



## Full wwPDB EM Validation Report ⓘ

Nov 20, 2022 – 06:45 AM EST

PDB ID : 7RL0  
EMDB ID : EMD-24512  
Title : Yeast CTP Synthase (URA8) Filament bound to ATP/UTP at low pH  
Authors : Hansen, J.M.; Lynch, E.M.; Farrell, D.P.; DiMaio, F.; Quispe, J.; Kollman, J.M.  
Deposited on : 2021-07-22  
Resolution : 2.80 Å(reported)

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

We welcome your comments at [validation@mail.wwpdb.org](mailto: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:

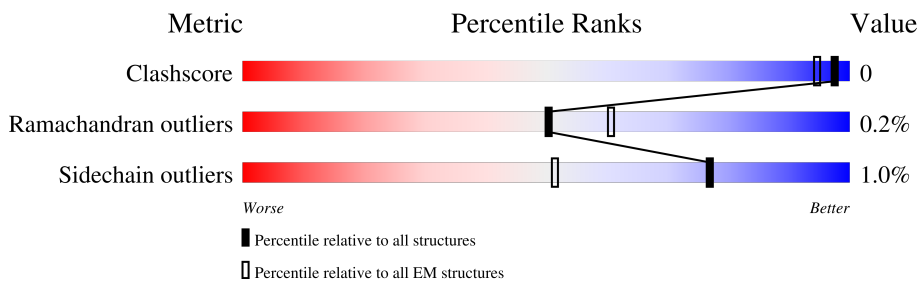
EMDB validation analysis : 0.0.1.dev43  
Mogul : 1.8.5 (274361), CSD as541be (2020)  
MolProbity : 4.02b-467  
buster-report : 1.1.7 (2018)  
Percentile statistics : 20191225.v01 (using entries in the PDB archive December 25th 2019)  
MapQ : 1.9.9  
Ideal geometry (proteins) : Engh & Huber (2001)  
Ideal geometry (DNA, RNA) : Parkinson et al. (1996)  
Validation Pipeline (wwPDB-VP) : 2.31.3

# 1 Overall quality at a glance

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

The reported resolution of this entry is 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)
Clashscore	158937	4297
Ramachandran outliers	154571	4023
Sidechain outliers	154315	3826

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

Mol	Chain	Length	Quality of chain
1	A	559	100% 96% 94%
1	B	559	96% 96%
1	C	559	96% 100%
1	D	559	96%
1	E	559	20% 95%
1	F	559	19% 96%
1	G	559	22% 96%
1	H	559	23% 96%

Continued on next page...

*Continued from previous page...*

Mol	Chain	Length	Quality of chain
1	W	559	94%  96% .
1	X	559	100%  96% .
1	Y	559	100%  96% .
1	Z	559	95%  96% .

## 2 Entry composition [i](#)

There are 4 unique types of molecules in this entry. The entry contains 106308 atoms, of which 52944 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 CTP synthase.

Mol	Chain	Residues	Atoms						AltConf	Trace
			Total	C	H	N	O	S		
1	A	559	8778	2775	4393	757	833	20	0	0
1	B	559	8778	2775	4393	757	833	20	0	0
1	C	559	8778	2775	4393	757	833	20	0	0
1	D	559	8778	2775	4393	757	833	20	0	0
1	E	559	8778	2775	4393	757	833	20	0	0
1	F	559	8778	2775	4393	757	833	20	0	0
1	G	559	8778	2775	4393	757	833	20	0	0
1	H	559	8778	2775	4393	757	833	20	0	0
1	W	559	8778	2775	4393	757	833	20	0	0
1	X	559	8778	2775	4393	757	833	20	0	0
1	Y	559	8778	2775	4393	757	833	20	0	0
1	Z	559	8778	2775	4393	757	833	20	0	0

There are 144 discrepancies between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference
A	?	-	TYR	deletion	UNP A0A6A5PYW3
A	?	-	MET	deletion	UNP A0A6A5PYW3
A	?	-	PRO	deletion	UNP A0A6A5PYW3
A	?	-	GLU	deletion	UNP A0A6A5PYW3
A	?	-	ILE	deletion	UNP A0A6A5PYW3
A	?	-	ASP	deletion	UNP A0A6A5PYW3

*Continued on next page...*

*Continued from previous page...*

Chain	Residue	Modelled	Actual	Comment	Reference
A	?	-	LYS	deletion	UNP A0A6A5PYW3
A	?	-	GLU	deletion	UNP A0A6A5PYW3
A	?	-	HIS	deletion	UNP A0A6A5PYW3
A	?	-	MET	deletion	UNP A0A6A5PYW3
A	?	-	GLY	deletion	UNP A0A6A5PYW3
A	?	-	GLY	deletion	UNP A0A6A5PYW3
B	?	-	TYR	deletion	UNP A0A6A5PYW3
B	?	-	MET	deletion	UNP A0A6A5PYW3
B	?	-	PRO	deletion	UNP A0A6A5PYW3
B	?	-	GLU	deletion	UNP A0A6A5PYW3
B	?	-	ILE	deletion	UNP A0A6A5PYW3
B	?	-	ASP	deletion	UNP A0A6A5PYW3
B	?	-	LYS	deletion	UNP A0A6A5PYW3
B	?	-	GLU	deletion	UNP A0A6A5PYW3
B	?	-	HIS	deletion	UNP A0A6A5PYW3
B	?	-	MET	deletion	UNP A0A6A5PYW3
B	?	-	GLY	deletion	UNP A0A6A5PYW3
B	?	-	GLY	deletion	UNP A0A6A5PYW3
C	?	-	TYR	deletion	UNP A0A6A5PYW3
C	?	-	MET	deletion	UNP A0A6A5PYW3
C	?	-	PRO	deletion	UNP A0A6A5PYW3
C	?	-	GLU	deletion	UNP A0A6A5PYW3
C	?	-	ILE	deletion	UNP A0A6A5PYW3
C	?	-	ASP	deletion	UNP A0A6A5PYW3
C	?	-	LYS	deletion	UNP A0A6A5PYW3
C	?	-	GLU	deletion	UNP A0A6A5PYW3
C	?	-	HIS	deletion	UNP A0A6A5PYW3
C	?	-	MET	deletion	UNP A0A6A5PYW3
C	?	-	GLY	deletion	UNP A0A6A5PYW3
C	?	-	GLY	deletion	UNP A0A6A5PYW3
D	?	-	TYR	deletion	UNP A0A6A5PYW3
D	?	-	MET	deletion	UNP A0A6A5PYW3
D	?	-	PRO	deletion	UNP A0A6A5PYW3
D	?	-	GLU	deletion	UNP A0A6A5PYW3
D	?	-	ILE	deletion	UNP A0A6A5PYW3
D	?	-	ASP	deletion	UNP A0A6A5PYW3
D	?	-	LYS	deletion	UNP A0A6A5PYW3
D	?	-	GLU	deletion	UNP A0A6A5PYW3
D	?	-	HIS	deletion	UNP A0A6A5PYW3
D	?	-	MET	deletion	UNP A0A6A5PYW3
D	?	-	GLY	deletion	UNP A0A6A5PYW3
D	?	-	GLY	deletion	UNP A0A6A5PYW3

*Continued on next page...*

*Continued from previous page...*

Chain	Residue	Modelled	Actual	Comment	Reference
E	?	-	TYR	deletion	UNP A0A6A5PYW3
E	?	-	MET	deletion	UNP A0A6A5PYW3
E	?	-	PRO	deletion	UNP A0A6A5PYW3
E	?	-	GLU	deletion	UNP A0A6A5PYW3
E	?	-	ILE	deletion	UNP A0A6A5PYW3
E	?	-	ASP	deletion	UNP A0A6A5PYW3
E	?	-	LYS	deletion	UNP A0A6A5PYW3
E	?	-	GLU	deletion	UNP A0A6A5PYW3
E	?	-	HIS	deletion	UNP A0A6A5PYW3
E	?	-	MET	deletion	UNP A0A6A5PYW3
E	?	-	GLY	deletion	UNP A0A6A5PYW3
E	?	-	GLY	deletion	UNP A0A6A5PYW3
F	?	-	TYR	deletion	UNP A0A6A5PYW3
F	?	-	MET	deletion	UNP A0A6A5PYW3
F	?	-	PRO	deletion	UNP A0A6A5PYW3
F	?	-	GLU	deletion	UNP A0A6A5PYW3
F	?	-	ILE	deletion	UNP A0A6A5PYW3
F	?	-	ASP	deletion	UNP A0A6A5PYW3
F	?	-	LYS	deletion	UNP A0A6A5PYW3
F	?	-	GLU	deletion	UNP A0A6A5PYW3
F	?	-	HIS	deletion	UNP A0A6A5PYW3
F	?	-	MET	deletion	UNP A0A6A5PYW3
F	?	-	GLY	deletion	UNP A0A6A5PYW3
F	?	-	GLY	deletion	UNP A0A6A5PYW3
G	?	-	TYR	deletion	UNP A0A6A5PYW3
G	?	-	MET	deletion	UNP A0A6A5PYW3
G	?	-	PRO	deletion	UNP A0A6A5PYW3
G	?	-	GLU	deletion	UNP A0A6A5PYW3
G	?	-	ILE	deletion	UNP A0A6A5PYW3
G	?	-	ASP	deletion	UNP A0A6A5PYW3
G	?	-	LYS	deletion	UNP A0A6A5PYW3
G	?	-	GLU	deletion	UNP A0A6A5PYW3
G	?	-	HIS	deletion	UNP A0A6A5PYW3
G	?	-	MET	deletion	UNP A0A6A5PYW3
G	?	-	GLY	deletion	UNP A0A6A5PYW3
G	?	-	GLY	deletion	UNP A0A6A5PYW3
H	?	-	TYR	deletion	UNP A0A6A5PYW3
H	?	-	MET	deletion	UNP A0A6A5PYW3
H	?	-	PRO	deletion	UNP A0A6A5PYW3
H	?	-	GLU	deletion	UNP A0A6A5PYW3
H	?	-	ILE	deletion	UNP A0A6A5PYW3
H	?	-	ASP	deletion	UNP A0A6A5PYW3

*Continued on next page...*

*Continued from previous page...*

Chain	Residue	Modelled	Actual	Comment	Reference
H	?	-	LYS	deletion	UNP A0A6A5PYW3
H	?	-	GLU	deletion	UNP A0A6A5PYW3
H	?	-	HIS	deletion	UNP A0A6A5PYW3
H	?	-	MET	deletion	UNP A0A6A5PYW3
H	?	-	GLY	deletion	UNP A0A6A5PYW3
H	?	-	GLY	deletion	UNP A0A6A5PYW3
W	?	-	TYR	deletion	UNP A0A6A5PYW3
W	?	-	MET	deletion	UNP A0A6A5PYW3
W	?	-	PRO	deletion	UNP A0A6A5PYW3
W	?	-	GLU	deletion	UNP A0A6A5PYW3
W	?	-	ILE	deletion	UNP A0A6A5PYW3
W	?	-	ASP	deletion	UNP A0A6A5PYW3
W	?	-	LYS	deletion	UNP A0A6A5PYW3
W	?	-	GLU	deletion	UNP A0A6A5PYW3
W	?	-	HIS	deletion	UNP A0A6A5PYW3
W	?	-	MET	deletion	UNP A0A6A5PYW3
W	?	-	GLY	deletion	UNP A0A6A5PYW3
W	?	-	GLY	deletion	UNP A0A6A5PYW3
X	?	-	TYR	deletion	UNP A0A6A5PYW3
X	?	-	MET	deletion	UNP A0A6A5PYW3
X	?	-	PRO	deletion	UNP A0A6A5PYW3
X	?	-	GLU	deletion	UNP A0A6A5PYW3
X	?	-	ILE	deletion	UNP A0A6A5PYW3
X	?	-	ASP	deletion	UNP A0A6A5PYW3
X	?	-	LYS	deletion	UNP A0A6A5PYW3
X	?	-	GLU	deletion	UNP A0A6A5PYW3
X	?	-	HIS	deletion	UNP A0A6A5PYW3
X	?	-	MET	deletion	UNP A0A6A5PYW3
X	?	-	GLY	deletion	UNP A0A6A5PYW3
X	?	-	GLY	deletion	UNP A0A6A5PYW3
Y	?	-	TYR	deletion	UNP A0A6A5PYW3
Y	?	-	MET	deletion	UNP A0A6A5PYW3
Y	?	-	PRO	deletion	UNP A0A6A5PYW3
Y	?	-	GLU	deletion	UNP A0A6A5PYW3
Y	?	-	ILE	deletion	UNP A0A6A5PYW3
Y	?	-	ASP	deletion	UNP A0A6A5PYW3
Y	?	-	LYS	deletion	UNP A0A6A5PYW3
Y	?	-	GLU	deletion	UNP A0A6A5PYW3
Y	?	-	HIS	deletion	UNP A0A6A5PYW3
Y	?	-	MET	deletion	UNP A0A6A5PYW3
Y	?	-	GLY	deletion	UNP A0A6A5PYW3
Y	?	-	GLY	deletion	UNP A0A6A5PYW3

*Continued on next page...*

Continued from previous page...

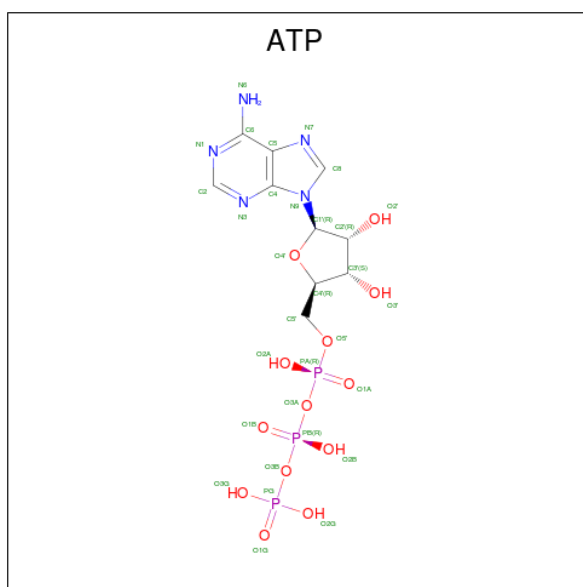
Chain	Residue	Modelled	Actual	Comment	Reference
Z	?	-	TYR	deletion	UNP A0A6A5PYW3
Z	?	-	MET	deletion	UNP A0A6A5PYW3
Z	?	-	PRO	deletion	UNP A0A6A5PYW3
Z	?	-	GLU	deletion	UNP A0A6A5PYW3
Z	?	-	ILE	deletion	UNP A0A6A5PYW3
Z	?	-	ASP	deletion	UNP A0A6A5PYW3
Z	?	-	LYS	deletion	UNP A0A6A5PYW3
Z	?	-	GLU	deletion	UNP A0A6A5PYW3
Z	?	-	HIS	deletion	UNP A0A6A5PYW3
Z	?	-	MET	deletion	UNP A0A6A5PYW3
Z	?	-	GLY	deletion	UNP A0A6A5PYW3
Z	?	-	GLY	deletion	UNP A0A6A5PYW3

- Molecule 2 is MAGNESIUM ION (three-letter code: MG) (formula: Mg).

Mol	Chain	Residues	Atoms	AltConf
2	A	2	Total Mg 2 2	0
2	B	2	Total Mg 2 2	0
2	C	2	Total Mg 2 2	0
2	D	2	Total Mg 2 2	0
2	E	2	Total Mg 2 2	0
2	F	2	Total Mg 2 2	0
2	G	2	Total Mg 2 2	0
2	H	2	Total Mg 2 2	0
2	W	2	Total Mg 2 2	0
2	X	2	Total Mg 2 2	0
2	Y	2	Total Mg 2 2	0
2	Z	2	Total Mg 2 2	0

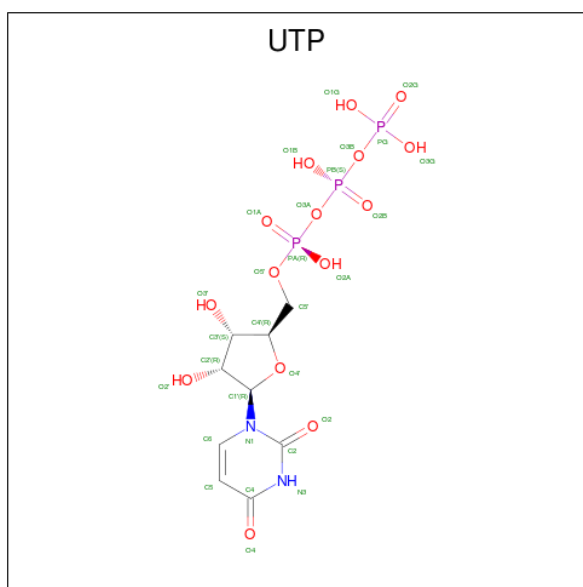
- Molecule 3 is ADENOSINE-5'-TRIPHOSPHATE (three-letter code: ATP) (formula: C<sub>10</sub>H<sub>16</sub>N<sub>5</sub>O<sub>13</sub>P<sub>3</sub>).





Mol	Chain	Residues	Atoms					AltConf	
			Total	C	H	N	O		P
3	A	1	Total 43	C 10	H 12	N 5	O 13	P 3	0
3	B	1	Total 43	C 10	H 12	N 5	O 13	P 3	0
3	C	1	Total 43	C 10	H 12	N 5	O 13	P 3	0
3	D	1	Total 43	C 10	H 12	N 5	O 13	P 3	0
3	E	1	Total 43	C 10	H 12	N 5	O 13	P 3	0
3	F	1	Total 43	C 10	H 12	N 5	O 13	P 3	0
3	G	1	Total 43	C 10	H 12	N 5	O 13	P 3	0
3	H	1	Total 43	C 10	H 12	N 5	O 13	P 3	0
3	W	1	Total 43	C 10	H 12	N 5	O 13	P 3	0
3	X	1	Total 43	C 10	H 12	N 5	O 13	P 3	0
3	Y	1	Total 43	C 10	H 12	N 5	O 13	P 3	0
3	Z	1	Total 43	C 10	H 12	N 5	O 13	P 3	0

- Molecule 4 is URIDINE 5'-TRIPHOSPHATE (three-letter code: UTP) (formula:  $C_9H_{15}N_2O_{15}P_3$ ).

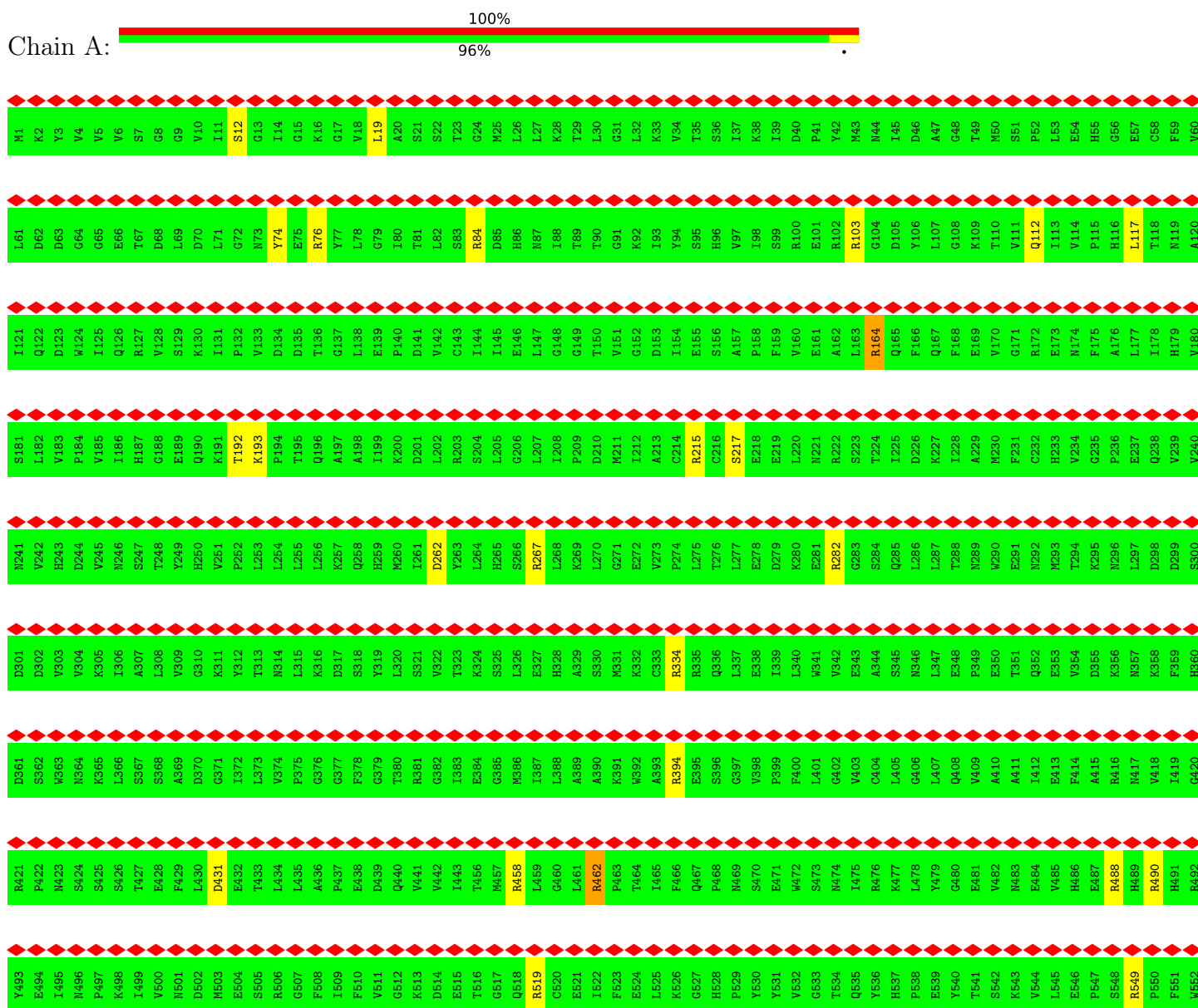


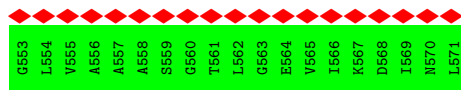
Mol	Chain	Residues	Atoms					AltConf	
			Total	C	H	N	O		P
4	A	1	Total 36	C 9	H 7	N 2	O 15	P 3	0
4	B	1	Total 36	C 9	H 7	N 2	O 15	P 3	0
4	C	1	Total 36	C 9	H 7	N 2	O 15	P 3	0
4	D	1	Total 36	C 9	H 7	N 2	O 15	P 3	0
4	E	1	Total 36	C 9	H 7	N 2	O 15	P 3	0
4	F	1	Total 36	C 9	H 7	N 2	O 15	P 3	0
4	G	1	Total 36	C 9	H 7	N 2	O 15	P 3	0
4	H	1	Total 36	C 9	H 7	N 2	O 15	P 3	0
4	W	1	Total 36	C 9	H 7	N 2	O 15	P 3	0
4	X	1	Total 36	C 9	H 7	N 2	O 15	P 3	0
4	Y	1	Total 36	C 9	H 7	N 2	O 15	P 3	0
4	Z	1	Total 36	C 9	H 7	N 2	O 15	P 3	0

### 3 Residue-property plots

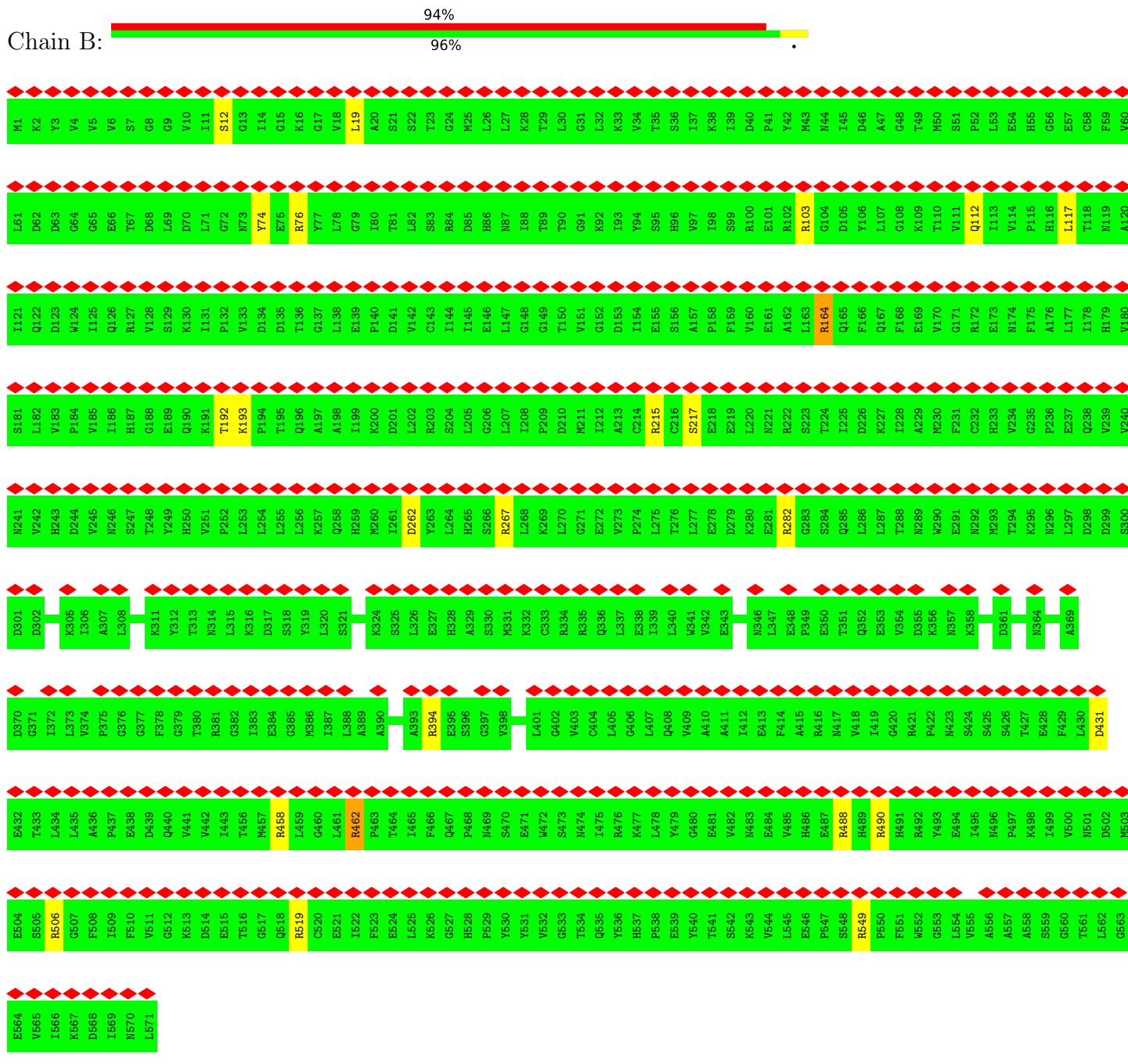
These plots are drawn for all protein, RNA, DNA and oligosaccharide chains in the entry. The first graphic for a chain summarises the proportions of the various outlier classes displayed in the second graphic. The second graphic shows the sequence view annotated by issues in geometry and atom inclusion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

- Molecule 1: CTP synthase

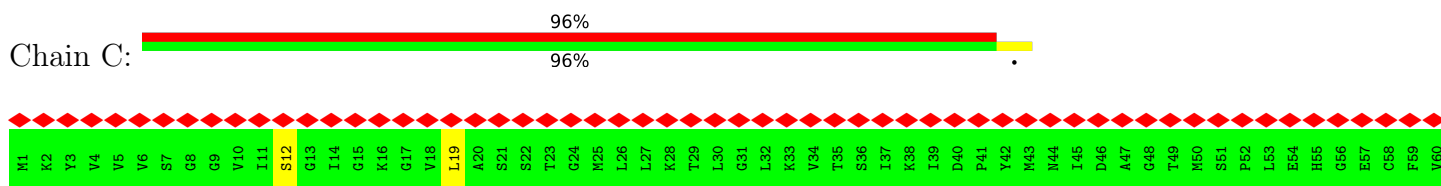




• Molecule 1: CTP synthase



• Molecule 1: CTP synthase

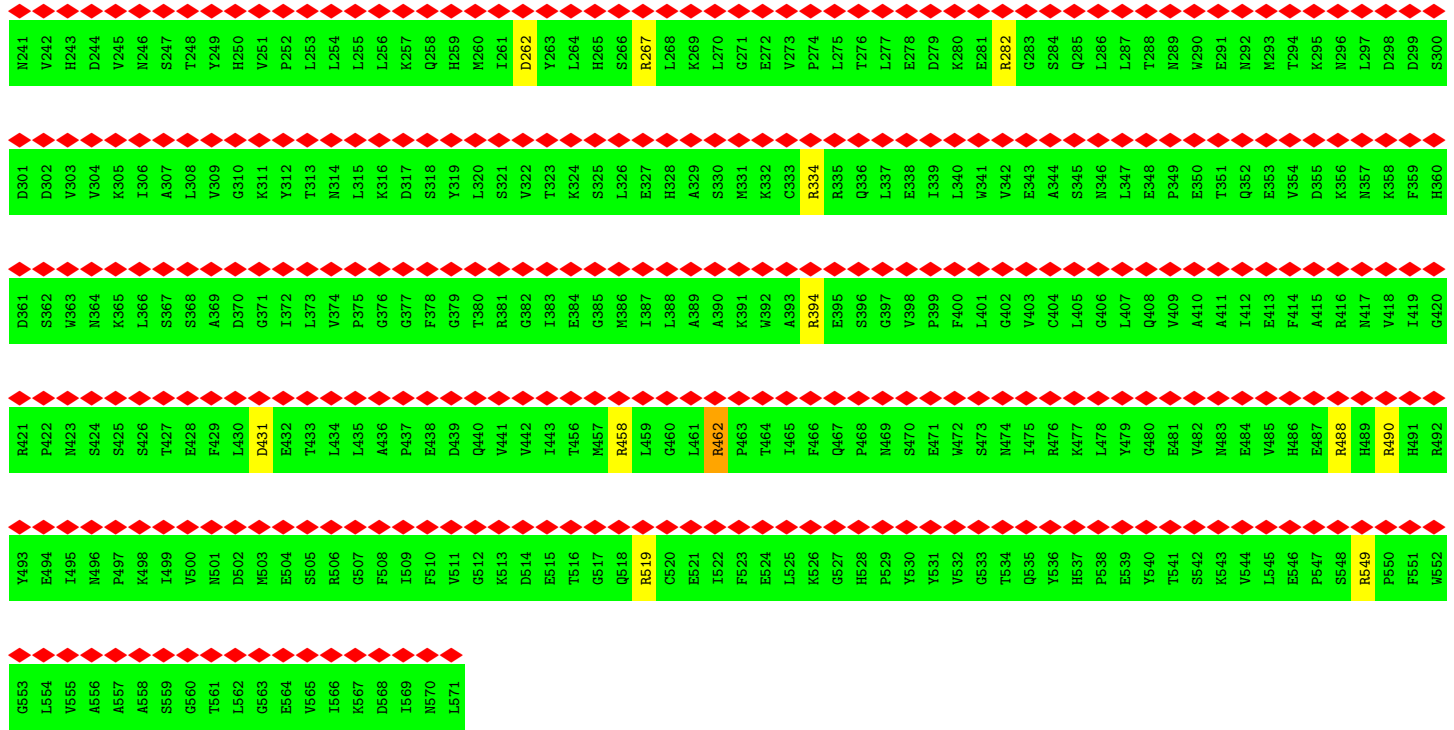


L61	D62	D63	G64	G65	E66	T67	D68	L69	L70	L71	G72	M73	Y74	E75	R76	Y77	L78	G79	I80	T81	L82	S83	R84	D85	H86	N87	I88	T89	G91	K92	I93	I94	S95	H96	V97	I98	S99	R100	E101	R102	R103	G104	D105	Y106	L107	G108	K109	T110	V111	Q112	I113	V114	P115	H116	L117	T118	N119	A120	
I121	Q122	D123	W124	I125	Q126	V128	S129	K130	I131	P132	V133	D134	D135	T136	G137	L138	E139	P140	D141	V142	C143	I144	L145	E146	L147	G148	P149	T150	V151	G152	D153	I154	E155	S156	A157	P158	F159	V160	E161	A162	L163	R164	Q165	F166	Q167	F168	E169	A170	G171	R172	E173	M174	F175	P176	E177	L178	H179	V180	
S181	L182	V183	P184	V185	I186	H187	G188	E189	Q190	K191	T192	K193	P194	T195	Q196	A197	I198	I199	K200	D201	L202	R203	S204	L205	G206	L207	I208	P209	D210	M211	I212	A213	C214	R215	C216	S217	E218	E219	L220	N221	R222	S223	T224	I225	D226	K227	I228	A229	M230	F231	C232	H233	V234	G235	P236	E237	Q238	V239	V240
M241	V242	H243	D244	V245	N246	S247	T248	Y249	H250	K311	P252	L253	L254	L255	L256	K257	Q258	H259	M260	D261	D262	Y263	L264	H265	S266	R267	L268	K269	L270	G271	E272	V273	P274	L275	T276	L277	E278	D279	K280	E281	R282	G283	S284	Q285	L286	L287	T288	N289	M290	E291	N292	M293	T294	K295	N296	L297	D298	D299	S300
D301	D302	V303	K304	I306	A307	L308	V309	G310	K311	Y312	T313	N314	L315	K316	D317	S318	Y319	L320	S321	V322	T323	K324	S325	L326	E327	H328	A329	S330	M331	K332	C333	R334	R335	Q336	L337	E338	I339	L340	E343	A344	S345	N346	L347	E348	F349	E350	T351	Q352	E353	V354	D355	K356	N357	K358	D361				
K366	S367	S368	A369	D370	G371	I372	L373	V374	P375	G376	G377	F378	G379	T380	R381	G382	I383	E384	G385	M386	I387	A390	K391	V392	A393	R394	E395	S396	G397	V398	L401	G402	V403	C404	L405	G406	L407	Q408	V409	A410	A411	A412	E413	F414	A415	R416	M417	V418	I419	G420	R421	P422	N423	S424	S425	S426			
T427	E428	F429	L430	D431	E432	T433	L434	L435	A436	P437	E438	D439	Q440	V441	V442	I443	T445	M457	R458	L469	G460	L461	R462	P463	T464	I465	F466	Q467	P468	M469	S470	E471	A472	S473	N474	I475	R476	K477	L478	Y479	G480	E481	V482	M483	E484	V485	H486	E487	H488	H489	R490	H491	R492	Y493	E494	I495	P497	K498	
I499	V500	N501	D502	M503	E504	S505	R506	G507	F508	I609	F510	V511	G512	K513	D514	E515	T516	G517	O518	R519	C520	E521	I522	F523	E524	L525	K526	G527	H528	P529	V530	Y531	V532	G533	T534	Q535	Y536	H537	P538	E539	T541	S542	K543	V544	L545	E546	P547	S548	R549	P550	F551	M552	G553	L554	V555	A556	M557	A558	
S559	G560	T561	L562	G563	E564	V565	L566	K567	D568	L569	N570	L571																																															

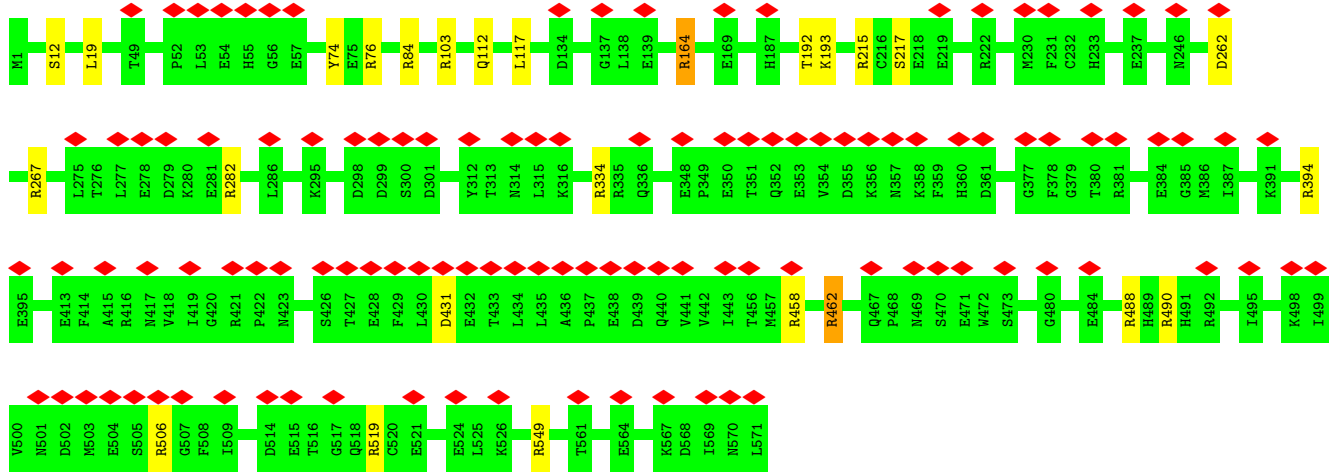
• Molecule 1: CTP synthase



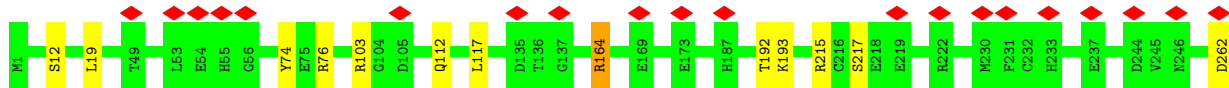
M1	K2	Y3	V4	V5	V6	S7	G8	G9	V10	I11	S12	G13	I14	G15	K16	G17	V18	L19	A20	S21	S22	T23	Q24	M25	L26	L27	K28	T29	L30	G31	L32	L33	V34	T35	S36	I37	K38	I39	D40	P41	Y42	M43	M44	I45	D46	L107	G108	K109	T110	V111	Q112	I113	V114	P115	H116	L117	T118	N119	A120
L61	D62	D63	G64	G65	E66	T67	D68	L69	D70	L71	G72	M73	Y74	E75	R76	Y77	L78	G79	I80	T81	L82	S83	R84	D85	H86	N87	I88	T89	G91	K92	I93	I94	S95	H96	V97	I98	S99	R100	E101	R102	R103	G104	D105	Y106	L107	G108	K109	T110	V111	Q112	I113	V114	P115	H116	L117	T118	N119	A120	
I121	Q122	D123	W124	I125	Q126	V128	S129	K130	I131	P132	V133	D134	D135	T136	G137	L138	E139	P140	D141	V142	C143	I144	L145	E146	L147	G148	P149	T150	V151	G152	D153	I154	E155	S156	A157	P158	F159	V160	E161	A162	L163	R164	Q165	F166	Q167	F168	E169	A170	G171	R172	E173	M174	F175	P176	E177	L178	H179	V180	
S181	L182	V183	P184	V185	I186	H187	G188	E189	Q190	K191	T192	K193	P194	T195	Q196	A197	I198	I199	K200	D201	L202	R203	S204	L205	G206	L207	I208	P209	D210	M211	I212	A213	C214	R215	C216	S217	E218	E219	L220	N221	R222	S223	T224	I225	D226	K227	I228	A229	M230	F231	C232	H233	V234	G235	P236	E237	Q238	V239	V240

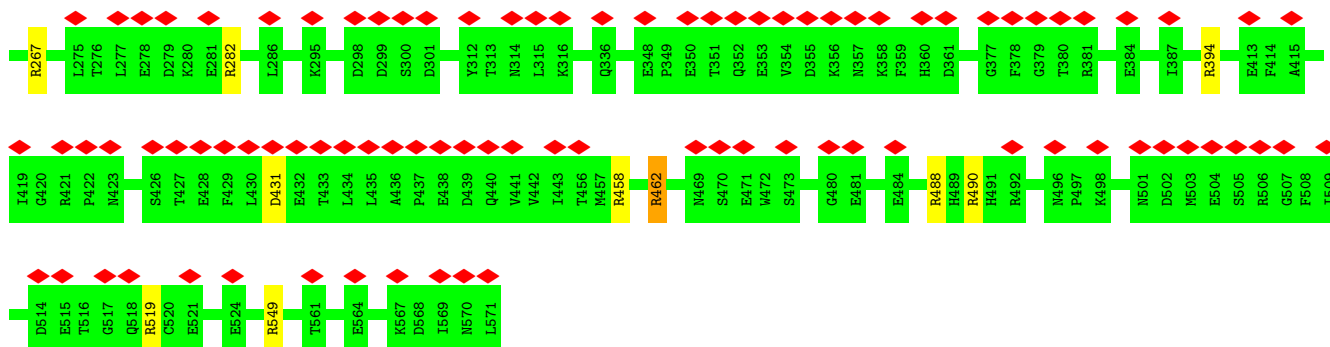


• Molecule 1: CTP synthase

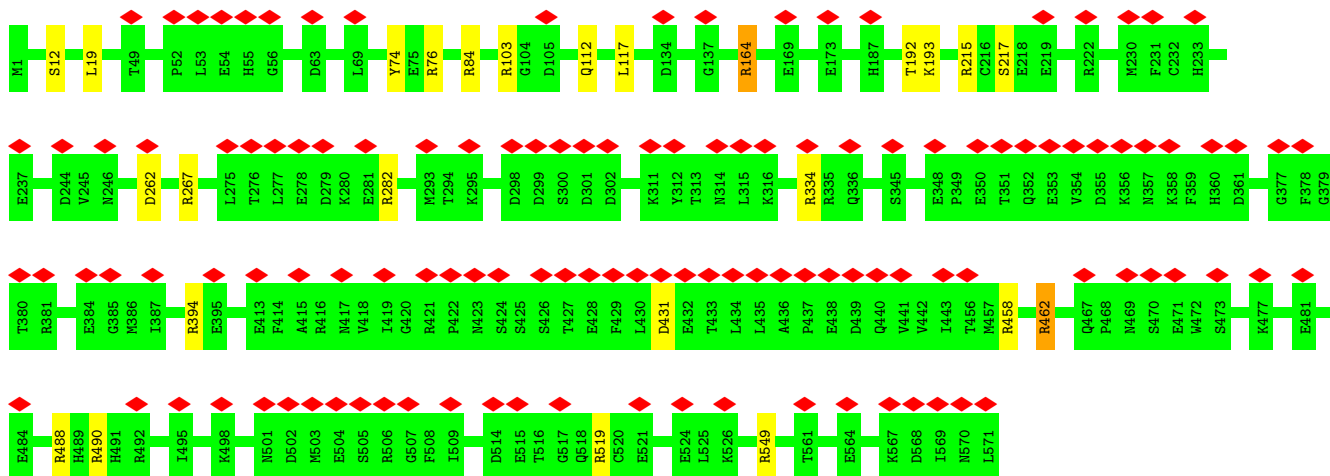


• Molecule 1: CTP synthase

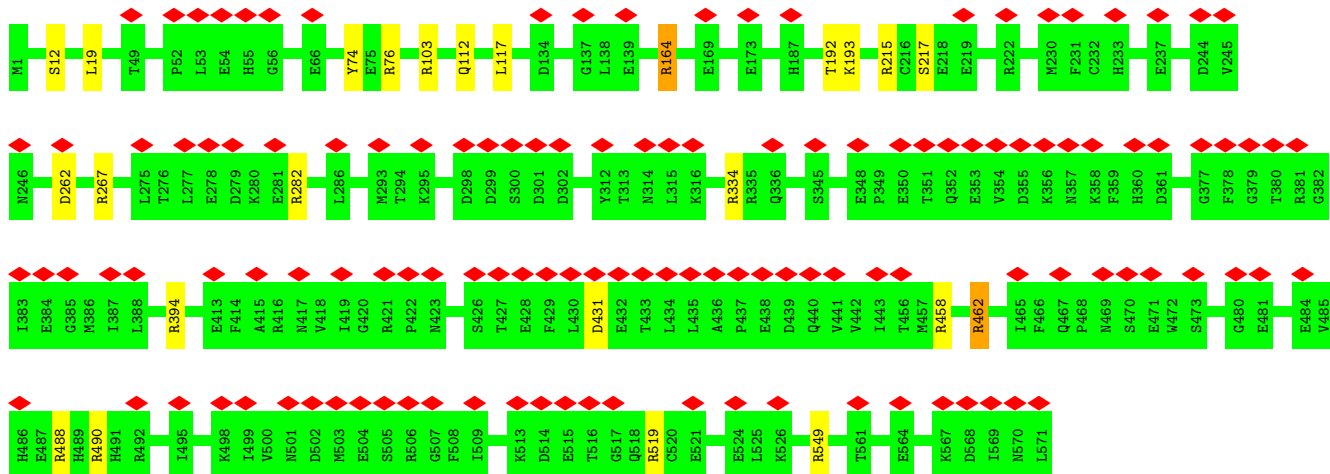




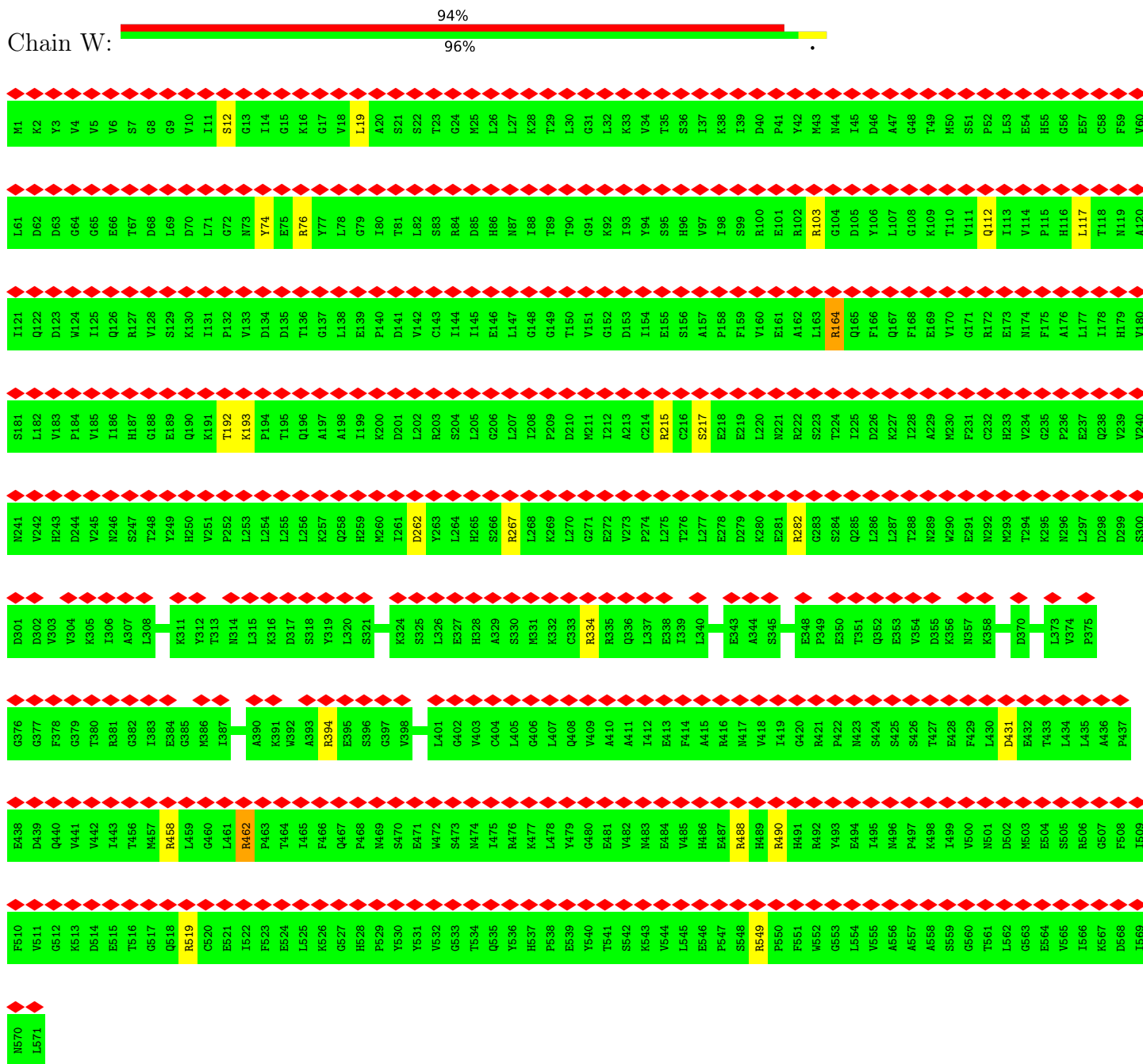
- Molecule 1: CTP synthase



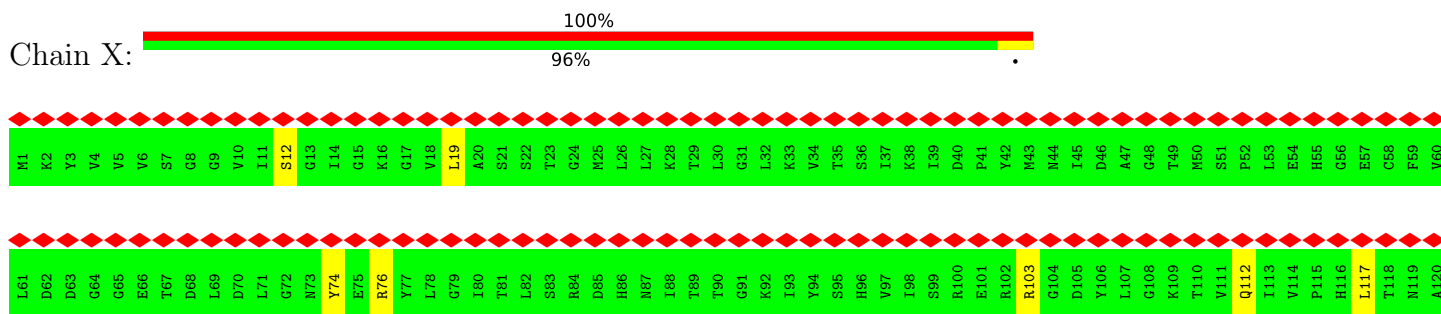
- Molecule 1: CTP synthase



- Molecule 1: CTP synthase



● Molecule 1: CTP synthase





I121	S181	N241	D301	D361	R421	Y493	G553
Q122	L182	V242	D302	S362	P422	E494	L554
D123	V183	H243	V303	W363	M423	I495	V555
W124	P184	D244	V304	N364	S424	N496	A556
I125	V185	V245	I305	K365	S425	K497	A557
Q126	I186	N246	I306	L366	S426	K498	A558
R127	H187	S247	A307	S367	T427	I499	S559
V128	G188	T248	L308	S368	E428	V500	G560
S129	E189	Y249	V309	A369	F429	N501	T561
K130	Q190	H250	G310	D370	L430	D502	L562
I131	K191	V251	K311	G371	D431	M503	G563
P132	T192	P252	Y312	I372	E432	E504	E564
V133	K193	L253	T313	L373	T433	S505	V565
D134	P194	L254	N314	V374	L434	B506	L566
D135	T195	L255	L315	P375	L435	G507	K567
T136	Q196	L256	K316	G376	A436	F508	D568
G137	A197	K257	D317	G377	F437	I509	L669
L138	A198	Q258	S318	F378	E438	F510	N570
E139	I199	H259	Y319	G379	D439	V511	L571
P140	K200	M260	L320	T380	Q440	G512	
D141	D201	I261	S221	R381	V441	K613	
V142	L202	D262	V322	G382	V442	D514	
C143	R203	Y263	T323	I383	I443	E515	
I144	S204	L264	K324	E384	T456	T516	
I145	L205	H265	S325	G385	M457	G517	
E146	G206	S266	L326	M386	R458	G518	
L147	L207	R267	E27	I387	L459	R519	
G148	I208	L268	H328	L388	G460	C520	
G149	P209	K269	A329	A389	L461	E521	
T150	D210	L270	S330	A390	R462	I522	
V151	M211	G271	M331	K391	P463	F523	
G152	I212	E272	K332	W392	T464	E524	
D153	A213	V273	C333	A393	I465	L525	
I154	C214	P274	R334	R394	F466	K526	
E155	R215	L275	R335	E395	Q467	G527	
S156	C216	T276	Q336	S396	P468	H528	
A157	S217	L277	L337	G397	M469	P529	
P158	E218	E278	E338	V398	E471	Y530	
F159	E219	D279	I339	P399	F472	V531	
V160	L220	K280	L340	F400	N472	V532	
E161	N221	E281	W341	L401	S473	G533	
A162	R222	R282	V342	G402	N474	T534	
L163	S223	G283	E343	V403	I475	Q535	
R164	T224	S284	A344	C404	R476	V536	
Q165	I225	Q285	S345	L405	K477	H537	
F166	D226	L286	N346	G406	L478	P538	
Q167	K227	L287	L347	L407	Y479	E539	
F168	I228	T288	E348	Q408	G480	Y540	
E169	A229	N289	P349	V409	E481	T541	
V170	M230	W290	E350	A410	V482	S542	
G171	F231	E291	T351	A411	M483	K543	
R172	C232	N292	Q352	I412	E484	V544	
E173	H233	M293	E353	E413	H485	L545	
N174	V234	T294	V354	F414	H486	E546	
F175	G235	K295	D355	A415	E487	P547	
A176	P236	N296	K356	R416	R488	S548	
L177	E237	L297	N357	M417	H489	R549	
I178	Q238	D298	K358	V418	R490	F550	
H179	V239	D299	F359	I419	H491	F551	
V180	V240	S300	H360	G420	R492	M552	

• Molecule 1: CTP synthase



M1	L61	I121	S181	N241	D301	D361	R421	Y493	G553
K2	D62	Q122	L182	V242	D302	S362	P422	E494	L554
Y3	D63	D123	V183	H243	V303	W363	M423	I495	V555
V4	G64	W124	P184	D244	V304	N364	S424	N496	A556
V5	G65	I125	V185	V245	I305	K365	S425	K497	A557
V6	E66	Q126	I186	N246	I306	L366	S426	K498	A558
S7	T67	R127	H187	S247	A307	S367	T427	I499	S559
G8	D68	V128	G188	T248	L308	S368	E428	V500	G560
L9	L69	S129	E189	Y249	V309	A369	F429	N501	T561
V10	D70	K130	Q190	H250	G310	D370	L430	D502	L562
I11	L71	I131	K191	V251	K311	G371	D431	M503	G563
S12	G72	P132	T192	P252	Y312	I372	E432	E504	E564
G13	M73	V133	K193	L253	T313	L373	T433	S505	V565
I14	Y74	D134	P194	L254	N314	V374	L434	B506	L566
G15	E75	D135	T195	L255	L315	P375	L435	G507	K567
K16	R76	T136	Q196	L256	K316	G376	A436	F508	D568
G17	Y77	G137	A197	K257	D317	G377	F437	I509	L669
V18	L78	L138	A198	Q258	S318	F378	E438	F510	N570
L19	G79	E139	I199	H259	Y319	G379	D439	V511	L571
A20	I80	P140	K200	M260	L320	T380	Q440	G512	
S21	T81	D141	D201	I261	S221	R381	V441	K613	
L82	L82	V142	L202	D262	V322	G382	V442	D514	
T23	S83	C143	R203	Y263	T323	I383	I443	E515	
G24	R84	I144	S204	L264	K324	E384	T456	T516	
M25	D85	I145	L205	H265	S325	G385	M457	G517	
L26	H86	E146	G206	S266	L326	M386	R458	G518	
L27	M87	L147	L207	R267	E27	I387	L459	R519	
K28	I88	G148	I208	L268	H328	L388	G460	C520	
T29	T89	G149	P209	K269	A329	A389	L461	E521	
L30	T90	T150	D210	L270	S330	A390	R462	I522	
G31	G91	V151	M211	G271	M331	K391	P463	F523	
L32	K92	G152	I212	E272	K332	W392	T464	E524	
I33	I93	D153	A213	V273	C333	A393	I465	L525	
V34	Y94	I154	C214	P274	R334	R394	F466	K526	
T35	S95	E155	R215	L275	R335	E395	Q467	G527	
S36	H96	S156	C216	T276	Q336	S396	P468	H528	
I37	Y97	A157	S217	L277	L337	G397	M469	P529	
K38	I98	P158	E218	E278	E338	V398	E471	Y530	
I39	S99	F159	E219	D279	I339	P399	F472	V531	
D40	R100	V160	L220	K280	L340	F400	N472	V532	
E101	E101	E161	N221	E281	W341	L401	S473	G533	
R102	R102	A162	R222	R282	V342	G402	N474	T534	
M43	R103	L163	S223	G283	E343	V403	I475	Q535	
N44	G104	R164	T224	S284	A344	C404	R476	V536	
I45	D105	Q165	I225	Q285	S345	L405	K477	H537	
Y106	Y106	F166	D226	L286	N346	G406	L478	P538	
L107	L107	Q167	K227	L287	L347	L407	Y479	E539	
G108	G108	F168	I228	T288	E348	Q408	G480	Y540	
K109	K109	E169	A229	N289	P349	V409	E481	T541	
T110	T110	V170	M230	W290	E350	A410	V482	S542	
S51	S51	G171	F231	E291	T351	A411	M483	K543	
Q112	Q112	R172	C232	N292	Q352	I412	E484	V544	
L113	L113	E173	H233	M293	E353	E413	H485	L545	
V114	V114	M174	V234	T294	V354	F414	H486	E546	
P115	P115	F175	G235	K295	D355	A415	E487	P547	
H116	H116	A176	P236	N296	K356	R416	R488	S548	
L117	L117	E237	E237	L297	N357	M417	H489	R549	
T118	T118	Q238	Q238	D298	K358	V418	R490	F550	
M119	M119	H179	V239	D299	F359	I419	H491	F551	
A120	A120	V180	S300	H360	G420	R492	M552		

D301	D302	V303	V304	K305	I306	A307	L308	V309	G310	K311	Y312	T313	N314	L315	K316	D317	S318	Y319	L320	S321	V322	T323	K324	S325	L326	E327	H328	A329	S330	M331	K332	C333	R334	R335	Q336	L337	I338	I339	L340	W341	V342	E343	A344	S345	N346	L347	E348	P349	E350	T351	Q352	E353	V354	D355	K356	N357	K358	F359	H360		
D361	S362	W363	N364	K365	L366	S367	S368	A369	D370	G371	I372	L373	W374	P375	G376	G377	F378	G379	T380	R381	G382	I383	E384	G385	M386	I387	L388	A389	A390	K391	V392	A393	R394	E395	S396	G397	V398	P399	F400	W401	G402	V403	C404	L405	L406	V407	Q408	V409	E481	M482	N483	E484	V485	F414	A415	R416	N417	V418	I419	G420	
R421	P422	N423	S424	S425	S426	T427	E428	F429	L430	D431	E432	L433	T434	L435	A436	P437	E438	D439	Q440	V441	I442	I443	T456	G457	R458	L459	G460	L461	R462	P463	T464	L465	F466	Q467	P468	N469	S470	E471	W472	S473	G402	V403	C404	L405	L406	V407	Q408	V409	E481	M482	N483	E484	V485	F414	A415	R416	N417	V418	I419	G420	
Y493	E494	I495	M496	P497	K498	I499	V500	N501	F429	D502	M503	E504	S505	R506	G507	F508	I509	F510	V511	G512	K513	D514	E515	T516	G517	Q518	R519	C520	E521	I522	F523	E524	L525	K526	G527	H528	P529	Y530	Y531	V532	G533	T534	Q535	Y536	H537	P538	E539	Y540	T541	S542	K543	V544	L545	E546	F547	S548	R549	H549	P550	F551	W552
G553	L554	V555	A556	A557	A558	S559	G560	T561	L562	G563	E564	V565	I566	K567	D568	I569	N570	L571																																											

• Molecule 1: CTP synthase



M1	K2	Y3	W4	V5	W6	S7	G8	G9	V10	L11	S12	G13	I14	G15	K16	G17	V18	L19	A20	S21	S22	T23	G24	M25	L26	L27	K28	L29	T30	G31	L32	K33	V34	T35	S36	I37	K38	I39	D40	P41	V42	M43	N44	L45	V46	L47	O48	K49	T110	V111	Q112	L113	E114	H115	O116	E117	C118	M119	V120	
L61	D62	D63	G64	G65	E66	T67	D68	L69	D70	L71	G72	M73	Y74	E75	R76	Y77	L78	G79	I80	T81	L82	S83	R84	D85	H86	L87	I88	T89	T90	G91	K92	I93	Y94	S95	H96	Y97	I98	S99	R100	E101	R102	R103	G104	D105	V106	L107	G108	K109	T110	V111	Q112	L113	E114	H115	O116	E117	C118	M119	V120	
I121	Q122	D123	W124	I125	Q126	R127	V128	S129	K130	I131	P132	V133	D134	D135	T136	G137	L138	E139	P140	D141	V142	C143	I144	I145	H146	L147	G148	T149	T150	V151	G152	D153	I154	E155	S156	A157	P158	F159	V160	E161	A162	L163	R164	Q165	F166	L167	F168	E169	A229	M230	F231	C232	H233	M234	F175	A176	L177	I178	H179	V180
S181	L182	V183	P184	V185	I186	H187	G188	E189	Q190	K191	T192	K193	P194	T195	Q196	A197	A198	I199	K200	D201	L202	R203	S204	L205	G206	L207	I208	P209	D210	M211	I212	A213	C214	R215	C216	S217	E218	E219	L220	M221	R222	S223	T224	L225	D226	K227	L228	A229	M230	F231	C232	H233	M234	F175	A176	L177	I178	H179	V180	
M241	V242	H243	D244	V245	N246	S247	T248	Y249	H250	V251	P252	L253	L254	L255	L256	K257	Q258	H259	M260	I261	D262	Y263	L264	H265	A229	S330	M331	L268	K269	L270	G271	E272	V273	P274	L275	T276	L277	E278	D279	K280	E281	G283	S284	Q285	L286	L287	M288	N289	E291	M292	N293	T294	K295	N296	L297	D298	D299	S300		
D301	D302	K305	I306	A307	L308	K311	Y312	T313	L315	K316	D317	S318	Y319	L320	S321	K324	S325	L326	E327	H328	A329	S330	M331	R334	R335	Q336	L337	E338	I339	L340	W341	V342	E343	A344	S345	N346	L347	E348	P349	E350	T351	Q352	E353	V354	D355	K356	N357	K358	N364	S367	S368									
A369	D370	G371	I372	F375	G376	G377	F378	G379	T380	R381	I383	E384	G385	M386	L387	A390	K391	V392	A393	R394	E395	S396	G397	V398	P399	F400	L401	G402	V403	C404	L405	G406	L407	Q408	V409	A410	A411	I412	E413	F414	A415	R416	N417	V418	I419	G420	R421	P422	M423	S424	S425	S426	T427	F428	L430					
D431	E432	L433	T434	L435	A436	P437	E438	D439	Q440	V441	I442	I443	T456	G457	R458	L459	G460	L461	R462	P463	T464	L465	F466	Q467	P468	N469	S470	E471	W472	S473	M474	I475	R476	G477	L478	Y479	G480	E481	V482	A411	I412	E413	F414	A415	R416	N417	V418	I419	G420	R421	P422	M423	S424	S425	S426	T427	F428	L430		

M503	E504	S505	R506	G507	F508	I509	F510	V511	G512	K513	D514	E515	T516	G517	Q518	R519	C520	E521	I522	F523	E524	L525	K526	G527	H528	P529	Y530	Y531	V532	G533	T534	Q535	Y536	H537	P538	E539	Y540	T541	S542	K543	V544	L545	E546	P547	S548	R549	P550	F551	W552	G553	L554	V555	A556	A557	A558	S559	G560	T561	L562
------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

G563	E564	V565	I566	K567	D568	I569	N570	L571
------	------	------	------	------	------	------	------	------

## 4 Experimental information

Property	Value	Source
EM reconstruction method	SINGLE PARTICLE	Depositor
Imposed symmetry	POINT, D2	Depositor
Number of particles used	40474	Depositor
Resolution determination method	OTHER	Depositor
CTF correction method	PHASE FLIPPING AND AMPLITUDE CORRECTION	Depositor
Microscope	FEI TITAN KRIOS	Depositor
Voltage (kV)	300	Depositor
Electron dose ( $e^-/\text{\AA}^2$ )	90	Depositor
Minimum defocus (nm)	400	Depositor
Maximum defocus (nm)	1900	Depositor
Magnification	130000	Depositor
Image detector	GATAN K2 SUMMIT (4k x 4k)	Depositor
Maximum map value	19.614	Depositor
Minimum map value	-14.688	Depositor
Average map value	0.000	Depositor
Map value standard deviation	0.343	Depositor
Recommended contour level	2.9	Depositor
Map size (Å)	336.0, 336.0, 336.0	wwPDB
Map dimensions	320, 320, 320	wwPDB
Map angles (°)	90.0, 90.0, 90.0	wwPDB
Pixel spacing (Å)	1.05, 1.05, 1.05	Depositor

## 5 Model quality [i](#)

### 5.1 Standard geometry [i](#)

Bond lengths and bond angles in the following residue types are not validated in this section: MG, ATP, UTP

The Z score for a bond length (or angle) is the number of standard deviations the observed value is removed from the expected value. A bond length (or angle) with  $|Z| > 5$  is considered an outlier worth inspection. RMSZ is the root-mean-square of all Z scores of the bond lengths (or angles).

Mol	Chain	Bond lengths		Bond angles	
		RMSZ	# Z  >5	RMSZ	# Z  >5
1	A	0.64	0/4471	1.09	17/6056 (0.3%)
1	B	0.64	0/4471	1.09	16/6056 (0.3%)
1	C	0.64	0/4471	1.09	15/6056 (0.2%)
1	D	0.64	0/4471	1.09	15/6056 (0.2%)
1	E	0.64	0/4471	1.09	18/6056 (0.3%)
1	F	0.64	0/4471	1.09	15/6056 (0.2%)
1	G	0.64	0/4471	1.09	17/6056 (0.3%)
1	H	0.64	0/4471	1.09	16/6056 (0.3%)
1	W	0.64	0/4471	1.09	16/6056 (0.3%)
1	X	0.64	0/4471	1.09	14/6056 (0.2%)
1	Y	0.64	0/4471	1.09	15/6056 (0.2%)
1	Z	0.64	0/4471	1.09	16/6056 (0.3%)
All	All	0.64	0/53652	1.09	190/72672 (0.3%)

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

Mol	Chain	#Chirality outliers	#Planarity outliers
1	A	0	1
1	B	0	1
1	C	0	1
1	D	0	1
1	E	0	1
1	F	0	1
1	G	0	1
1	H	0	1
1	W	0	1
1	X	0	1
1	Y	0	1

*Continued on next page...*

*Continued from previous page...*

Mol	Chain	#Chirality outliers	#Planarity outliers
1	Z	0	1
All	All	0	12

There are no bond length outliers.

All (190) bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
1	H	488	ARG	NE-CZ-NH1	8.21	124.41	120.30
1	A	488	ARG	NE-CZ-NH1	8.20	124.40	120.30
1	D	488	ARG	NE-CZ-NH1	8.20	124.40	120.30
1	C	488	ARG	NE-CZ-NH1	8.19	124.39	120.30
1	B	488	ARG	NE-CZ-NH1	8.17	124.39	120.30
1	E	488	ARG	NE-CZ-NH1	8.17	124.39	120.30
1	Y	488	ARG	NE-CZ-NH1	8.17	124.39	120.30
1	F	488	ARG	NE-CZ-NH1	8.17	124.39	120.30
1	G	488	ARG	NE-CZ-NH1	8.13	124.37	120.30
1	X	488	ARG	NE-CZ-NH1	8.12	124.36	120.30
1	Z	488	ARG	NE-CZ-NH1	8.05	124.33	120.30
1	W	488	ARG	NE-CZ-NH1	8.04	124.32	120.30
1	B	394	ARG	NE-CZ-NH2	8.00	124.30	120.30
1	D	394	ARG	NE-CZ-NH2	8.00	124.30	120.30
1	Z	394	ARG	NE-CZ-NH2	7.99	124.29	120.30
1	C	394	ARG	NE-CZ-NH2	7.96	124.28	120.30
1	G	394	ARG	NE-CZ-NH2	7.95	124.27	120.30
1	Y	394	ARG	NE-CZ-NH2	7.91	124.25	120.30
1	A	394	ARG	NE-CZ-NH2	7.90	124.25	120.30
1	H	394	ARG	NE-CZ-NH2	7.90	124.25	120.30
1	F	394	ARG	NE-CZ-NH2	7.90	124.25	120.30
1	X	394	ARG	NE-CZ-NH2	7.87	124.23	120.30
1	W	394	ARG	NE-CZ-NH2	7.85	124.23	120.30
1	E	394	ARG	NE-CZ-NH2	7.84	124.22	120.30
1	Z	519	ARG	NE-CZ-NH1	7.61	124.10	120.30
1	A	519	ARG	NE-CZ-NH1	7.60	124.10	120.30
1	D	519	ARG	NE-CZ-NH1	7.59	124.10	120.30
1	B	519	ARG	NE-CZ-NH1	7.57	124.09	120.30
1	C	519	ARG	NE-CZ-NH1	7.57	124.09	120.30
1	X	519	ARG	NE-CZ-NH1	7.52	124.06	120.30
1	Y	519	ARG	NE-CZ-NH1	7.51	124.06	120.30
1	E	519	ARG	NE-CZ-NH1	7.51	124.05	120.30
1	H	519	ARG	NE-CZ-NH1	7.49	124.05	120.30
1	W	519	ARG	NE-CZ-NH1	7.46	124.03	120.30
1	G	519	ARG	NE-CZ-NH1	7.41	124.01	120.30

*Continued on next page...*

*Continued from previous page...*

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
1	F	519	ARG	NE-CZ-NH1	7.39	124.00	120.30
1	G	215	ARG	NE-CZ-NH1	7.09	123.85	120.30
1	A	76	ARG	NE-CZ-NH1	7.02	123.81	120.30
1	H	76	ARG	NE-CZ-NH1	7.02	123.81	120.30
1	D	76	ARG	NE-CZ-NH1	7.02	123.81	120.30
1	Z	76	ARG	NE-CZ-NH1	6.99	123.80	120.30
1	B	76	ARG	NE-CZ-NH1	6.99	123.80	120.30
1	B	215	ARG	NE-CZ-NH1	6.99	123.80	120.30
1	E	76	ARG	NE-CZ-NH1	6.98	123.79	120.30
1	Y	76	ARG	NE-CZ-NH1	6.96	123.78	120.30
1	X	76	ARG	NE-CZ-NH1	6.95	123.78	120.30
1	W	76	ARG	NE-CZ-NH1	6.95	123.78	120.30
1	G	76	ARG	NE-CZ-NH1	6.95	123.77	120.30
1	C	215	ARG	NE-CZ-NH1	6.94	123.77	120.30
1	A	215	ARG	NE-CZ-NH1	6.93	123.77	120.30
1	C	76	ARG	NE-CZ-NH1	6.92	123.76	120.30
1	Y	215	ARG	NE-CZ-NH1	6.91	123.76	120.30
1	F	76	ARG	NE-CZ-NH1	6.91	123.75	120.30
1	X	215	ARG	NE-CZ-NH1	6.90	123.75	120.30
1	F	215	ARG	NE-CZ-NH1	6.89	123.75	120.30
1	Z	215	ARG	NE-CZ-NH1	6.89	123.74	120.30
1	A	462	ARG	NE-CZ-NH1	6.88	123.74	120.30
1	H	215	ARG	NE-CZ-NH1	6.88	123.74	120.30
1	D	215	ARG	NE-CZ-NH1	6.87	123.74	120.30
1	E	215	ARG	NE-CZ-NH1	6.83	123.72	120.30
1	G	462	ARG	NE-CZ-NH1	6.82	123.71	120.30
1	W	215	ARG	NE-CZ-NH1	6.80	123.70	120.30
1	Y	462	ARG	NE-CZ-NH1	6.80	123.70	120.30
1	C	462	ARG	NE-CZ-NH1	6.77	123.69	120.30
1	B	462	ARG	NE-CZ-NH1	6.77	123.68	120.30
1	W	462	ARG	NE-CZ-NH1	6.73	123.67	120.30
1	Z	462	ARG	NE-CZ-NH1	6.73	123.66	120.30
1	H	462	ARG	NE-CZ-NH1	6.71	123.66	120.30
1	D	74	TYR	CB-CG-CD2	-6.68	116.99	121.00
1	X	462	ARG	NE-CZ-NH1	6.64	123.62	120.30
1	E	462	ARG	NE-CZ-NH1	6.63	123.61	120.30
1	D	462	ARG	NE-CZ-NH1	6.60	123.60	120.30
1	F	462	ARG	NE-CZ-NH1	6.60	123.60	120.30
1	A	74	TYR	CB-CG-CD2	-6.59	117.04	121.00
1	Y	74	TYR	CB-CG-CD2	-6.59	117.05	121.00
1	Z	74	TYR	CB-CG-CD2	-6.59	117.05	121.00
1	G	74	TYR	CB-CG-CD2	-6.53	117.08	121.00

*Continued on next page...*

*Continued from previous page...*

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
1	X	74	TYR	CB-CG-CD2	-6.52	117.09	121.00
1	H	74	TYR	CB-CG-CD2	-6.51	117.09	121.00
1	B	74	TYR	CB-CG-CD2	-6.51	117.09	121.00
1	E	74	TYR	CB-CG-CD2	-6.50	117.10	121.00
1	F	74	TYR	CB-CG-CD2	-6.50	117.10	121.00
1	C	74	TYR	CB-CG-CD2	-6.50	117.10	121.00
1	W	74	TYR	CB-CG-CD2	-6.49	117.11	121.00
1	Z	164	ARG	NE-CZ-NH1	5.91	123.25	120.30
1	F	490	ARG	NE-CZ-NH1	5.90	123.25	120.30
1	B	164	ARG	NE-CZ-NH1	5.89	123.25	120.30
1	A	490	ARG	NE-CZ-NH1	5.89	123.24	120.30
1	D	164	ARG	NE-CZ-NH1	5.86	123.23	120.30
1	F	164	ARG	NE-CZ-NH1	5.86	123.23	120.30
1	G	490	ARG	NE-CZ-NH1	5.85	123.23	120.30
1	E	490	ARG	NE-CZ-NH1	5.82	123.21	120.30
1	B	490	ARG	NE-CZ-NH1	5.80	123.20	120.30
1	H	490	ARG	NE-CZ-NH1	5.80	123.20	120.30
1	A	164	ARG	NE-CZ-NH1	5.80	123.20	120.30
1	Z	490	ARG	NE-CZ-NH1	5.79	123.20	120.30
1	H	164	ARG	NE-CZ-NH1	5.79	123.19	120.30
1	X	490	ARG	NE-CZ-NH1	5.79	123.19	120.30
1	W	490	ARG	NE-CZ-NH1	5.78	123.19	120.30
1	Y	490	ARG	NE-CZ-NH1	5.78	123.19	120.30
1	X	267	ARG	NE-CZ-NH2	5.77	123.19	120.30
1	X	164	ARG	NE-CZ-NH1	5.77	123.19	120.30
1	C	490	ARG	NE-CZ-NH1	5.75	123.17	120.30
1	D	490	ARG	NE-CZ-NH1	5.75	123.17	120.30
1	W	164	ARG	NE-CZ-NH1	5.73	123.17	120.30
1	Y	164	ARG	NE-CZ-NH1	5.73	123.17	120.30
1	C	267	ARG	NE-CZ-NH2	5.72	123.16	120.30
1	G	267	ARG	NE-CZ-NH2	5.71	123.16	120.30
1	E	164	ARG	NE-CZ-NH1	5.71	123.16	120.30
1	F	267	ARG	NE-CZ-NH2	5.71	123.15	120.30
1	Z	267	ARG	NE-CZ-NH2	5.70	123.15	120.30
1	B	267	ARG	NE-CZ-NH2	5.69	123.14	120.30
1	E	267	ARG	NE-CZ-NH2	5.69	123.14	120.30
1	C	164	ARG	NE-CZ-NH1	5.68	123.14	120.30
1	D	267	ARG	NE-CZ-NH2	5.66	123.13	120.30
1	G	164	ARG	NE-CZ-NH1	5.66	123.13	120.30
1	Y	267	ARG	NE-CZ-NH2	5.64	123.12	120.30
1	G	103	ARG	NE-CZ-NH1	5.64	123.12	120.30
1	H	267	ARG	NE-CZ-NH2	5.63	123.12	120.30

*Continued on next page...*



*Continued from previous page...*

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
1	A	267	ARG	NE-CZ-NH2	5.62	123.11	120.30
1	X	103	ARG	NE-CZ-NH1	5.60	123.10	120.30
1	F	103	ARG	NE-CZ-NH1	5.59	123.09	120.30
1	H	103	ARG	NE-CZ-NH1	5.58	123.09	120.30
1	B	103	ARG	NE-CZ-NH1	5.57	123.09	120.30
1	C	103	ARG	NE-CZ-NH1	5.57	123.09	120.30
1	D	103	ARG	NE-CZ-NH1	5.57	123.08	120.30
1	Y	103	ARG	NE-CZ-NH1	5.56	123.08	120.30
1	W	103	ARG	NE-CZ-NH1	5.55	123.08	120.30
1	Z	103	ARG	NE-CZ-NH1	5.55	123.08	120.30
1	Y	282	ARG	NE-CZ-NH1	5.54	123.07	120.30
1	E	103	ARG	NE-CZ-NH1	5.53	123.07	120.30
1	W	267	ARG	NE-CZ-NH2	5.52	123.06	120.30
1	A	282	ARG	NE-CZ-NH1	5.51	123.06	120.30
1	X	458	ARG	NE-CZ-NH1	5.50	123.05	120.30
1	A	103	ARG	NE-CZ-NH1	5.50	123.05	120.30
1	Z	282	ARG	NE-CZ-NH1	5.49	123.04	120.30
1	A	458	ARG	NE-CZ-NH1	5.46	123.03	120.30
1	Z	549	ARG	NE-CZ-NH1	5.45	123.02	120.30
1	A	549	ARG	NE-CZ-NH1	5.44	123.02	120.30
1	G	282	ARG	NE-CZ-NH1	5.43	123.02	120.30
1	H	282	ARG	NE-CZ-NH1	5.43	123.01	120.30
1	D	282	ARG	NE-CZ-NH1	5.41	123.00	120.30
1	C	282	ARG	NE-CZ-NH1	5.41	123.00	120.30
1	B	549	ARG	NE-CZ-NH1	5.41	123.00	120.30
1	G	458	ARG	NE-CZ-NH1	5.41	123.00	120.30
1	W	549	ARG	NE-CZ-NH1	5.40	123.00	120.30
1	F	282	ARG	NE-CZ-NH1	5.40	123.00	120.30
1	D	549	ARG	NE-CZ-NH1	5.40	123.00	120.30
1	X	549	ARG	NE-CZ-NH1	5.39	123.00	120.30
1	Z	458	ARG	NE-CZ-NH1	5.38	122.99	120.30
1	H	458	ARG	NE-CZ-NH1	5.38	122.99	120.30
1	E	458	ARG	NE-CZ-NH1	5.37	122.99	120.30
1	W	282	ARG	NE-CZ-NH1	5.37	122.98	120.30
1	B	458	ARG	NE-CZ-NH1	5.37	122.98	120.30
1	E	282	ARG	NE-CZ-NH1	5.36	122.98	120.30
1	H	549	ARG	NE-CZ-NH1	5.36	122.98	120.30
1	Y	458	ARG	NE-CZ-NH1	5.36	122.98	120.30
1	C	458	ARG	NE-CZ-NH1	5.35	122.97	120.30
1	B	282	ARG	NE-CZ-NH1	5.35	122.97	120.30
1	F	458	ARG	NE-CZ-NH1	5.34	122.97	120.30
1	X	282	ARG	NE-CZ-NH1	5.33	122.97	120.30

*Continued on next page...*

*Continued from previous page...*

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
1	W	458	ARG	NE-CZ-NH1	5.33	122.96	120.30
1	D	458	ARG	NE-CZ-NH1	5.32	122.96	120.30
1	E	549	ARG	NE-CZ-NH1	5.30	122.95	120.30
1	G	549	ARG	NE-CZ-NH1	5.28	122.94	120.30
1	F	549	ARG	NE-CZ-NH1	5.27	122.93	120.30
1	Y	549	ARG	NE-CZ-NH1	5.27	122.93	120.30
1	C	549	ARG	NE-CZ-NH1	5.24	122.92	120.30
1	W	490	ARG	NE-CZ-NH2	-5.13	117.73	120.30
1	B	506	ARG	NE-CZ-NH1	5.13	122.86	120.30
1	G	334	ARG	NE-CZ-NH2	5.12	122.86	120.30
1	A	490	ARG	NE-CZ-NH2	-5.11	117.75	120.30
1	A	334	ARG	NE-CZ-NH2	5.11	122.85	120.30
1	F	490	ARG	NE-CZ-NH2	-5.10	117.75	120.30
1	C	334	ARG	NE-CZ-NH2	5.10	122.85	120.30
1	Y	334	ARG	NE-CZ-NH2	5.09	122.84	120.30
1	B	490	ARG	NE-CZ-NH2	-5.08	117.76	120.30
1	D	334	ARG	NE-CZ-NH2	5.07	122.84	120.30
1	E	506	ARG	NE-CZ-NH1	5.07	122.83	120.30
1	H	334	ARG	NE-CZ-NH2	5.06	122.83	120.30
1	Z	334	ARG	NE-CZ-NH2	5.06	122.83	120.30
1	W	334	ARG	NE-CZ-NH2	5.06	122.83	120.30
1	Z	490	ARG	NE-CZ-NH2	-5.04	117.78	120.30
1	E	490	ARG	NE-CZ-NH2	-5.04	117.78	120.30
1	E	334	ARG	NE-CZ-NH2	5.04	122.82	120.30
1	G	84	ARG	NE-CZ-NH2	5.03	122.82	120.30
1	A	84	ARG	NE-CZ-NH2	5.01	122.81	120.30
1	H	490	ARG	NE-CZ-NH2	-5.01	117.80	120.30
1	E	84	ARG	NE-CZ-NH2	5.01	122.80	120.30
1	G	490	ARG	NE-CZ-NH2	-5.00	117.80	120.30

There are no chirality outliers.

All (12) planarity outliers are listed below:

Mol	Chain	Res	Type	Group
1	A	164	ARG	Sidechain
1	B	164	ARG	Sidechain
1	C	164	ARG	Sidechain
1	D	164	ARG	Sidechain
1	E	164	ARG	Sidechain
1	F	164	ARG	Sidechain
1	G	164	ARG	Sidechain
1	H	164	ARG	Sidechain

*Continued on next page...*

*Continued from previous page...*

Mol	Chain	Res	Type	Group
1	W	164	ARG	Sidechain
1	X	164	ARG	Sidechain
1	Y	164	ARG	Sidechain
1	Z	164	ARG	Sidechain

## 5.2 Too-close contacts [i](#)

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

Mol	Chain	Non-H	H(model)	H(added)	Clashes	Symm-Clashes
1	A	4385	4393	4392	4	0
1	B	4385	4393	4392	4	0
1	C	4385	4393	4392	5	0
1	D	4385	4393	4392	4	0
1	E	4385	4393	4392	4	0
1	F	4385	4393	4392	4	0
1	G	4385	4393	4392	4	0
1	H	4385	4393	4392	4	0
1	W	4385	4393	4392	4	0
1	X	4385	4393	4392	4	0
1	Y	4385	4393	4392	4	0
1	Z	4385	4393	4392	5	0
2	A	2	0	0	0	0
2	B	2	0	0	0	0
2	C	2	0	0	0	0
2	D	2	0	0	0	0
2	E	2	0	0	0	0
2	F	2	0	0	0	0
2	G	2	0	0	0	0
2	H	2	0	0	0	0
2	W	2	0	0	0	0
2	X	2	0	0	0	0
2	Y	2	0	0	0	0
2	Z	2	0	0	0	0
3	A	31	12	12	0	0
3	B	31	12	12	0	0
3	C	31	12	12	0	0
3	D	31	12	12	0	0
3	E	31	12	12	0	0

*Continued on next page...*

Continued from previous page...

Mol	Chain	Non-H	H(model)	H(added)	Clashes	Symm-Clashes
3	F	31	12	12	0	0
3	G	31	12	12	0	0
3	H	31	12	12	0	0
3	W	31	12	12	0	0
3	X	31	12	12	0	0
3	Y	31	12	12	0	0
3	Z	31	12	12	0	0
4	A	29	7	11	4	0
4	B	29	7	11	5	0
4	C	29	7	11	4	0
4	D	29	7	11	4	0
4	E	29	7	11	4	0
4	F	29	7	11	4	0
4	G	29	7	11	4	0
4	H	29	7	11	4	0
4	W	29	7	11	5	0
4	X	29	7	11	4	0
4	Y	29	7	11	4	0
4	Z	29	7	11	4	0
All	All	53364	52944	52980	50	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 0.

All (50) close contacts within the same asymmetric unit are listed below, sorted by their clash magnitude.

Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:Y:193:LYS:HE3	4:Y:602:UTP:O2B	1.67	0.94
1:C:193:LYS:HE3	4:C:603:UTP:O2B	1.67	0.93
1:G:193:LYS:HE3	4:G:602:UTP:O2B	1.67	0.93
1:X:193:LYS:HE3	4:X:604:UTP:O2B	1.69	0.93
1:W:193:LYS:HE3	4:W:604:UTP:O1B	1.70	0.92
1:B:193:LYS:HE3	4:B:604:UTP:O2B	1.69	0.92
1:E:193:LYS:HE3	4:E:604:UTP:O1B	1.70	0.91
1:D:193:LYS:HE3	4:D:602:UTP:O1B	1.69	0.91
1:F:193:LYS:HE3	4:F:604:UTP:O2B	1.69	0.91
1:Z:193:LYS:HE3	4:Z:602:UTP:O1B	1.69	0.91
1:A:193:LYS:HE3	4:A:604:UTP:O1B	1.70	0.90
1:H:193:LYS:HE3	4:H:602:UTP:O1B	1.69	0.90
1:W:192:THR:N	4:W:604:UTP:O1G	2.09	0.86
1:A:192:THR:N	4:A:604:UTP:O1G	2.08	0.86

Continued on next page...

*Continued from previous page...*

Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:D:192:THR:N	4:D:602:UTP:O1G	2.10	0.84
1:E:192:THR:N	4:E:604:UTP:O1G	2.08	0.83
1:H:192:THR:N	4:H:602:UTP:O1G	2.10	0.82
1:Z:192:THR:N	4:Z:602:UTP:O1G	2.10	0.80
1:B:192:THR:N	4:B:604:UTP:O1G	2.13	0.77
1:C:192:THR:N	4:C:603:UTP:O1G	2.14	0.76
1:X:192:THR:N	4:X:604:UTP:O1G	2.13	0.75
1:Y:192:THR:N	4:Y:602:UTP:O1G	2.14	0.73
1:F:192:THR:N	4:F:604:UTP:O1G	2.13	0.73
1:G:192:THR:N	4:G:602:UTP:O1G	2.14	0.71
4:B:604:UTP:H4'	1:D:112:GLN:NE2	2.24	0.52
4:F:604:UTP:H4'	1:H:112:GLN:NE2	2.24	0.52
1:W:112:GLN:NE2	4:Y:602:UTP:H4'	2.25	0.52
1:A:112:GLN:NE2	4:C:603:UTP:H4'	2.25	0.52
1:E:112:GLN:NE2	4:G:602:UTP:H4'	2.25	0.52
4:X:604:UTP:H4'	1:Z:112:GLN:NE2	2.24	0.51
1:B:112:GLN:NE2	4:D:602:UTP:H4'	2.27	0.50
1:X:112:GLN:NE2	4:Z:602:UTP:H4'	2.27	0.49
1:F:112:GLN:NE2	4:H:602:UTP:H4'	2.27	0.49
4:E:604:UTP:H4'	1:G:112:GLN:NE2	2.29	0.48
4:W:604:UTP:H4'	1:Y:112:GLN:NE2	2.29	0.48
4:A:604:UTP:H4'	1:C:112:GLN:NE2	2.29	0.47
4:X:604:UTP:PA	1:Y:12:SER:CB	3.05	0.45
4:A:604:UTP:PA	1:D:12:SER:CB	3.05	0.45
4:F:604:UTP:PA	1:G:12:SER:CB	3.05	0.45
4:E:604:UTP:PA	1:H:12:SER:CB	3.05	0.45
1:W:12:SER:CB	4:Z:602:UTP:PA	3.05	0.45
1:B:12:SER:CB	4:C:603:UTP:PA	3.05	0.45
4:B:604:UTP:PA	1:C:12:SER:CB	3.05	0.45
4:W:604:UTP:PA	1:Z:12:SER:CB	3.05	0.45
1:E:12:SER:CB	4:H:602:UTP:PA	3.05	0.44
1:F:12:SER:CB	4:G:602:UTP:PA	3.05	0.44
1:A:12:SER:CB	4:D:602:UTP:PA	3.05	0.44
1:X:12:SER:CB	4:Y:602:UTP:PA	3.05	0.44
4:B:604:UTP:O1A	1:C:12:SER:HB3	2.22	0.40
4:W:604:UTP:O2A	1:Z:12:SER:HB3	2.22	0.40

There are no symmetry-related clashes.

## 5.3 Torsion angles

### 5.3.1 Protein backbone

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

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

Mol	Chain	Analysed	Favoured	Allowed	Outliers	Percentiles	
1	A	555/559 (99%)	540 (97%)	14 (2%)	1 (0%)	47	78
1	B	555/559 (99%)	540 (97%)	14 (2%)	1 (0%)	47	78
1	C	555/559 (99%)	540 (97%)	14 (2%)	1 (0%)	47	78
1	D	555/559 (99%)	540 (97%)	14 (2%)	1 (0%)	47	78
1	E	555/559 (99%)	540 (97%)	14 (2%)	1 (0%)	47	78
1	F	555/559 (99%)	540 (97%)	14 (2%)	1 (0%)	47	78
1	G	555/559 (99%)	540 (97%)	14 (2%)	1 (0%)	47	78
1	H	555/559 (99%)	540 (97%)	14 (2%)	1 (0%)	47	78
1	W	555/559 (99%)	540 (97%)	14 (2%)	1 (0%)	47	78
1	X	555/559 (99%)	540 (97%)	14 (2%)	1 (0%)	47	78
1	Y	555/559 (99%)	540 (97%)	14 (2%)	1 (0%)	47	78
1	Z	555/559 (99%)	540 (97%)	14 (2%)	1 (0%)	47	78
All	All	6660/6708 (99%)	6480 (97%)	168 (2%)	12 (0%)	50	78

All (12) Ramachandran outliers are listed below:

Mol	Chain	Res	Type
1	A	431	ASP
1	B	431	ASP
1	C	431	ASP
1	D	431	ASP
1	E	431	ASP
1	F	431	ASP
1	G	431	ASP
1	H	431	ASP
1	W	431	ASP
1	X	431	ASP
1	Y	431	ASP
1	Z	431	ASP

### 5.3.2 Protein sidechains [i](#)

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

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

Mol	Chain	Analysed	Rotameric	Outliers	Percentiles	
1	A	488/488 (100%)	483 (99%)	5 (1%)	76	93
1	B	488/488 (100%)	483 (99%)	5 (1%)	76	93
1	C	488/488 (100%)	483 (99%)	5 (1%)	76	93
1	D	488/488 (100%)	483 (99%)	5 (1%)	76	93
1	E	488/488 (100%)	483 (99%)	5 (1%)	76	93
1	F	488/488 (100%)	483 (99%)	5 (1%)	76	93
1	G	488/488 (100%)	483 (99%)	5 (1%)	76	93
1	H	488/488 (100%)	483 (99%)	5 (1%)	76	93
1	W	488/488 (100%)	483 (99%)	5 (1%)	76	93
1	X	488/488 (100%)	483 (99%)	5 (1%)	76	93
1	Y	488/488 (100%)	483 (99%)	5 (1%)	76	93
1	Z	488/488 (100%)	483 (99%)	5 (1%)	76	93
All	All	5856/5856 (100%)	5796 (99%)	60 (1%)	77	93

All (60) residues with a non-rotameric sidechain are listed below:

Mol	Chain	Res	Type
1	A	19	LEU
1	A	117	LEU
1	A	217	SER
1	A	262	ASP
1	A	462	ARG
1	B	19	LEU
1	B	117	LEU
1	B	217	SER
1	B	262	ASP
1	B	462	ARG
1	C	19	LEU
1	C	117	LEU
1	C	217	SER
1	C	262	ASP

*Continued on next page...*

*Continued from previous page...*

<b>Mol</b>	<b>Chain</b>	<b>Res</b>	<b>Type</b>
1	C	462	ARG
1	D	19	LEU
1	D	117	LEU
1	D	217	SER
1	D	262	ASP
1	D	462	ARG
1	E	19	LEU
1	E	117	LEU
1	E	217	SER
1	E	262	ASP
1	E	462	ARG
1	F	19	LEU
1	F	117	LEU
1	F	217	SER
1	F	262	ASP
1	F	462	ARG
1	G	19	LEU
1	G	117	LEU
1	G	217	SER
1	G	262	ASP
1	G	462	ARG
1	H	19	LEU
1	H	117	LEU
1	H	217	SER
1	H	262	ASP
1	H	462	ARG
1	W	19	LEU
1	W	117	LEU
1	W	217	SER
1	W	262	ASP
1	W	462	ARG
1	X	19	LEU
1	X	117	LEU
1	X	217	SER
1	X	262	ASP
1	X	462	ARG
1	Y	19	LEU
1	Y	117	LEU
1	Y	217	SER
1	Y	262	ASP
1	Y	462	ARG
1	Z	19	LEU

*Continued on next page...*



*Continued from previous page...*

Mol	Chain	Res	Type
1	Z	117	LEU
1	Z	217	SER
1	Z	262	ASP
1	Z	462	ARG

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. There are no such sidechains identified.

### 5.3.3 RNA [i](#)

There are no RNA molecules in this entry.

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

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

### 5.5 Carbohydrates [i](#)

There are no monosaccharides in this entry.

### 5.6 Ligand geometry [i](#)

Of 48 ligands modelled in this entry, 24 are monoatomic - leaving 24 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$
4	UTP	X	604	2	22,30,30	1.06	2 (9%)	27,47,47	1.25	2 (7%)
3	ATP	W	602	2	26,33,33	0.75	0	31,52,52	0.90	1 (3%)
4	UTP	C	603	2	22,30,30	1.05	2 (9%)	27,47,47	1.24	2 (7%)
4	UTP	A	604	2	22,30,30	1.05	1 (4%)	27,47,47	1.24	2 (7%)
4	UTP	E	604	2	22,30,30	1.06	2 (9%)	27,47,47	1.24	2 (7%)

Mol	Type	Chain	Res	Link	Bond lengths			Bond angles		
					Counts	RMSZ	# Z  > 2	Counts	RMSZ	# Z  > 2
3	ATP	B	602	2	26,33,33	0.75	0	31,52,52	0.91	1 (3%)
4	UTP	W	604	2	22,30,30	1.05	2 (9%)	27,47,47	1.24	2 (7%)
4	UTP	Y	602	2	22,30,30	1.06	2 (9%)	27,47,47	1.24	2 (7%)
3	ATP	F	601	2	26,33,33	0.75	0	31,52,52	0.91	1 (3%)
3	ATP	D	603	2	26,33,33	0.74	0	31,52,52	0.91	1 (3%)
4	UTP	Z	602	2	22,30,30	1.06	2 (9%)	27,47,47	1.24	2 (7%)
4	UTP	G	602	2	22,30,30	1.05	1 (4%)	27,47,47	1.24	2 (7%)
4	UTP	H	602	2	22,30,30	1.06	2 (9%)	27,47,47	1.24	2 (7%)
3	ATP	X	601	2	26,33,33	0.75	0	31,52,52	0.90	1 (3%)
3	ATP	C	604	2	26,33,33	0.74	0	31,52,52	0.91	1 (3%)
4	UTP	B	604	2	22,30,30	1.05	2 (9%)	27,47,47	1.24	2 (7%)
4	UTP	F	604	2	22,30,30	1.06	2 (9%)	27,47,47	1.25	2 (7%)
3	ATP	G	603	2	26,33,33	0.74	0	31,52,52	0.91	1 (3%)
3	ATP	Y	603	2	26,33,33	0.75	0	31,52,52	0.90	1 (3%)
3	ATP	A	602	2	26,33,33	0.75	0	31,52,52	0.91	1 (3%)
3	ATP	E	602	2	26,33,33	0.75	0	31,52,52	0.91	1 (3%)
4	UTP	D	602	2	22,30,30	1.07	2 (9%)	27,47,47	1.24	2 (7%)
3	ATP	Z	603	2	26,33,33	0.75	0	31,52,52	0.91	1 (3%)
3	ATP	H	603	2	26,33,33	0.75	0	31,52,52	0.91	1 (3%)

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
4	UTP	X	604	2	-	7/20/38/38	0/2/2/2
3	ATP	W	602	2	-	2/18/38/38	0/3/3/3
4	UTP	C	603	2	-	7/20/38/38	0/2/2/2
4	UTP	A	604	2	-	7/20/38/38	0/2/2/2
4	UTP	E	604	2	-	7/20/38/38	0/2/2/2
3	ATP	B	602	2	-	2/18/38/38	0/3/3/3
4	UTP	W	604	2	-	7/20/38/38	0/2/2/2
4	UTP	Y	602	2	-	7/20/38/38	0/2/2/2
3	ATP	F	601	2	-	2/18/38/38	0/3/3/3
3	ATP	D	603	2	-	2/18/38/38	0/3/3/3

Continued on next page...

Continued from previous page...

Mol	Type	Chain	Res	Link	Chirals	Torsions	Rings
4	UTP	Z	602	2	-	7/20/38/38	0/2/2/2
4	UTP	G	602	2	-	7/20/38/38	0/2/2/2
4	UTP	H	602	2	-	7/20/38/38	0/2/2/2
3	ATP	X	601	2	-	2/18/38/38	0/3/3/3
3	ATP	C	604	2	-	2/18/38/38	0/3/3/3
4	UTP	B	604	2	-	7/20/38/38	0/2/2/2
4	UTP	F	604	2	-	7/20/38/38	0/2/2/2
3	ATP	G	603	2	-	2/18/38/38	0/3/3/3
3	ATP	Y	603	2	-	2/18/38/38	0/3/3/3
3	ATP	A	602	2	-	2/18/38/38	0/3/3/3
3	ATP	E	602	2	-	2/18/38/38	0/3/3/3
4	UTP	D	602	2	-	7/20/38/38	0/2/2/2
3	ATP	Z	603	2	-	2/18/38/38	0/3/3/3
3	ATP	H	603	2	-	2/18/38/38	0/3/3/3

All (22) bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
4	D	602	UTP	C4-N3	3.37	1.38	1.33
4	Y	602	UTP	C4-N3	3.37	1.38	1.33
4	G	602	UTP	C4-N3	3.37	1.38	1.33
4	E	604	UTP	C4-N3	3.34	1.38	1.33
4	C	603	UTP	C4-N3	3.34	1.38	1.33
4	F	604	UTP	C4-N3	3.33	1.38	1.33
4	A	604	UTP	C4-N3	3.33	1.38	1.33
4	X	604	UTP	C4-N3	3.32	1.38	1.33
4	W	604	UTP	C4-N3	3.32	1.38	1.33
4	Z	602	UTP	C4-N3	3.31	1.38	1.33
4	B	604	UTP	C4-N3	3.31	1.38	1.33
4	H	602	UTP	C4-N3	3.30	1.38	1.33
4	X	604	UTP	C6-N1	2.09	1.38	1.35
4	Z	602	UTP	C6-N1	2.08	1.38	1.35
4	D	602	UTP	C6-N1	2.05	1.38	1.35
4	H	602	UTP	C6-N1	2.05	1.38	1.35
4	Y	602	UTP	C6-N1	2.05	1.38	1.35
4	F	604	UTP	C6-N1	2.05	1.38	1.35
4	E	604	UTP	C6-N1	2.04	1.38	1.35
4	B	604	UTP	C6-N1	2.02	1.38	1.35
4	C	603	UTP	C6-N1	2.01	1.38	1.35

Continued on next page...

*Continued from previous page...*

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
4	W	604	UTP	C6-N1	2.01	1.38	1.35

All (36) bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
4	D	602	UTP	C5-C4-N3	-4.20	114.08	123.31
4	Y	602	UTP	C5-C4-N3	-4.19	114.09	123.31
4	F	604	UTP	C5-C4-N3	-4.19	114.09	123.31
4	X	604	UTP	C5-C4-N3	-4.19	114.09	123.31
4	E	604	UTP	C5-C4-N3	-4.17	114.13	123.31
4	G	602	UTP	C5-C4-N3	-4.17	114.13	123.31
4	C	603	UTP	C5-C4-N3	-4.17	114.14	123.31
4	Z	602	UTP	C5-C4-N3	-4.17	114.14	123.31
4	B	604	UTP	C5-C4-N3	-4.16	114.15	123.31
4	W	604	UTP	C5-C4-N3	-4.16	114.15	123.31
4	H	602	UTP	C5-C4-N3	-4.15	114.18	123.31
4	A	604	UTP	C5-C4-N3	-4.14	114.20	123.31
4	A	604	UTP	O2A-PA-O1A	3.55	129.78	112.24
4	H	602	UTP	O2A-PA-O1A	3.54	129.76	112.24
4	D	602	UTP	O2A-PA-O1A	3.54	129.75	112.24
4	E	604	UTP	O2A-PA-O1A	3.54	129.74	112.24
4	F	604	UTP	O2A-PA-O1A	3.54	129.74	112.24
4	W	604	UTP	O2A-PA-O1A	3.54	129.73	112.24
4	C	603	UTP	O2A-PA-O1A	3.54	129.73	112.24
4	Z	602	UTP	O2A-PA-O1A	3.54	129.73	112.24
4	X	604	UTP	O2A-PA-O1A	3.54	129.72	112.24
4	B	604	UTP	O2A-PA-O1A	3.53	129.71	112.24
4	G	602	UTP	O2A-PA-O1A	3.53	129.70	112.24
4	Y	602	UTP	O2A-PA-O1A	3.53	129.69	112.24
3	A	602	ATP	C5-C6-N6	2.38	123.97	120.35
3	G	603	ATP	C5-C6-N6	2.37	123.95	120.35
3	Z	603	ATP	C5-C6-N6	2.37	123.95	120.35
3	F	601	ATP	C5-C6-N6	2.36	123.94	120.35
3	C	604	ATP	C5-C6-N6	2.35	123.92	120.35
3	H	603	ATP	C5-C6-N6	2.34	123.91	120.35
3	X	601	ATP	C5-C6-N6	2.34	123.91	120.35
3	B	602	ATP	C5-C6-N6	2.33	123.90	120.35
3	D	603	ATP	C5-C6-N6	2.33	123.89	120.35
3	Y	603	ATP	C5-C6-N6	2.33	123.89	120.35
3	E	602	ATP	C5-C6-N6	2.31	123.86	120.35
3	W	602	ATP	C5-C6-N6	2.31	123.86	120.35

There are no chirality outliers.

All (108) torsion outliers are listed below:

Mol	Chain	Res	Type	Atoms
4	A	604	UTP	PB-O3A-PA-O5'
4	A	604	UTP	C5'-O5'-PA-O1A
4	A	604	UTP	O4'-C4'-C5'-O5'
4	B	604	UTP	PB-O3A-PA-O5'
4	B	604	UTP	C5'-O5'-PA-O1A
4	B	604	UTP	C5'-O5'-PA-O2A
4	B	604	UTP	O4'-C4'-C5'-O5'
4	C	603	UTP	PB-O3A-PA-O5'
4	C	603	UTP	C5'-O5'-PA-O1A
4	C	603	UTP	C5'-O5'-PA-O2A
4	C	603	UTP	O4'-C4'-C5'-O5'
4	D	602	UTP	PB-O3A-PA-O5'
4	D	602	UTP	C5'-O5'-PA-O1A
4	D	602	UTP	O4'-C4'-C5'-O5'
4	E	604	UTP	PB-O3A-PA-O5'
4	E	604	UTP	C5'-O5'-PA-O1A
4	E	604	UTP	O4'-C4'-C5'-O5'
4	F	604	UTP	PB-O3A-PA-O5'
4	F	604	UTP	C5'-O5'-PA-O1A
4	F	604	UTP	C5'-O5'-PA-O2A
4	F	604	UTP	O4'-C4'-C5'-O5'
4	G	602	UTP	PB-O3A-PA-O5'
4	G	602	UTP	C5'-O5'-PA-O1A
4	G	602	UTP	C5'-O5'-PA-O2A
4	G	602	UTP	O4'-C4'-C5'-O5'
4	H	602	UTP	PB-O3A-PA-O5'
4	H	602	UTP	C5'-O5'-PA-O1A
4	H	602	UTP	O4'-C4'-C5'-O5'
4	W	604	UTP	PB-O3A-PA-O5'
4	W	604	UTP	C5'-O5'-PA-O1A
4	W	604	UTP	O4'-C4'-C5'-O5'
4	X	604	UTP	PB-O3A-PA-O5'
4	X	604	UTP	C5'-O5'-PA-O1A
4	X	604	UTP	C5'-O5'-PA-O2A
4	X	604	UTP	O4'-C4'-C5'-O5'
4	Y	602	UTP	PB-O3A-PA-O5'
4	Y	602	UTP	C5'-O5'-PA-O1A
4	Y	602	UTP	C5'-O5'-PA-O2A
4	Y	602	UTP	O4'-C4'-C5'-O5'
4	Z	602	UTP	PB-O3A-PA-O5'

*Continued on next page...*

*Continued from previous page...*

Mol	Chain	Res	Type	Atoms
4	Z	602	UTP	C5'-O5'-PA-O1A
4	Z	602	UTP	O4'-C4'-C5'-O5'
3	A	602	ATP	PA-O3A-PB-O1B
3	B	602	ATP	PA-O3A-PB-O1B
3	C	604	ATP	PA-O3A-PB-O1B
3	D	603	ATP	PA-O3A-PB-O1B
3	E	602	ATP	PA-O3A-PB-O1B
3	F	601	ATP	PA-O3A-PB-O1B
3	G	603	ATP	PA-O3A-PB-O1B
3	H	603	ATP	PA-O3A-PB-O1B
3	W	602	ATP	PA-O3A-PB-O1B
3	X	601	ATP	PA-O3A-PB-O1B
3	Y	603	ATP	PA-O3A-PB-O1B
3	Z	603	ATP	PA-O3A-PB-O1B
4	A	604	UTP	C5'-O5'-PA-O2A
4	D	602	UTP	C5'-O5'-PA-O2A
4	E	604	UTP	C5'-O5'-PA-O2A
4	H	602	UTP	C5'-O5'-PA-O2A
4	W	604	UTP	C5'-O5'-PA-O2A
4	Z	602	UTP	C5'-O5'-PA-O2A
4	A	604	UTP	PG-O3B-PB-O2B
4	D	602	UTP	PG-O3B-PB-O2B
4	E	604	UTP	PG-O3B-PB-O2B
4	H	602	UTP	PG-O3B-PB-O2B
4	W	604	UTP	PG-O3B-PB-O2B
4	Z	602	UTP	PG-O3B-PB-O2B
4	A	604	UTP	C5'-O5'-PA-O3A
4	B	604	UTP	C5'-O5'-PA-O3A
4	C	603	UTP	C5'-O5'-PA-O3A
4	D	602	UTP	C5'-O5'-PA-O3A
4	E	604	UTP	C5'-O5'-PA-O3A
4	F	604	UTP	C5'-O5'-PA-O3A
4	G	602	UTP	C5'-O5'-PA-O3A
4	H	602	UTP	C5'-O5'-PA-O3A
4	W	604	UTP	C5'-O5'-PA-O3A
4	X	604	UTP	C5'-O5'-PA-O3A
4	Y	602	UTP	C5'-O5'-PA-O3A
4	Z	602	UTP	C5'-O5'-PA-O3A
3	A	602	ATP	PA-O3A-PB-O2B
3	B	602	ATP	PA-O3A-PB-O2B
3	C	604	ATP	PA-O3A-PB-O2B
3	D	603	ATP	PA-O3A-PB-O2B

*Continued on next page...*

*Continued from previous page...*

Mol	Chain	Res	Type	Atoms
3	E	602	ATP	PA-O3A-PB-O2B
3	F	601	ATP	PA-O3A-PB-O2B
3	G	603	ATP	PA-O3A-PB-O2B
3	H	603	ATP	PA-O3A-PB-O2B
3	W	602	ATP	PA-O3A-PB-O2B
3	X	601	ATP	PA-O3A-PB-O2B
3	Y	603	ATP	PA-O3A-PB-O2B
3	Z	603	ATP	PA-O3A-PB-O2B
4	B	604	UTP	PG-O3B-PB-O1B
4	C	603	UTP	PG-O3B-PB-O1B
4	F	604	UTP	PG-O3B-PB-O1B
4	G	602	UTP	PG-O3B-PB-O1B
4	X	604	UTP	PG-O3B-PB-O1B
4	Y	602	UTP	PG-O3B-PB-O1B
4	A	604	UTP	PG-O3B-PB-O3A
4	B	604	UTP	PG-O3B-PB-O3A
4	C	603	UTP	PG-O3B-PB-O3A
4	D	602	UTP	PG-O3B-PB-O3A
4	E	604	UTP	PG-O3B-PB-O3A
4	F	604	UTP	PG-O3B-PB-O3A
4	G	602	UTP	PG-O3B-PB-O3A
4	H	602	UTP	PG-O3B-PB-O3A
4	W	604	UTP	PG-O3B-PB-O3A
4	X	604	UTP	PG-O3B-PB-O3A
4	Y	602	UTP	PG-O3B-PB-O3A
4	Z	602	UTP	PG-O3B-PB-O3A

There are no ring outliers.

12 monomers are involved in 50 short contacts:

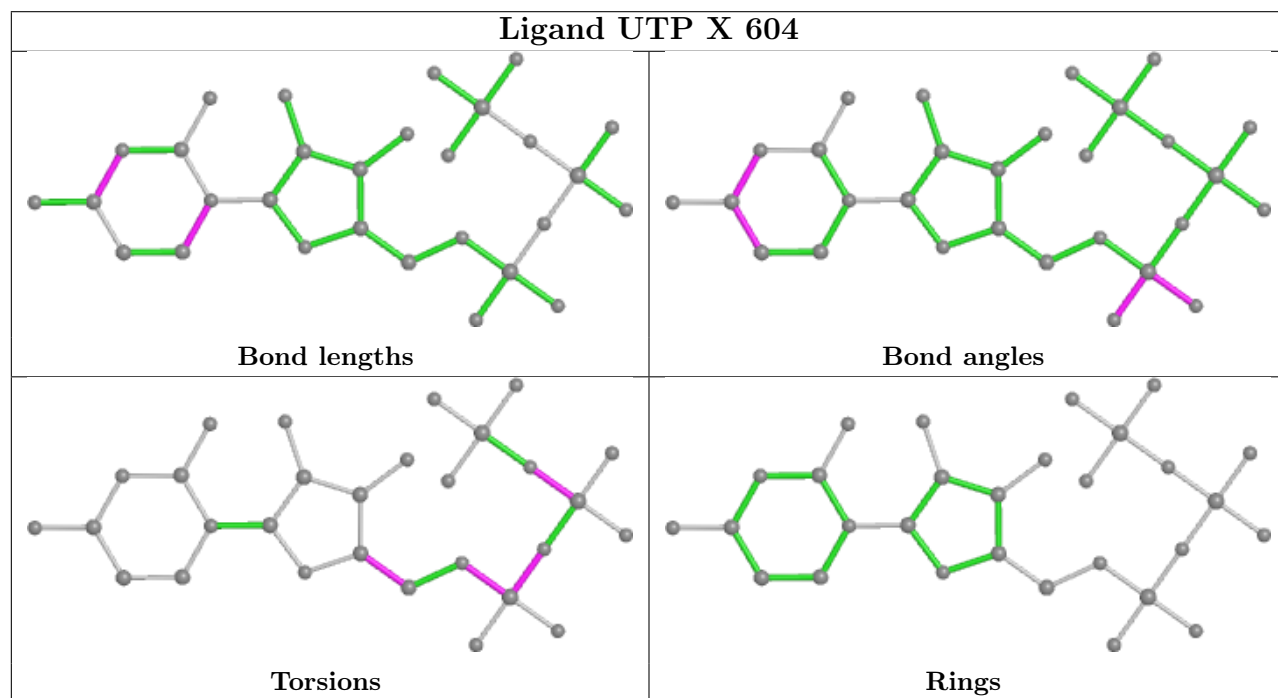
Mol	Chain	Res	Type	Clashes	Symm-Clashes
4	X	604	UTP	4	0
4	C	603	UTP	4	0
4	A	604	UTP	4	0
4	E	604	UTP	4	0
4	W	604	UTP	5	0
4	Y	602	UTP	4	0
4	Z	602	UTP	4	0
4	G	602	UTP	4	0
4	H	602	UTP	4	0
4	B	604	UTP	5	0
4	F	604	UTP	4	0

*Continued on next page...*

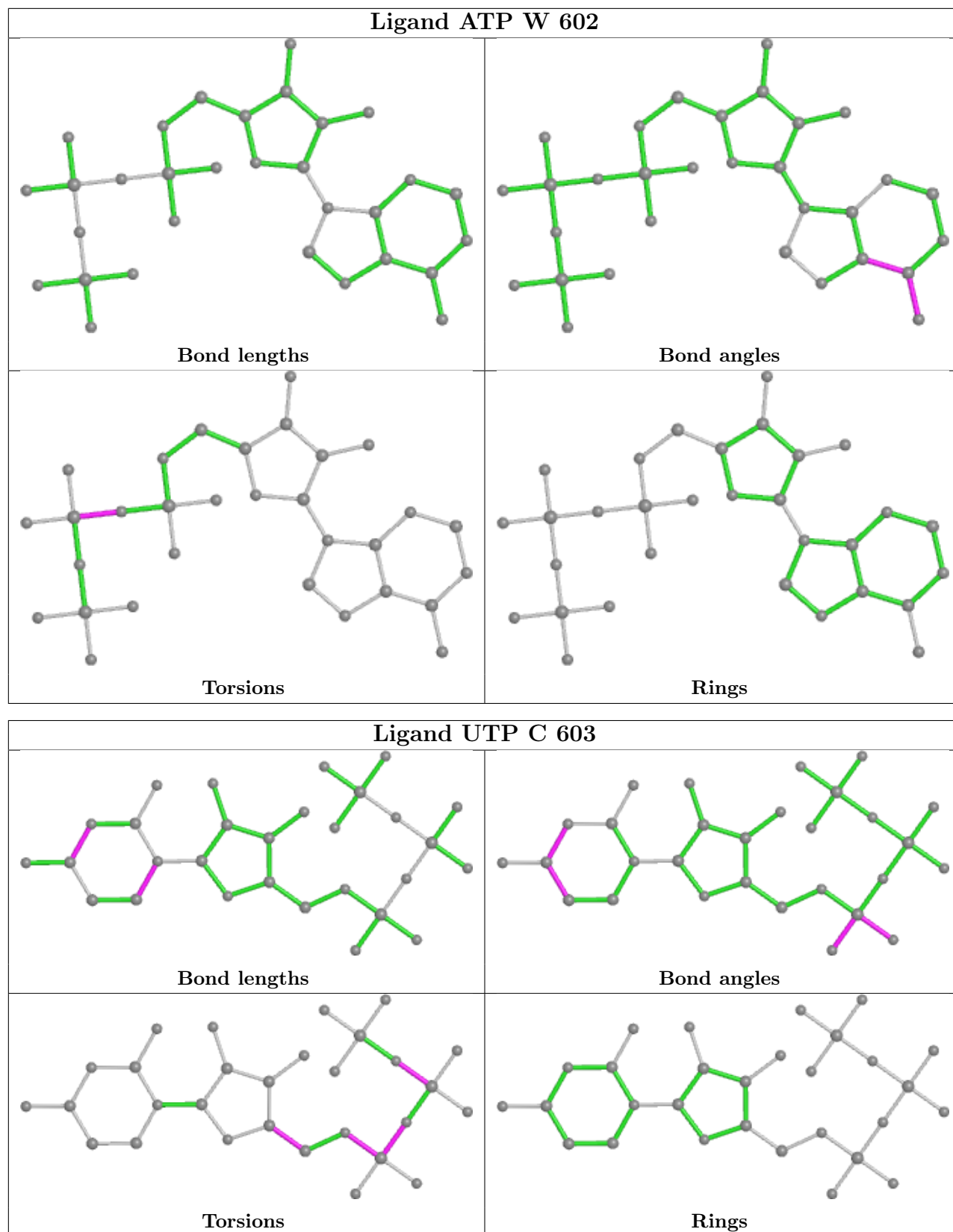
Continued from previous page...

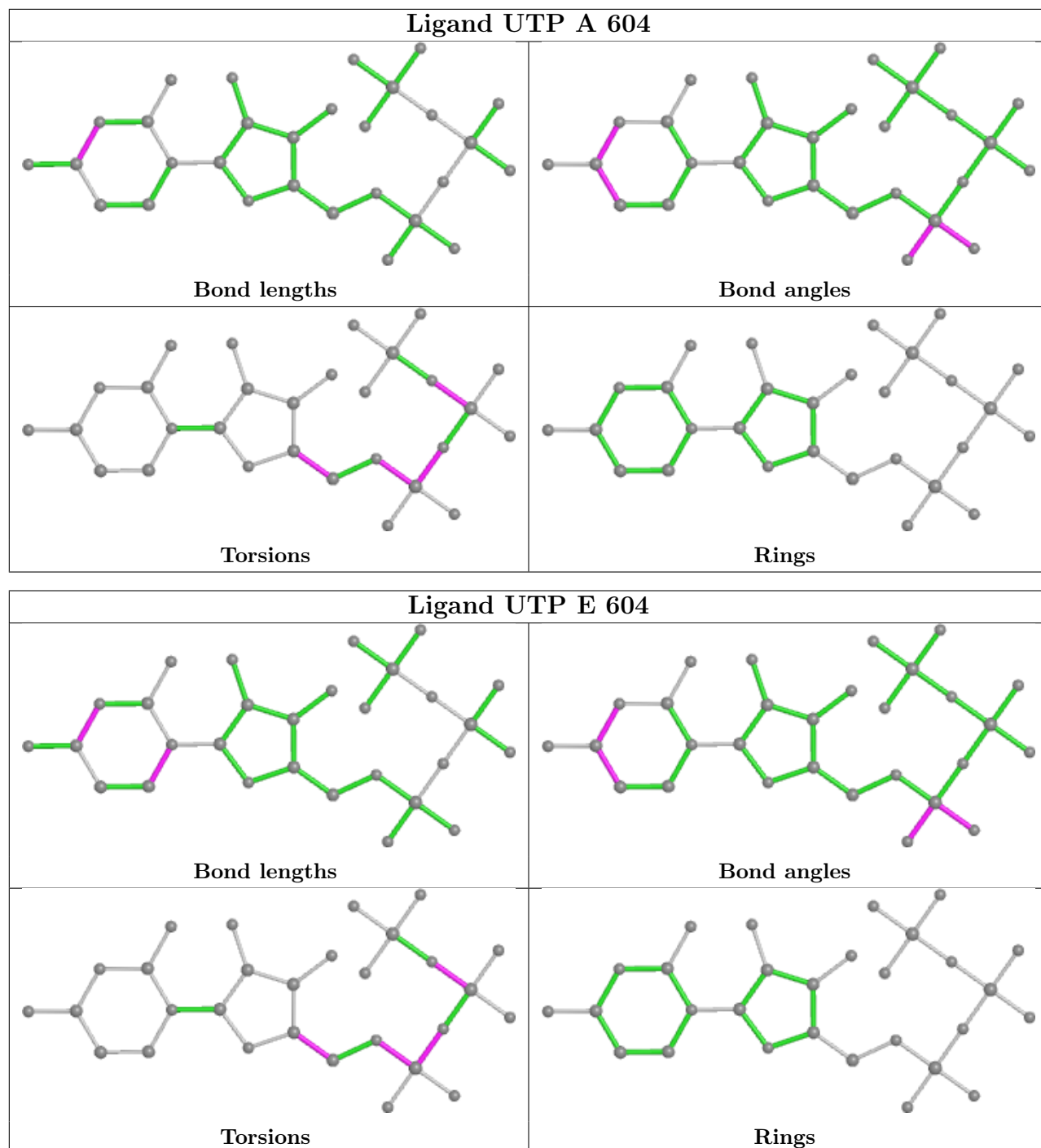
Mol	Chain	Res	Type	Clashes	Symm-Clashes
4	D	602	UTP	4	0

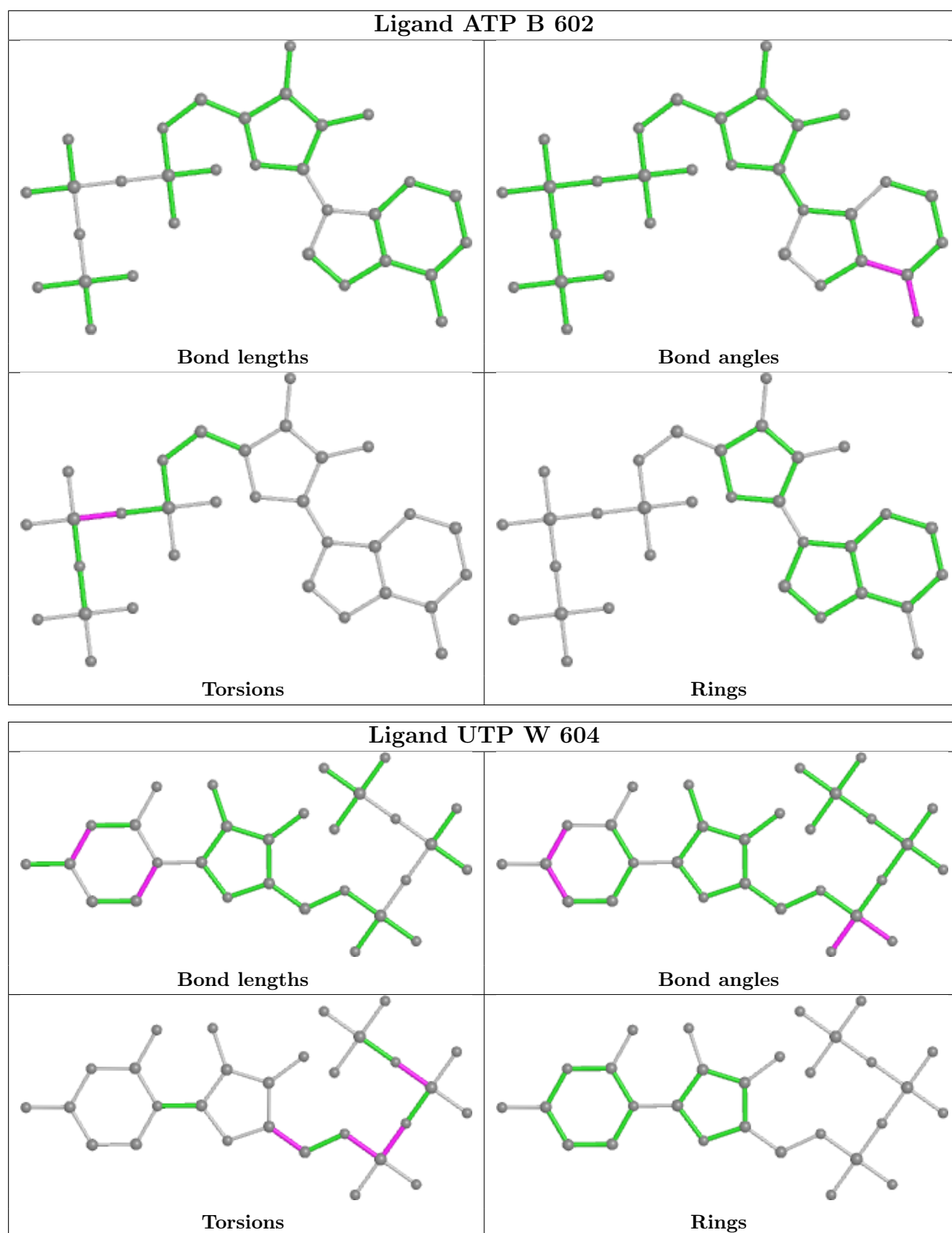
The following is a two-dimensional graphical depiction of Mogul quality analysis of bond lengths, bond angles, torsion angles, and ring geometry for all instances of the Ligand of Interest. In addition, ligands with molecular weight > 250 and outliers as shown on the validation Tables will also be included.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

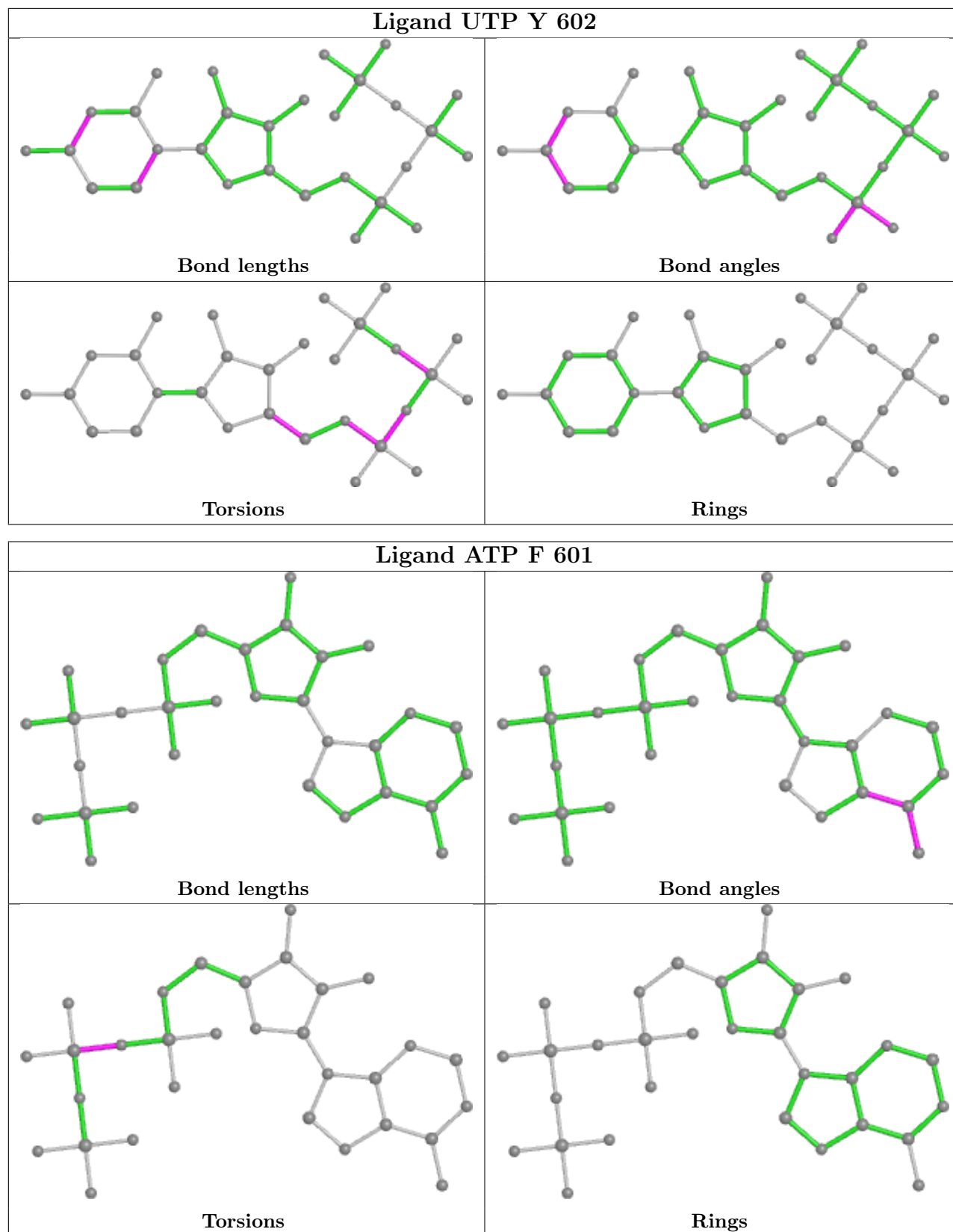


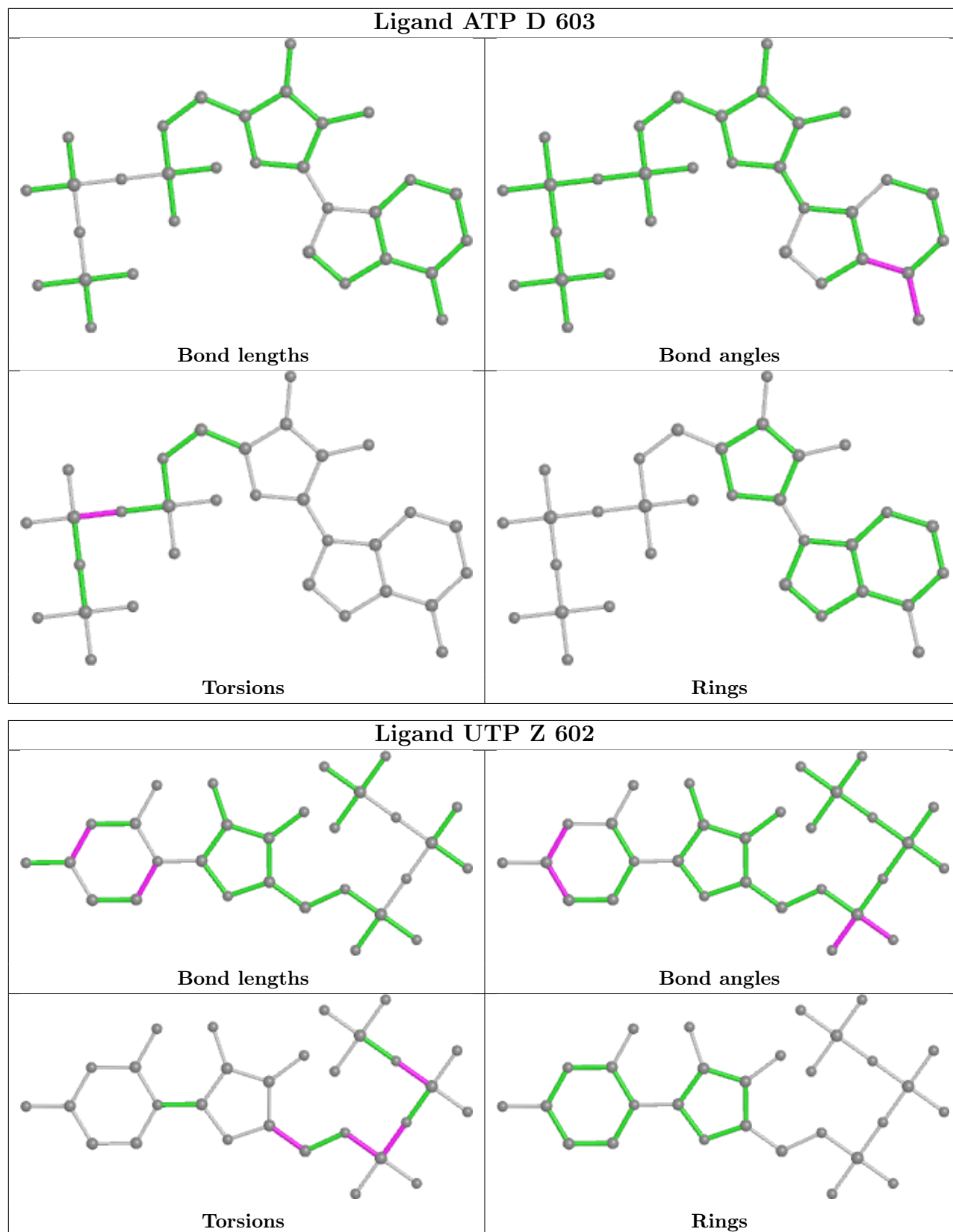


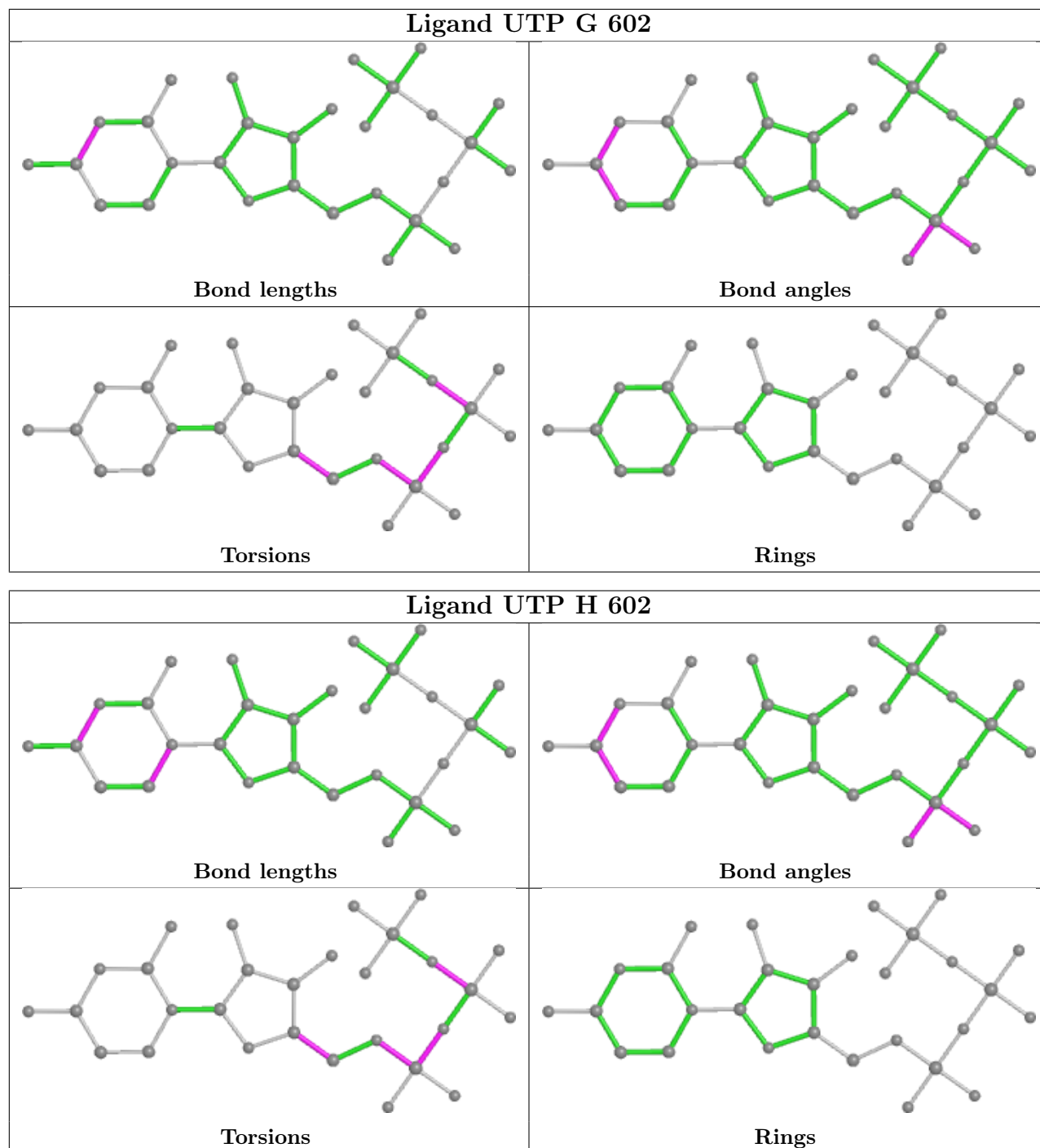


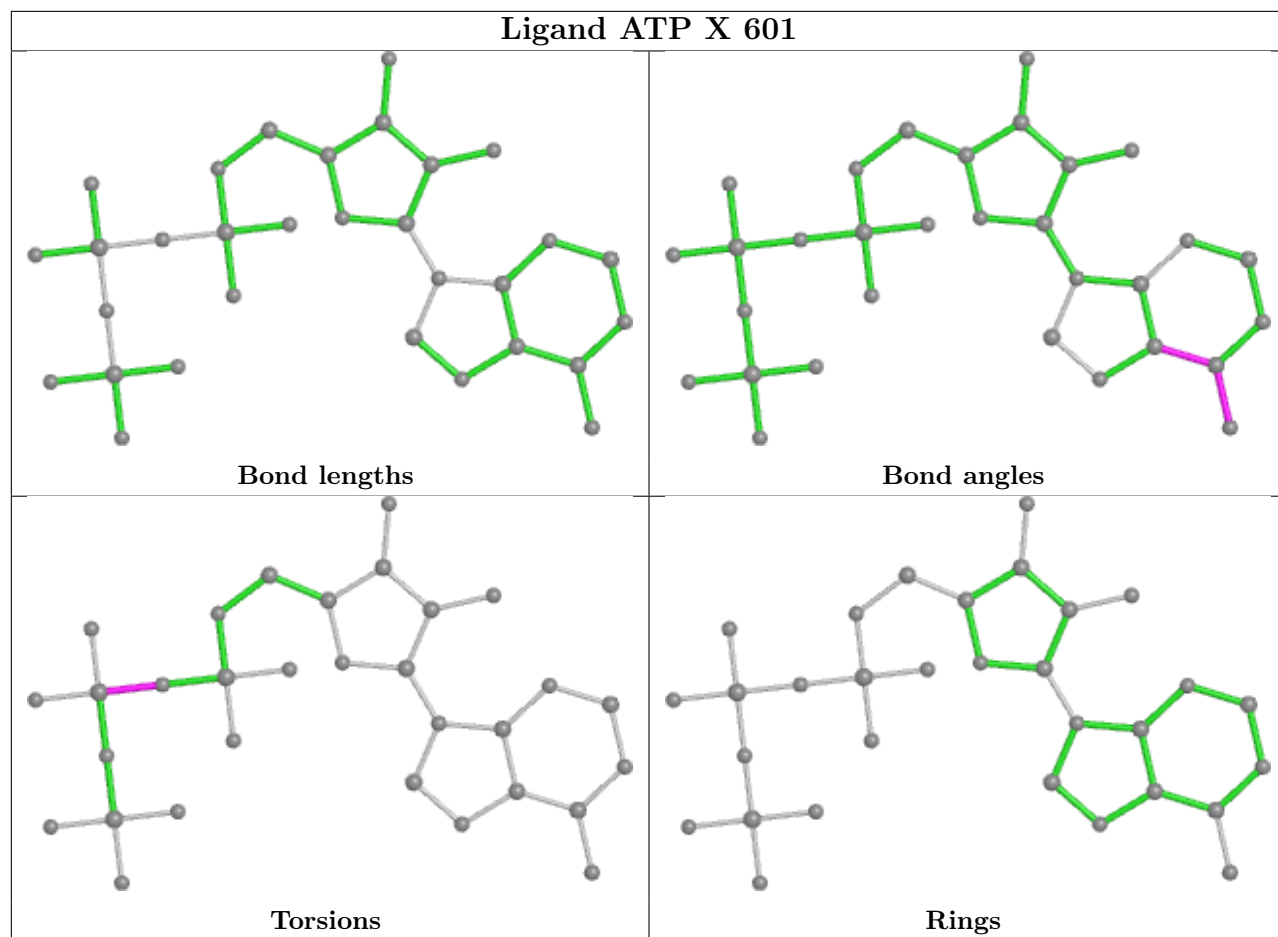


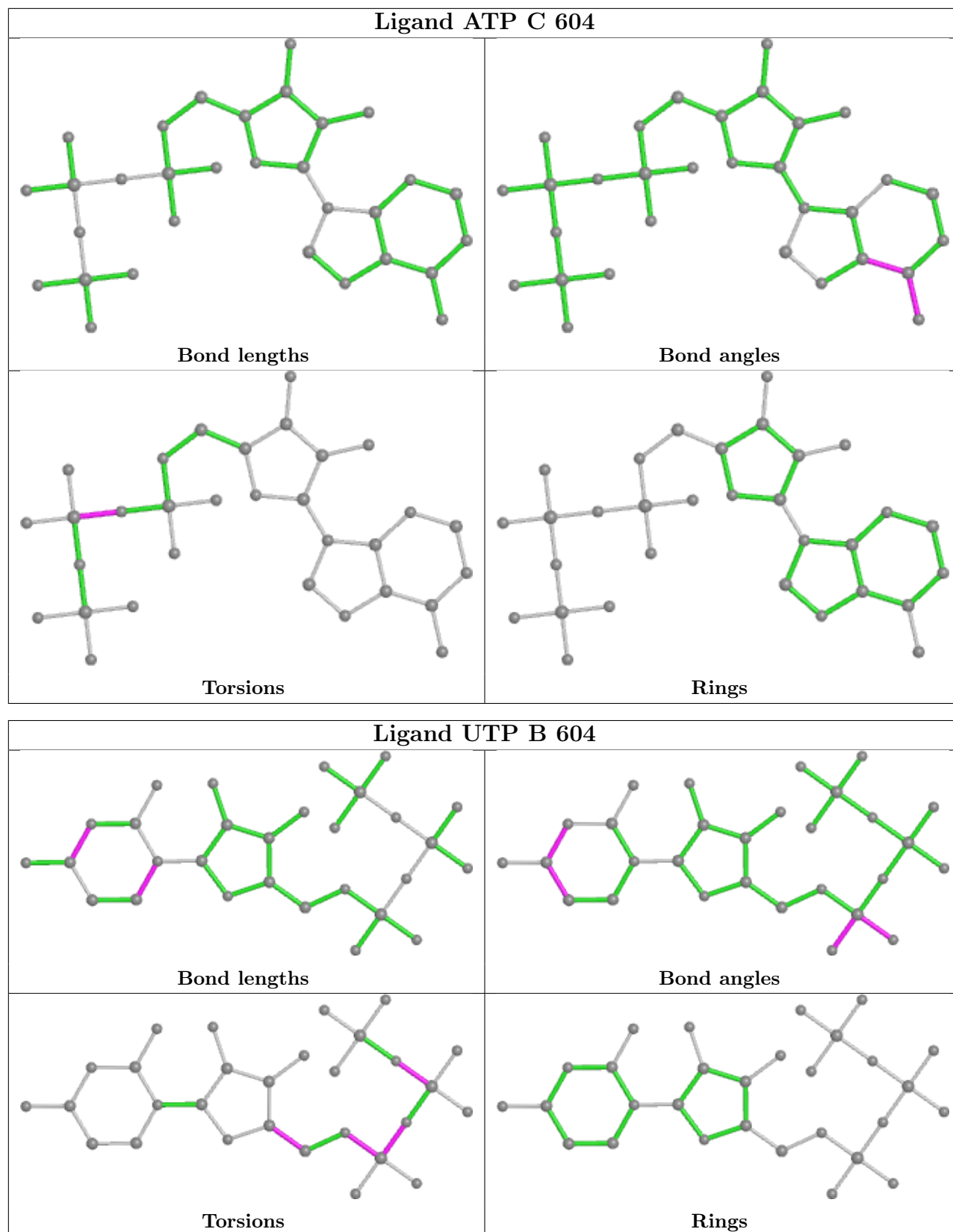




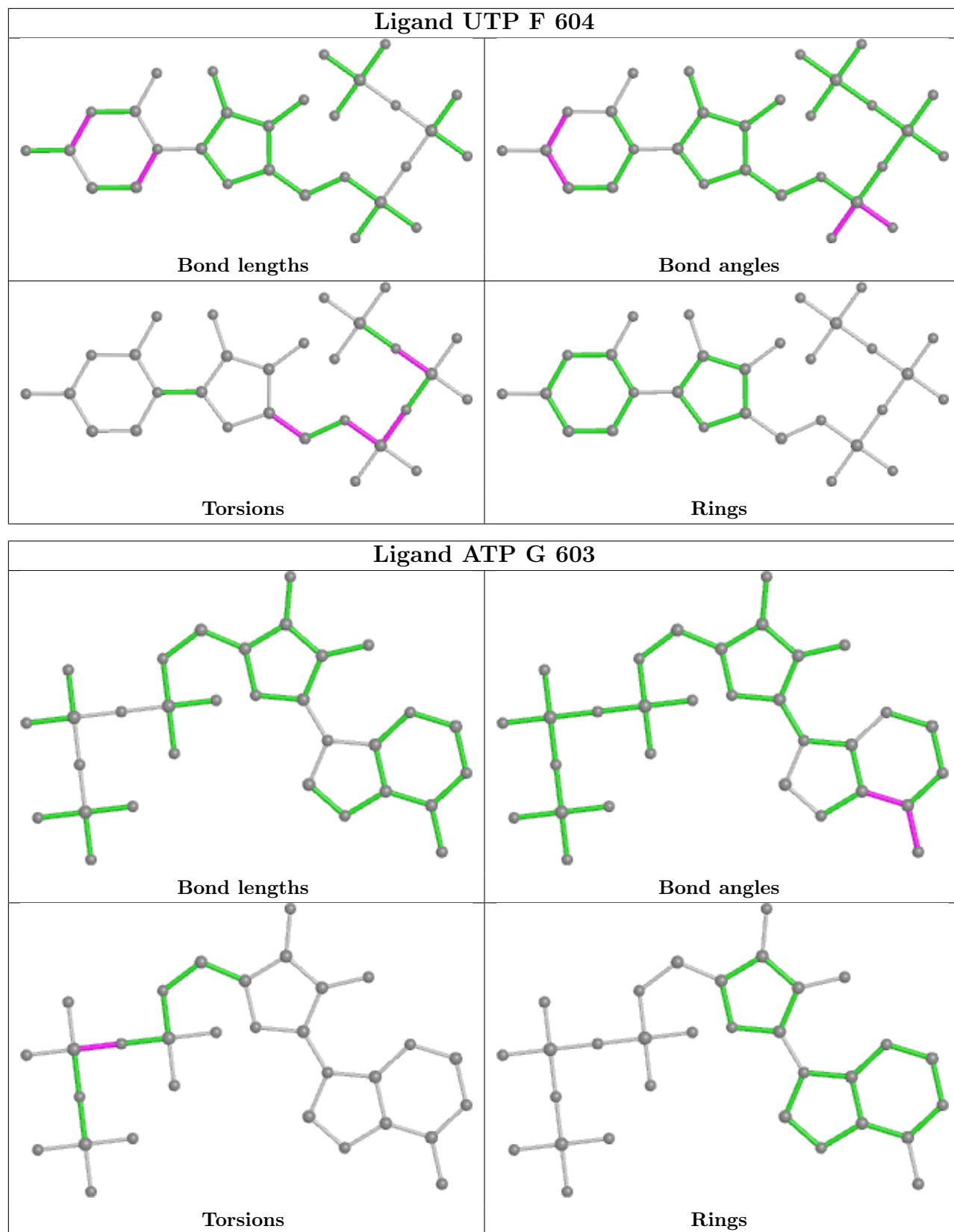


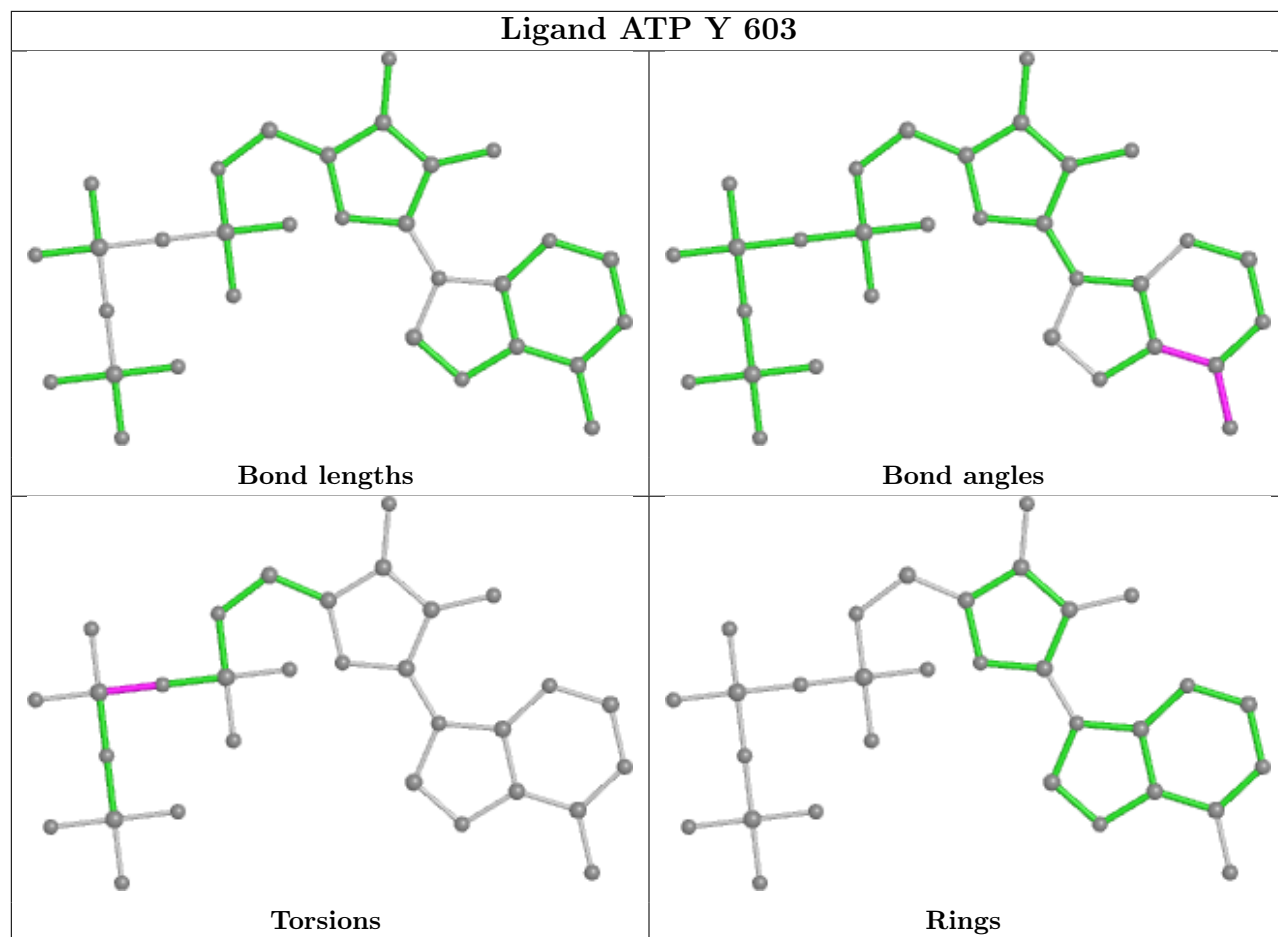


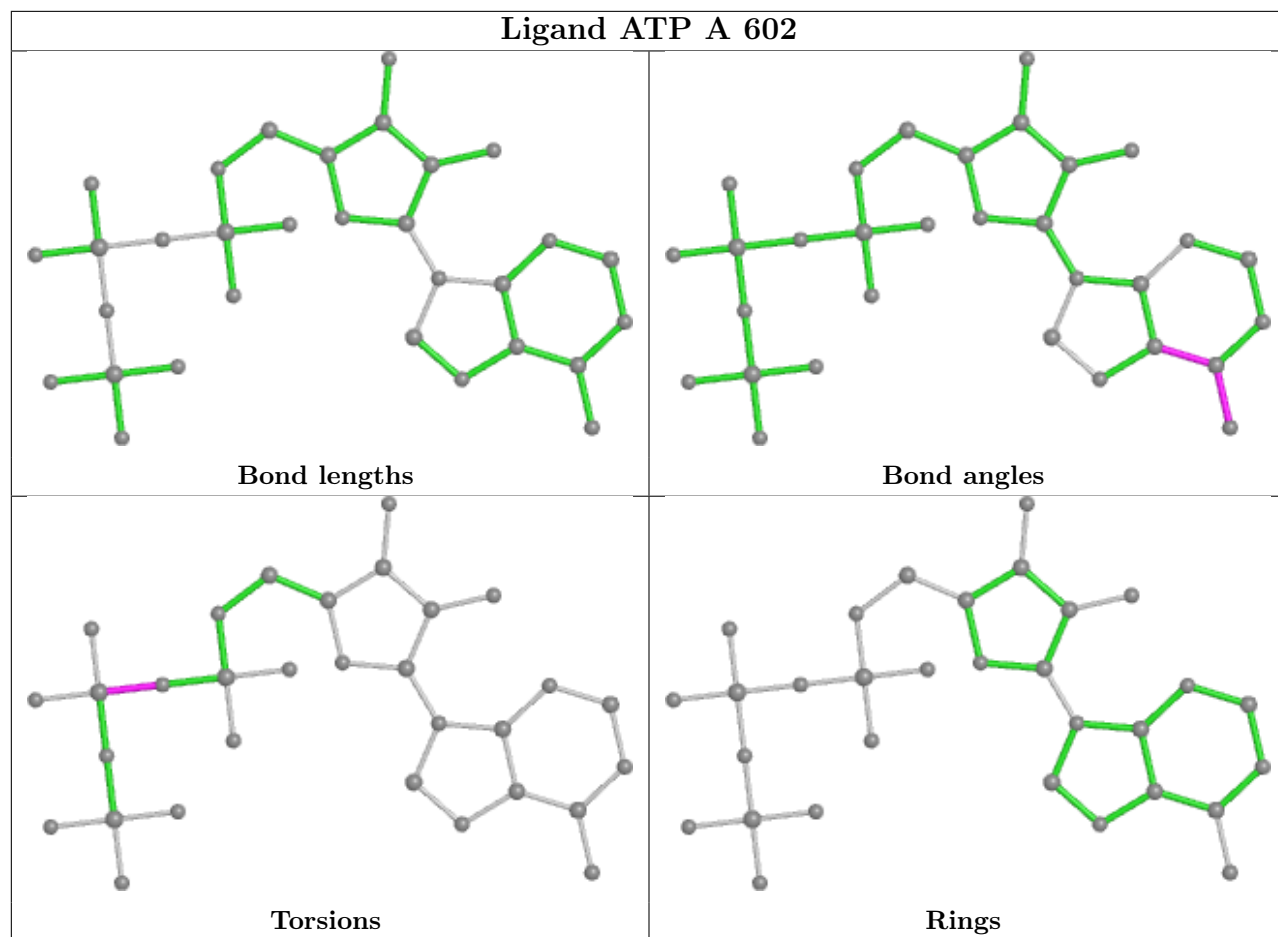


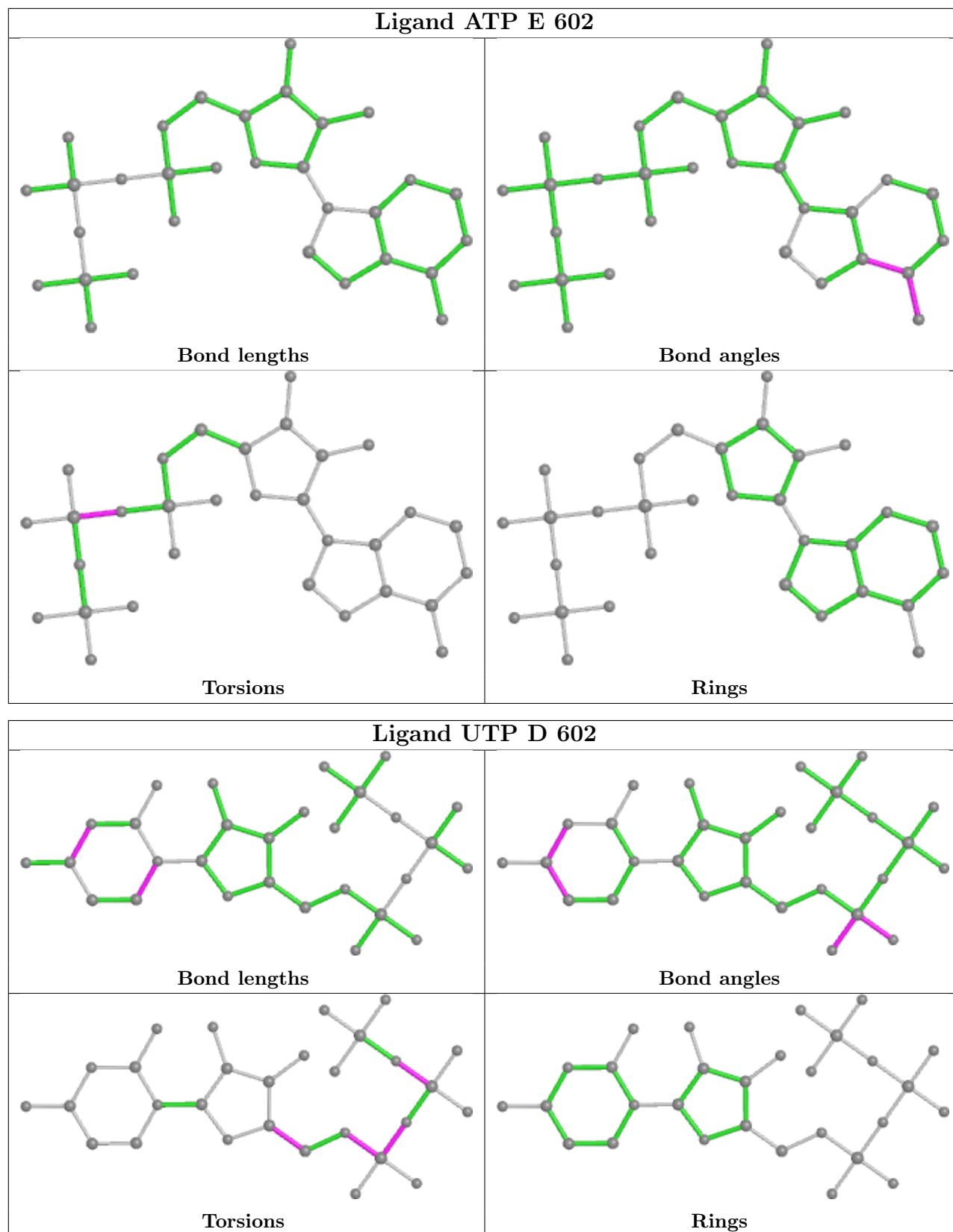


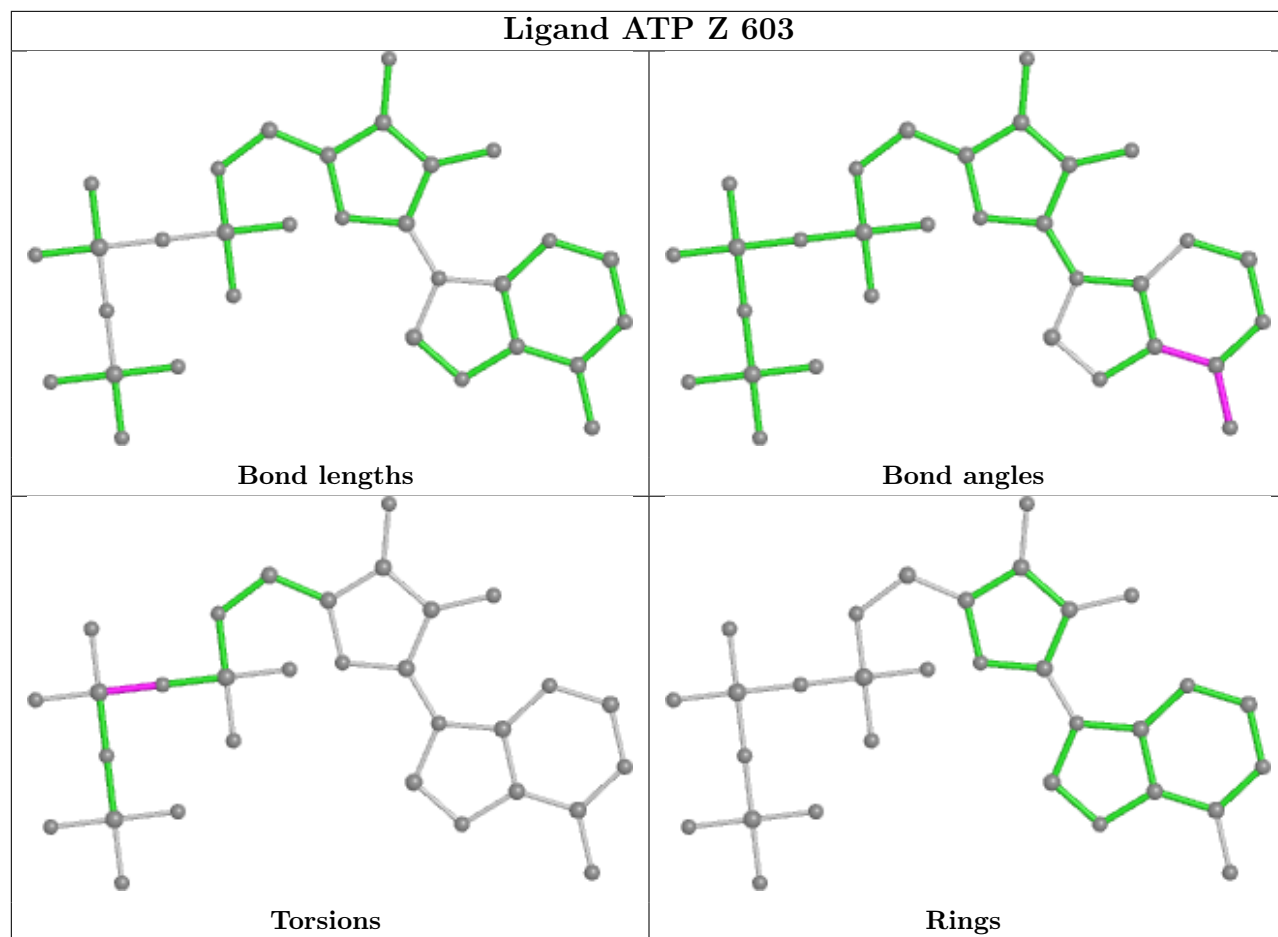


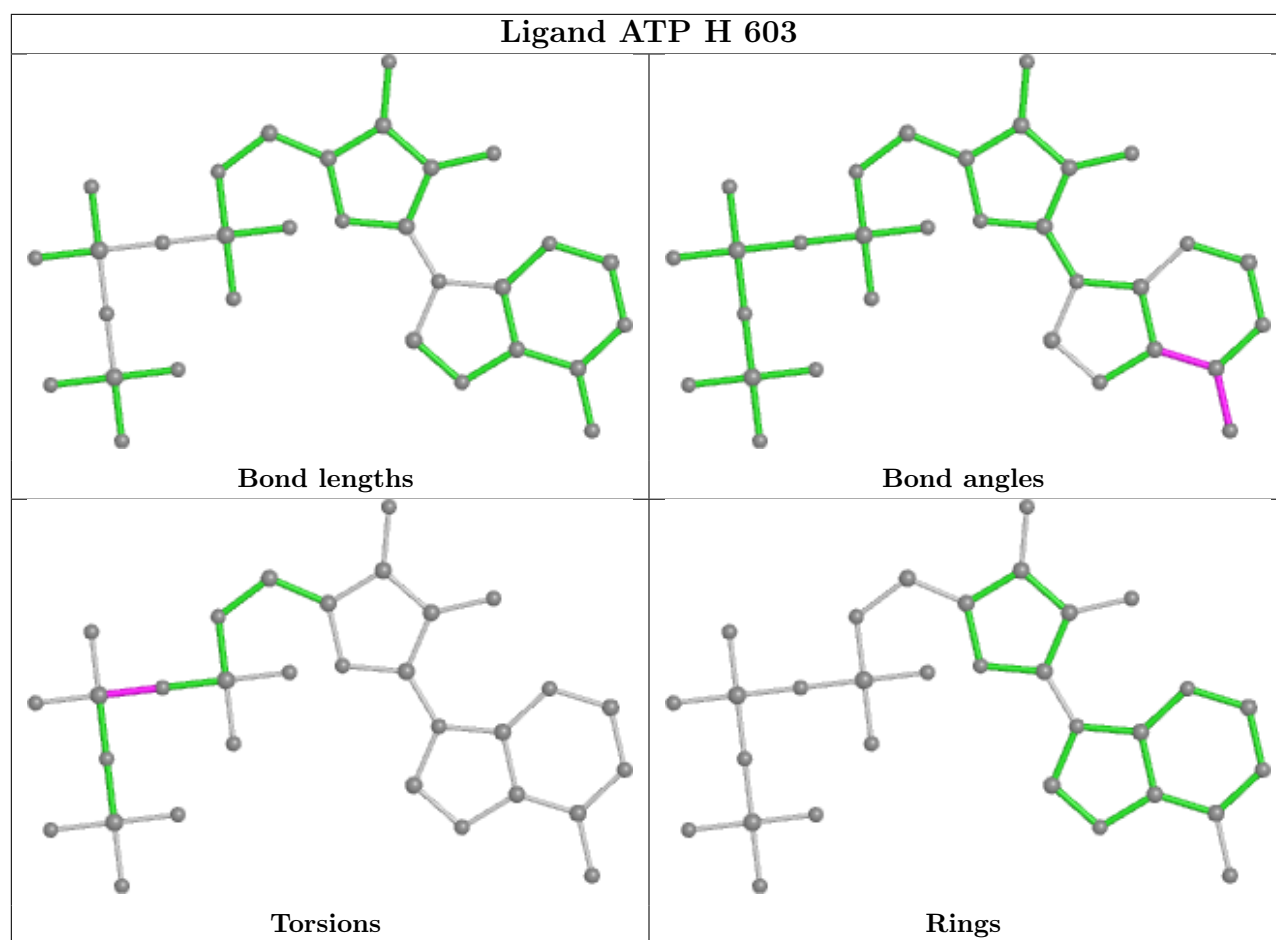












## 5.7 Other polymers [i](#)

There are no such residues in this entry.

## 5.8 Polymer linkage issues [i](#)

The following chains have linkage breaks:

Mol	Chain	Number of breaks
1	A	1
1	B	1
1	C	1
1	D	1
1	E	1
1	F	1
1	G	1
1	H	1
1	W	1
1	X	1

*Continued on next page...*

*Continued from previous page...*

Mol	Chain	Number of breaks
1	Y	1
1	Z	1

All chain breaks are listed below:

Model	Chain	Residue-1	Atom-1	Residue-2	Atom-2	Distance (Å)
1	A	443:ILE	C	456:THR	N	8.92
1	B	443:ILE	C	456:THR	N	8.92
1	C	443:ILE	C	456:THR	N	8.92
1	D	443:ILE	C	456:THR	N	8.92
1	E	443:ILE	C	456:THR	N	8.92
1	F	443:ILE	C	456:THR	N	8.92
1	G	443:ILE	C	456:THR	N	8.92
1	H	443:ILE	C	456:THR	N	8.92
1	W	443:ILE	C	456:THR	N	8.92
1	X	443:ILE	C	456:THR	N	8.92
1	Y	443:ILE	C	456:THR	N	8.92
1	Z	443:ILE	C	456:THR	N	8.92

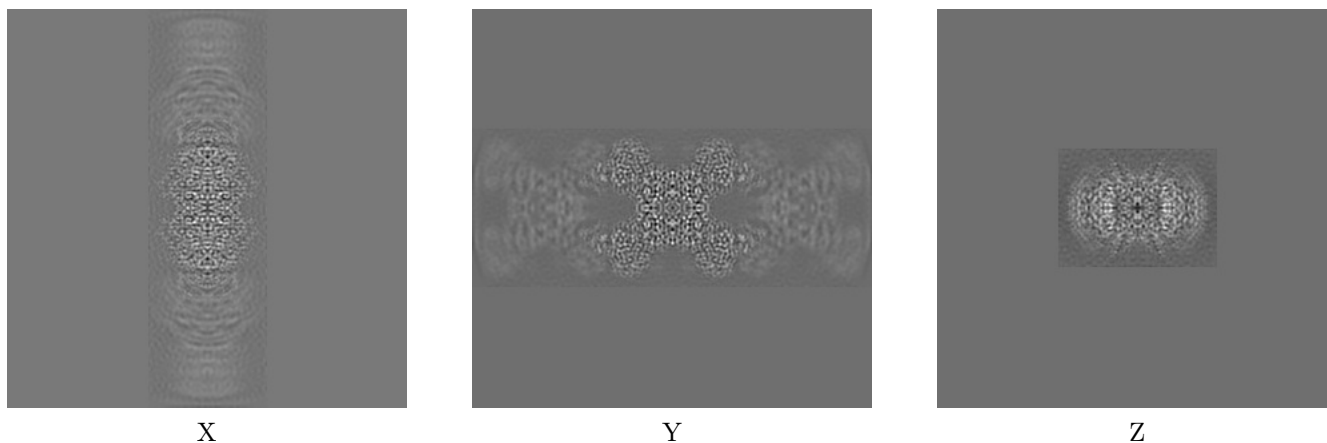
## 6 Map visualisation [i](#)

This section contains visualisations of the EMDB entry EMD-24512. These allow visual inspection of the internal detail of the map and identification of artifacts.

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

### 6.1 Orthogonal projections [i](#)

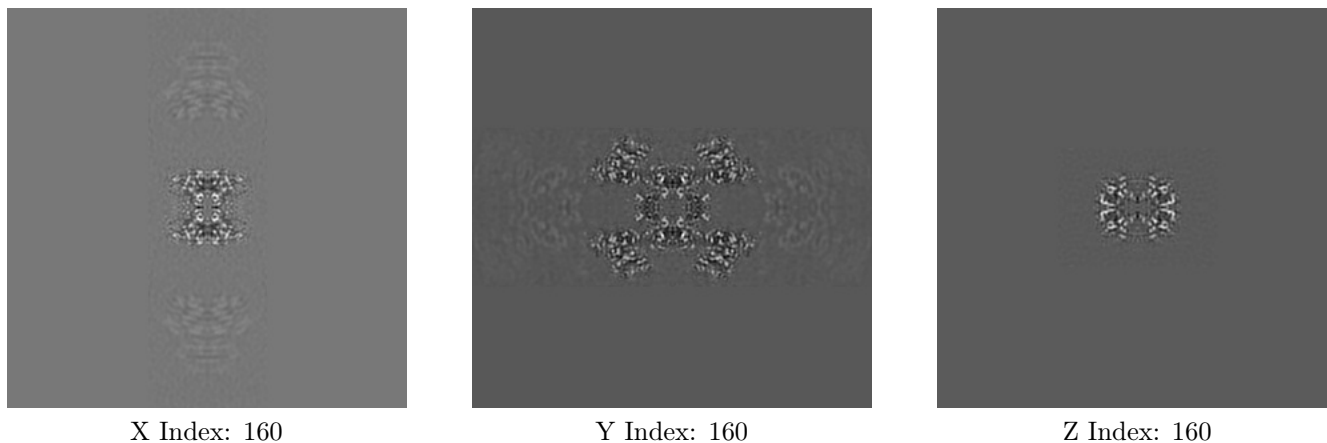
#### 6.1.1 Primary map



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

### 6.2 Central slices [i](#)

#### 6.2.1 Primary map

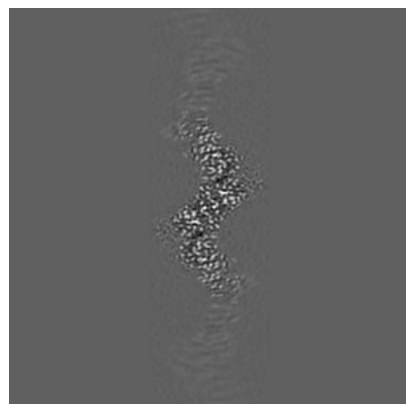




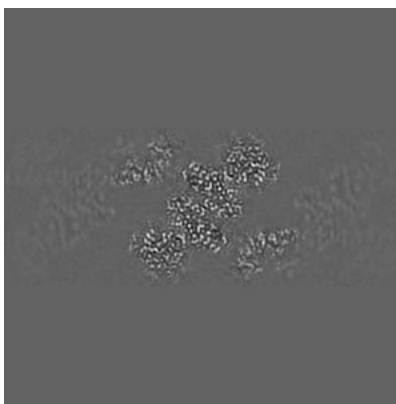
The images above show central slices of the map in three orthogonal directions.

## 6.3 Largest variance slices [i](#)

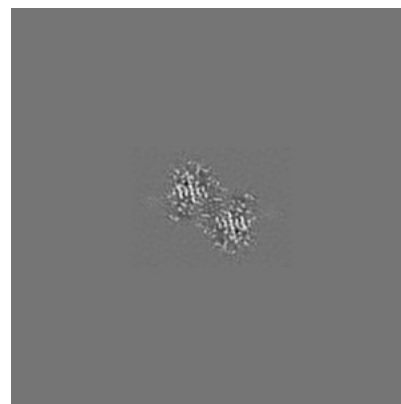
### 6.3.1 Primary map



X Index: 135



Y Index: 153

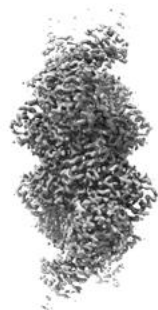


Z Index: 172

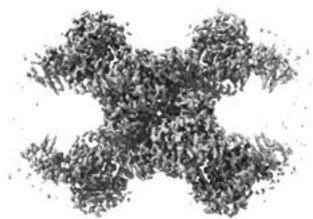
The images above show the largest variance slices of the map in three orthogonal directions.

## 6.4 Orthogonal surface views [i](#)

### 6.4.1 Primary map



X



Y



Z

The images above show the 3D surface view of the map at the recommended contour level 2.9. These images, in conjunction with the slice images, may facilitate assessment of whether an appropriate contour level has been provided.

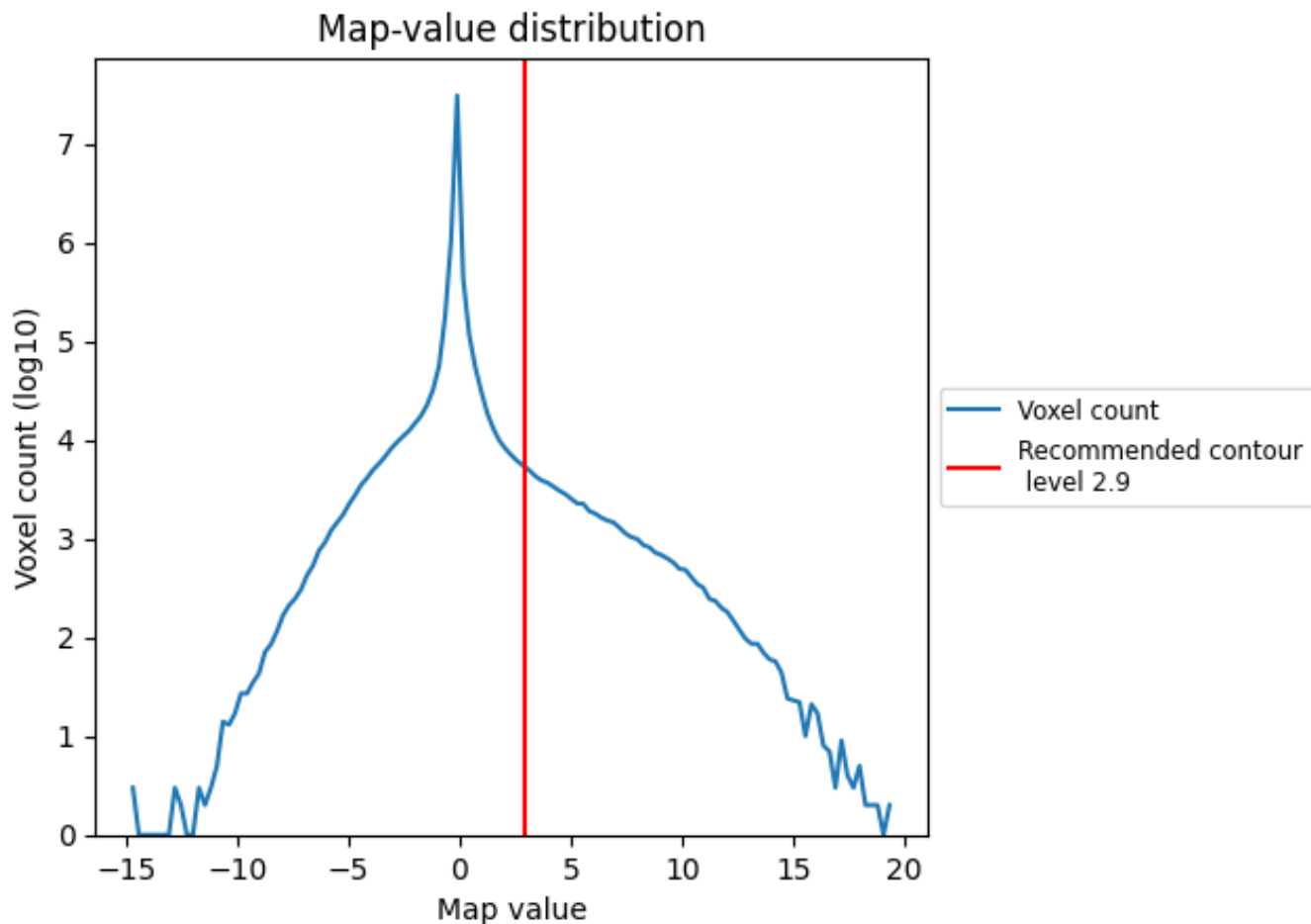
## 6.5 Mask visualisation

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

## 7 Map analysis [i](#)

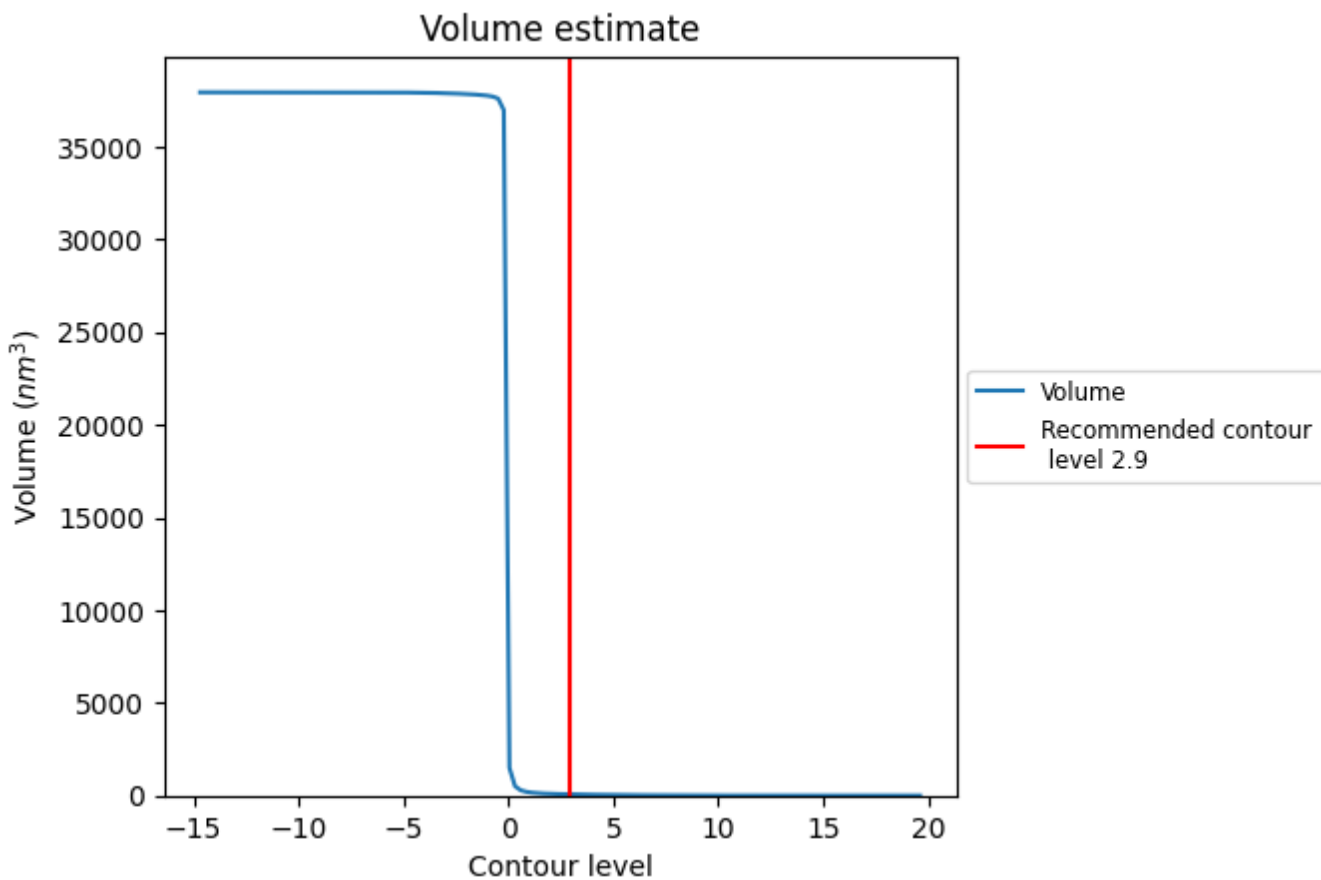
This section contains the results of statistical analysis of the map.

### 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.

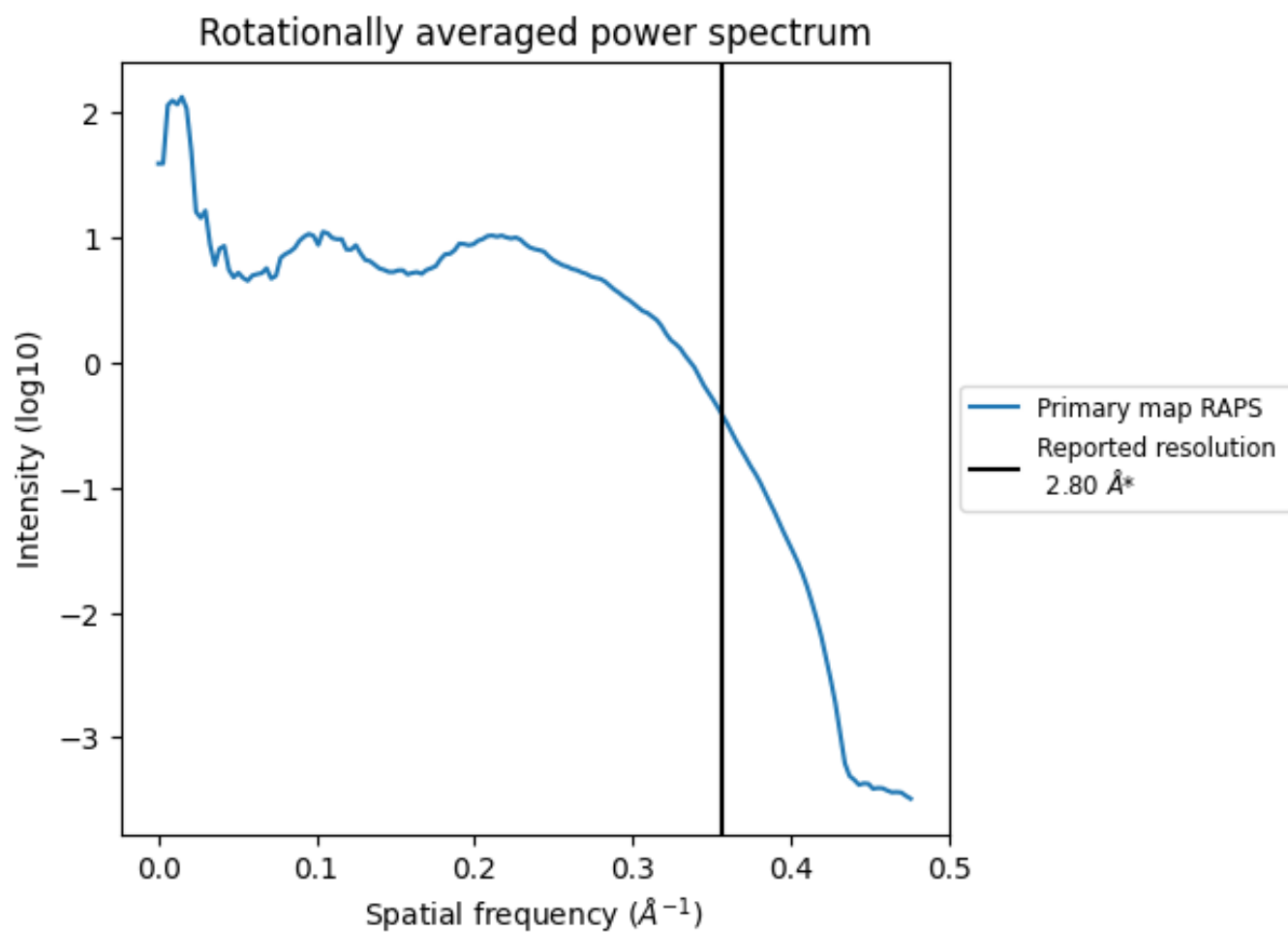
## 7.2 Volume estimate [i](#)



The volume at the recommended contour level is  $68 \text{ nm}^3$ ; this corresponds to an approximate mass of 61 kDa.

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

### 7.3 Rotationally averaged power spectrum [i](#)



\*Reported resolution corresponds to spatial frequency of 0.357 Å<sup>-1</sup>

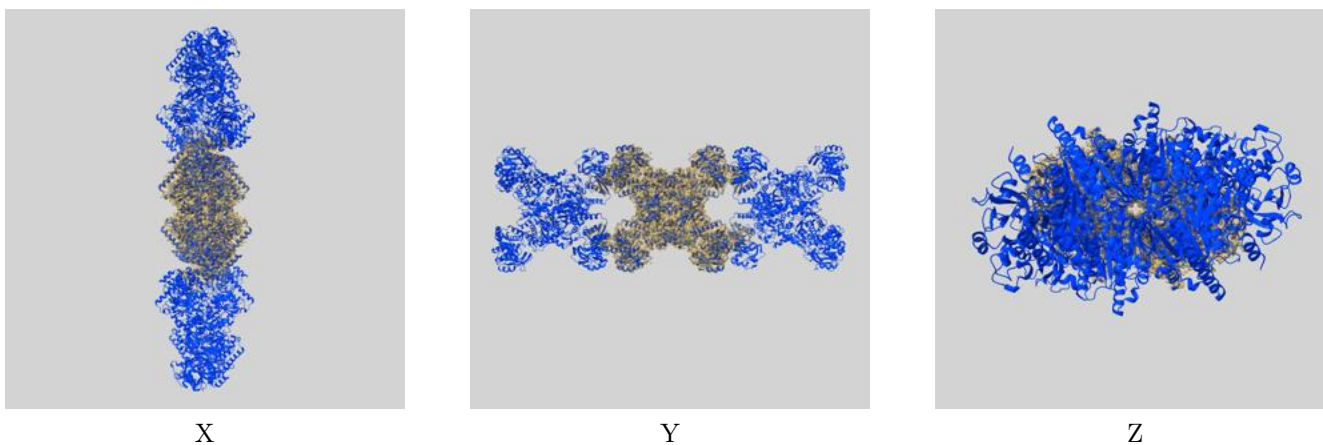
## 8 Fourier-Shell correlation

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

## 9 Map-model fit [i](#)

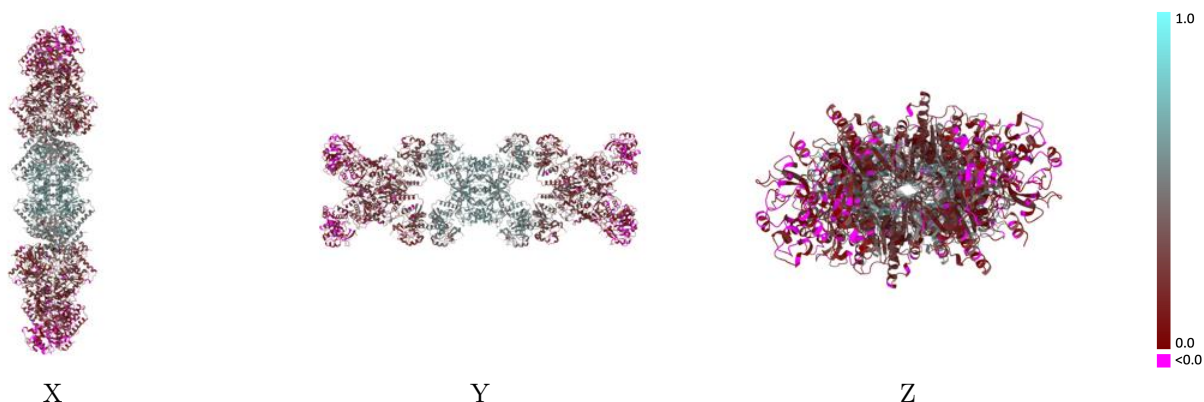
This section contains information regarding the fit between EMDB map EMD-24512 and PDB model 7RL0. Per-residue inclusion information can be found in section 3 on page 11.

### 9.1 Map-model overlay [i](#)



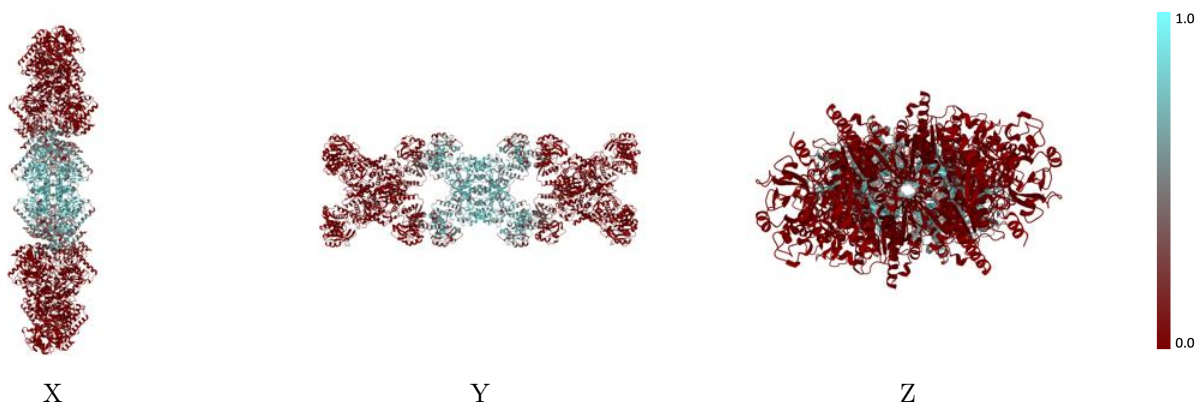
The images above show the 3D surface view of the map at the recommended contour level 2.9 at 50% transparency in yellow overlaid with a ribbon representation of the model coloured in blue. These images allow for the visual assessment of the quality of fit between the atomic model and the map.

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



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

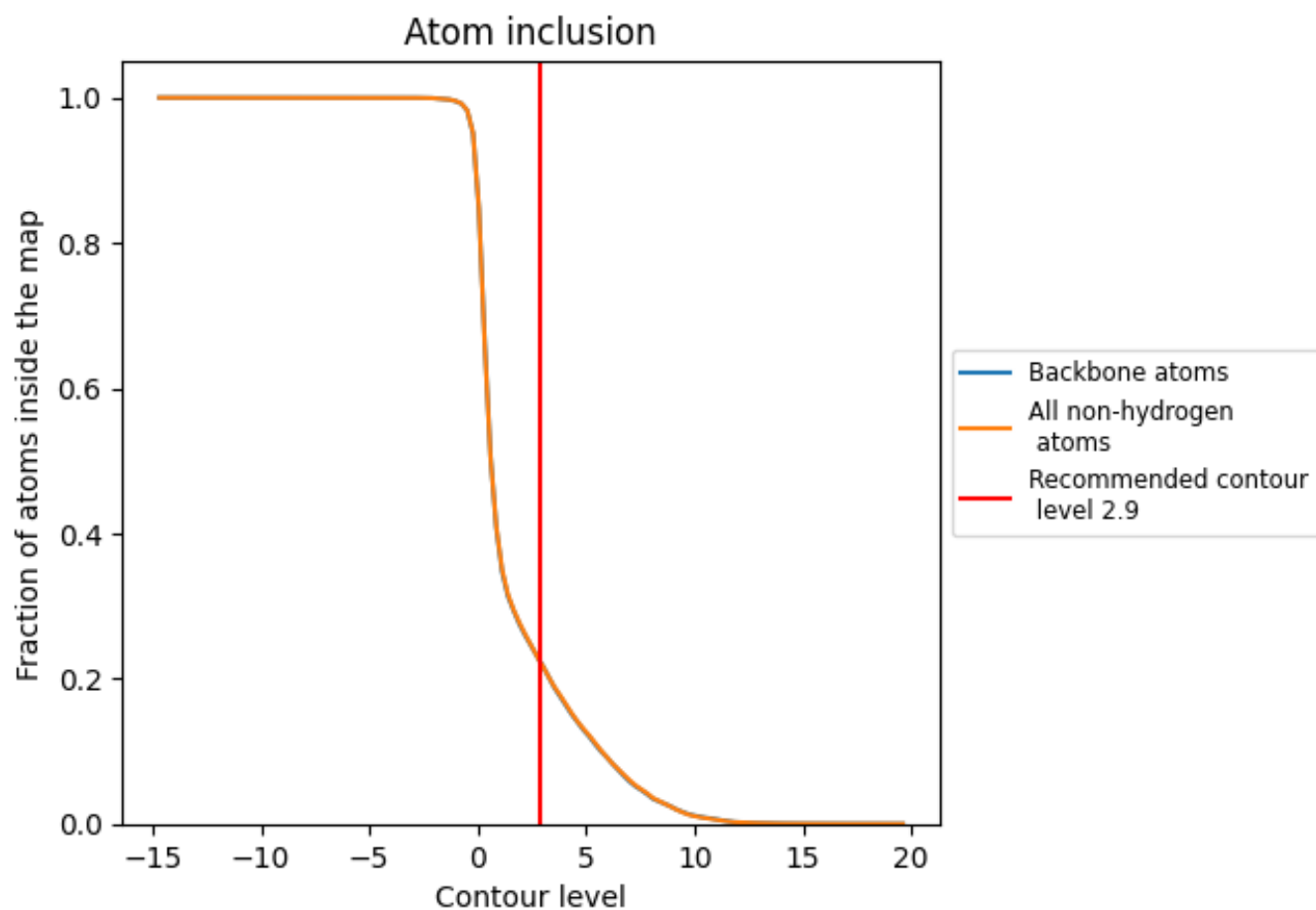
## 9.3 Atom inclusion mapped to coordinate model [\(i\)](#)



The images above show the model with each residue coloured according to its atom inclusion. This shows to what extent they are inside the map at the recommended contour level (2.9).





























## 9.4 Atom inclusion [i](#)



At the recommended contour level, 22% of all backbone atoms, 22% 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 (2.9) and Q-score for the entire model and for each chain.

Chain	Atom inclusion	Q-score
All	 0.2218	 0.3120
A	 0.0000	 0.1330
B	 0.0515	 0.2700
C	 0.0430	 0.2580
D	 0.0000	 0.1260
E	 0.6259	 0.5350
F	 0.6326	 0.5350
G	 0.6202	 0.5330
H	 0.6216	 0.5350
W	 0.0570	 0.2730
X	 0.0000	 0.1290
Y	 0.0000	 0.1400
Z	 0.0522	 0.2740

