C1234	E1235	V1236	V1237	L1238	L1239	I1240	E1241	H1242	L1243	N1244	G1245	R1246	L1247	L1248	H1249	H1250	A1251	S1252	L1253	Q1254	L1255	P1256	L1257	A1258						
V1260	L1261	E1262	K1263	A1264	G1267				C1268	P1269	P1270	L1207	L1208	L1209	G1210	M1211	L1212	L1213	M1274	M1275	L1276	K1277	P1278	A1279	P1280	T1281	H1282	L1283	F1284	L1285	R1286	L1287	V1288	S1289	P1290	H1291	M1292	L1293	A1294	C1295	T1296	A1297	L1298	T1299	S1300	V1301	C1302	L1303	L1304	M1305	T1306	L1307	L1308	P1309	P1310	V1311	A1312	A1313	P1314	L1315	R1316	E1317	V1318	D1319

A2041	R181	S1861	R1801	D1741	Y1621	P1561	R1501	V1441	G1381	R1321
A2042	A1802	L1862	D1802	D1742	A1622	L1562	L1502	V1442	G1382	P1322
T2043	L1863	K1863	T1803	G1743	I1623	I1563	V1503	H1443	K1383	P1323
A2044	H1884	E1864	E1744	E1744	V1624	S1564	R1504	R1444	T1384	S1324
A2045	N1805	N1805	N1805	R1745	P1625	A1565	R1505	R1445	V1385	Q1325
F2046	T1806	K1866	G1746	G1746	T1626	A1566	G1506	L1446	T1386	D1326
D2047	A1807	C1867	M1747	M1747	V1627	E1567	D1507	L1447	A1387	A1327
R2048	I1808	I1868	S1748	S1748	V1628	L1568	P1508	D1448	E1388	H1328
A1989	A1809	E1869	Y1749	Y1749	F1629	G1569	A1509	W1449	I1329	N1328
F2050	Q1810	Q1870	Q1750	Q1750	V1630	R1570	L1510	R1450	F1390	T1330
G2051	T1811	L1871	D1751	D1751	P1631	W1571	A1511	Y1451	V1391	S1331
H2052	R1812	Q1872	C1752	C1752	T1632	L1572	G1512	L1452	L1392	V1332
S2053	L1813	S1753	S1753	S1753	K1573	K1573	V1513	F1453	Q1393	A1333
L2054	H1814	A1754	A1754	A1754	R1634	V1574	T1514	G1454	F1394	E1334
Y2055	N1815	V1755	V1755	V1755	H1635	S1575	H1515	E1455	L1395	R1335
H2056	R1816	E1756	E1756	E1756	A1636	V1576	I1516	V1456	L1396	L1336
A2057	I1817	L1757	L1757	L1757	V1697	S1577	V1517	L1457	E1397	A1337
A2058	D1818	M1758	M1758	M1758	D1638	H1578	V1518	K1458	E1398	P1338
I1999	V1819	Q1759	Q1759	Q1759	V1639	Q1579	D1519	Q1459	A1399	F1339
P2060	L1820	M1760	M1760	M1760	A1640	Y1580	H1520	R1460	L1400	Q1340
F2061	R1821	A1761	T1701	T1701	Q1641	N1581	L1521	V1461	K1401	L1341
A2062	V1822	S1762	Q1702	Q1702	R1642	Y1582	H1522	V1462	A1402	H1342
T2063	L1823	R1763	T1703	T1703	I1643	G1583	L1523	E1463	K1403	T1343
G2064	S1824	A1764	V1704	V1704	L1644	V1584	L1524	L1464	A1404	V1344
D2065	S1825	M1765	L1705	L1705	L1645	S1585	R1525	A1465	R1405	G1345
A2066	H1826	M1766	P1706	P1706	R1646	Y1586	A1526	G1466	A1406	E1346
G2007	Y1827	E1767	L1707	L1707	C1647	R1587	P1527	G1467	S1407	M1347
C2068	F1828	A1768	R1708	R1708	R1648	Q1588	E1528	E1468	A1408	L1348
D2009	L1829	V1769	L1709	L1709	D1649	L1589	G1529	D1469	M1409	F1349
I2010	Y1830	L1770	V1710	V1710	M1650	R1590	D1470	Q1410	Q1410	P1350
Y2011	H1831	C1771	C1711	C1711	Y1651	V1591	A1531	G1471	Q1411	F1351
V2012	V1832	T1772	A1712	A1712	I1652	R1592	V1532	T1472	Q1412	Q1352
L2013	K1833	R1773	F1713	F1713	A1653	M1593	E1533	D1473	N1413	D1353
V2014	S1834	T1774	D1714	D1714	E1654	V1594	E1534	T1474	Q1414	F1354
L2015	N1835	P1775	A1715	A1715	T1655	G1595	C1535	D1475	Q1415	T1355
A2016	L1836	R1776	A1716	A1716	T1656	M1596	M1536	M1476	E1416	A1356
Y2017	H1837	V1777	W1717	W1717	A1657	E1597	A1537	A1477	E1417	L1357
C2018	F1838	V1778	R1718	R1718	Q1658	L1598	R1538	G1478	A1418	Q1358
S2019	Y1839	V1779	L1719	L1719	A1659	P1599	L1539	A1479	V1419	S1359
R2020	G1840	L1780	P1720	P1720	T1660	G1600	N1540	V1480	S1420	D1360
L2021	V1841	G1781	A1721	A1721	D1661	P1601	S1541	N1481	A1421	L1361
F2022	T1842	K1782	A1722	A1722	D1662	R1602	E1542	N1482	A1422	T1362
P2023	L1843	L1783	L1723	L1723	P1663	S1603	P1543	A1483	Q1423	D1363
A2024	A1844	L1784	F1724	F1724	R1664	R1604	F1544	V1484	S1424	P1364
I2025	S1845	M1785	T1725	T1725	L1665	Y1605	L1545	E1485	T1425	L1365
Y2026	D1846	E1786	M1726	M1726	A1666	E1606	V1546	V1486	V1426	F1366
F2027	V1847	P1787	A1727	A1727	V1667	S1607	R1547	A1487	L1427	L1367
H2028	S1848	L1788	I1728	I1728	F1668	G1608	R1548	S1488	L1428	H1368
A2029	L1849	P1789	V1729	V1729	L1669	V1609	G1549	A1489	P1429	H1369
A2030	Y1850	L1790	C1730	C1730	A1670	I1610	A1550	A1490	G1430	P1370
G2031	A1851	E1791	C1731	C1731	A1671	A1611	G1551	I1491	K1431	H1371
S2032	S1852	S1792	G1732	G1732	G1672	A1612	R1552	V1492	L1432	N1372
A2033	F1853	L1793	E1733	E1733	V1673	L1613	A1553	L1493	L1433	L1373
S2034	F1854	R1794	R1734	R1734	A1674	K1614	R1554	T1494	Y1434	L1374
S2035	A1855	R1795	L1735	L1735	Y1675	L1615	V1555	T1495	L1435	V1375
V2036	S1856	Y1796	T1736	T1736	M1676	L1616	L1556	G1496	T1436	G1376
E2037	H1857	A1797	A1737	A1737	H1677	G1557	G1557	E1497	S1437	V1377
E2038	V1858	A1798	F1738	F1738	L1678	R1618	L1558	N1498	N1438	P1378
D2039	V1859	D1799	E1739	E1739	G1679	P1619	T1559	L1499	R1439	P1379
N2040	T1860	F1800	S1740	S1740	T1680	P1620	Y1560	I1500	D1440	G1380
C1921	I1922	C1921	I1922	I1922	C1921	I1922	C1921	I1922	C1921	I1922
I1922	A1923	A1923	A1923	A1923	A1923	A1923	A1923	A1923	A1923	A1923
V1924	V1924	V1924	V1924	V1924	V1924	V1924	V1924	V1924	V1924	V1924
S1925	T1926	T1926	T1926	T1926	T1926	T1926	T1926	T1926	T1926	T1926
T1927	V1927	V1927	V1927	V1927	V1927	V1927	V1927	V1927	V1927	V1927
E1928	E1928	E1928	E1928	E1928	E1928	E1928	E1928	E1928	E1928	E1928
N1929	L1929	L1929	L1929	L1929	L1929	L1929	L1929	L1929	L1929	L1929
L1930	V1931	V1931	V1931	V1931	V1931	V1931	V1931	V1931	V1931	V1931
R1932	R1932	R1932	R1932	R1932	R1932	R1932	R1932	R1932	R1932	R1932
V1933	L1934	L1934	L1934	L1934	L1934	L1934	L1934	L1934	L1934	L1934
P1935	P1935	P1935	P1935	P1935	P1935	P1935	P1935	P1935	P1935	P1935
V1936	V1936	V1936	V1936	V1936	V1936	V1936	V1936	V1936	V1936	V1936
S1937	S1937	S1937	S1937	S1937	S1937	S1937	S1937	S1937	S1937	S1937
L1938	L1938	L1938	L1938	L1938	L1938	L1938	L1938	L1938	L1938	L1938
K1939	K1939	K1939	K1939	K1939	K1939	K1939	K1939	K1939	K1939	K1939
T1940	T1940	T1940	T1940	T1940	T1940	T1940	T1940	T1940	T1940	T1940
A1941	A1941	A1941	A1941	A1941	A1941	A1941	A1941	A1941	A1941	A1941
K1942	K1942	K1942	K1942	K1942	K1942	K1942	K1942	K1942	K1942	K1942
A1943	A1943	A1943	A1943	A1943	A1943	A1943	A1943	A1943	A1943	A1943
L1944	L1944	L1944	L1944	L1944	L1944	L1944	L1944	L1944	L1944	L1944
L1945	L1945	L1945	L1945	L1945	L1945	L1945	L1945	L1945	L1945	L1945
Y1946	Y1946	Y1946	Y1946	Y1946	Y1946	Y1946	Y1946	Y1946	Y1946	Y1946
D1947	D1947	D1947	D1947	D1947	D1947	D1947	D1947	D1947	D1947	D1947
S1948	S1948	S1948	S1948	S1948	S1948	S1948	S1948	S1948	S1948	S1948
L1949	L1949	L1949	L1949	L1949	L1949	L1949	L1949	L1949	L1949	L1949
T1950	T1950	T1950	T1950	T1950	T1950	T1950	T1950	T1950	T1950	T1950
Y1951	Y1951	Y1951	Y1951	Y1951	Y1951	Y1951	Y1951	Y1951	Y1951	Y1951
L1952	L1952	L1952	L1952	L1952	L1952	L1952	L1952	L1952	L1952	L1952
W1953	W1953	W1953	W1953	W1953	W1953	W1953	W1953	W1953	W1953	W1953
Q1954	Q1954	Q1954	Q1954	Q1954	Q1954	Q1954	Q1954	Q1954	Q1954	Q1954
L1955	L1955	L1955	L1955	L1955	L1955	L1955	L1955	L1955	L1955	L1955
L1956	L1956	L1956	L1956	L1956	L1956	L1956	L1956	L1956	L1956	L1956
S1957	S1957	S1957	S1957	S1957	S1957	S1957	S1957	S1957	S1957	S1957
H1958	H1958	H1958	H1958	H1958	H1958	H1958	H1958	H1958	H1958	H1958
H1959	H1959	H1959	H1959	H1959	H1959	H1959	H1959	H1959	H1959	H1959
C1960	C1960	C1960	C1960	C1960	C1960	C1960	C1960	C1960	C1960	C1960
V1961	V1961	V1961	V1961	V1961	V1961	V1961	V1961	V1961	V1961	V1961
E1962	E1962	E1962	E1962	E1962	E1962	E1962	E1962	E1962	E1962	E1962
L1963	L1963	L1963	L1963	L1963	L1963	L1963	L1963	L1963	L1963	L1963
T1964	T1964	T1964	T1964	T1964	T1964	T1964	T1964	T1964	T1964	T1964
P1965	P1965	P1965	P1965	P1965	P1965	P1965	P1965	P1965	P1965	P1965
A1966	A1966	A1966	A1966	A1966	A1966	A1966	A1966	A1966	A1966	A1966
H1967	H1967	H1967	H1967	H1967	H1967	H1967	H1967	H1967	H1967	H1967
L1968	L1968	L1968	L1968	L1968	L1968	L1968	L1968	L1968	L1968	L1968
G1969	G1969	G1969	G1969	G1969	G1969	G1969	G1969	G1969	G1969	G1969
D1970	D1970	D1970	D1970	D1970	D1970	D1970	D1970	D1970	D1970	D1970
A1971	A1971	A1971	A1971	A1971	A1971	A1971	A1971	A1971	A1971	A1971
R1972	R1972	R1972	R1972	R1972	R1972	R1972	R1972	R1972	R1972	R1972
C1973	C1973	C1973	C1973	C1973	C1973	C1973	C1973	C1973	C1973	C1973
V1974	V1974	V1974	V1974	V1974	V1974	V1974	V1974	V1974	V1974	V1974
T1975	T1975	T1975	T1975	T1975	T1975	T1975	T1975	T1975	T1975	T1975
E1976	E1976	E1976	E1976	E1976	E1976	E1976	E1976	E1976	E1976	E1976
A1977	A1977	A1977	A1977	A1977	A1977	A1977	A1977	A1977	A1977	A1977
V2098	V2098	V2098	V2098	V2098	V2098	V2098	V2098	V2098	V2098	V2098
E2099	E2099	E2099	E2099	E2099	E2099	E2099	E2099	E2099	E2099	E2099
L2100	L2100	L2100	L2100	L2100	L2100	L2100	L2100	L2100	L2100	L2100

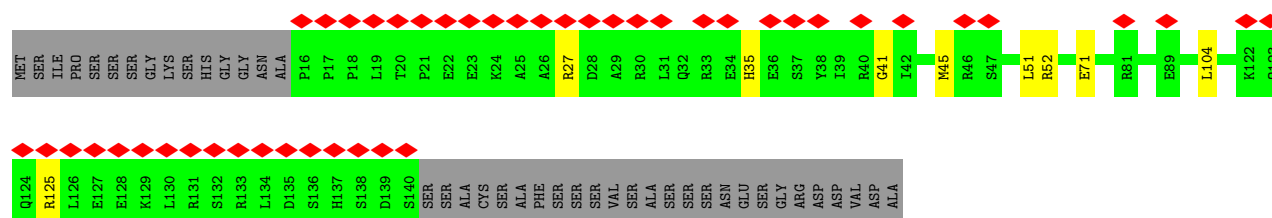
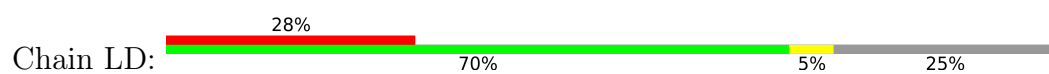
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D2102	T2162	A2222	A2282	Y2342
G2103	N2163	M2223	G2283	C2343
D2104	R2164	V2224	P2284	G2344
T2105	A2165	S2225	E2285	V2345
Q2106	E2166	S2226	E2286	E2346
A2107	A2167	V2227	S2287	A2347
W2108	A2168	T2228	T2288	T2348
A2109	S2169	A2229	R2289	A2349
W2110	K2170	Q2230	Q2290	A2350
A2111	L2171	L2231	L2291	V2351
R2112	E2172	R2232	A2292	L2352
L2113	P2173	W2233	L2293	PHE
T2114	A2174	S2234	R2294	GLU
R2115	L2175	P2235	V2295	ALA
F2116	R2176	P2236	S2296	ASP
V2117	A2177	A2237	T2297	GLY
A2118	V2178	T2238	A2298	GLU
C2119	L2179	L2239	K2299	GLY
L2120	T2180	K2240	G2300	ALA
Q2121	T2181	L2241	V2301	ASP
Q2122	D2182	P2242	A2302	GLY
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E2124	A2184	Q2244	A2304	ASN
D2125	L2185	S2245	E2305	THR
D2126	L2186	N2246	A2306	
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D2128	V2188	A2248	S2308	
F2129	P2189	E2249	L2309	
P2130	R2190	C2250	V2310	
V2131	V2191	T2251	E2311	
A2132	L2192	P2252	V2312	
Q2133	A2193	Q2253	S2313	
L2134	S2194	T2254	S2314	
F2135	A2195	D2255	D2315	
C2136	A2196	P2256	L2316	
W2137	Q2197	I2257	F2317	
R2138	D2198	E2258	F2318	
A2139	A2199	D2259	S2319	
S2140	A2200	A2260	L2320	
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W2142	V2202	P2262	R2322	
A2143	P2203	A2263	L2323	
S2144	Q2204	L2264	E2324	
W2145	V2205	K2265	A2325	
E2146	V2206	W2266	E2326	
A2147	S2207	W2267	D2327	
R2148	I2208	V2268	L2328	
Q2149	S2209	D2269	D2329	
A2150	C2210	C2270	A2330	
T2151	K2211	V2271	V2331	
Q2152	G2212	L2272	E2332	
S2153	R2213	L2273	M2333	
C2155	E2215	H2274	C2334	
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Q2158	N2218	S2277	L2337	
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• Molecule 3: Small nuclear ribonucleoprotein component-like protein

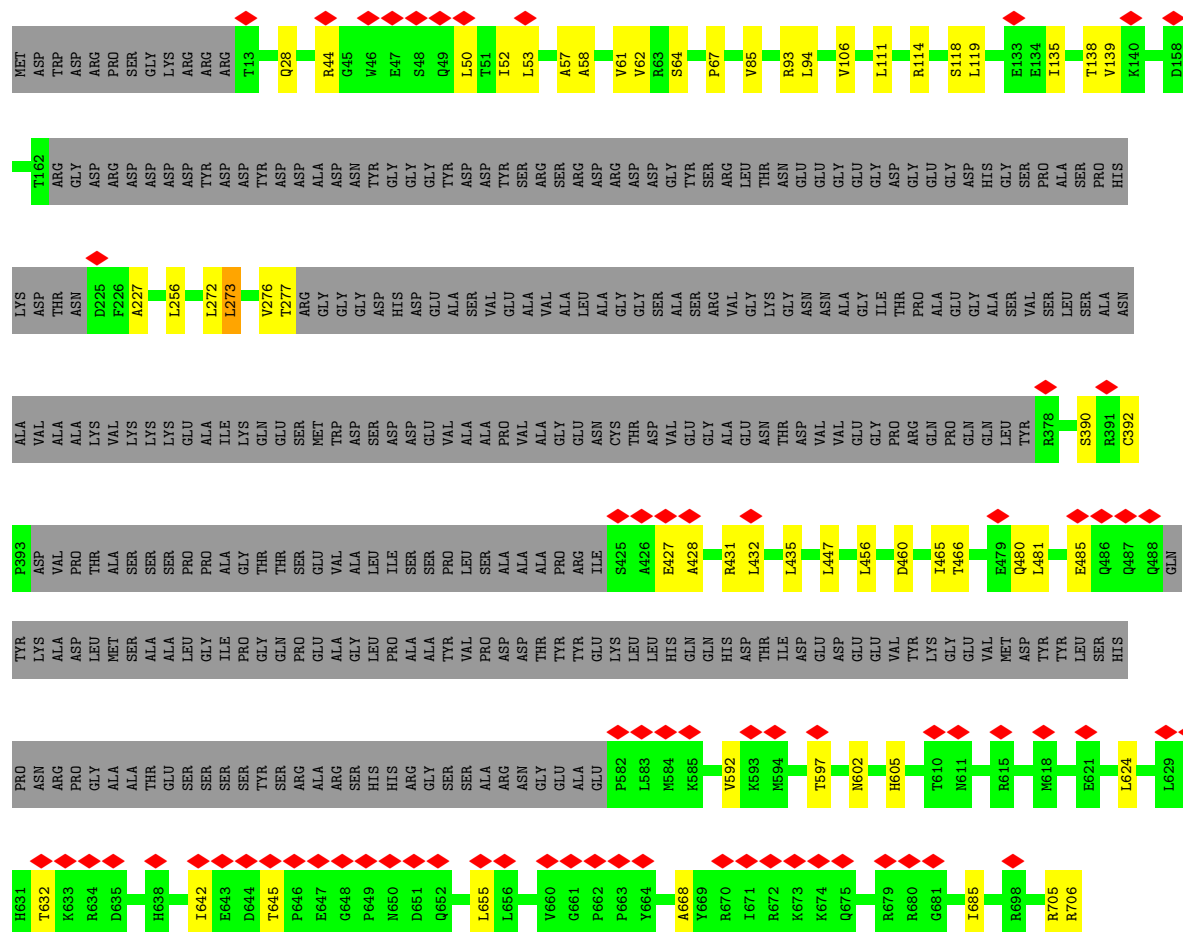


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ASN	GLY	E91	S90	Y183	A477	A609	A793	H1012
GLY	GLY	L92	E91	R186	V478	V613	L794	LEU
ASP	ASP	Q93	L92	Q187	E479	E616	D795	THR
GLY	ASP	S94	Q93	D188	R480	D617	K808	ASP
GLY	ASP	Q95	S94	E189	G481	E618		LEU
ARG	ARG	Q95	Q95	R192	E482	G619	D815	
ARG	ARG	Q95	Q95	H199	A483	A620	D816	
GLY	GLY	Q95	Q95	Q200	G484	P621	E819	
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ALA	ALA	Q95	Q95	Q211	A487	P624	A822	
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THR	THR	Q95	Q95	THR	S256	L678	Q831	
PRO	PRO	Q95	Q95	PRO	I264	S691	R832	
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ASN	ASN	Q95	Q95	ASN	T313	L705	A862	
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HIS	HIS	Q95	Q95	HIS	R382	N742	D865	
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ARG	ARG	Q95	Q95	ARG	T384	S744	S867	
VAL	VAL	Q95	Q95	VAL	E391	V745	T868	
LEU	LEU	Q95	Q95	LEU	K395	F756	R869	
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SER	SER	Q95	Q95	SER	I443	P768	A877	
SER	SER	Q95	Q95	SER	L447	S769	E900	
GLU	GLU	Q95	Q95	GLU	P448	T770	C903	
ALA	ALA	Q95	Q95	ALA	Y461	L772	L915	
ALA	ALA	Q95	Q95	ALA	V474	D773	G920	
SER	SER	Q95	Q95	SER		E774	T921	
SER	SER	Q95	Q95	SER		D775	M922	
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ALA	ALA	Q95	Q95	ALA			P976	
SER	SER	Q95	Q95	SER				
R63	E71	G75	R144	I443	S555	F768		
E71	E71	E76	S145	L447	D556	S769		
E76	E76	E77	Y146	P448	A557	T770		
E77	E77		I149	Y461	Y560	L772		
			V160	V474	V573	D773		
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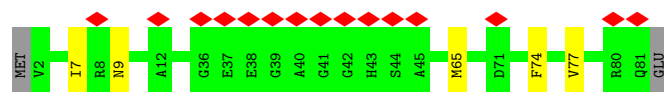
• Molecule 4: PRKR-interacting protein 1



• Molecule 5: Splicing factor Cactin C-terminal domain-containing protein



• Molecule 6: RNA-binding motif protein



• Molecule 7: Splicing regulator SDE2-like protein



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

ARG GLU ASN ILE SER TYR ASP ILE PHE ALA LEU VAL ARG CYS ARG GLY GLY K81 K86 K90 K91 G92 R93 R94 P95 A96 A97 A98 K99 M100 LYS GLU LYS ARG ASN SER THR LYS ALA ALA PRO GLU GLU LYS SER GLN GLN LYS CYS ASP THR ALA

VAL LYS LYS ARG LEU ALA LYS ALA PRO S136 T137 T138 R139 L140 L141 V142 A147 I150 N151 S152 F153 Q154 R155 G156 N157 HIS ALA

- Molecule 8: Guanine nucleotide-binding protein subunit beta-like protein



MET ASN GLN T4 S5 M6 E7 K8 L9 L10 A11 A12 A15 Q18 E19 L20 R21 N27 V28 D32 V33 D34 A35 LEU ARG THR PRO LYS SER ASN LYS ASN ASP GLY SER A49 M50 M55 R56 M60 W63 R64 A65 L66 Y67 T70 T75 ALA ALA VAL

ALA THR CYS ASN ASP GLY ALA ASP GLN LEU PRO HIS THR PRO SER ARG CYS ASP VAL VAL ARG GLN GLY ILE LEU THR VAL VAL SER THR SER ARG ASP ALA PRO LYS GLY MET ALA CYS SER SER GLY VAL LEU HIS LYS ARG GLY ARG ASP ARG

ASP D140 V141 L142 L149 K150 A151 S153 A154 L155 V156 V157 E164 Y170 K177 K180 V183 T192 E195 T203 G204 S205 F206 T209 T210 K211 L220 H227 V231 D256 N260 V263 K270 C275 V284 V285 I286 S287 R290

F297 R302 A303 V304 V319 R349 K355 D375 K381 G385 T389 H397 D398 PRO GLN SER ARG ALA THR LYS ALA THR LYS ALA THR SER ASN THR GLY THR ASP GLU Q415 V435 D446 Q451 R454 V455 A456 A457 R458 T466 T474 K500 P509

- Molecule 9: G10 protein

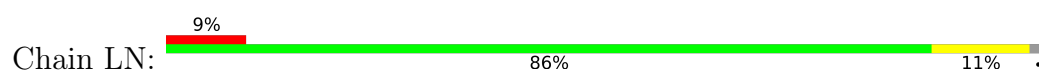


MET PRO ALA PRO PRO PRO SER PRO PRO HIS LEU LEU HIS THR SER LEU PRO PRO PRO PHE ASP PRO VAL ASN ASN ALA GLU PHE HIS ASP GLY THR VAL ALA CYS PRO ASN GLY ALA THR ARG ARG PRO VAL GLU LYS LYS ARG ARG SER MET P54 D68 T85 Q86 E87

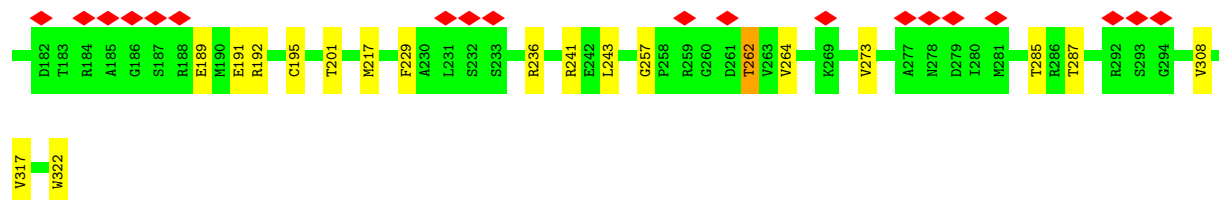
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ASP LYS P159 R165 R199 E215 R216 P225 T234 R247 D292 A293 V294 LYS GLY VAL THR GLU GLY ASP ASN GLY MET VAL PRO MET MET LYS THR ARG GLU THR PRO LYS ARG GLU PRO PRO MET MET SER ALA ALA GLY GLY GLY THR LYS LYS GLN

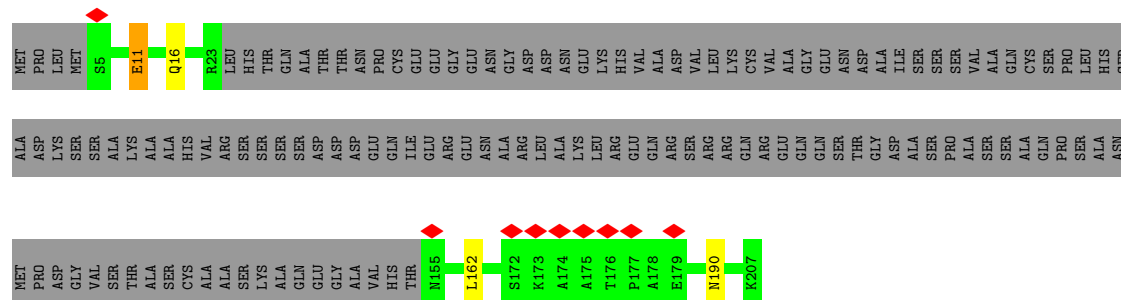
- Molecule 10: Guanine nucleotide-binding protein subunit beta-like protein



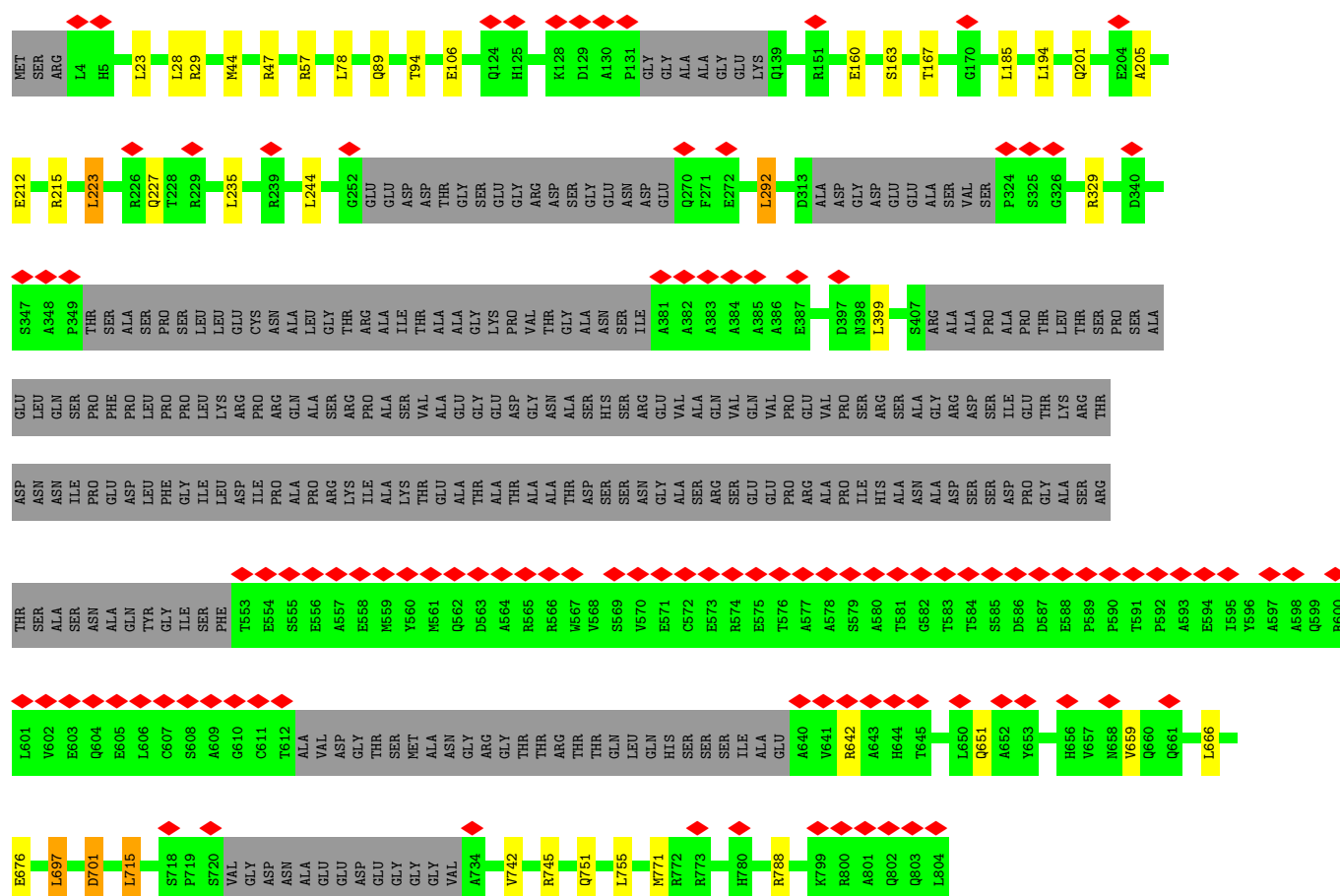
M1 A2 L3 S10 PRO PRO GLY GLY ALA ALA A17 G24 D43 V44 D45 G46 A47 L48 L49 E56 V61 G62 R101 T104 I107 Y108 A109 V110 R111 G112 R113 T125 A126 R127 V131 D143 K148 V149 A153 V157 T163 F167 L178



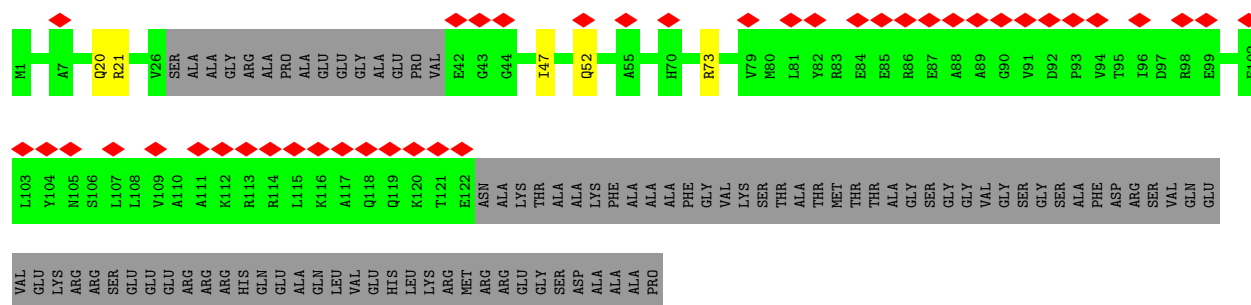
- Molecule 11: Spliceosome-associated CWC15-like protein



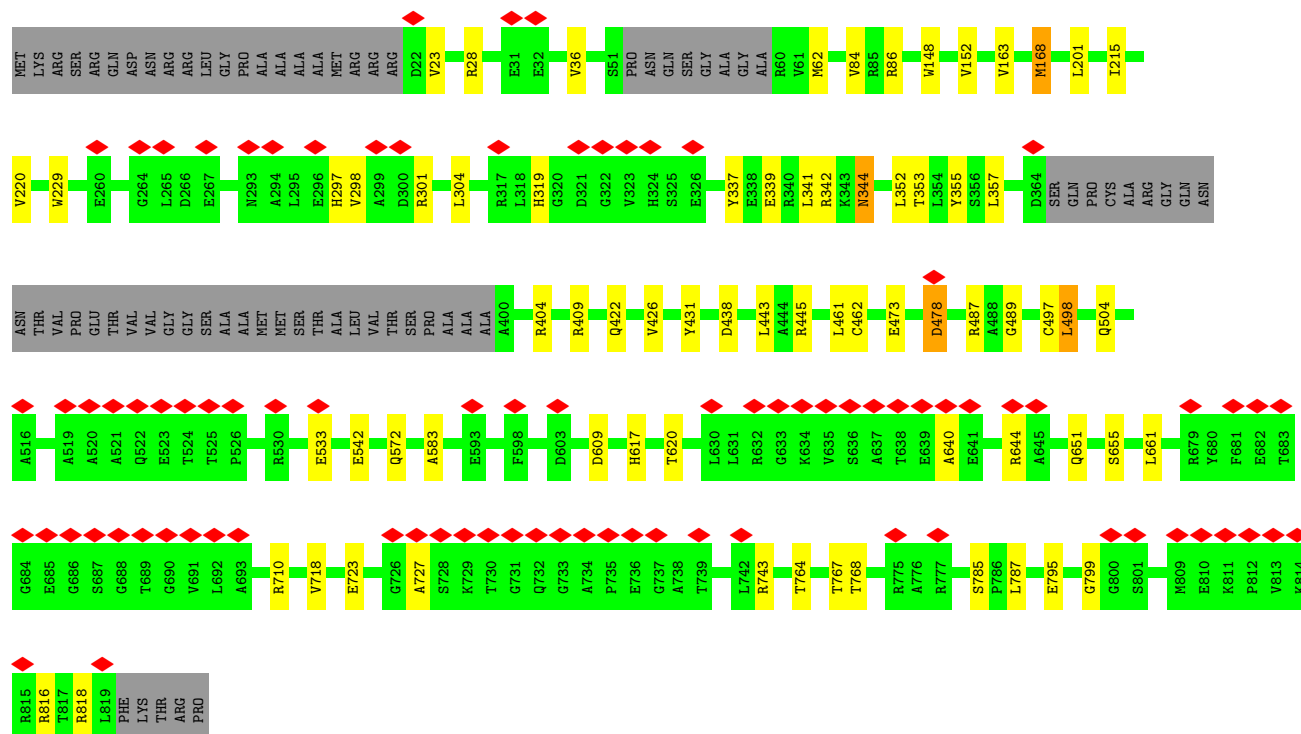
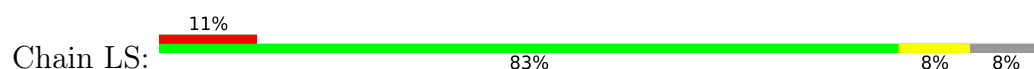
- Molecule 12: Cell division control protein



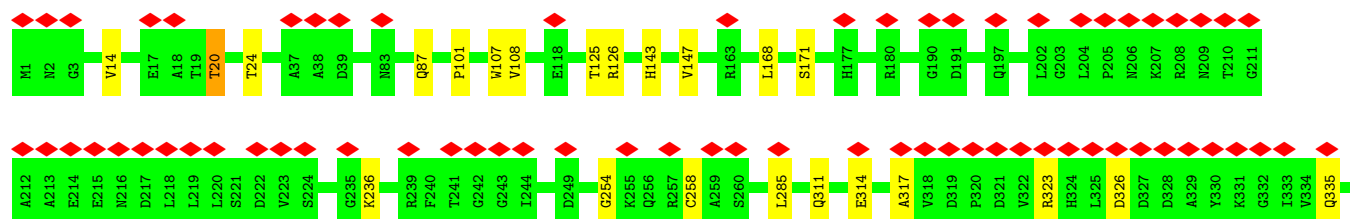
- Molecule 13: CWF21 domain-containing protein

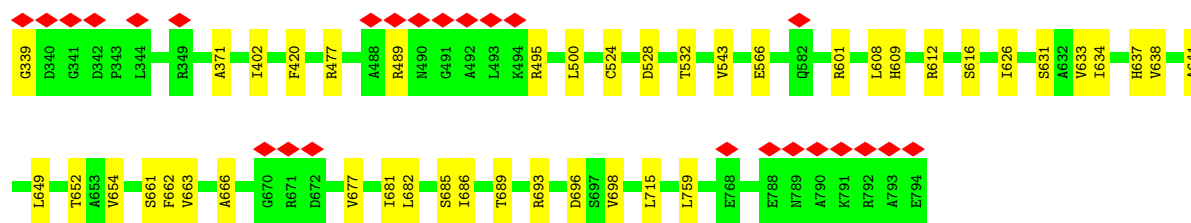


- Molecule 14: Crooked neck-like protein 1

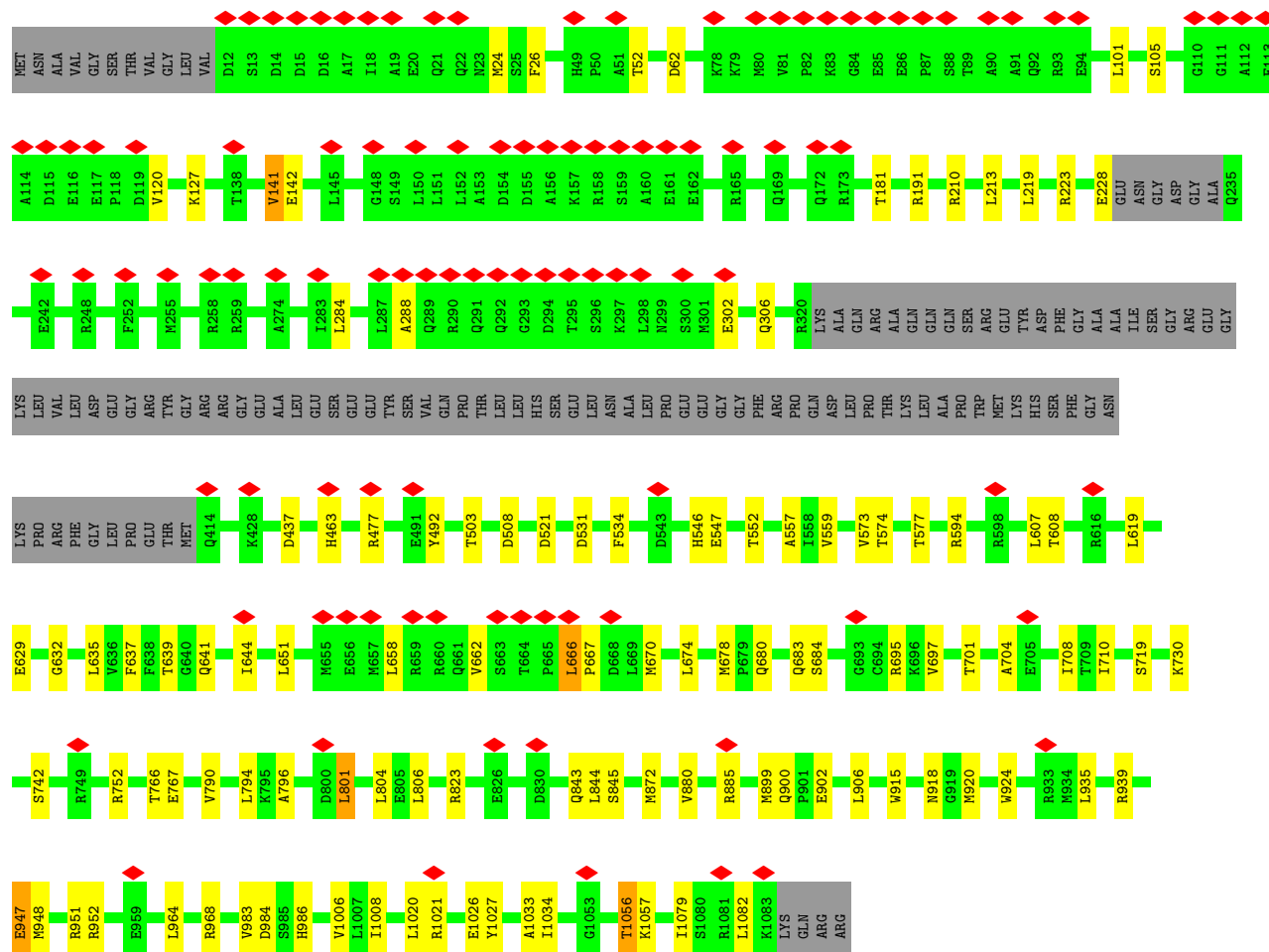
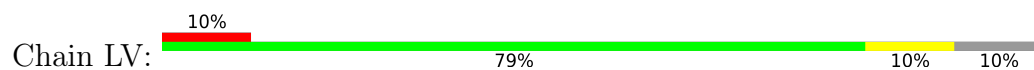


- Molecule 15: Pre-mRNA-splicing factor SYF1





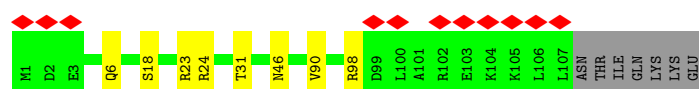
• Molecule 16: RNA helicase



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SER SER
GLU GLU
ARG ARG
MET MET
ILE ILE
ALA ALA
GLN GLN
LYS LYS
ARG ARG
LYS LYS
ARG ARG
HIS HIS

• Molecule 18: RRM domain-containing protein

Chain LY: 



• Molecule 19: NF-kappa-B-activating protein C-terminal domain-containing protein

Chain LZ: 

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ALA ALA
SER SER
VAL VAL
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THR THR
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• Molecule 20: MI domain-containing protein

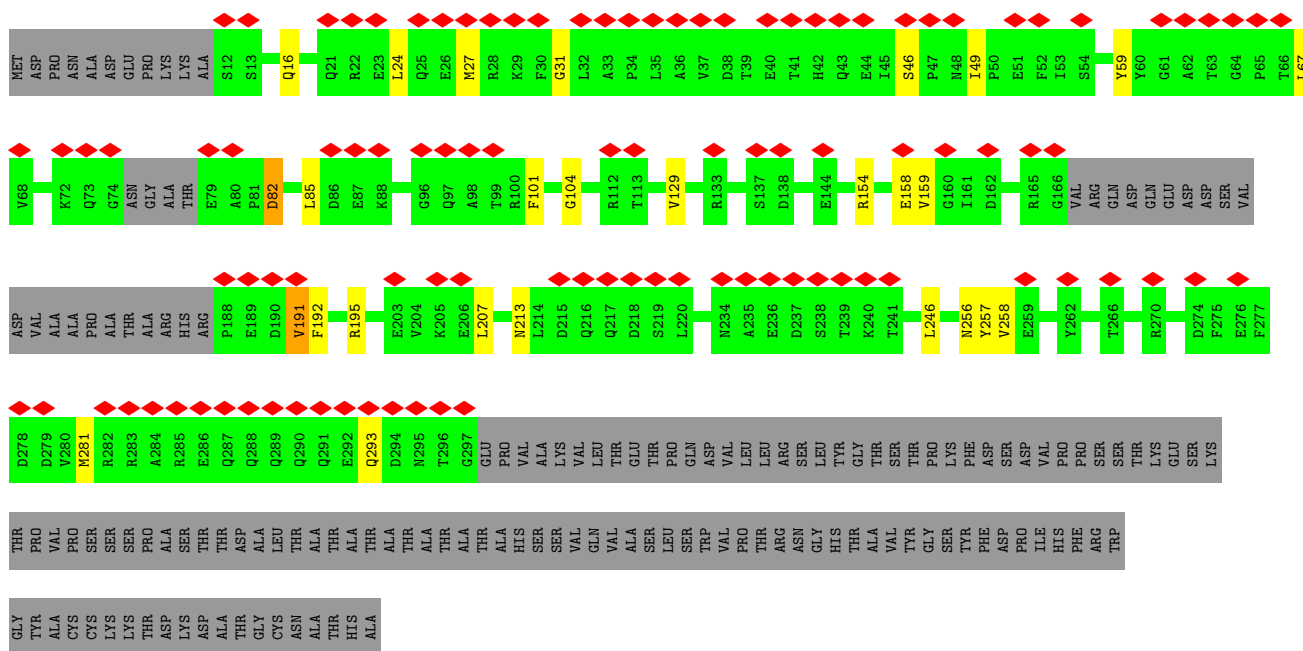
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ALA ALA
VAL VAL
ALA ALA
SER SER
SER SER
SER SER
GLU GLU
GLU GLU
LEU LEU
SER SER
S22
T23
S24
S25
V26
A27
F28
Q29
Q30
E31
A32
W33
R34
A35
L36
S37
R38
S39
G42
V43
V44
N45
R46
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E62

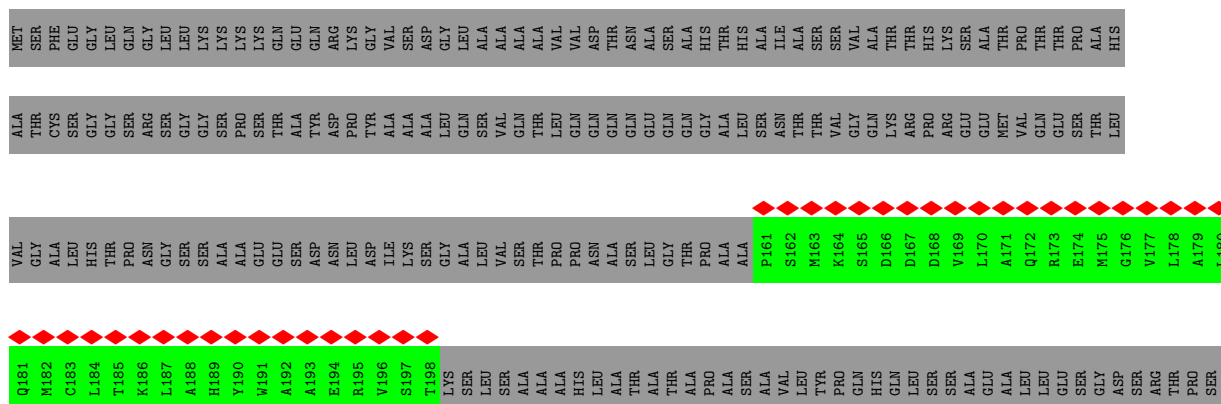
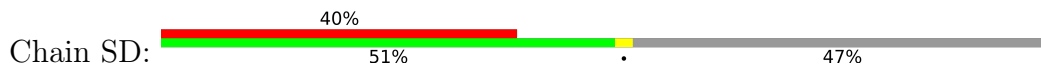
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H240
E245
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E247
T248
Q249
Q250
R251
H252
D253
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D255
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D257
A258
K259
Y260
S261
T262
E263

- Molecule 21: Pre-mRNA-splicing factor SLU7

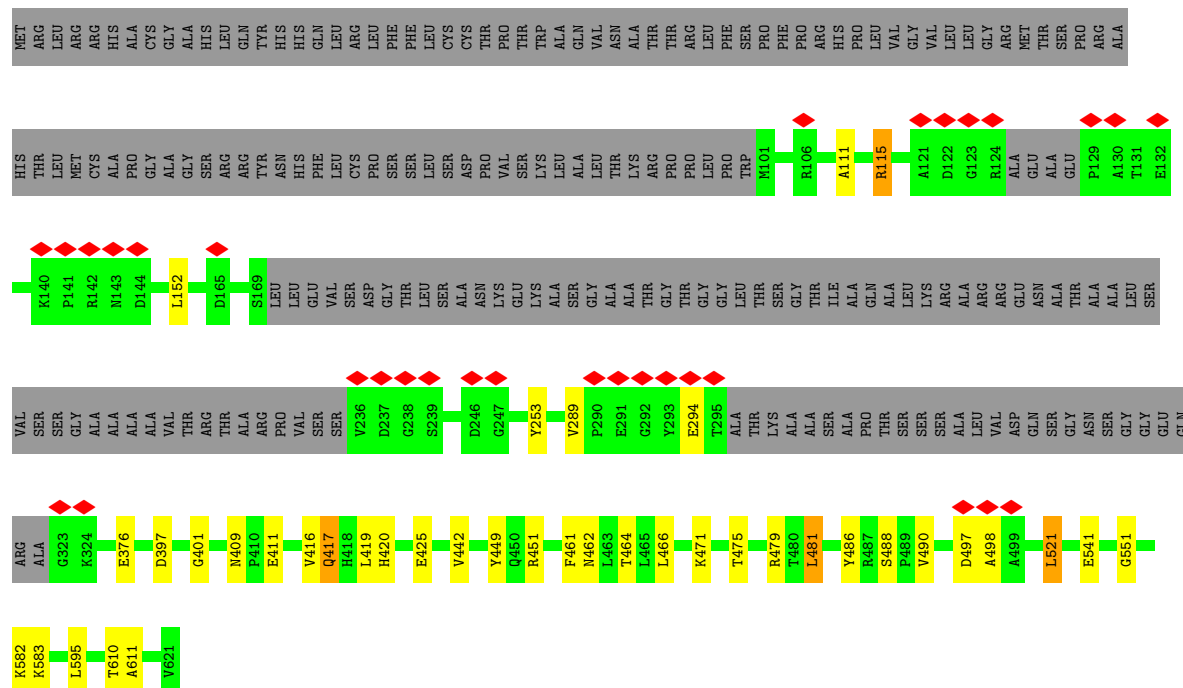


- Molecule 22: Pre-mRNA-splicing factor 18



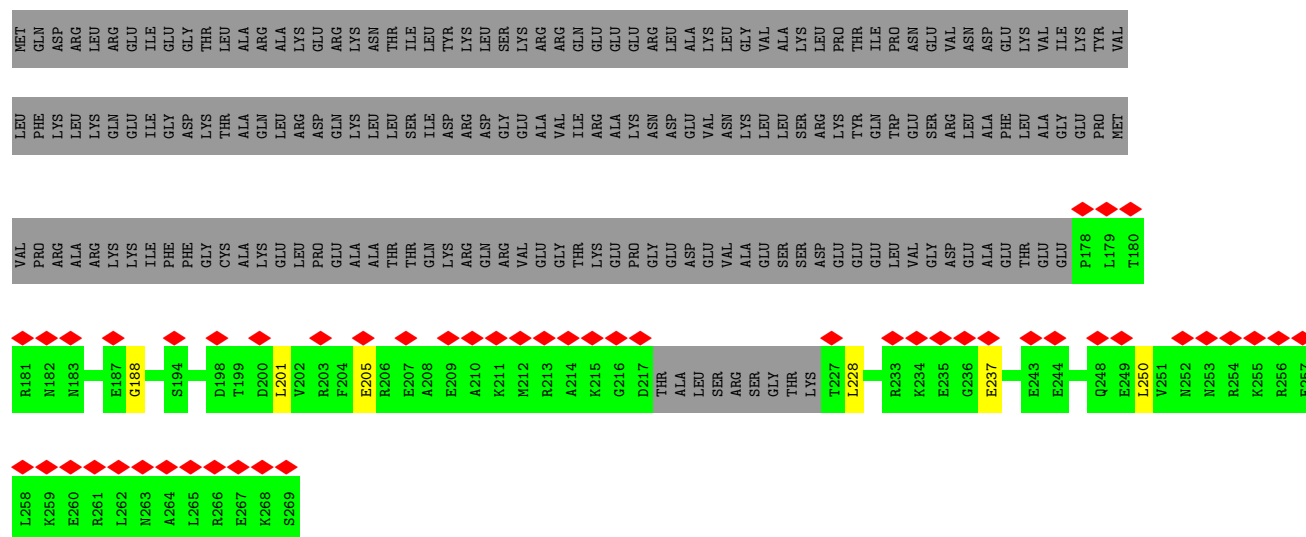
• Molecule 28: Guanine nucleotide-binding protein subunit beta-like protein

Chain SO: 



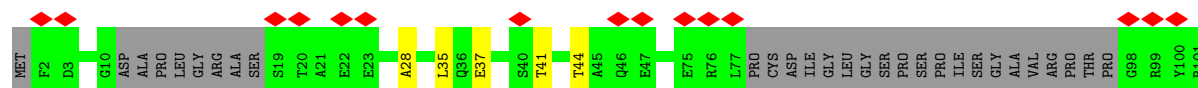
• Molecule 29: Pre-mRNA-splicing factor ISY1 homolog

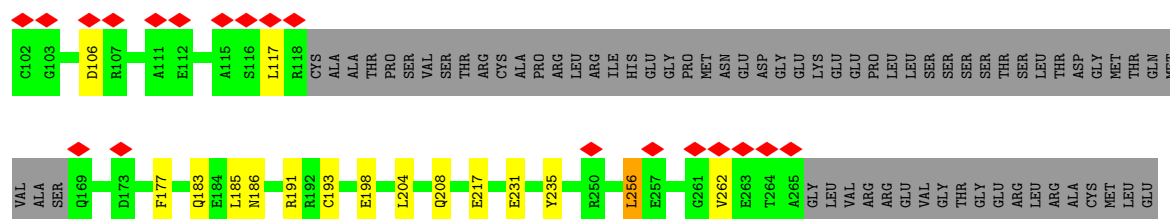
Chain SP: 



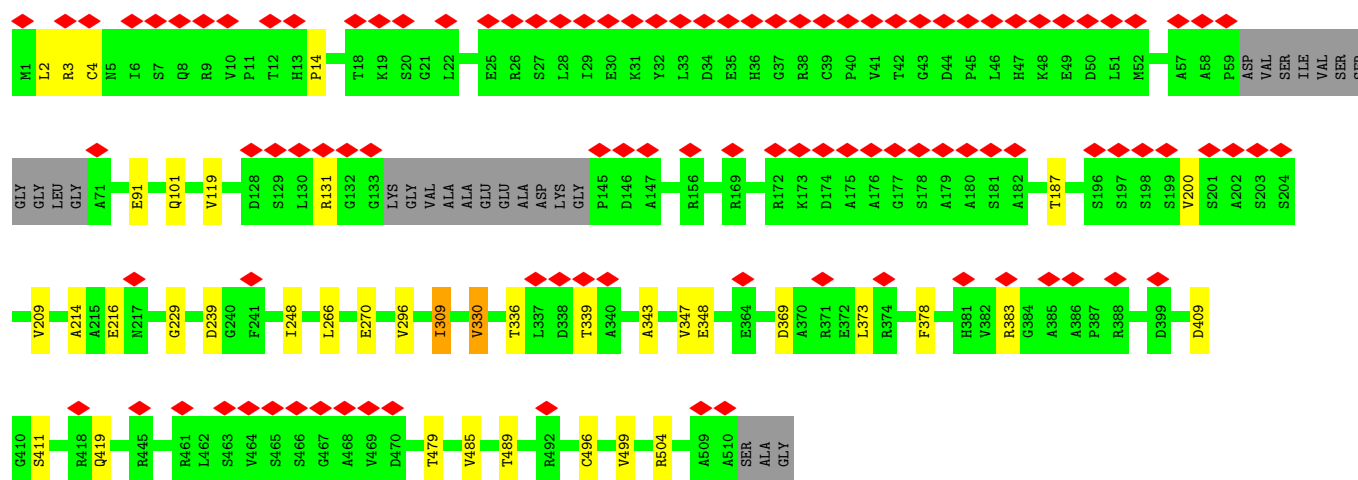
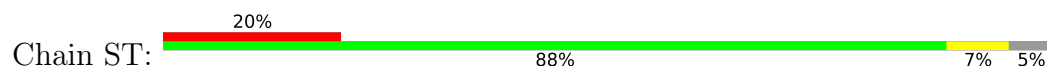
• Molecule 30: Pre-mRNA-splicing factor SPF27

Chain SS: 

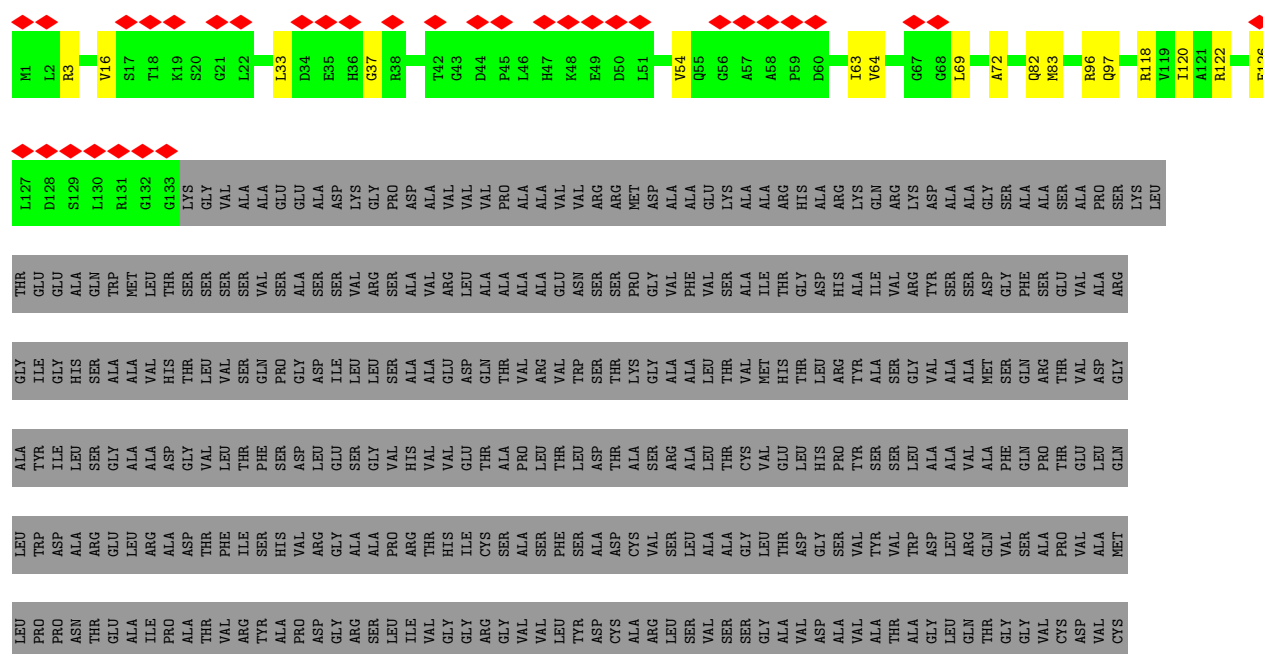




• Molecule 31: Pre-mRNA-processing factor 19



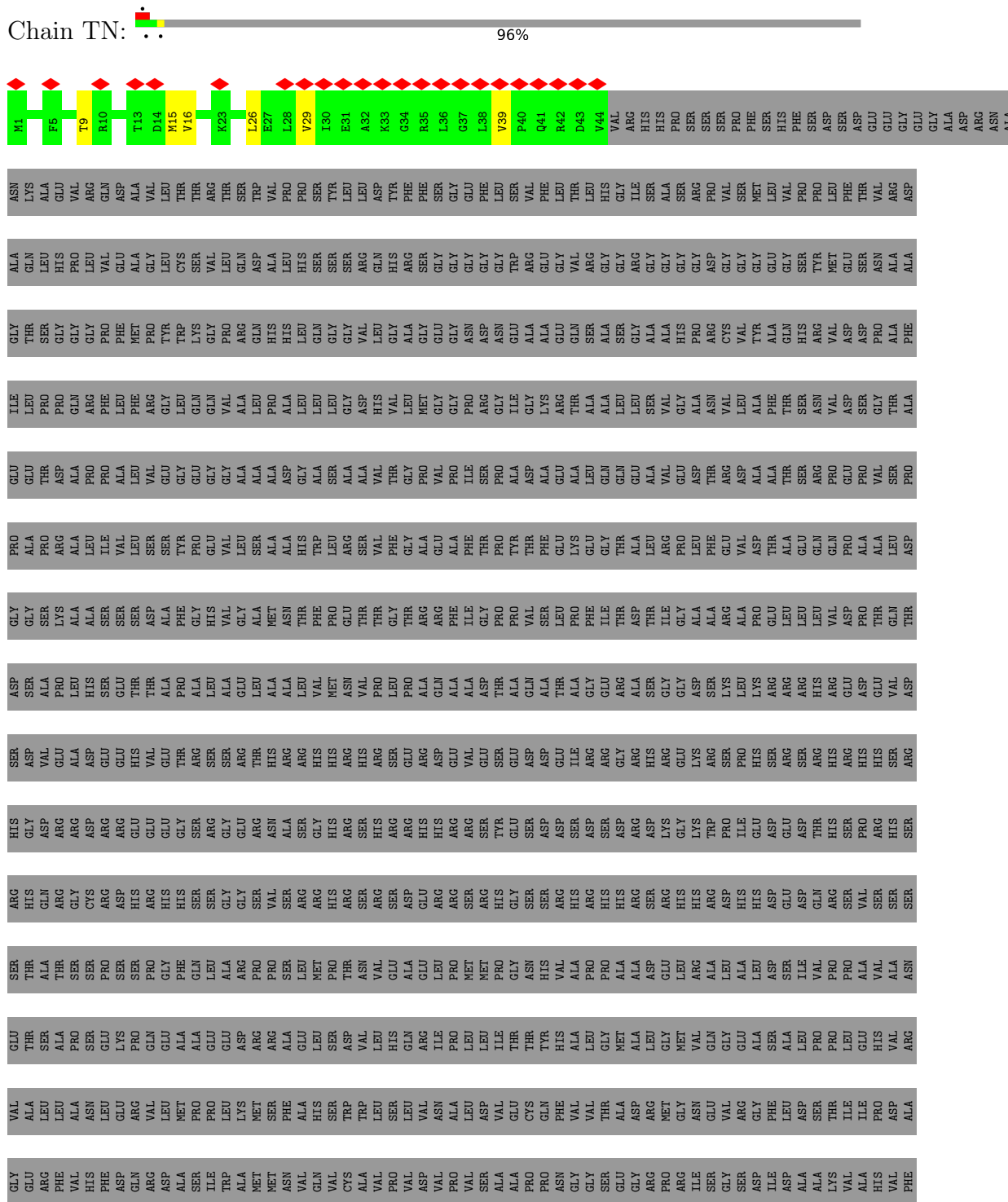
• Molecule 31: Pre-mRNA-processing factor 19





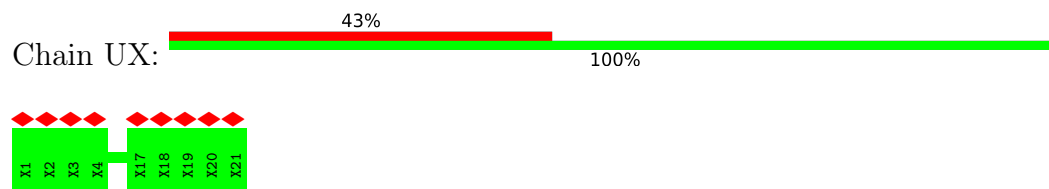
[illegible]

- Molecule 32: Probable RNA helicase

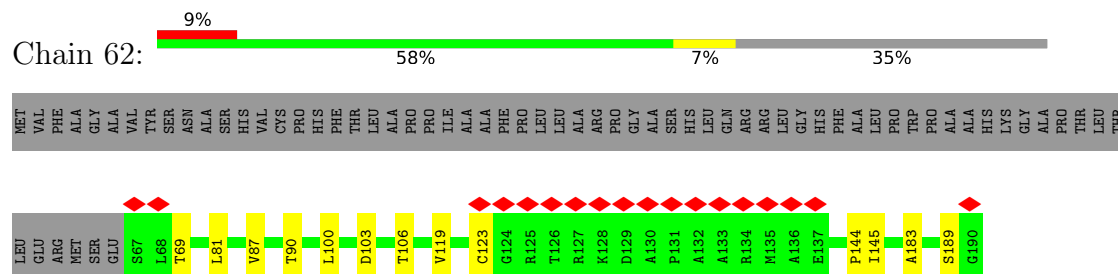


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ASP	THR	GLN	ALA	ALA	LYS	GLY	VAL	ARG	VAL	THR	GLY	VAL	GLU	PHE	ARG	ALA	ALA	GLU	GLU	ALA	ALA	VAL	LEU	VAL	GLN	ASP	ALA	ASP	THR	PRO	ARG	VAL	VAL	LEU	LEU	CYS	THR	THR	GLN	HIS	GLN	CYS	THR	VAL	ASP	LEU	ILE	THR	GLN	LEU	THR	VAL	THR	THR	THR	VAL	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR

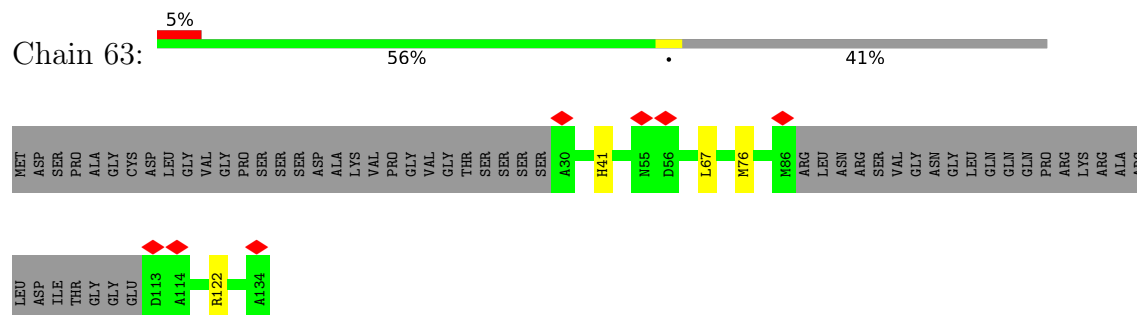
- Molecule 33: Unidentified protein



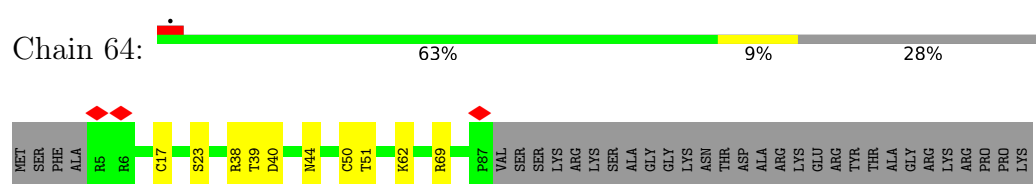
- Molecule 34: LSM domain-containing protein



- Molecule 35: Sm domain-containing protein



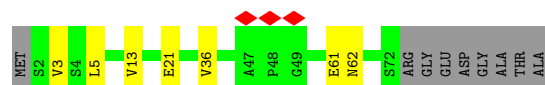
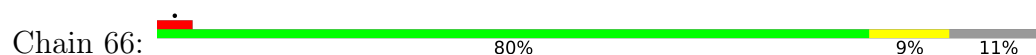
- Molecule 36: U6 snRNA-associated Sm-like protein LSm4



- Molecule 37: LSM domain-containing protein



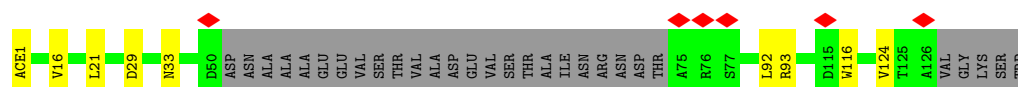
- Molecule 38: Sm domain-containing protein



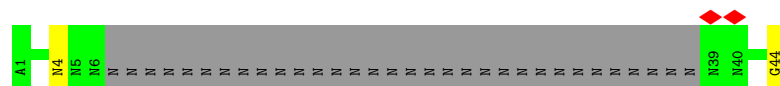
- Molecule 39: Lsm7p protein, putative



- Molecule 40: Sm domain-containing protein



- Molecule 41: Y-branched pre-mRNA

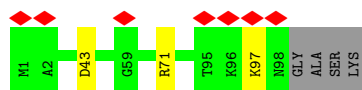


- Molecule 42: Small nuclear ribonucleoprotein, putative

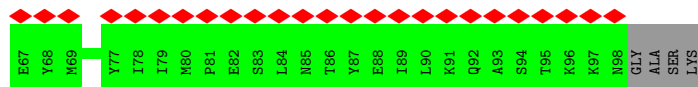
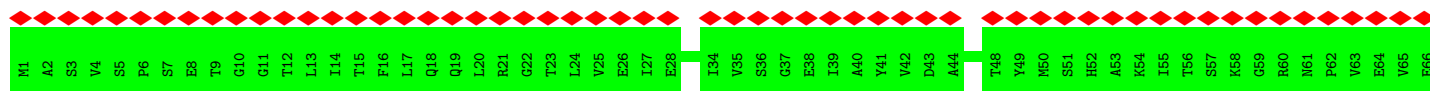
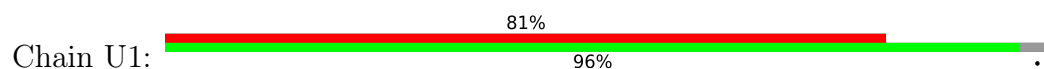


- Molecule 42: Small nuclear ribonucleoprotein, putative

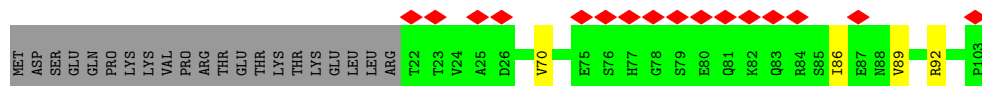
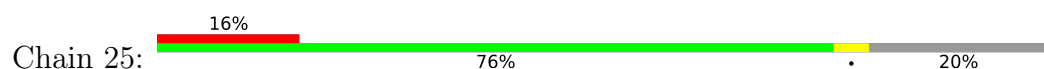




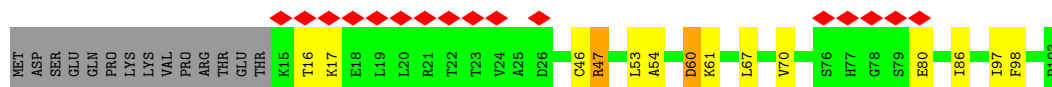
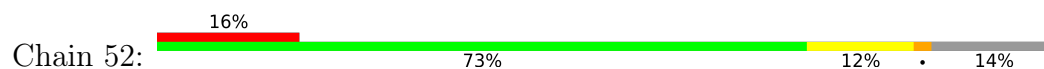
- Molecule 42: Small nuclear ribonucleoprotein, putative



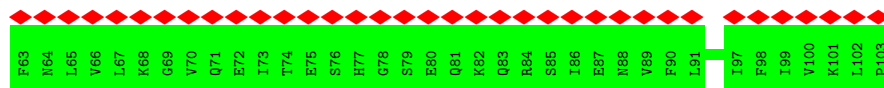
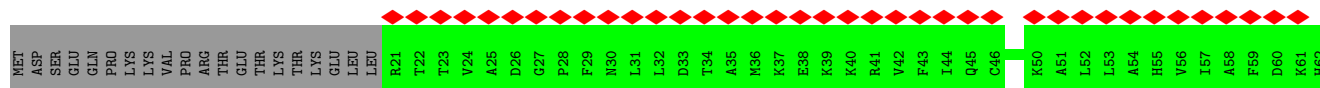
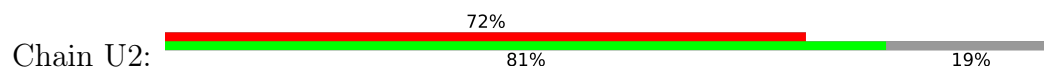
- Molecule 43: Small nuclear ribonucleoprotein Sm D2



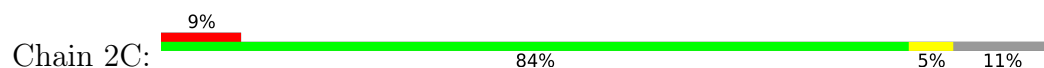
- Molecule 43: Small nuclear ribonucleoprotein Sm D2



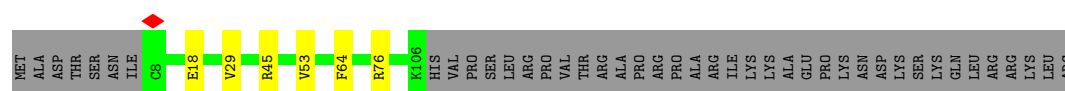
- Molecule 43: Small nuclear ribonucleoprotein Sm D2



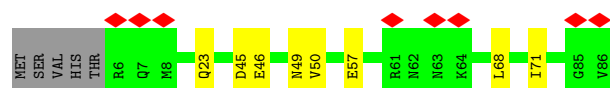
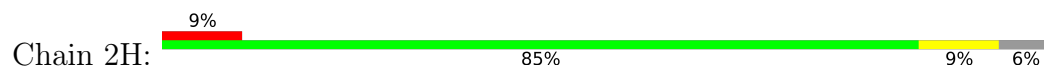
- Molecule 44: Lsm5p, putative



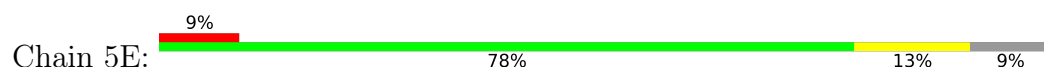
- Molecule 45: Small nuclear ribonucleoprotein, putative



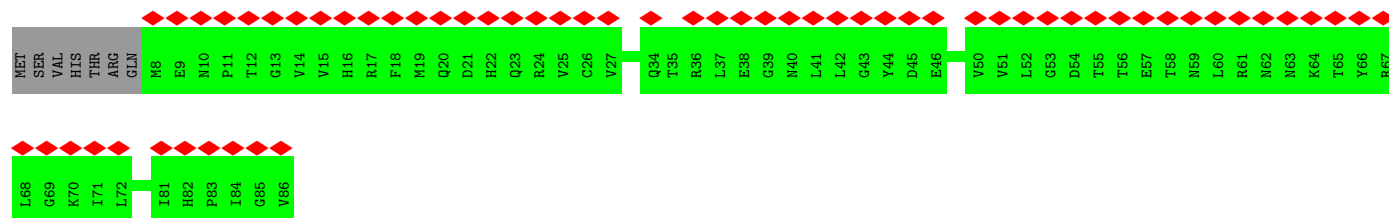
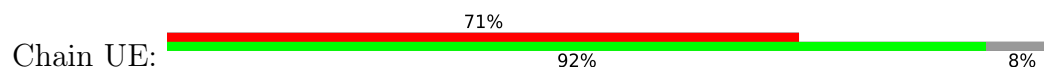
- Molecule 46: Small nuclear ribonucleoprotein E



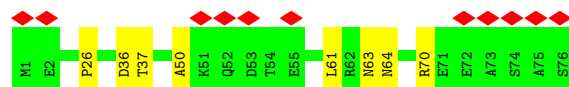
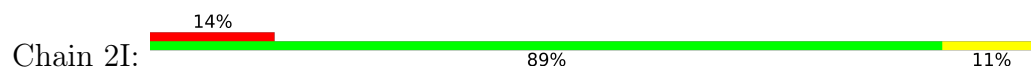
- Molecule 46: Small nuclear ribonucleoprotein E



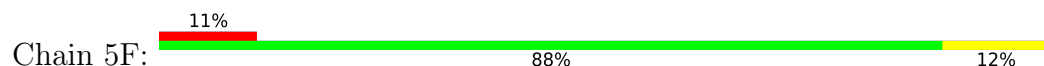
- Molecule 46: Small nuclear ribonucleoprotein E



- Molecule 47: Sm protein F

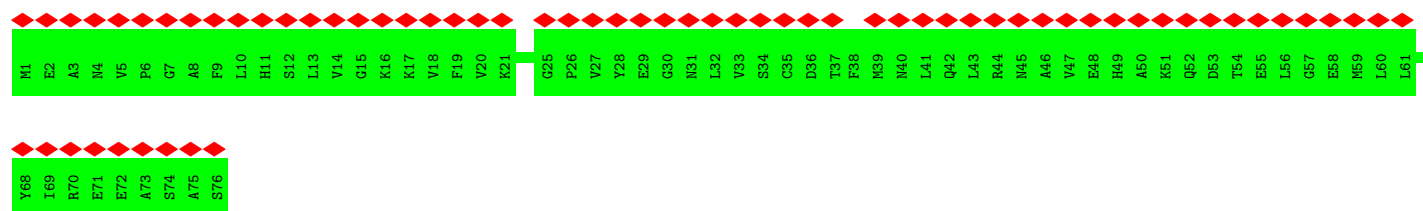


- Molecule 47: Sm protein F

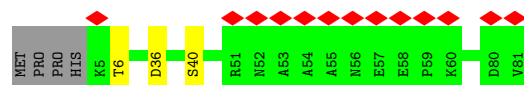
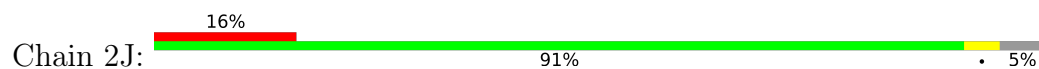


- Molecule 47: Sm protein F

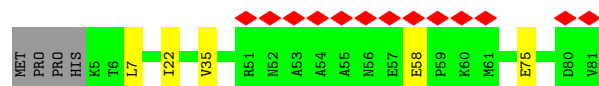




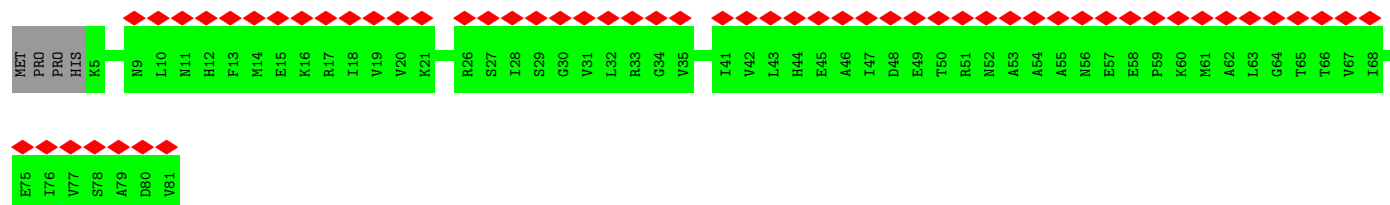
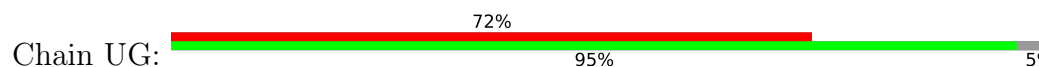
- Molecule 48: Sm protein G



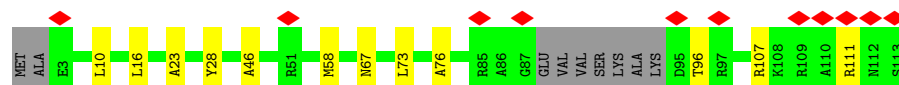
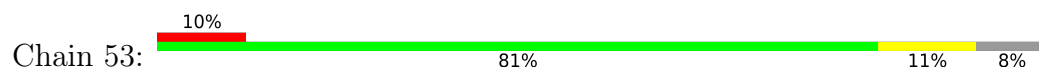
- Molecule 48: Sm protein G



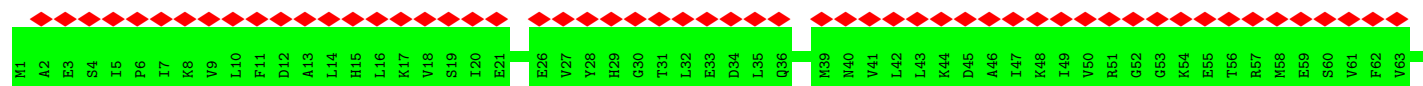
- Molecule 48: Sm protein G

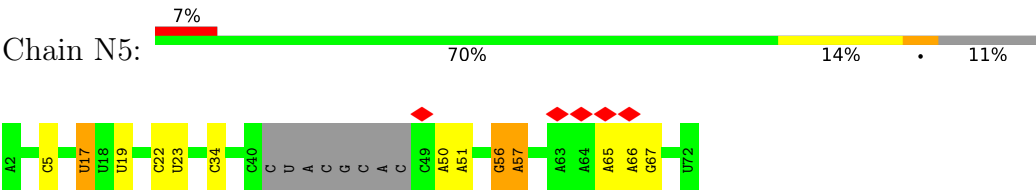


- Molecule 49: Small nuclear ribonucleoprotein Sm D3

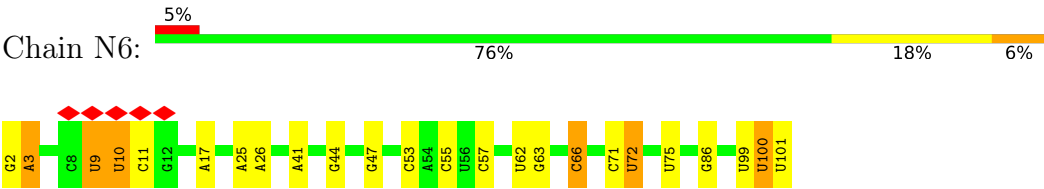


- Molecule 49: Small nuclear ribonucleoprotein Sm D3





• Molecule 55: U6 snRNA



4 Experimental information

Property	Value	Source
EM reconstruction method	SINGLE PARTICLE	Depositor
Imposed symmetry	POINT, C1	Depositor
Number of particles used	141035	Depositor
Resolution determination method	FSC 0.143 CUT-OFF	Depositor
CTF correction method	PHASE FLIPPING AND AMPLITUDE CORRECTION	Depositor
Microscope	TFS KRIOS	Depositor
Voltage (kV)	300	Depositor
Electron dose ($e^-/\text{\AA}^2$)	50	Depositor
Minimum defocus (nm)	500	Depositor
Maximum defocus (nm)	2500	Depositor
Magnification	64000	Depositor
Image detector	GATAN K3 BIOQUANTUM (6k x 4k)	Depositor
Maximum map value	10.252	Depositor
Minimum map value	0.000	Depositor
Average map value	0.115	Depositor
Map value standard deviation	0.195	Depositor
Recommended contour level	0.8	Depositor
Map size (Å)	426.00003, 426.00003, 426.00003	wwPDB
Map dimensions	400, 400, 400	wwPDB
Map angles (°)	90.0, 90.0, 90.0	wwPDB
Pixel spacing (Å)	1.065, 1.065, 1.065	Depositor

5 Model quality

5.1 Standard geometry

Bond lengths and bond angles in the following residue types are not validated in this section: ACE, G5J, MG, SEP, ZN, IHP, GTG, PSU, 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	LA	0.34	0/18638	0.43	0/25264
2	LB	0.13	0/10532	0.31	0/14676
3	LC	0.32	0/7137	0.40	0/9693
4	LD	0.17	0/1015	0.33	0/1351
5	LF	0.23	0/3385	0.38	0/4582
6	LG	0.19	0/600	0.32	0/810
7	LH	0.16	0/333	0.35	0/435
8	LJ	0.37	0/3268	0.43	0/4432
9	LL	0.29	0/1488	0.37	0/2008
10	LN	0.25	0/2358	0.36	0/3205
11	LP	0.31	0/604	0.40	0/808
12	LQ	0.25	0/4328	0.34	0/5818
13	LR	0.24	0/804	0.37	0/1083
14	LS	0.28	0/6216	0.36	0/8406
15	LT	0.28	0/6427	0.36	0/8731
16	LV	0.27	0/7721	0.39	0/10452
17	LW	0.26	0/1569	0.37	0/2119
18	LY	0.31	0/895	0.34	0/1201
19	LZ	0.14	0/625	0.31	0/843
20	SA	0.20	0/4211	0.33	0/5669
21	SC	0.17	0/2147	0.32	0/2887
22	SD	0.14	0/2381	0.29	0/3219
23	SF	0.12	0/236	0.26	0/327
24	SJ	0.25	0/2240	0.34	0/3029
25	SK	0.29	0/721	0.40	0/982
26	SL	0.28	0/1631	0.37	0/2202
27	SN	0.31	0/1424	0.37	0/1940
28	SO	0.28	0/3423	0.40	0/4651
29	SP	0.15	0/690	0.28	0/918
30	SS	0.21	0/1526	0.31	0/2057
31	ST	0.23	0/3666	0.35	0/4992
31	SU	0.22	0/1037	0.37	0/1403

Mol	Chain	Bond lengths		Bond angles	
		RMSZ	# Z >5	RMSZ	# Z >5
31	SV	0.20	0/1037	0.34	0/1403
31	SW	0.23	0/963	0.35	0/1301
32	TN	0.23	0/359	0.38	0/486
34	62	0.27	0/947	0.37	0/1282
35	63	0.29	0/611	0.32	0/831
36	64	0.29	0/646	0.35	0/869
37	65	0.29	0/888	0.37	0/1198
38	66	0.28	0/551	0.38	0/745
39	67	0.30	0/712	0.38	0/962
40	A	0.35	1/781 (0.1%)	0.37	0/1063
41	RN	0.18	0/74	0.22	0/111
42	24	0.23	0/792	0.31	0/1066
42	51	0.30	0/767	0.38	0/1035
42	U1	0.13	0/483	0.28	0/671
43	25	0.22	0/664	0.33	0/890
43	52	0.32	0/725	0.41	0/970
43	U2	0.09	0/410	0.29	0/570
44	2C	0.25	0/887	0.36	0/1192
45	2D	0.26	0/806	0.34	0/1086
46	2H	0.21	0/669	0.35	0/905
46	5E	0.23	0/641	0.42	0/869
46	UE	0.11	0/387	0.31	0/536
47	2I	0.21	0/608	0.35	0/818
47	5F	0.27	0/608	0.43	0/818
47	UF	0.16	0/374	0.33	0/519
48	2J	0.22	0/588	0.36	0/791
48	5G	0.23	0/588	0.32	0/791
48	UG	0.10	0/378	0.30	0/524
49	53	0.31	0/810	0.39	0/1085
49	U3	0.14	0/399	0.32	0/554
50	5B	0.30	0/745	0.42	0/997
50	UB	0.13	0/397	0.27	0/550
51	LE	0.38	0/256	0.37	0/398
52	LO	0.17	0/1124	0.26	0/1748
53	N2	0.34	0/1787	0.37	0/2774
54	N5	0.38	0/1480	0.31	0/2298
55	N6	0.36	0/2378	0.35	0/3702
All	All	0.27	1/130596 (0.0%)	0.37	0/178601

All (1) bond length outliers are listed below:

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Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
40	A	1	ACE	C-N	6.24	1.45	1.33

There are no bond angle outliers.

There are no chirality outliers.

There are no planarity outliers.

5.2 Too-close contacts

In the following table, the Non-H and H(model) columns list the number of non-hydrogen atoms and hydrogen atoms in the chain respectively. The H(added) column lists the number of hydrogen atoms added and optimized by MolProbity. The Clashes column lists the number of clashes within the asymmetric unit, whereas Symm-Clashes lists symmetry-related clashes.

Mol	Chain	Non-H	H(model)	H(added)	Clashes	Symm-Clashes
1	LA	18216	0	17438	113	0
2	LB	10536	0	4965	6	0
3	LC	7002	0	6999	42	0
4	LD	1006	0	1048	9	0
5	LF	3311	0	3287	21	0
6	LG	592	0	578	3	0
7	LH	331	0	354	4	0
8	LJ	3196	0	3166	33	0
9	LL	1455	0	1471	8	0
10	LN	2314	0	2243	11	0
11	LP	589	0	578	2	0
12	LQ	4277	0	4111	27	0
13	LR	798	0	754	3	0
14	LS	6093	0	5956	44	0
15	LT	6284	0	6228	39	0
16	LV	7589	0	7426	62	0
17	LW	1545	0	1586	3	0
18	LY	876	0	888	3	0
19	LZ	619	0	531	3	0
20	SA	4143	0	4117	24	0
21	SC	2108	0	2017	17	0
22	SD	2339	0	2337	3	0
23	SF	237	0	122	0	0
24	SJ	2197	0	2133	19	0
25	SK	699	0	675	5	0

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Mol	Chain	Non-H	H(model)	H(added)	Clashes	Symm-Clashes
26	SL	1627	0	1617	17	0
27	SN	1396	0	1400	6	0
28	SO	3334	0	3286	19	0
29	SP	683	0	691	2	0
30	SS	1504	0	1485	12	0
31	ST	3606	0	3602	20	0
31	SU	1022	0	1039	14	0
31	SV	1022	0	1039	9	0
31	SW	949	0	965	11	0
32	TN	351	0	361	6	0
33	UX	105	0	23	0	0
34	62	937	0	973	7	0
35	63	602	0	598	3	0
36	64	640	0	656	5	0
37	65	876	0	864	5	0
38	66	541	0	522	2	0
39	67	701	0	730	6	0
40	A	774	0	795	5	0
41	RN	175	0	104	1	0
42	24	783	0	803	7	0
42	51	758	0	777	0	0
42	U1	484	0	219	0	0
43	25	654	0	678	3	0
43	52	715	0	752	8	0
43	U2	411	0	182	0	0
44	2C	881	0	911	4	0
45	2D	792	0	807	4	0
46	2H	657	0	651	5	0
46	5E	629	0	621	9	0
46	UE	388	0	161	0	0
47	2I	598	0	597	5	0
47	5F	598	0	597	11	0
47	UF	375	0	175	0	0
48	2J	583	0	603	2	0
48	5G	583	0	603	1	0
48	UG	379	0	178	0	0
49	53	801	0	822	10	0
49	U3	400	0	181	0	0
50	5B	738	0	765	1	0
50	UB	398	0	176	0	0
51	LE	358	0	199	2	0
52	LO	1006	0	509	4	0

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Mol	Chain	Non-H	H(model)	H(added)	Clashes	Symm-Clashes
53	N2	1604	0	813	9	0
54	N5	1328	0	680	8	0
55	N6	2127	0	1078	18	0
56	LA	36	0	6	1	0
57	LA	1	0	0	0	0
57	LC	1	0	0	0	0
57	LE	1	0	0	0	0
57	N2	1	0	0	0	0
57	N5	1	0	0	0	0
57	N6	7	0	0	0	0
58	LC	32	0	12	2	0
59	LL	3	0	0	0	0
59	SC	1	0	0	0	0
60	N5	52	0	25	0	0
61	N6	33	0	0	1	0
All	All	128394	0	116339	555	0

The all-atom clashscore is defined as the number of clashes found per 1000 atoms (including hydrogen atoms). The all-atom clashscore for this structure is 2.

The worst 5 of 555 close contacts within the same asymmetric unit are listed below, sorted by their clash magnitude.

Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
20:SA:389:ARG:HG3	20:SA:426:PHE:HE1	1.37	0.89
20:SA:389:ARG:CG	20:SA:426:PHE:HE1	1.89	0.85
16:LV:1021:ARG:NH2	51:LE:58:N:OP1	2.09	0.84
55:N6:53:C:OP2	55:N6:72:U:O2'	1.96	0.83
20:SA:389:ARG:CG	20:SA:426:PHE:CE1	2.65	0.79

There are no symmetry-related clashes.

5.3 Torsion angles [i](#)

5.3.1 Protein backbone [i](#)

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

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

Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percentiles	
1	LA	2341/2427 (96%)	2293 (98%)	48 (2%)	0	100	100
2	LB	2120/2367 (90%)	2098 (99%)	22 (1%)	0	100	100
3	LC	901/1016 (89%)	886 (98%)	15 (2%)	0	100	100
4	LD	123/166 (74%)	123 (100%)	0	0	100	100
5	LF	398/706 (56%)	394 (99%)	4 (1%)	0	100	100
6	LG	78/82 (95%)	78 (100%)	0	0	100	100
7	LH	38/159 (24%)	38 (100%)	0	0	100	100
8	LJ	405/509 (80%)	398 (98%)	7 (2%)	0	100	100
9	LL	182/326 (56%)	179 (98%)	3 (2%)	0	100	100
10	LN	312/322 (97%)	303 (97%)	9 (3%)	0	100	100
11	LP	68/207 (33%)	66 (97%)	2 (3%)	0	100	100
12	LQ	535/804 (66%)	525 (98%)	10 (2%)	0	100	100
13	LR	103/197 (52%)	101 (98%)	2 (2%)	0	100	100
14	LS	749/824 (91%)	738 (98%)	11 (2%)	0	100	100
15	LT	792/794 (100%)	786 (99%)	6 (1%)	0	100	100
16	LV	967/1087 (89%)	950 (98%)	17 (2%)	0	100	100
17	LW	184/307 (60%)	182 (99%)	2 (1%)	0	100	100
18	LY	105/114 (92%)	105 (100%)	0	0	100	100
19	LZ	87/403 (22%)	87 (100%)	0	0	100	100
20	SA	496/564 (88%)	490 (99%)	6 (1%)	0	100	100
21	SC	255/417 (61%)	253 (99%)	2 (1%)	0	100	100
22	SD	282/546 (52%)	280 (99%)	2 (1%)	0	100	100
23	SF	46/258 (18%)	45 (98%)	1 (2%)	0	100	100
24	SJ	259/414 (63%)	256 (99%)	3 (1%)	0	100	100
25	SK	81/175 (46%)	79 (98%)	2 (2%)	0	100	100
26	SL	210/544 (39%)	206 (98%)	4 (2%)	0	100	100
27	SN	181/192 (94%)	177 (98%)	4 (2%)	0	100	100
28	SO	416/621 (67%)	405 (97%)	11 (3%)	0	100	100
29	SP	79/269 (29%)	79 (100%)	0	0	100	100
30	SS	178/284 (63%)	177 (99%)	1 (1%)	0	100	100
31	ST	482/513 (94%)	470 (98%)	12 (2%)	0	100	100
31	SU	131/513 (26%)	128 (98%)	3 (2%)	0	100	100

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Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percentiles	
31	SV	131/513 (26%)	130 (99%)	1 (1%)	0	100	100
31	SW	117/513 (23%)	116 (99%)	1 (1%)	0	100	100
32	TN	42/1181 (4%)	40 (95%)	2 (5%)	0	100	100
34	62	122/190 (64%)	121 (99%)	1 (1%)	0	100	100
35	63	75/134 (56%)	74 (99%)	1 (1%)	0	100	100
36	64	81/116 (70%)	81 (100%)	0	0	100	100
37	65	108/151 (72%)	105 (97%)	3 (3%)	0	100	100
38	66	69/80 (86%)	69 (100%)	0	0	100	100
39	67	89/91 (98%)	86 (97%)	3 (3%)	0	100	100
40	A	98/131 (75%)	98 (100%)	0	0	100	100
42	24	100/102 (98%)	99 (99%)	1 (1%)	0	100	100
42	51	96/102 (94%)	95 (99%)	1 (1%)	0	100	100
42	U1	96/102 (94%)	95 (99%)	1 (1%)	0	100	100
43	25	80/103 (78%)	78 (98%)	2 (2%)	0	100	100
43	52	87/103 (84%)	85 (98%)	2 (2%)	0	100	100
43	U2	81/103 (79%)	81 (100%)	0	0	100	100
44	2C	112/128 (88%)	112 (100%)	0	0	100	100
45	2D	97/141 (69%)	96 (99%)	1 (1%)	0	100	100
46	2H	79/86 (92%)	78 (99%)	1 (1%)	0	100	100
46	5E	76/86 (88%)	72 (95%)	4 (5%)	0	100	100
46	UE	77/86 (90%)	76 (99%)	1 (1%)	0	100	100
47	2I	74/76 (97%)	71 (96%)	3 (4%)	0	100	100
47	5F	74/76 (97%)	72 (97%)	2 (3%)	0	100	100
47	UF	74/76 (97%)	72 (97%)	2 (3%)	0	100	100
48	2J	75/81 (93%)	75 (100%)	0	0	100	100
48	5G	75/81 (93%)	75 (100%)	0	0	100	100
48	UG	75/81 (93%)	75 (100%)	0	0	100	100
49	53	100/113 (88%)	99 (99%)	1 (1%)	0	100	100
49	U3	79/113 (70%)	78 (99%)	1 (1%)	0	100	100
50	5B	97/111 (87%)	94 (97%)	3 (3%)	0	100	100
50	UB	79/111 (71%)	77 (98%)	2 (2%)	0	100	100

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Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percentiles	
All	All	16299/23288 (70%)	16050 (98%)	249 (2%)	0	100	100

There are no Ramachandran outliers to report.

5.3.2 Protein sidechains ⓘ

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

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

Mol	Chain	Analysed	Rotameric	Outliers	Percentiles	
1	LA	1824/2116 (86%)	1760 (96%)	64 (4%)	32	67
3	LC	751/831 (90%)	721 (96%)	30 (4%)	28	63
4	LD	104/136 (76%)	103 (99%)	1 (1%)	68	88
5	LF	353/584 (60%)	331 (94%)	22 (6%)	16	45
6	LG	59/61 (97%)	59 (100%)	0	100	100
7	LH	33/133 (25%)	32 (97%)	1 (3%)	36	72
8	LJ	336/414 (81%)	317 (94%)	19 (6%)	18	49
9	LL	154/268 (58%)	151 (98%)	3 (2%)	50	81
10	LN	240/243 (99%)	220 (92%)	20 (8%)	10	32
11	LP	62/171 (36%)	59 (95%)	3 (5%)	23	56
12	LQ	416/657 (63%)	399 (96%)	17 (4%)	27	62
13	LR	75/149 (50%)	74 (99%)	1 (1%)	61	86
14	LS	615/665 (92%)	596 (97%)	19 (3%)	35	70
15	LT	661/661 (100%)	645 (98%)	16 (2%)	43	77
16	LV	808/940 (86%)	779 (96%)	29 (4%)	31	66
17	LW	175/273 (64%)	172 (98%)	3 (2%)	53	83
18	LY	90/97 (93%)	86 (96%)	4 (4%)	25	59
19	LZ	47/321 (15%)	46 (98%)	1 (2%)	47	79
20	SA	448/496 (90%)	434 (97%)	14 (3%)	35	70
21	SC	228/356 (64%)	217 (95%)	11 (5%)	23	56
22	SD	247/439 (56%)	236 (96%)	11 (4%)	24	58

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Mol	Chain	Analysed	Rotameric	Outliers	Percentiles	
24	SJ	234/341 (69%)	223 (95%)	11 (5%)	23	57
25	SK	76/145 (52%)	71 (93%)	5 (7%)	15	43
26	SL	170/413 (41%)	164 (96%)	6 (4%)	32	67
27	SN	156/160 (98%)	148 (95%)	8 (5%)	21	54
28	SO	360/511 (70%)	342 (95%)	18 (5%)	22	54
29	SP	73/233 (31%)	69 (94%)	4 (6%)	19	51
30	SS	158/238 (66%)	148 (94%)	10 (6%)	16	45
31	ST	383/398 (96%)	367 (96%)	16 (4%)	26	61
31	SU	113/398 (28%)	111 (98%)	2 (2%)	51	82
31	SV	113/398 (28%)	108 (96%)	5 (4%)	25	59
31	SW	105/398 (26%)	101 (96%)	4 (4%)	29	64
32	TN	40/953 (4%)	40 (100%)	0	100	100
34	62	101/151 (67%)	96 (95%)	5 (5%)	22	54
35	63	70/113 (62%)	68 (97%)	2 (3%)	37	73
36	64	72/98 (74%)	69 (96%)	3 (4%)	26	61
37	65	98/122 (80%)	91 (93%)	7 (7%)	13	39
38	66	59/64 (92%)	54 (92%)	5 (8%)	10	31
39	67	77/77 (100%)	71 (92%)	6 (8%)	11	35
40	A	86/109 (79%)	85 (99%)	1 (1%)	63	87
42	24	88/88 (100%)	87 (99%)	1 (1%)	65	87
42	51	86/88 (98%)	83 (96%)	3 (4%)	32	67
43	25	73/94 (78%)	73 (100%)	0	100	100
43	52	80/94 (85%)	73 (91%)	7 (9%)	9	29
44	2C	100/108 (93%)	96 (96%)	4 (4%)	28	63
45	2D	88/126 (70%)	87 (99%)	1 (1%)	65	87
46	2H	74/79 (94%)	72 (97%)	2 (3%)	39	74
46	5E	71/79 (90%)	70 (99%)	1 (1%)	59	85
47	2I	65/65 (100%)	63 (97%)	2 (3%)	35	70
47	5F	65/65 (100%)	64 (98%)	1 (2%)	57	84
48	2J	64/68 (94%)	64 (100%)	0	100	100
48	5G	64/68 (94%)	61 (95%)	3 (5%)	23	57

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Mol	Chain	Analysed	Rotameric	Outliers	Percentiles	
49	53	86/93 (92%)	86 (100%)	0	100	100
50	5B	82/90 (91%)	79 (96%)	3 (4%)	30	65
All	All	11356/16536 (69%)	10921 (96%)	435 (4%)	30	64

5 of 435 residues with a non-rotameric sidechain are listed below:

Mol	Chain	Res	Type
16	LV	730	LYS
22	SD	517	ARG
38	66	62	ASN
16	LV	983	VAL
20	SA	221	LEU

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. 5 of 79 such sidechains are listed below:

Mol	Chain	Res	Type
31	ST	419	GLN
43	25	62	HIS
31	SU	92	GLN
36	64	33	ASN
46	2H	31	HIS

5.3.3 RNA ⓘ

Mol	Chain	Analysed	Backbone Outliers	Pucker Outliers
33	UX	0/21	-	-
41	RN	1/44 (2%)	1 (100%)	0
51	LE	11/63 (17%)	1 (9%)	0
52	LO	45/57 (78%)	5 (11%)	1 (2%)
53	N2	73/142 (51%)	13 (17%)	1 (1%)
54	N5	61/71 (85%)	9 (14%)	0
55	N6	100/100 (100%)	9 (9%)	2 (2%)
All	All	291/498 (58%)	38 (13%)	4 (1%)

5 of 38 RNA backbone outliers are listed below:

Mol	Chain	Res	Type
41	RN	44	G
51	LE	29	G

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Mol	Chain	Res	Type
52	LO	73	A
52	LO	74	G
52	LO	80	G

All (4) RNA pucker outliers are listed below:

Mol	Chain	Res	Type
52	LO	81	G
53	N2	90	A
55	N6	2	G
55	N6	9	U

5.4 Non-standard residues in protein, DNA, RNA chains ⓘ

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$
26	SEP	SL	186	26	8,9,10	1.37	1 (12%)	8,12,14	1.06	1 (12%)
51	PSU	LE	28	51	18,21,22	1.09	1 (5%)	22,30,33	1.73	4 (18%)

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
26	SEP	SL	186	26	-	0/5/8/10	-
51	PSU	LE	28	51	-	3/7/25/26	0/2/2/2

All (2) bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
51	LE	28	PSU	C6-C5	3.58	1.39	1.35
26	SL	186	SEP	P-O1P	2.95	1.60	1.50

All (5) bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
51	LE	28	PSU	C4-N3-C2	-4.57	119.75	126.34
51	LE	28	PSU	N1-C2-N3	4.57	120.31	115.13
51	LE	28	PSU	O2-C2-N1	-2.96	119.53	122.79
51	LE	28	PSU	C6-N1-C2	-2.45	120.17	122.68
26	SL	186	SEP	P-OG-CB	-2.12	112.47	118.30

There are no chirality outliers.

All (3) torsion outliers are listed below:

Mol	Chain	Res	Type	Atoms
51	LE	28	PSU	O4'-C1'-C5-C4
51	LE	28	PSU	O4'-C1'-C5-C6
51	LE	28	PSU	O4'-C4'-C5'-O5'

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 [i](#)

Of 20 ligands modelled in this entry, 16 are monoatomic - leaving 4 for Mogul analysis.

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

Mol	Type	Chain	Res	Link	Bond lengths			Bond angles		
					Counts	RMSZ	# Z > 2	Counts	RMSZ	# Z > 2
56	IHP	LA	2501	-	36,36,36	1.48	6 (16%)	54,60,60	1.02	4 (7%)
61	G5J	N6	201	55,57	31,35,35	0.75	1 (3%)	38,55,55	0.80	0
58	GTP	LC	1500	57	30,34,34	3.01	14 (46%)	46,54,54	2.05	16 (34%)
60	GTG	N5	101	54	53,57,57	3.41	19 (35%)	79,90,90	2.87	34 (43%)

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
56	IHP	LA	2501	-	-	4/30/54/54	0/1/1/1
61	G5J	N6	201	55,57	-	5/25/41/41	0/3/3/3
58	GTP	LC	1500	57	-	3/22/38/38	0/3/3/3
60	GTG	N5	101	54	-	8/32/64/64	0/6/6/6

The worst 5 of 40 bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
60	N5	101	GTG	O3D-C3D	-10.18	1.19	1.43
58	LC	1500	GTP	O6-C6	8.63	1.40	1.23
60	N5	101	GTG	O6B-C6B	8.57	1.39	1.23
60	N5	101	GTG	O6A-C6A	8.47	1.39	1.23
60	N5	101	GTG	C5A-N7A	7.78	1.48	1.39

The worst 5 of 54 bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
60	N5	101	GTG	C8A-N7A-C5A	8.84	118.84	107.78
60	N5	101	GTG	C6A-C5A-N7A	8.32	142.31	132.25
60	N5	101	GTG	C8B-N9B-C4B	7.72	120.75	106.05
60	N5	101	GTG	N9A-C4A-N3A	7.27	140.54	125.94
58	LC	1500	GTP	C8-N9-C4	7.00	119.38	106.05

There are no chirality outliers.

5 of 20 torsion outliers are listed below:

Mol	Chain	Res	Type	Atoms
56	LA	2501	IHP	C1-O11-P1-O31
56	LA	2501	IHP	C4-O14-P4-O34

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Mol	Chain	Res	Type	Atoms
56	LA	2501	IHP	C5-O15-P5-O45
58	LC	1500	GTP	C5'-O5'-PA-O1A
60	N5	101	GTG	PB-O3B-PG-O5E

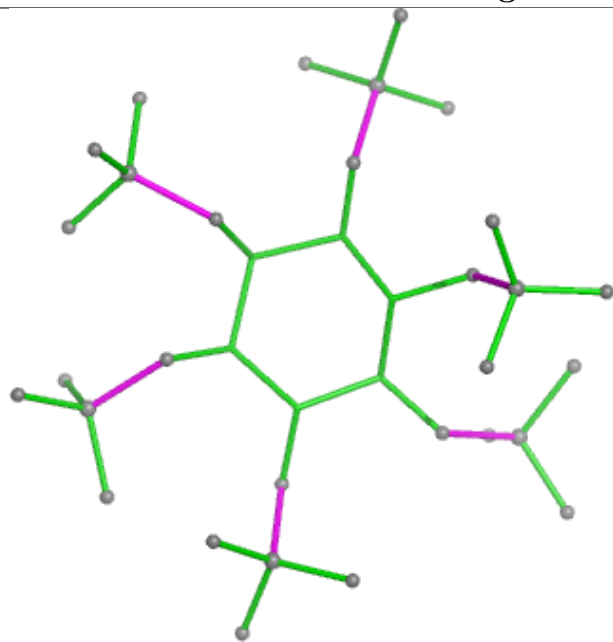
There are no ring outliers.

3 monomers are involved in 4 short contacts:

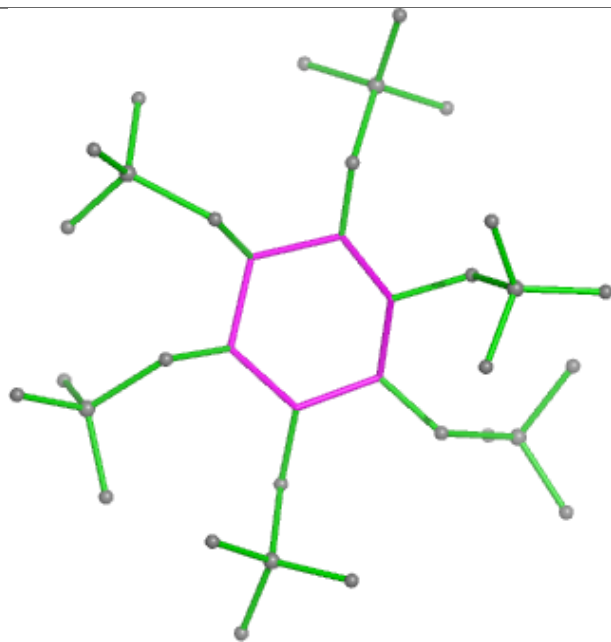
Mol	Chain	Res	Type	Clashes	Symm-Clashes
56	LA	2501	IHP	1	0
61	N6	201	G5J	1	0
58	LC	1500	GTP	2	0

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

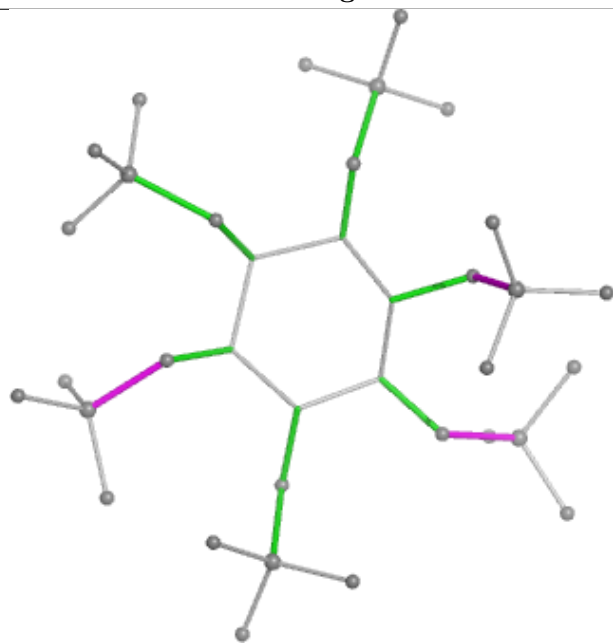
Ligand IHP LA 2501



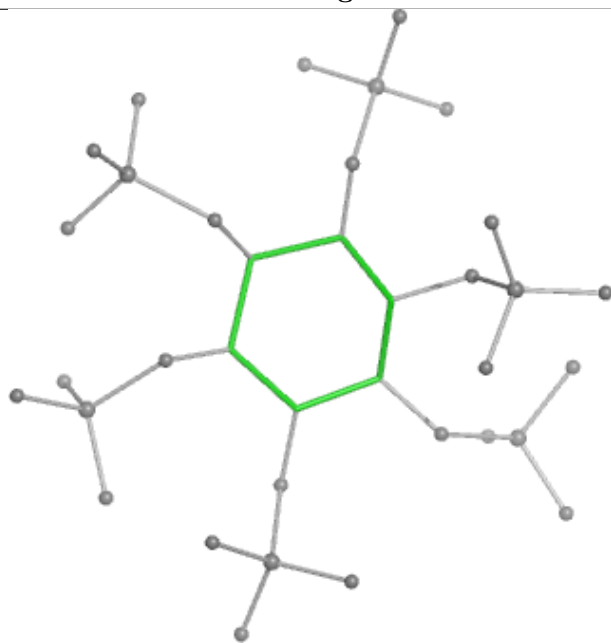
Bond lengths



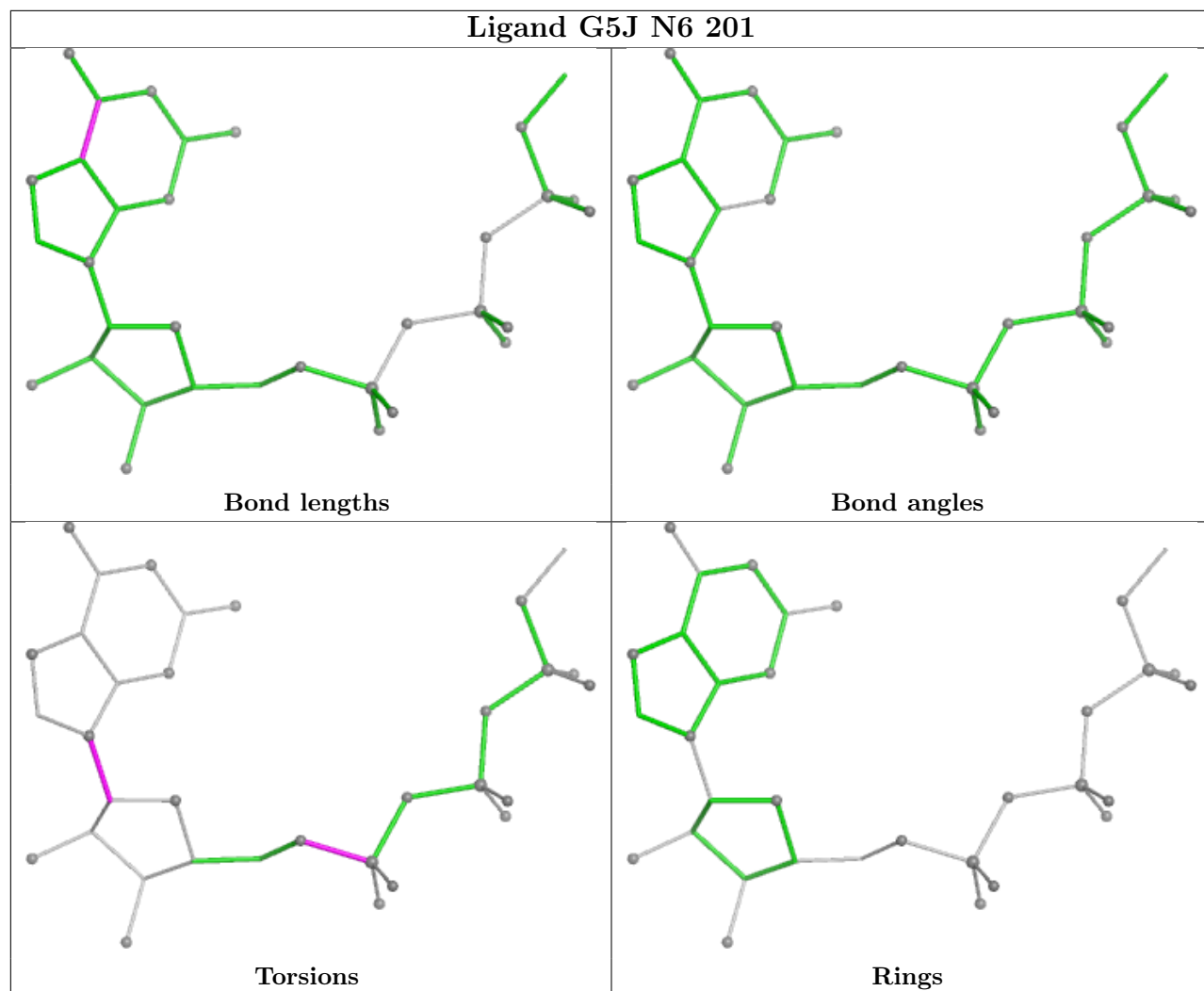
Bond angles

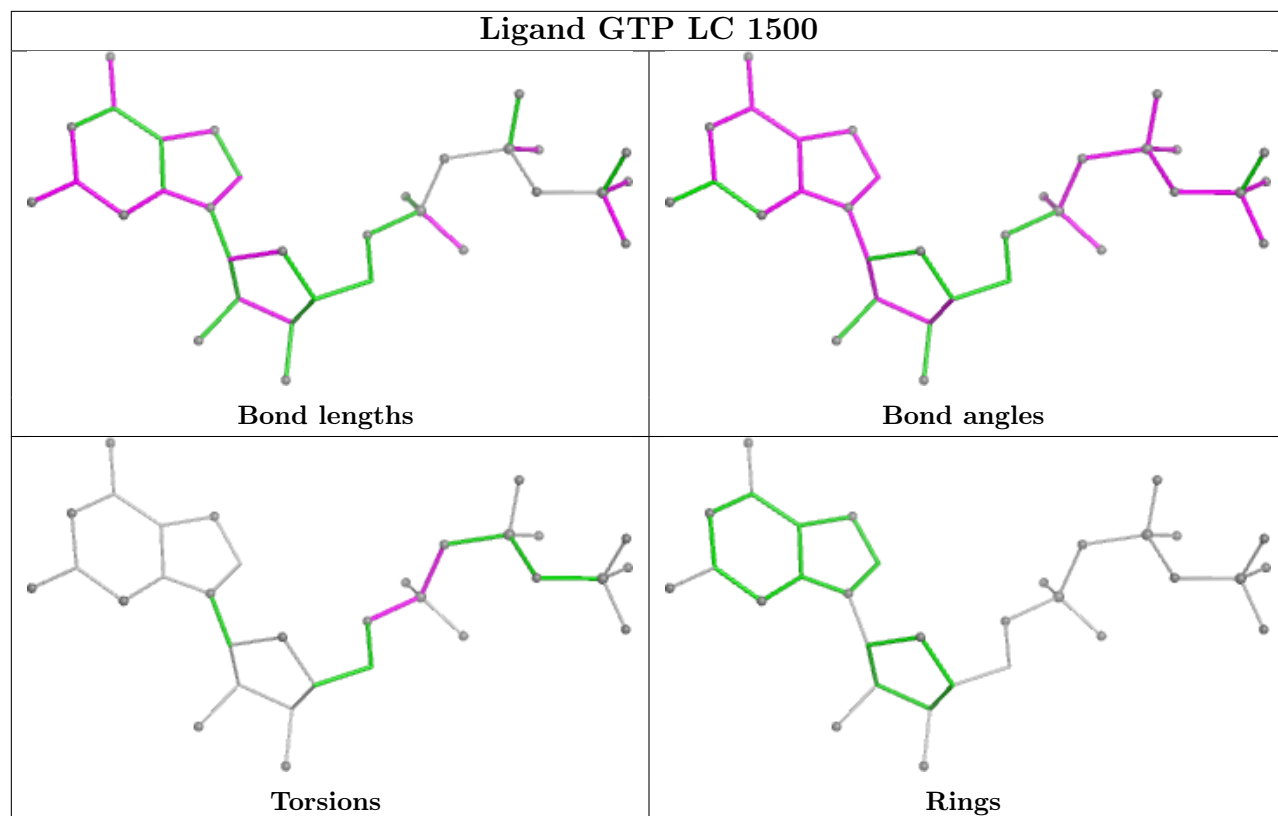


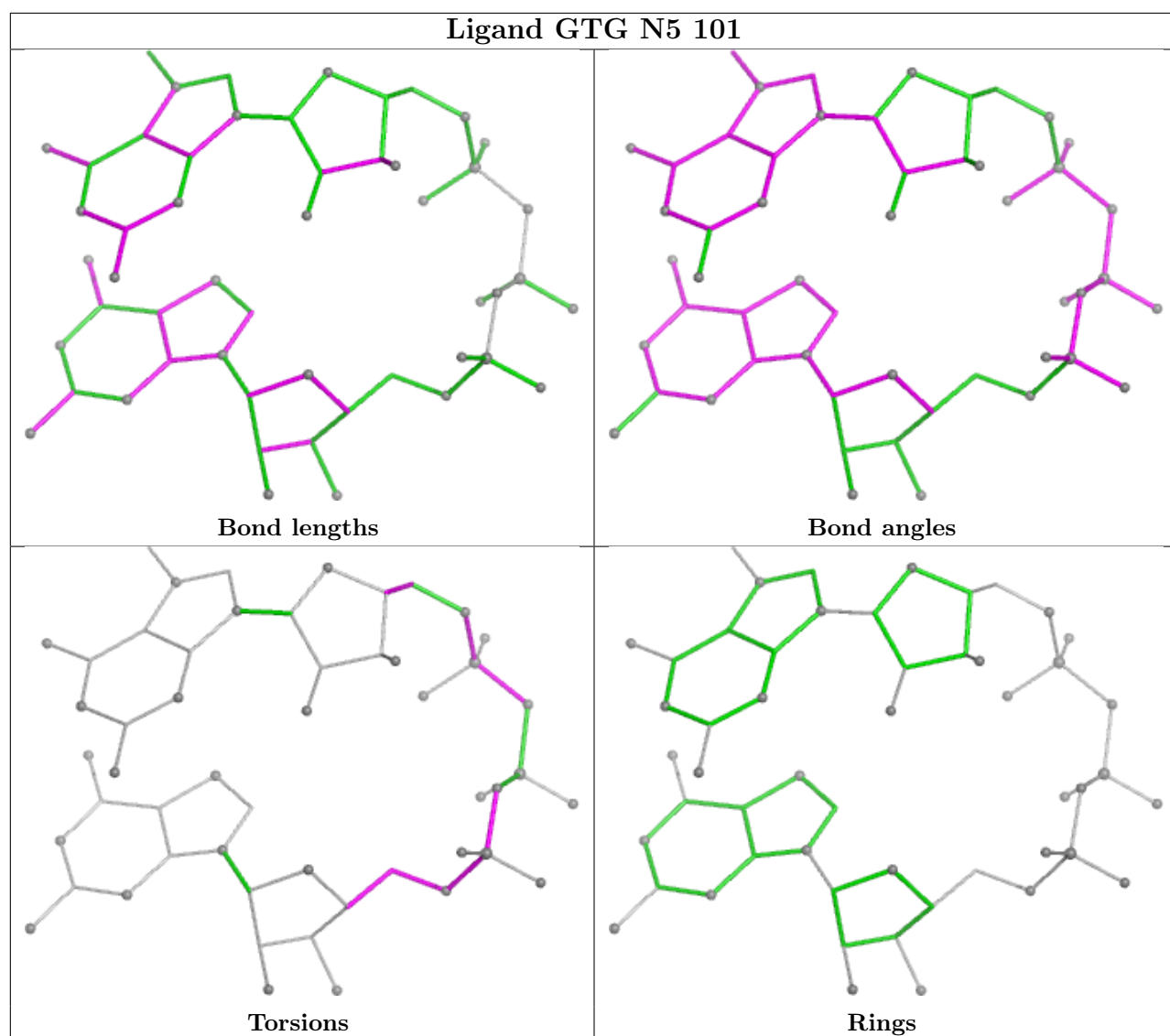
Torsions



Rings







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.

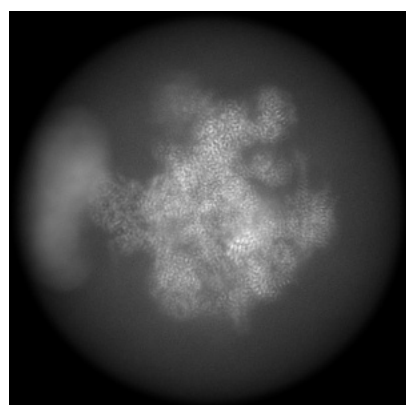
6 Map visualisation [i](#)

This section contains visualisations of the EMDB entry EMD-52844. These allow visual inspection of the internal detail of the map and identification of artifacts.

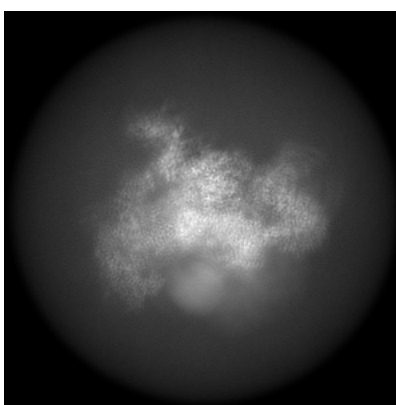
No raw map or half-maps were deposited for this entry and therefore no images, graphs, etc. pertaining to the raw map can be shown.

6.1 Orthogonal projections [i](#)

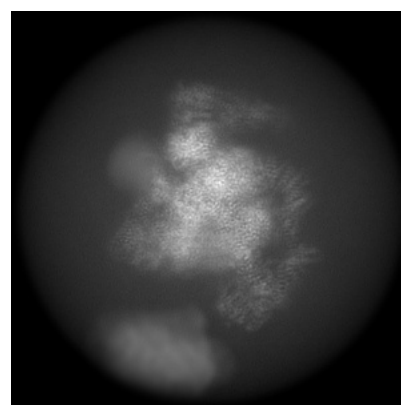
6.1.1 Primary map



X



Y

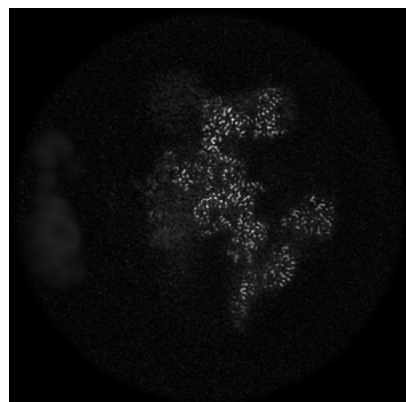


Z

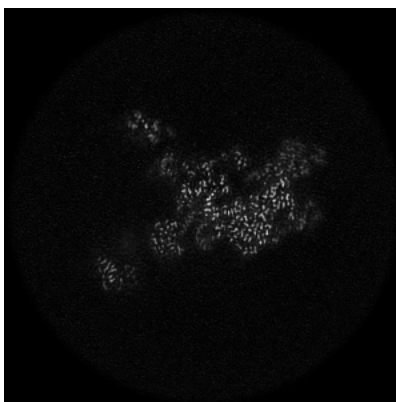
The images above show the map projected in three orthogonal directions.

6.2 Central slices [i](#)

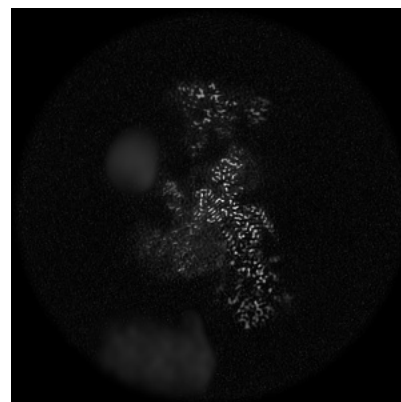
6.2.1 Primary map



X Index: 200



Y Index: 200

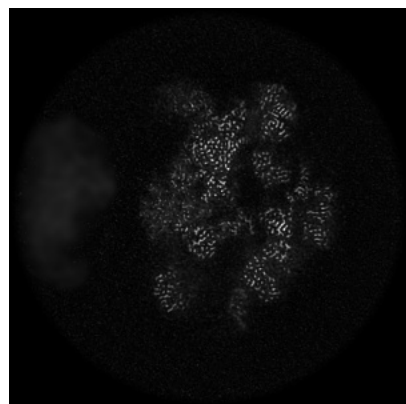


Z Index: 200

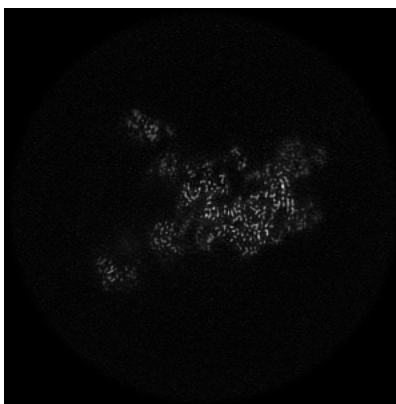
The images above show central slices of the map in three orthogonal directions.

6.3 Largest variance slices [i](#)

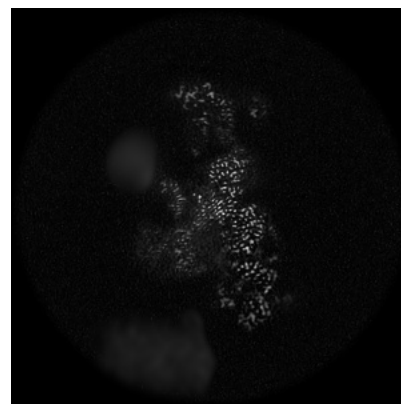
6.3.1 Primary map



X Index: 180



Y Index: 201

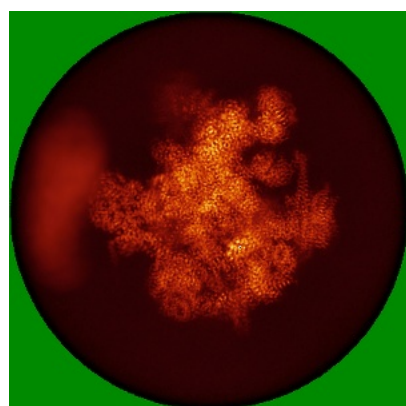


Z Index: 203

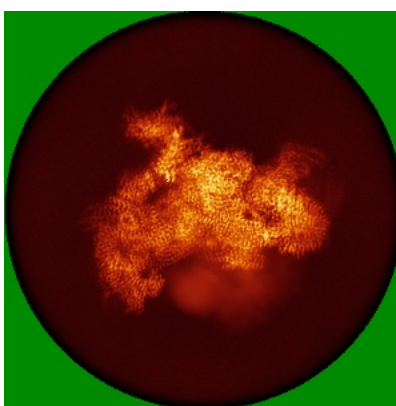
The images above show the largest variance slices of the map in three orthogonal directions.

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

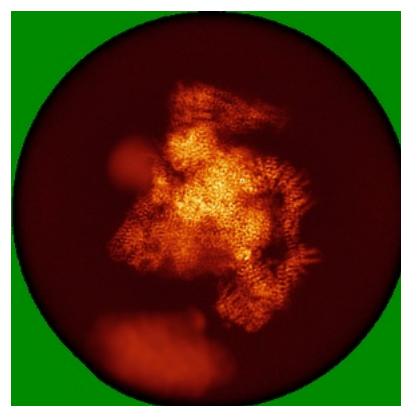
6.4.1 Primary map



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

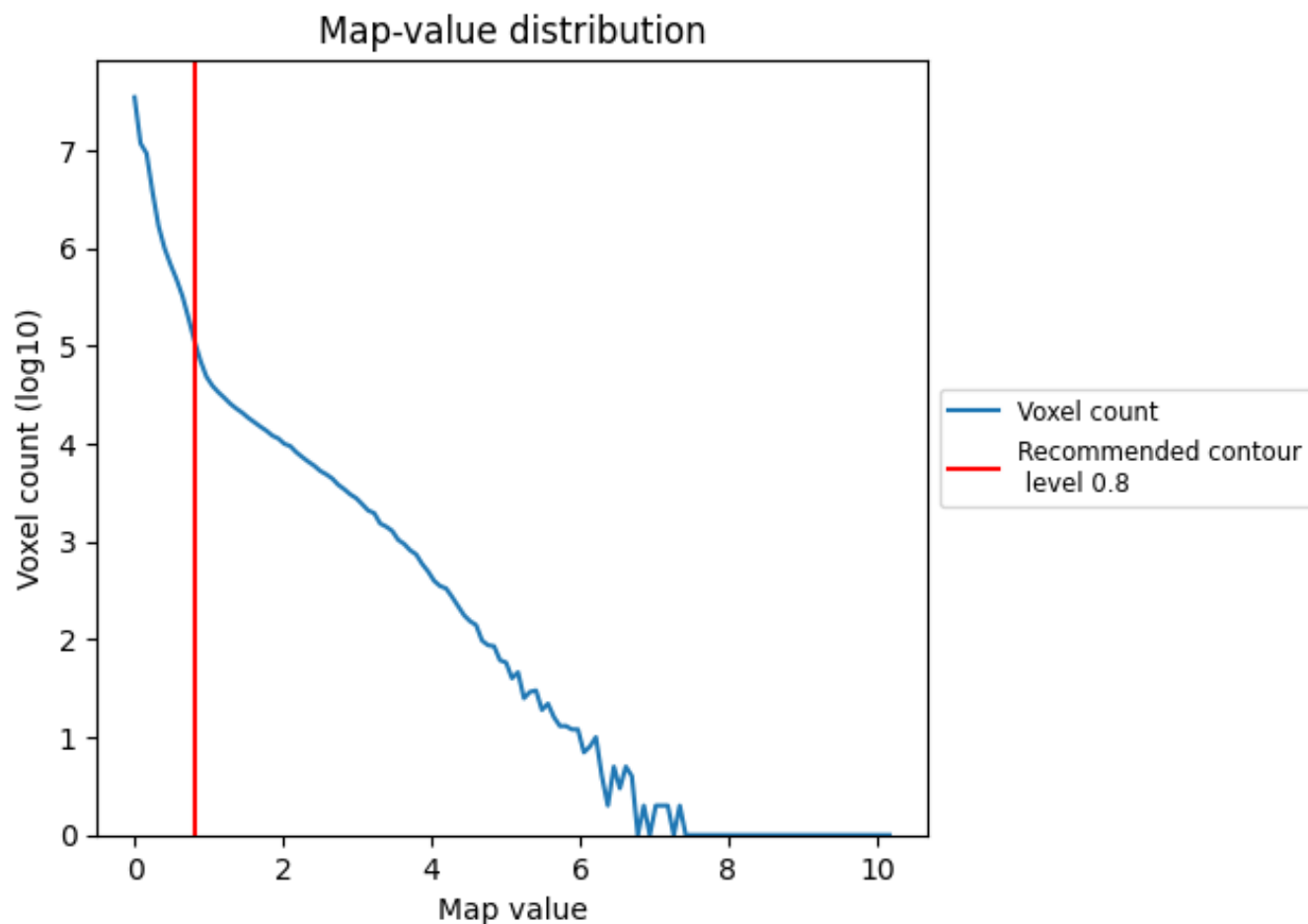
6.6 Mask visualisation [i](#)

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

7 Map analysis [i](#)

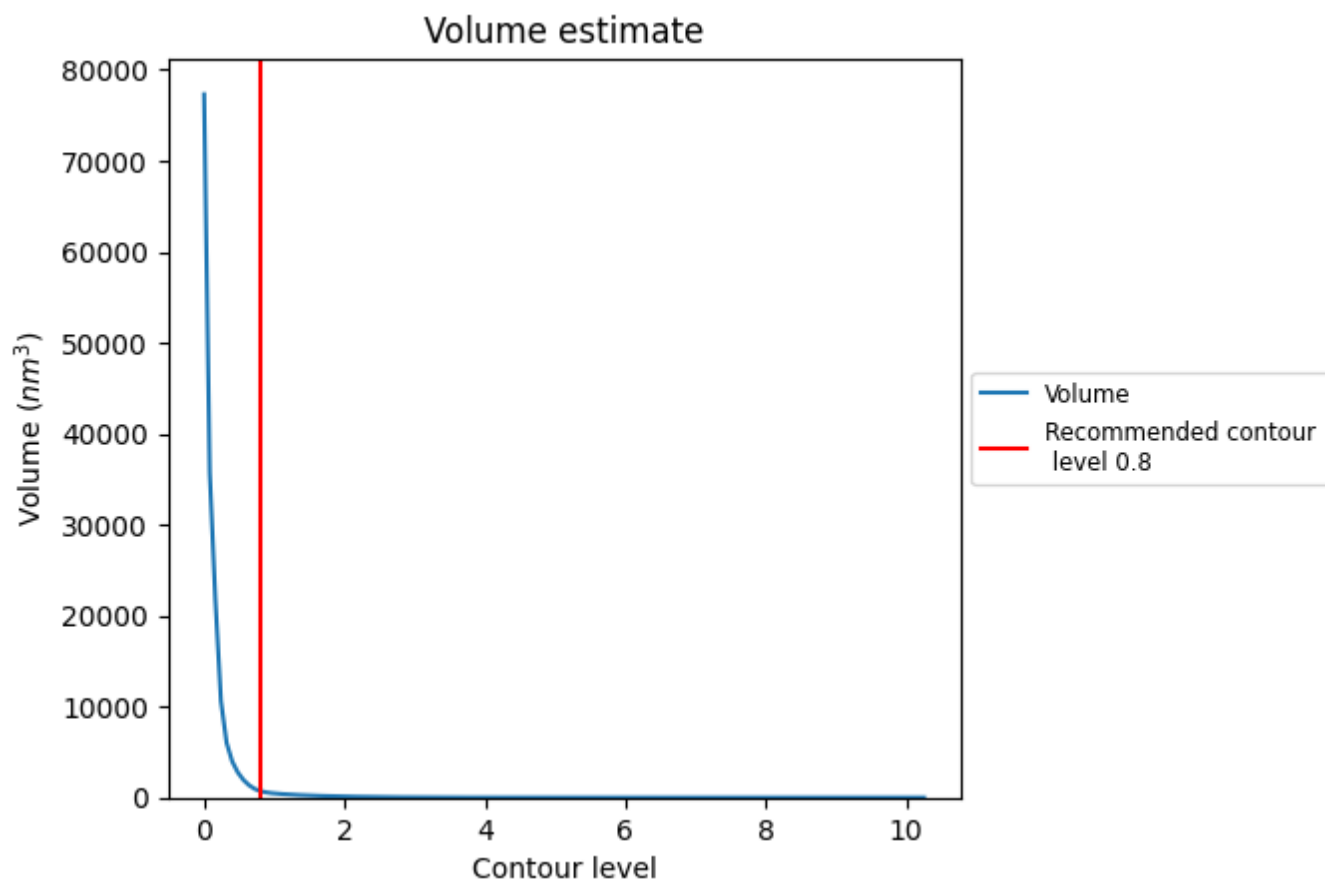
This section contains the results of statistical analysis of the map.

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.

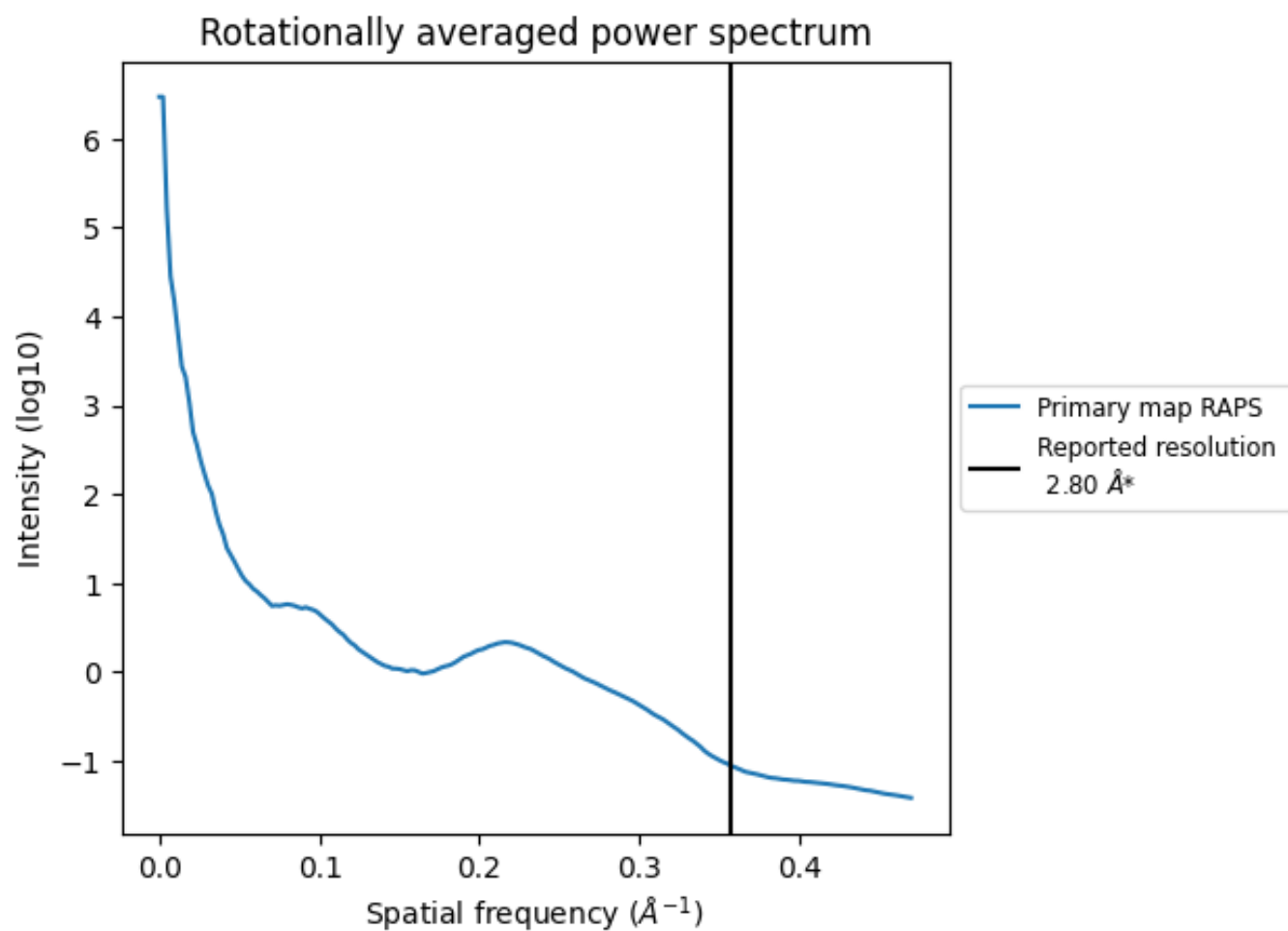
7.2 Volume estimate [i](#)



The volume at the recommended contour level is 717 nm³; this corresponds to an approximate mass of 648 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 0.357 Å⁻¹

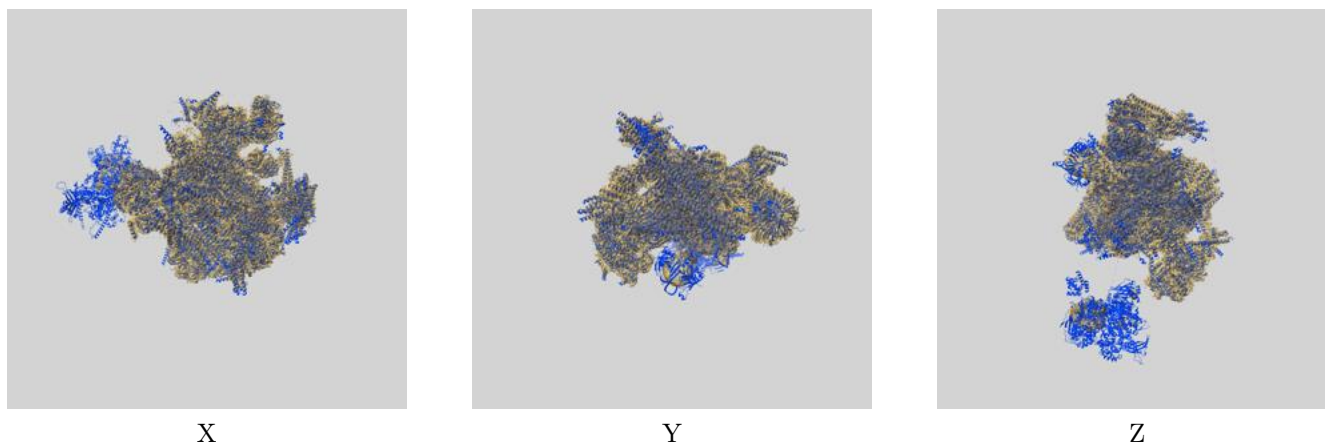
8 Fourier-Shell correlation

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

9 Map-model fit [i](#)

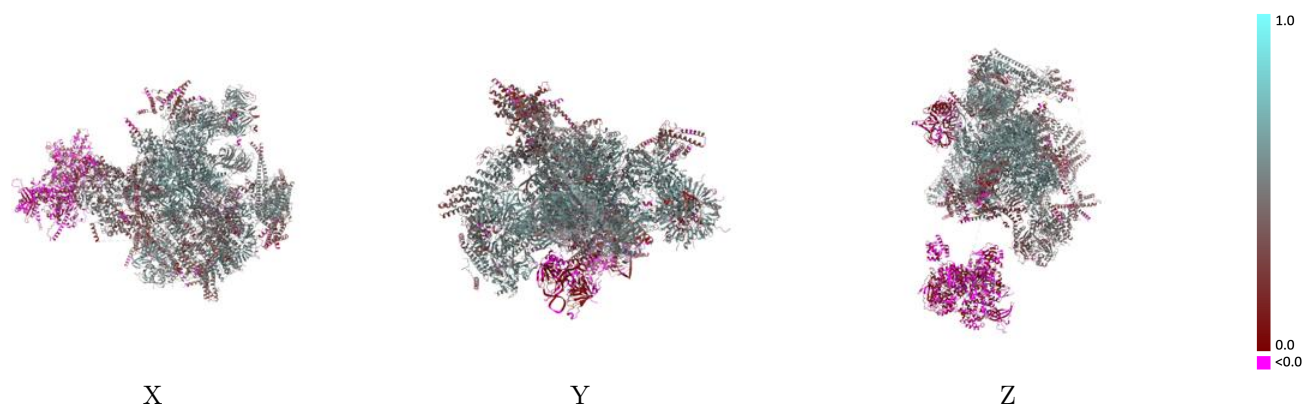
This section contains information regarding the fit between EMDB map EMD-52844 and PDB model 9IF8. Per-residue inclusion information can be found in [section 3](#) on [page 18](#).

9.1 Map-model overlay [i](#)



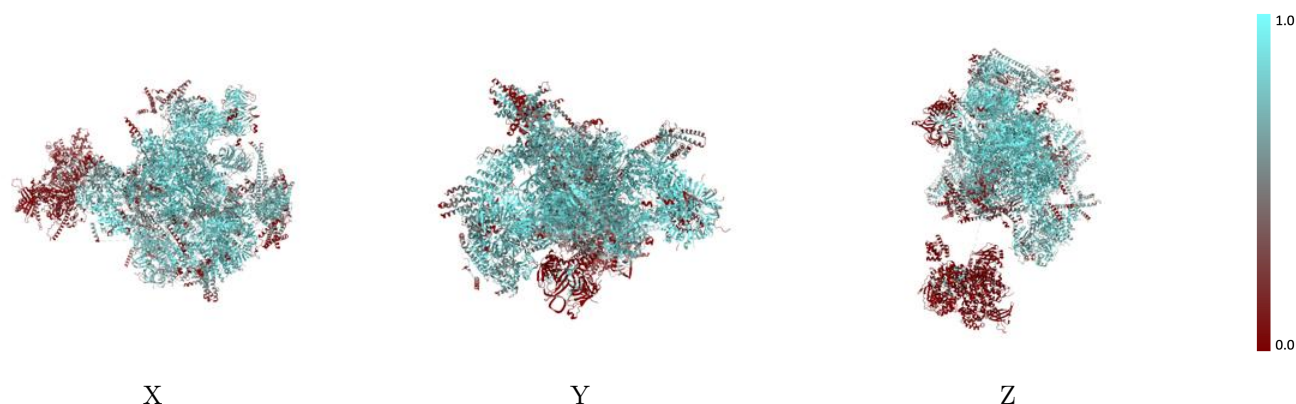
The images above show the 3D surface view of the map at the recommended contour level 0.8 at 50% transparency in yellow overlaid with a ribbon representation of the model coloured in blue. These images allow for the visual assessment of the quality of fit between the atomic model and the map.

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



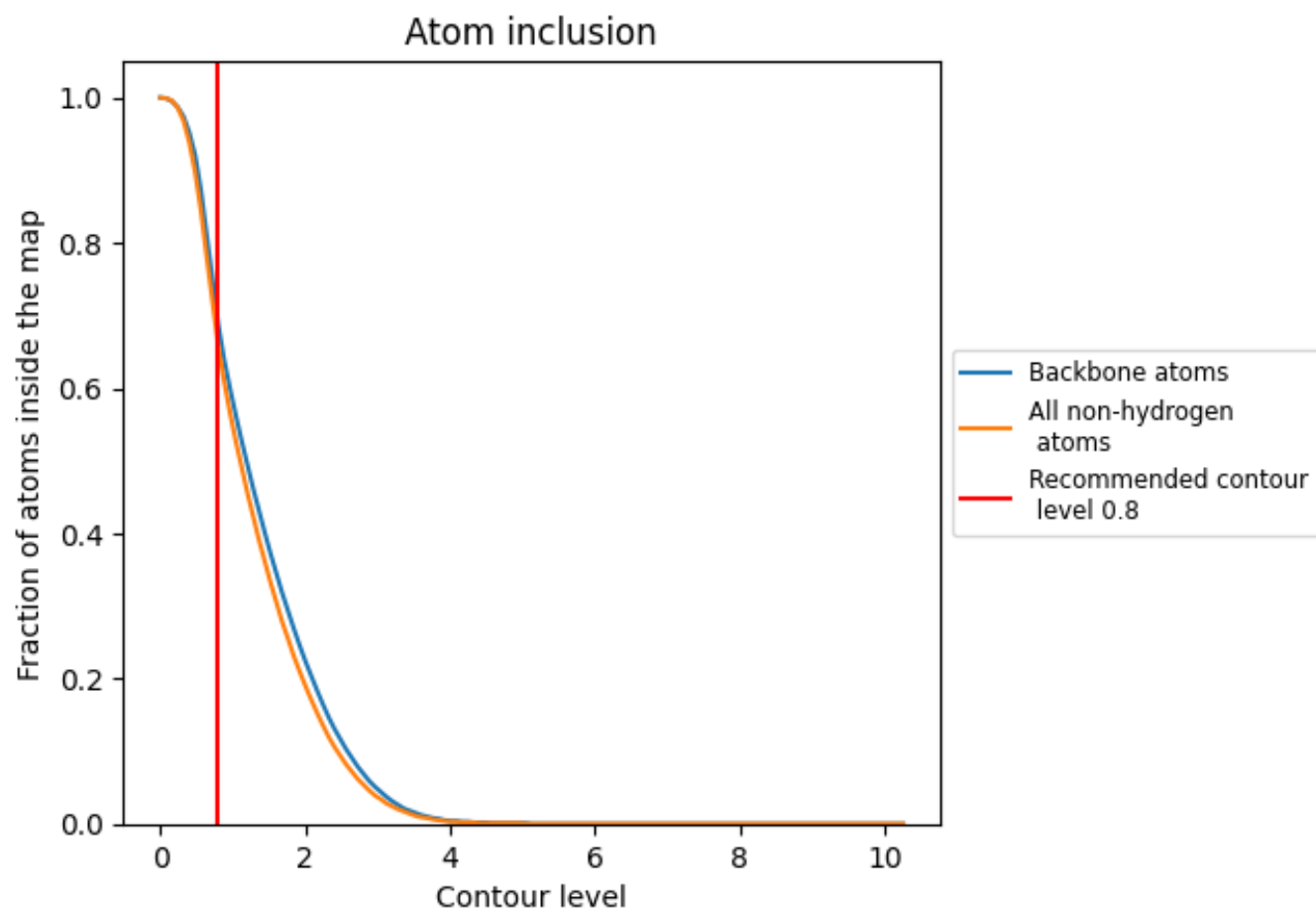
The images above show the model with each residue coloured according its Q-score. This shows their resolvability in the map with higher Q-score values reflecting better resolvability. Please note: Q-score is calculating the resolvability of atoms, and thus high values are only expected at resolutions 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 (0.8).

9.4 Atom inclusion [i](#)



At the recommended contour level, 69% of all backbone atoms, 66% 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 (0.8) and Q-score for the entire model and for each chain.

Chain	Atom inclusion	Q-score
All	 0.6580	 0.4220
24	 0.6900	 0.4910
25	 0.6210	 0.4950
2C	 0.7890	 0.5300
2D	 0.8330	 0.5530
2H	 0.7250	 0.5120
2I	 0.6860	 0.4960
2J	 0.6880	 0.5030
51	 0.8080	 0.5000
52	 0.7250	 0.4710
53	 0.8020	 0.5020
5B	 0.6800	 0.4440
5E	 0.7440	 0.4900
5F	 0.7400	 0.5070
5G	 0.7140	 0.4660
62	 0.7770	 0.5080
63	 0.8280	 0.5410
64	 0.8480	 0.5430
65	 0.8280	 0.5410
66	 0.8400	 0.5610
67	 0.8550	 0.5500
A	 0.8330	 0.5500
LA	 0.8110	 0.5070
LB	 0.0440	 0.0120
LC	 0.8340	 0.4960
LD	 0.4750	 0.3610
LE	 0.8610	 0.5200
LF	 0.6600	 0.3540
LG	 0.5870	 0.4800
LH	 0.4050	 0.3260
LJ	 0.8730	 0.5810
LL	 0.8640	 0.5370
LN	 0.7430	 0.4800
LO	 0.6930	 0.2820
LP	 0.7910	 0.5380



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Chain	Atom inclusion	Q-score
LQ	 0.6840	 0.4730
LR	 0.5380	 0.3220
LS	 0.7600	 0.4290
LT	 0.7600	 0.4650
LV	 0.7020	 0.3980
LW	 0.7560	 0.5480
LY	 0.8040	 0.5680
LZ	 0.3480	 0.2910
N2	 0.8540	 0.5510
N5	 0.8740	 0.5390
N6	 0.8860	 0.5400
RN	 0.7540	 0.4370
SA	 0.5310	 0.3640
SC	 0.4950	 0.3840
SD	 0.2580	 0.2880
SF	 0.2570	 0.3750
SJ	 0.7310	 0.4570
SK	 0.7440	 0.4130
SL	 0.7670	 0.5090
SN	 0.8370	 0.5640
SO	 0.8030	 0.5430
SP	 0.3560	 0.3270
SS	 0.6240	 0.4690
ST	 0.6550	 0.4940
SU	 0.5910	 0.4710
SV	 0.3710	 0.3440
SW	 0.5750	 0.4460
TN	 0.3950	 0.2660
U1	 0.1610	 0.0450
U2	 0.1020	 0.0050
U3	 0.1550	 0.0230
UB	 0.2060	 0.0450
UE	 0.2270	 0.0300
UF	 0.1410	 0.0020
UG	 0.2640	 0.0300
UX	 0.5520	 0.3630