



wwPDB EM Validation Summary Report ⓘ

Oct 7, 2024 – 01:18 pm BST

PDB ID : 8RRX
EMDB ID : EMD-19468
Title : Structure of RyR1 reconstituted into lipid nanodisc in primed state in complex with Ca²⁺, ATP, caffeine and Nb9657
Authors : Li, C.; Efremov, R.G.
Deposited on : 2024-01-23
Resolution : 3.10 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.dev113
Mogul : 1.8.4, CSD as541be (2020)
MolProbity : 4.02b-467
buster-report : 1.1.7 (2018)
Percentile statistics : 20231227.v01 (using entries in the PDB archive December 27th 2023)
MapQ : 1.9.13
Ideal geometry (proteins) : Engh & Huber (2001)
Ideal geometry (DNA, RNA) : Parkinson et al. (1996)
Validation Pipeline (wwPDB-VP) : 2.39

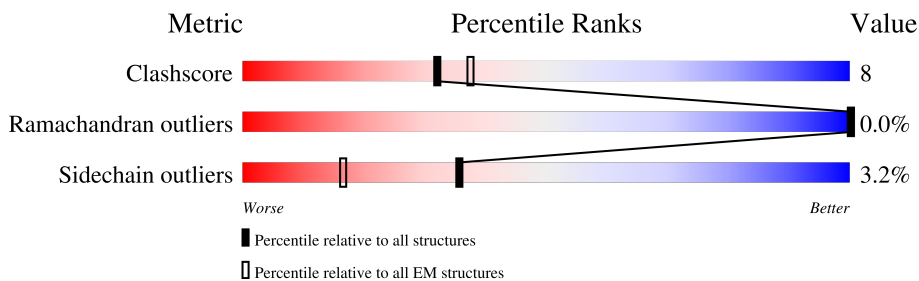
1 Overall quality at a glance i

The following experimental techniques were used to determine the structure:

ELECTRON MICROSCOPY

The reported resolution of this entry is 3.10 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.



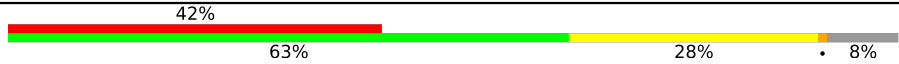

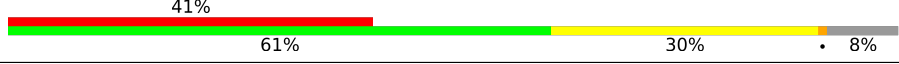
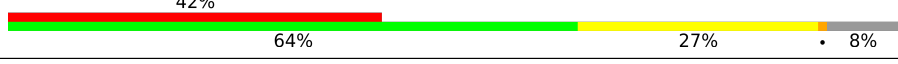
Metric	Whole archive (#Entries)	EM structures (#Entries)
Clashscore	210492	15764
Ramachandran outliers	207382	16835
Sidechain outliers	206894	16415

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

Mol	Chain	Length	Quality of chain
1	F	107	
1	H	107	
1	J	107	
1	L	107	
2	A	5027	
2	D	5027	
2	G	5027	
2	I	5027	

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Mol	Chain	Length	Quality of chain
3	C	137	
3	E	137	
3	K	137	
3	M	137	

2 Entry composition [i](#)

There are 8 unique types of molecules in this entry. The entry contains 144144 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 Peptidyl-prolyl cis-trans isomerase FKBP1B.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
1	H	107	818	516	144	154	4	0	0
1	L	107	818	516	144	154	4	0	0
1	J	107	818	516	144	154	4	0	0
1	F	107	818	516	144	154	4	0	0

There are 4 discrepancies between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference
H	100	ASP	GLY	conflict	UNP Q8HYX6
L	100	ASP	GLY	conflict	UNP Q8HYX6
J	100	ASP	GLY	conflict	UNP Q8HYX6
F	100	ASP	GLY	conflict	UNP Q8HYX6

- Molecule 2 is a protein called Ryanodine receptor 1.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
2	I	4319	34151	21750	5888	6285	228	1	0
2	A	4319	34153	21752	5888	6285	228	1	0
2	D	4319	34153	21752	5888	6285	228	1	0
2	G	4319	34151	21750	5888	6285	228	1	0

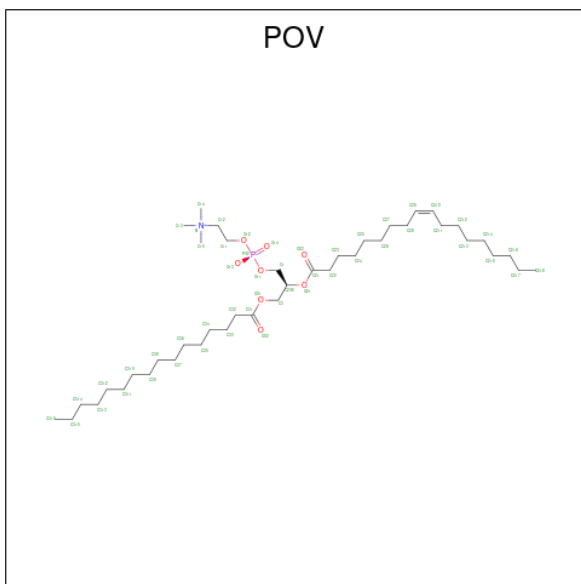
- Molecule 3 is a protein called Nanobody 9657.

Mol	Chain	Residues	Atoms					AltConf	Trace
3	K	126	Total	C	N	O	S	0	0
			967	597	170	195	5		
3	C	126	Total	C	N	O	S	0	0
			967	597	170	195	5		
3	E	126	Total	C	N	O	S	0	0
			967	597	170	195	5		
3	M	126	Total	C	N	O	S	0	0
			967	597	170	195	5		

- Molecule 4 is ZINC ION (three-letter code: ZN) (formula: Zn).

Mol	Chain	Residues	Atoms		AltConf
4	I	1	Total	Zn	0
			1	1	
4	A	1	Total	Zn	0
			1	1	
4	D	1	Total	Zn	0
			1	1	
4	G	1	Total	Zn	0
			1	1	

- Molecule 5 is (2S)-3-(hexadecanoyloxy)-2-[(9Z)-octadec-9-enoyloxy]propyl 2-(trimethylamm onio)ethyl phosphate (three-letter code: POV) (formula: C₄₂H₈₂NO₈P).



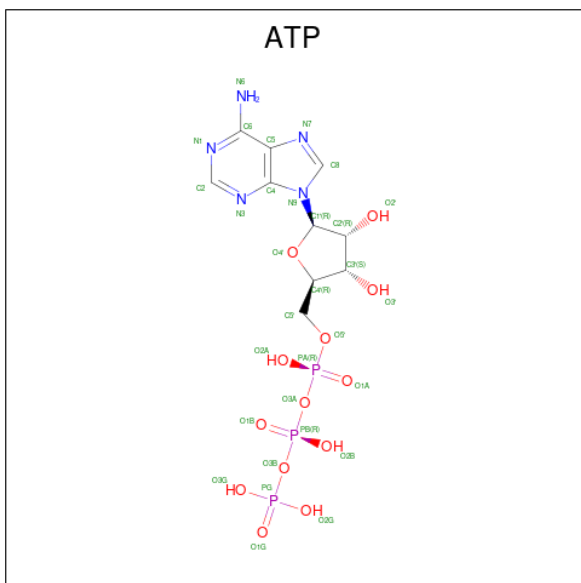
Mol	Chain	Residues	Atoms					AltConf
5	I	1	Total	C	N	O	P	0
			52	42	1	8	1	

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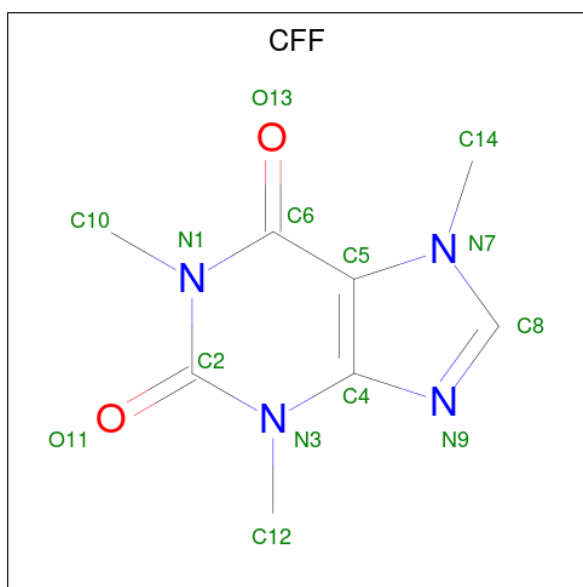
Mol	Chain	Residues	Atoms					AltConf
			Total	C	N	O	P	
5	A	1	Total	C	N	O	P	0
			52	42	1	8	1	
5	D	1	Total	C	N	O	P	0
			52	42	1	8	1	
5	G	1	Total	C	N	O	P	0
			52	42	1	8	1	

- Molecule 6 is ADENOSINE-5'-TRIPHOSPHATE (three-letter code: ATP) (formula: $C_{10}H_{16}N_5O_{13}P_3$) (labeled as "Ligand of Interest" by depositor).



Mol	Chain	Residues	Atoms					AltConf
			Total	C	N	O	P	
6	I	1	Total	C	N	O	P	0
			31	10	5	13	3	
6	A	1	Total	C	N	O	P	0
			31	10	5	13	3	
6	D	1	Total	C	N	O	P	0
			31	10	5	13	3	
6	G	1	Total	C	N	O	P	0
			31	10	5	13	3	

- Molecule 7 is CAFFEINE (three-letter code: CFF) (formula: $C_8H_{10}N_4O_2$) (labeled as "Ligand of Interest" by depositor).



Mol	Chain	Residues	Atoms				AltConf
			Total	C	N	O	
7	I	1	14	8	4	2	0
7	A	1	14	8	4	2	0
7	D	1	14	8	4	2	0
7	G	1	14	8	4	2	0

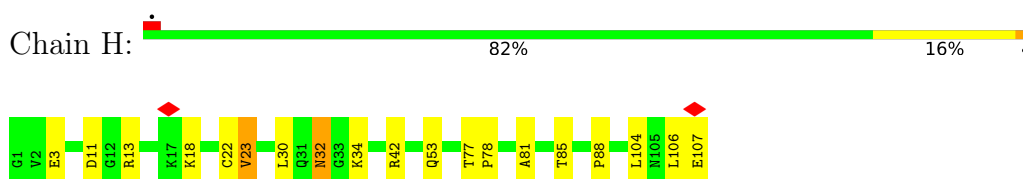
- Molecule 8 is CALCIUM ION (three-letter code: CA) (formula: Ca) (labeled as "Ligand of Interest" by depositor).

Mol	Chain	Residues	Atoms		AltConf
			Total	Ca	
8	I	1	1	1	0
8	A	1	1	1	0
8	D	1	1	1	0
8	G	1	1	1	0

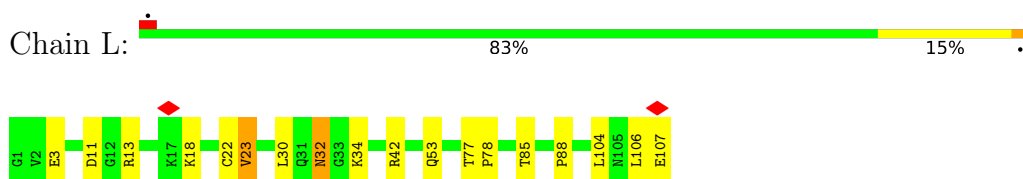
3 Residue-property plots

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

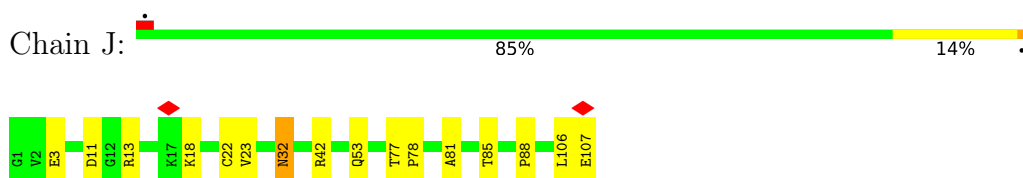
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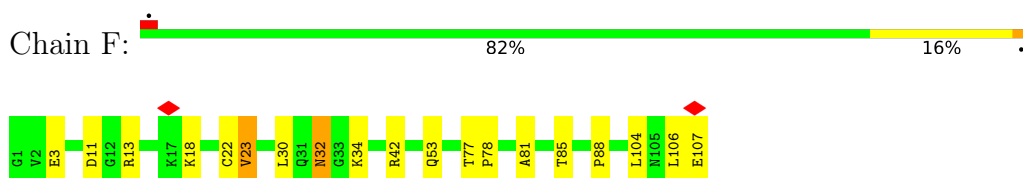
- Molecule 1: Peptidyl-prolyl cis-trans isomerase FKBP1B



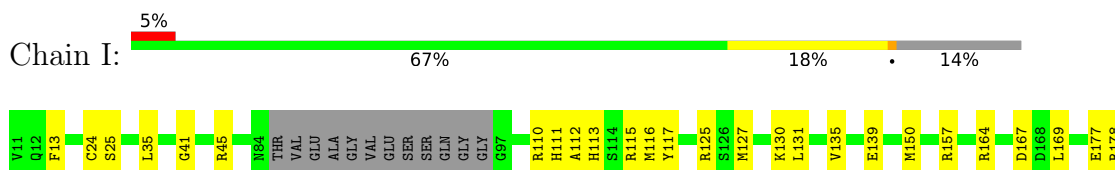
- Molecule 1: Peptidyl-prolyl cis-trans isomerase FKBP1B

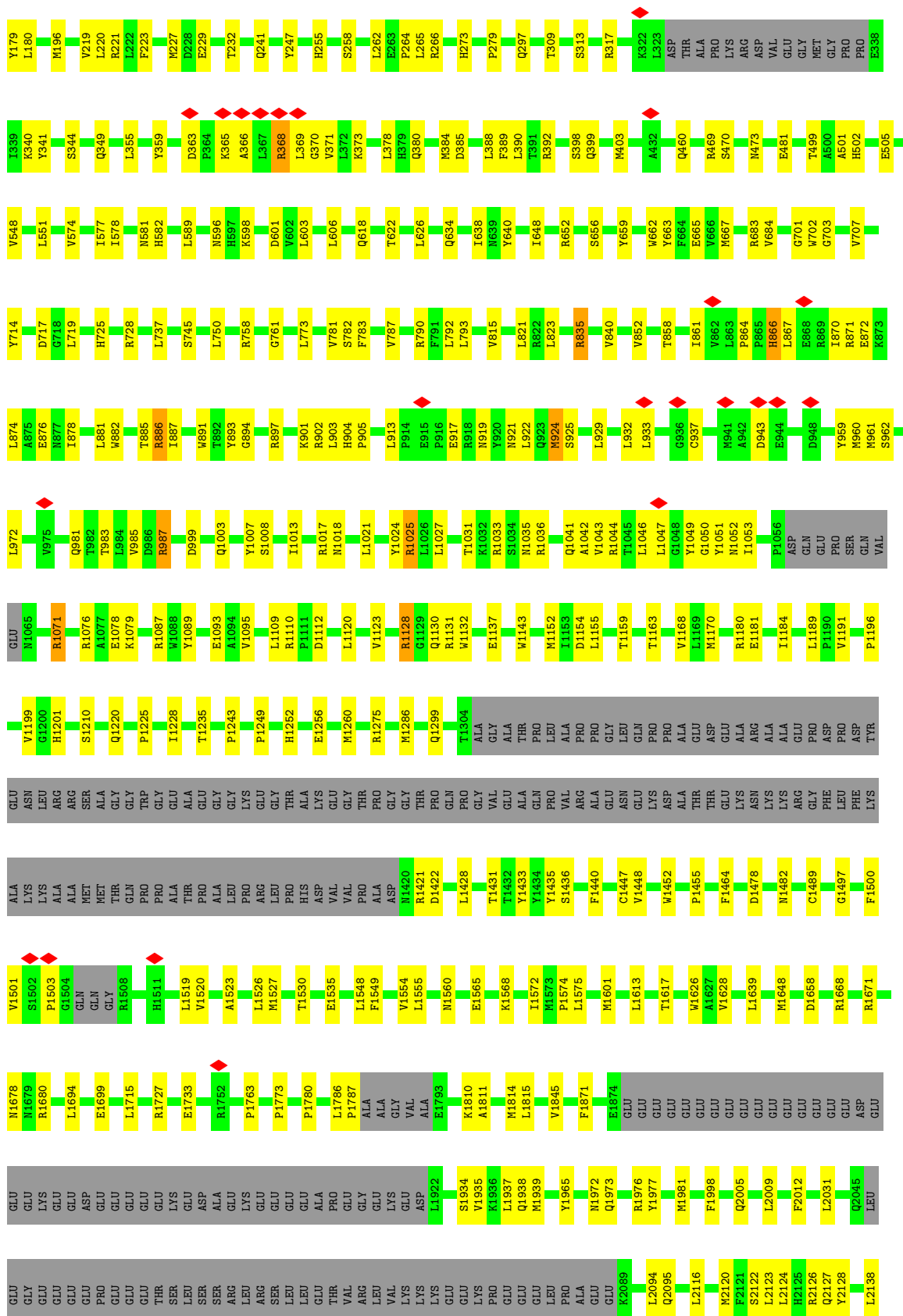


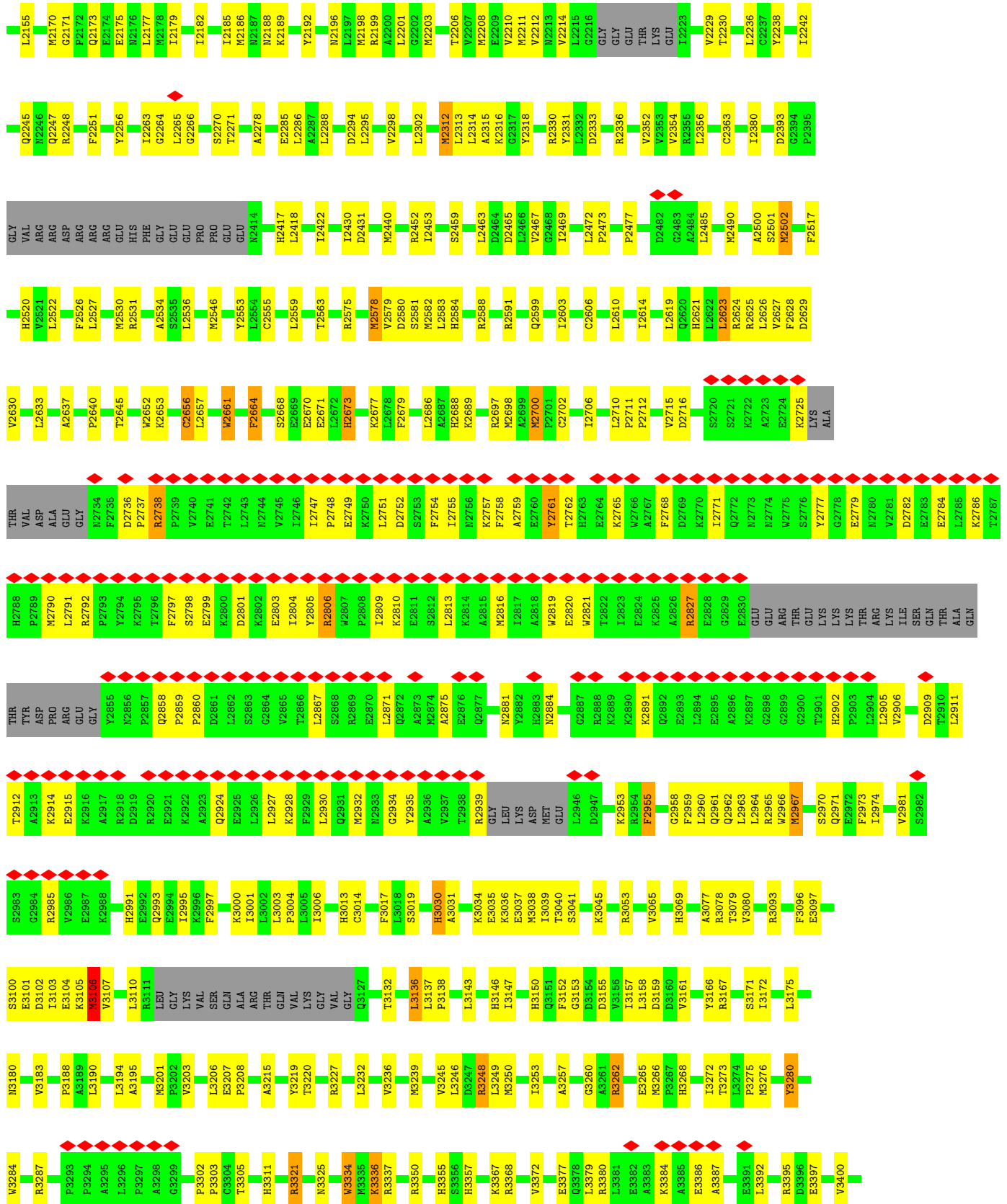
- Molecule 1: Peptidyl-prolyl cis-trans isomerase FKBP1B



- Molecule 2: Ryanodine receptor 1

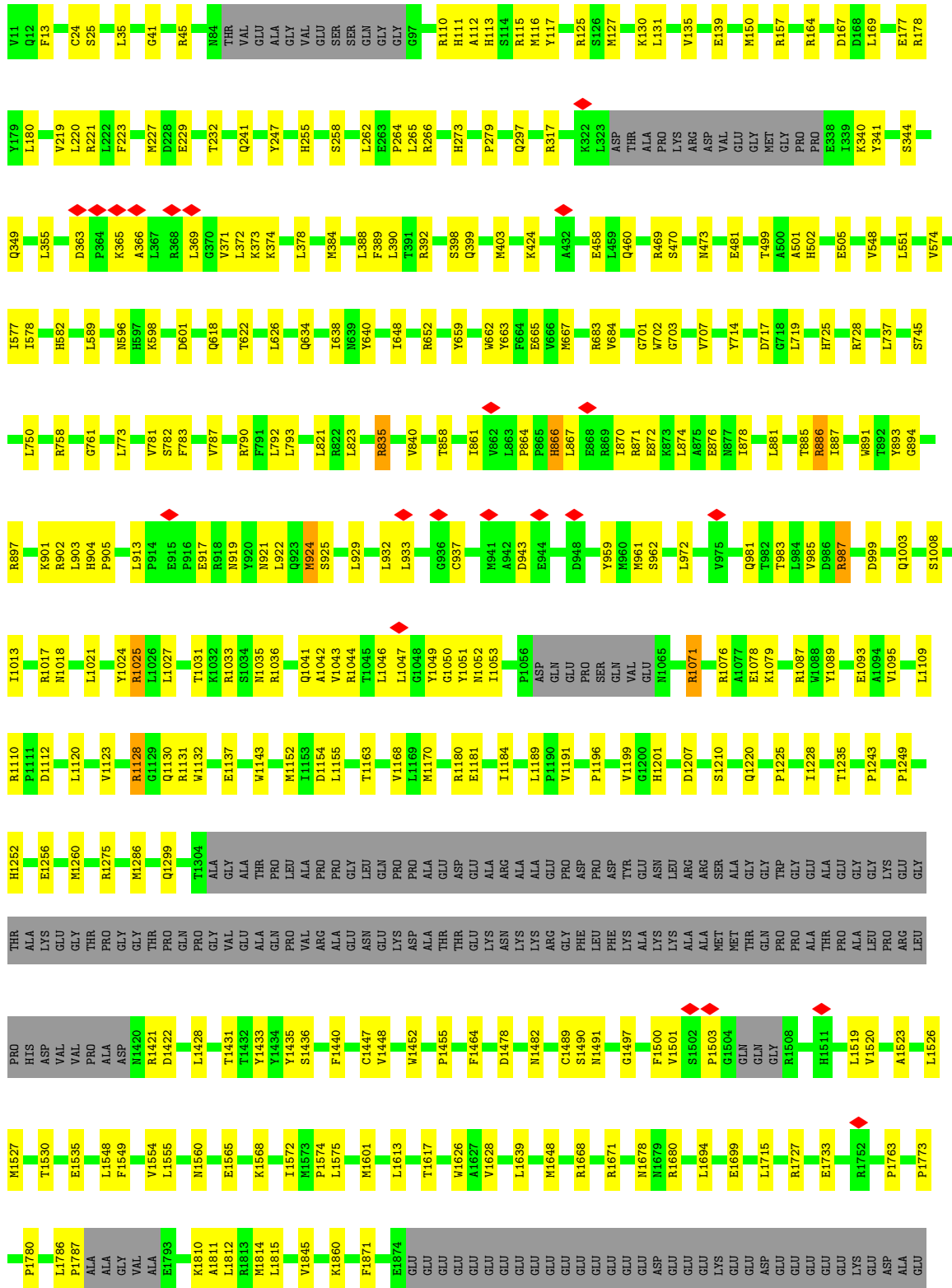






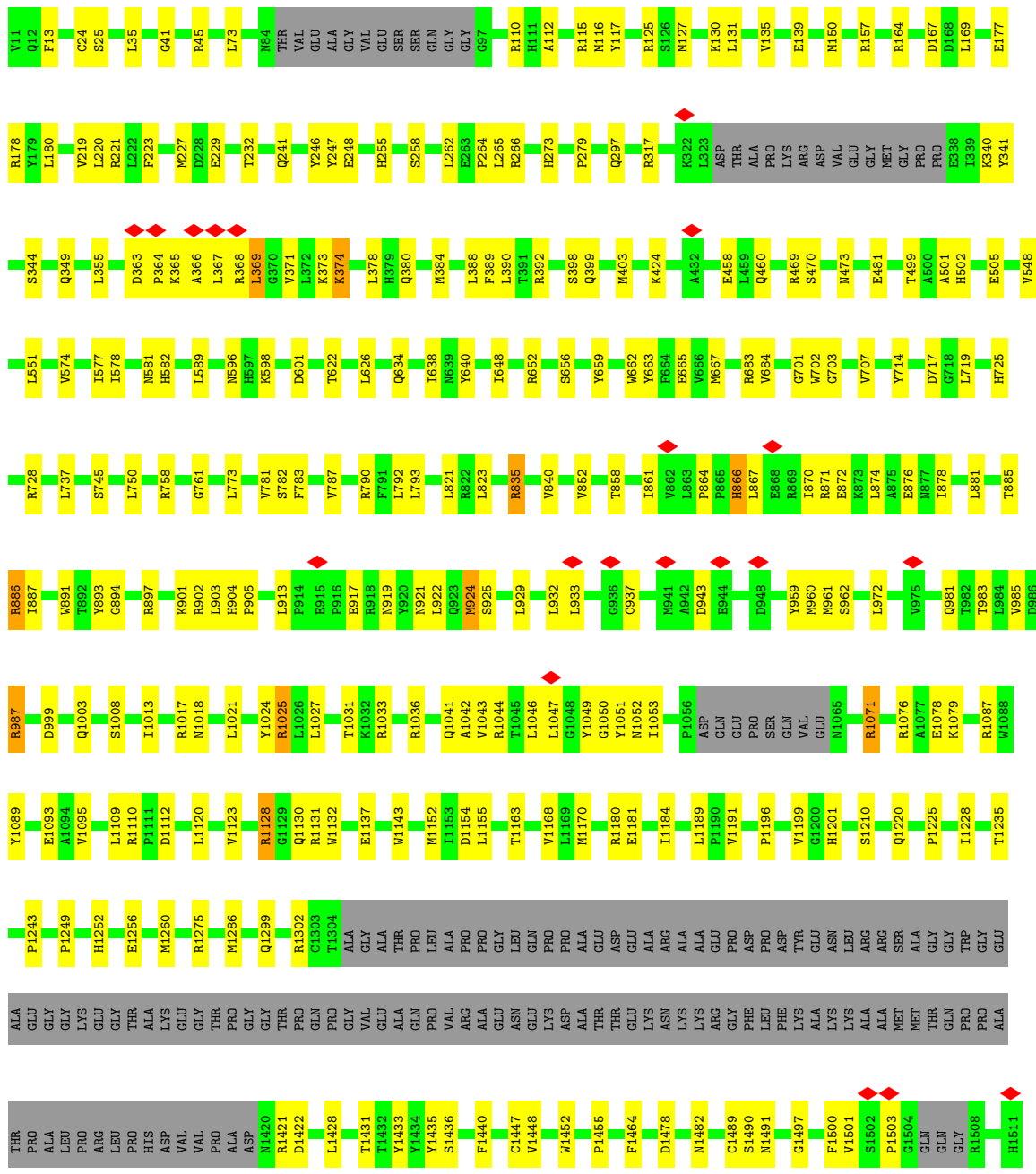
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R5012	A4817	I4658	P4587	GLU	M4064	L3956	E3607	T3507
M5013	M4818	T4658	P4587	PRD	F4085	L3956	E3607	S3508
Y5014	G4819	K4675	GLU	VAL	L4066	N3660	F3812	P3410
F5021	V4820	E4676	ASP	ALA	14071	D3862	T3812	I3413
D5026	L4823	R4679	ASP	GLY	Y4080	G3863	Y3812	Y3416
C5027	T4826	K4680	GLU	PRO	V4081	T3864	Y3812	K3514
K5030	F4835	L4686	GLY	PHE	I4088	V3865	Y3812	K3515
O5031	Q4836	L4686	GLY	GLY	S4089	I3866	Y3812	P3519
Y5032	M4839	L4688	GLY	ALA	K4090	N3667	Y3812	M3524
S5037	T4852	T4689	ASP	THR	Q4094	R3868	Y3812	Q3530
	V4853	D4694	VAL	ALA	F4103	G3871	Y3812	I3533
	V4853	D4695	VAL	GLY	T4104	F3880	Y3812	M3584
	F4858	D4696	GLU	ALA	I4108	L3924	Y3812	F3452
	D4868	V4697	ALA	LEU	D4118	F3933	Y3812	R3453
	D4868	G4699	GLY	GLY	E4119	L3924	Y3812	F3458
	D4868	G4699	GLY	GLY	N4120	F3933	Y3812	I3464
	F4884	V4719	PRO	THR	E4121	Y3937	Y3812	M3467
	F4885	K4721	LYS	GLY	M4122	E3945	Y3812	L3470
	Y4888	V4724	ALA	ALA	I4123	Q3946	Y3812	T3471
	I4897	L4741	PRO	ALA	N4142	R3949	Y3812	A3472
	E4902	L4741	ALA	GLY	E4152	K3959	Y3812	R3473
	Y4912	P4758	GLY	ALA	M4156	F3962	Y3812	S3474
	R4913	D4759	GLU	GLY	R4159	F3962	Y3812	R3475
	D4917	P4760	LYS	ALA	R4159	T3966	Y3812	SER
	I4918	P4761	LYS	ALA	R4188	I3969	Y3812	LYS
	C4958	P4762	GLY	ALA	R4189	L3969	Y3812	ALA
	F4959	L4764	GLY	ALA	R4192	T3974	Y3812	LYS
	I4963	L4765	GLY	ALA	M4207	Q3978	Y3812	ALA
	D4966	F4780	GLY	ALA	S3979	S3979	Y3812	GLN
	H4973	F4780	GLY	ALA	L3980	L3980	Y3812	GLY
	L4985	I4783	GLY	ALA	R3984	R3984	Y3812	GLY
	L4992	M4796	GLY	ALA	M4001	K4001	Y3812	ASP
	I4996	S4799	GLY	ALA	K4002	K4002	Y3812	ASP
	M4803	H4803	GLY	HIS	D4022	D4022	Y3812	GLN
	F4804	F4804	VAL	LEU	M4023	M4023	Y3812	ALA
	M4805	F4804	PRO	ALA	V4024	V4024	Y3812	GLY
	F4807	M4805	GLU	GLY	M4039	M4039	Y3812	LYS
	F4807	F4807	PRO	ALA	R4042	R4042	Y3812	ARG
	H5002	F4809	PRO	LYS	E4253	E4253	Y3812	GLY
	H5003	F4809	PRO	ALA	PRD	PRD	Y3812	ASP
	E5007	A4810	PRO	THR	GLU	GLU	Y3812	ARG
	S5008	L4813	GLU	VAL	VAL	VAL	Y3812	T3812
							Y3812	S3504

• Molecule 2: Ryanodine receptor 1

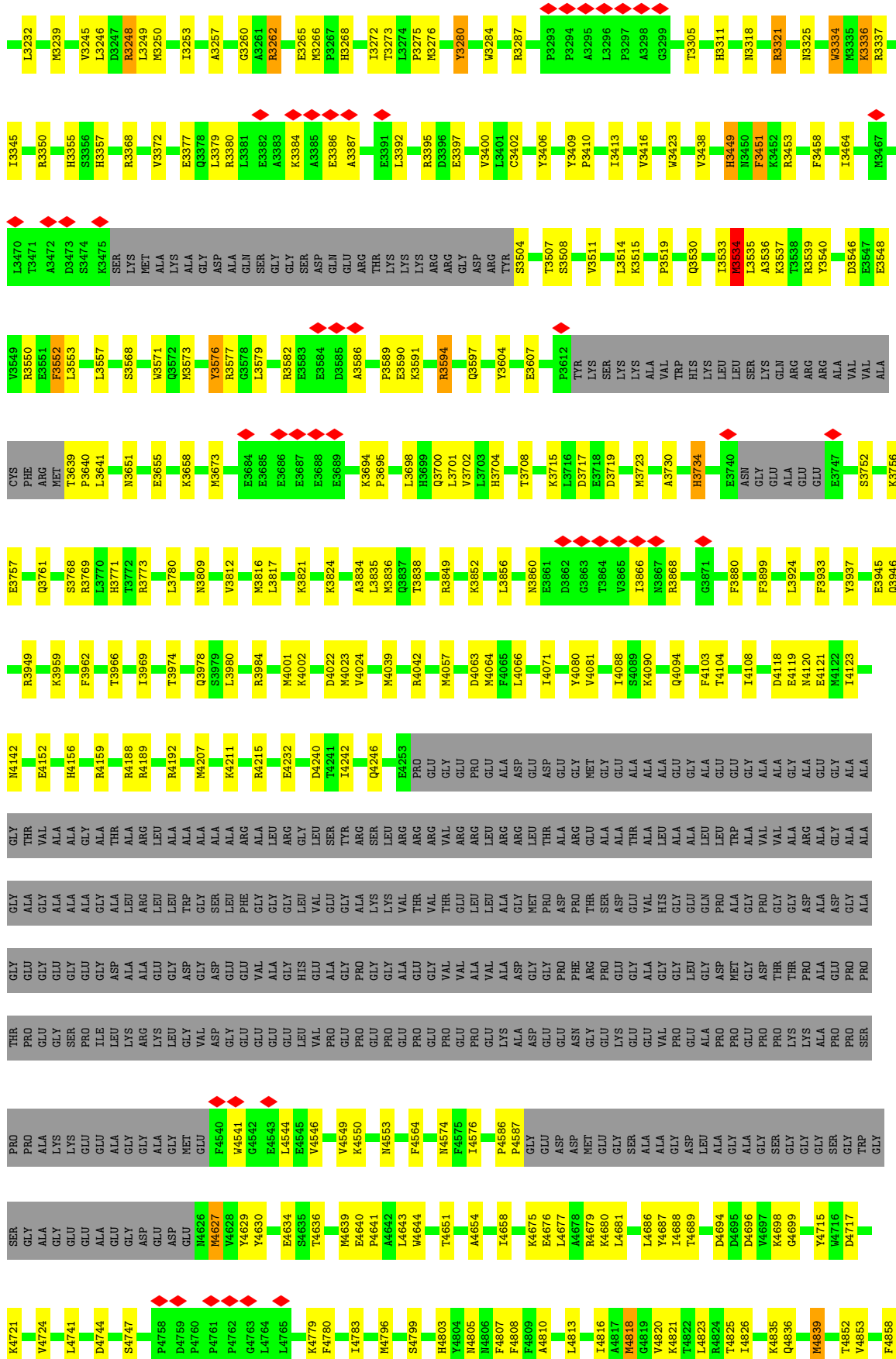


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Molecule 2: Ryanodine receptor 1

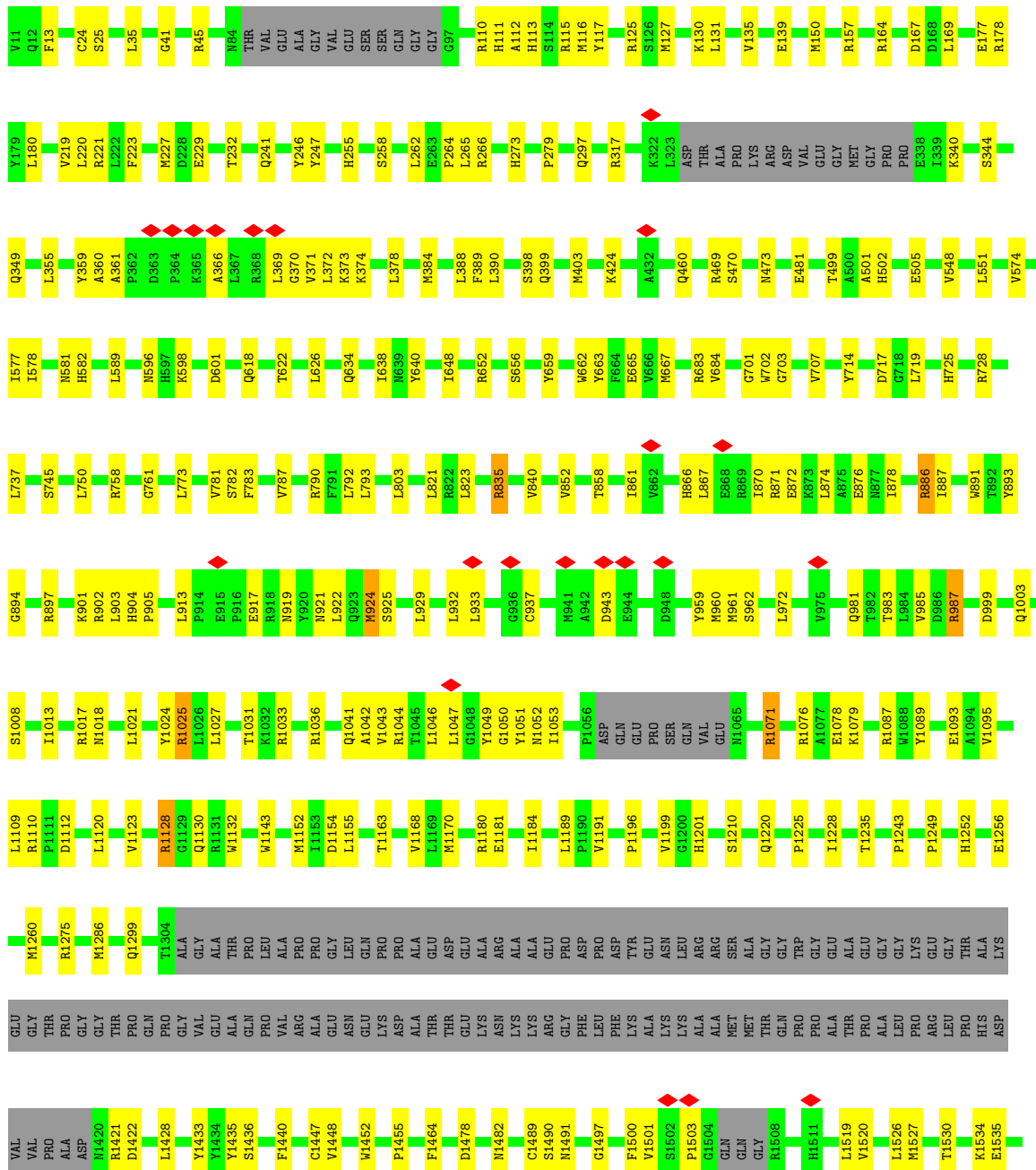


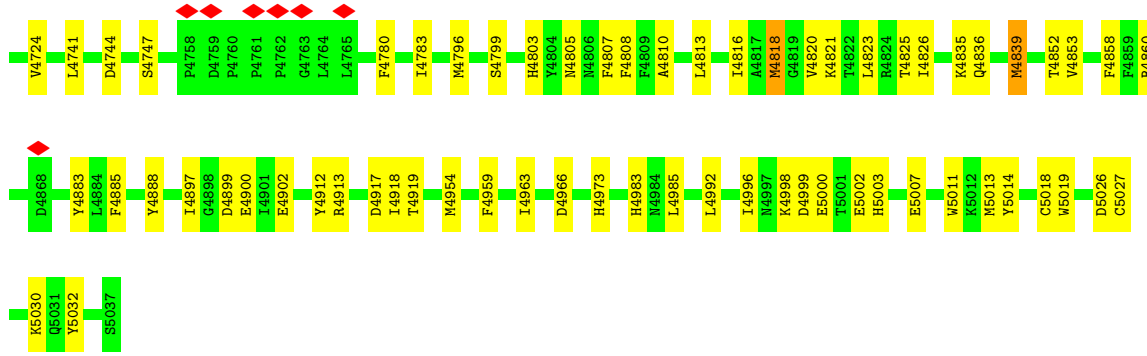
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GLY	L3018	R2939	A2875	A2815	I2755	I2422	T2271	I2185	ARG	P1760
S3019	S3019	GLY	E2876	M2816	M2756	M2578	A2278	M2186	LEU	L1786
H3030	L3132	LYS	Q2877	L2817	K2757	K2757	S2279	N2187	GLU	P1767
A3031	A3031	ASP	N2881	A2818	L2686	D2684	A2278	N2188	GLU	ALA
K3034	L2946	MET	H2882	V2819	A2687	M2440	E2285	K2189	ALA	ALA
E3035	L2947	GLU	H2883	E2820	K2688	R2453	L2286	Y2192	GLY	GLY
M3037	D2947		N2884	V2821	K2689	R2452	L2287	Y2192	PRO	VAL
I3039	L3143		G2887	T2822	M2698	R2453	L2288	N2196	GLY	ALA
S3041	K2953		R2888	L2823	A2699	S2459	D2284	M2197	LYS	E1793
K3045	R2954		K2889	E2824	M2700	L2463	L2302	R2199	GLU	K1810
E3053	F2955		K2890	K2825	P2701	L2464	L2302	A2200	ASP	A1811
V3065	G2958		K2891	A2826	C2702	D2464	M2312	L2201	GLY	L1922
H3069	F2959		Q2892	E2828	I2706	D2465	L2313	G2202	LYS	S1934
I3070	L2960		E2829	Q2829	L2710	D2466	L2314	M2203	PRO	L1815
A3077	Q2961		E2830	L2711	P2711	V2467	A2315	V1935	GLU	G1816
R3078	L2962		GLU	P2712	P2712	G2468	L2356	K1937	GLU	E1817
T3079	L2963		ARG	V2715	D2715	I2469	Y2318	L1937	GLU	V1845
V3080	L2964		THR	D2716	V2716	L2472	R2330	M2208	LEU	M1939
R3093	L2965		LYS	Q2772	Q2772	P2473	Y2331	V2210	PRO	M1939
F3096	L2966		ILE	Q2773	E2773	P2477	R2331	V2211	ALA	K1860
E3097	L2967		GLN	M2774	E2774	P2477	V2352	V2212	GLY	F1871
S3100	S2970		LYS	W2775	S2770	D2482	V2352	R2213	GLY	E1874
E3101	Q2971		LYS	S2776	S2771	G2483	V2354	V2214	GLU	E1874
D3102	E2972		LYS	Y2777	K2772	G2483	R2355	L2215	GLU	GLU
I3103	F2973		THR	G2778	A2773	M2490	L2626	G2216	GLU	GLU
P3188	L2974		ARG	E2779	E2724	A2500	L2627	GLY	GLU	GLU
A3189	L2975		LYS	M2780	E2724	S2501	F2628	THR	GLU	GLU
L3190	V2981		SER	W2781	K2725	M2502	D2629	GLU	GLU	GLU
L3194	S2982		GLN	D2782	Q2725	F2517	L2633	GLU	GLU	GLU
A3195	S2983		ALA	E2783	S2725	H2520	L2633	THR	GLU	GLU
M3201	G2984		ALA	E2784	S2725	V2517	L2633	ASP	GLU	GLU
P3202	L2985		GLN	L2785	S2725	H2520	P2640	VAL	GLU	GLU
V3203	L2986		THR	L2786	K2786	V2522	T2645	ARG	GLU	GLU
L3206	E2987		ASP	K2786	K2786	L2522	T2645	ARG	GLU	GLU
E3207	K2988		PRO	T2787	A2913	F2526	K2652	ASP	GLU	GLU
A3215	H2989		ARG	H2788	E2913	L2527	K2653	ARG	GLU	GLU
V3219	E2991		GLY	D2736	N2734	R2531	C2656	ARG	GLU	GLU
T3220	H2992		LYS	D2736	F2735	R2531	C2656	ARG	GLU	GLU
R3227	E2992		GLY	P2737	F2735	R2531	L2657	ARG	GLU	GLU
	H3013		LYS	E2739	P2739	A2534	L2657	ARG	GLU	GLU
	C3014		GLY	K2750	R2738	S2535	L2657	ARG	GLU	GLU
			LEU	E2803	P2739	HIS	L2657	ARG	GLU	GLU
			GLY	L2804	V2740	PHE	L2657	ARG	GLU	GLU
			LYS	L2805	E2741	GLY	L2657	ARG	GLU	GLU
			VAL	E2806	E2741	GLY	L2657	ARG	GLU	GLU
			SER	W2807	T2742	M2546	L2657	ARG	GLU	GLU
			GLN	P2808	L2743	Y2563	L2657	ARG	GLU	GLU
			ALA	L2809	L2743	L2554	L2657	ARG	GLU	GLU
			THR	K2810	M2744	C2555	L2657	ARG	GLU	GLU
			THR	E2811	F2671	C2555	L2657	ARG	GLU	GLU
			GLN	S2812	L2672	L2559	L2657	ARG	GLU	GLU
			VAL		H2673	L2559	L2657	ARG	GLU	GLU
			LYS		I2747	L2559	L2657	ARG	GLU	GLU
			LYS		P2748	L2559	L2657	ARG	GLU	GLU
			GLY		E2749	L2559	L2657	ARG	GLU	GLU
			GLY		K2750	L2559	L2657	ARG	GLU	GLU
			GLY		D2752	L2559	L2657	ARG	GLU	GLU
			GLY		S2753	L2559	L2657	ARG	GLU	GLU



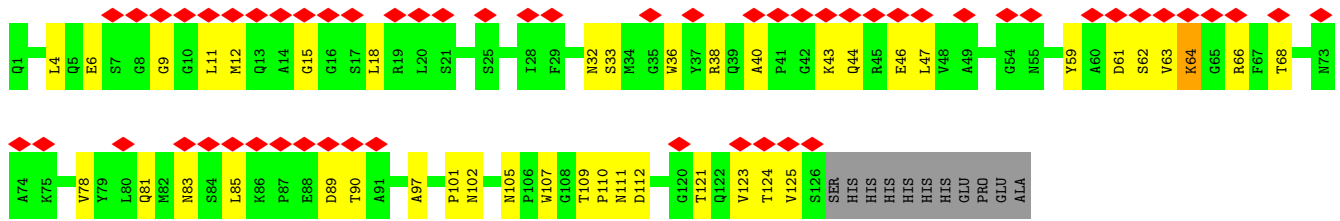
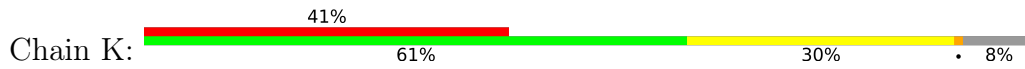


• Molecule 2: Ryanodine receptor 1

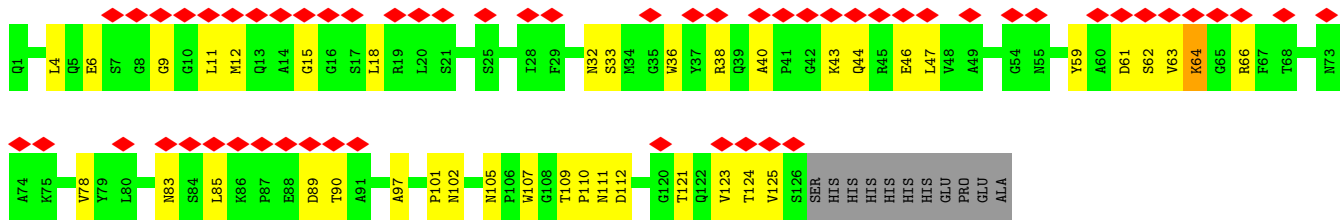




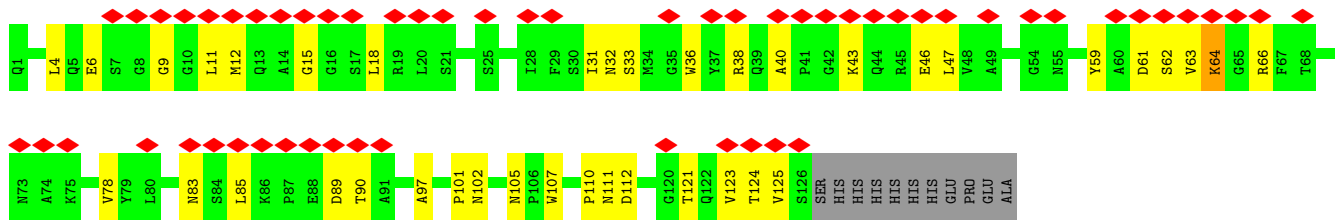
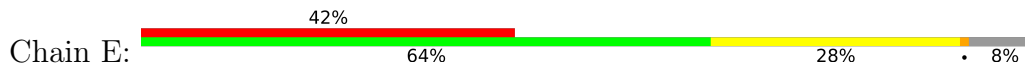
• Molecule 3: Nanobody 9657



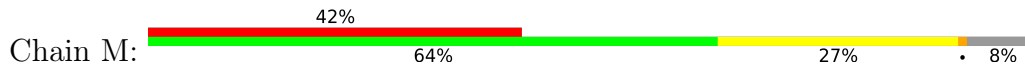
• Molecule 3: Nanobody 9657

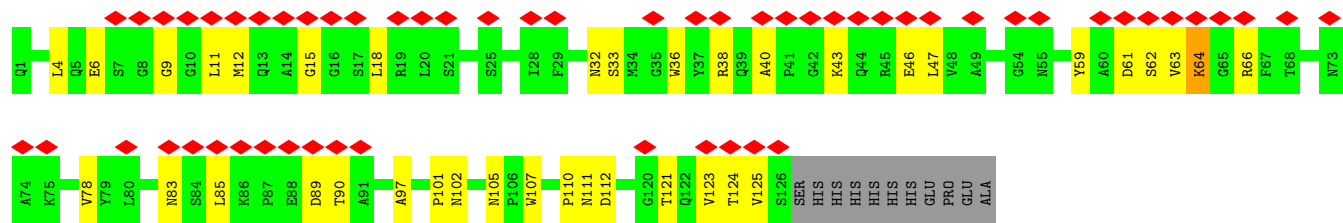


• Molecule 3: Nanobody 9657



• Molecule 3: Nanobody 9657





4 Experimental information

Property	Value	Source
EM reconstruction method	SINGLE PARTICLE	Depositor
Imposed symmetry	POINT, C4	Depositor
Number of particles used	175535	Depositor
Resolution determination method	FSC 0.143 CUT-OFF	Depositor
CTF correction method	PHASE FLIPPING AND AMPLITUDE CORRECTION	Depositor
Microscope	JEOL CRYO ARM 300	Depositor
Voltage (kV)	300	Depositor
Electron dose ($e^-/\text{\AA}^2$)	60	Depositor
Minimum defocus (nm)	1500	Depositor
Maximum defocus (nm)	2500	Depositor
Magnification	Not provided	
Image detector	GATAN K3 (6k x 4k)	Depositor
Maximum map value	2.601	Depositor
Minimum map value	-0.040	Depositor
Average map value	0.034	Depositor
Map value standard deviation	0.067	Depositor
Recommended contour level	0.2	Depositor
Map size (Å)	511.65, 511.65, 511.65	wwPDB
Map dimensions	450, 450, 450	wwPDB
Map angles (°)	90.0, 90.0, 90.0	wwPDB
Pixel spacing (Å)	1.137, 1.137, 1.137	Depositor

5 Model quality

5.1 Standard geometry

Bond lengths and bond angles in the following residue types are not validated in this section: ATP, CFF, ZN, POV, CA

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	F	0.27	0/834	0.56	0/1123
1	H	0.27	0/834	0.56	0/1123
1	J	0.27	0/834	0.56	0/1123
1	L	0.27	0/834	0.56	0/1123
2	A	0.25	0/34923	0.49	4/47330 (0.0%)
2	D	0.25	0/34923	0.49	4/47330 (0.0%)
2	G	0.25	0/34920	0.49	4/47325 (0.0%)
2	I	0.25	0/34920	0.49	4/47325 (0.0%)
3	C	0.25	0/987	0.52	0/1340
3	E	0.25	0/987	0.52	0/1340
3	K	0.25	0/987	0.52	0/1340
3	M	0.25	0/987	0.52	0/1340
All	All	0.25	0/146970	0.49	16/199162 (0.0%)

There are no bond length outliers.

The worst 5 of 16 bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
2	G	1503	PRO	N-CA-CB	5.72	110.16	103.30
2	I	1503	PRO	N-CA-CB	5.71	110.16	103.30
2	D	1503	PRO	N-CA-CB	5.71	110.16	103.30
2	A	1503	PRO	N-CA-CB	5.68	110.12	103.30
2	D	3136	LEU	CA-CB-CG	5.66	128.32	115.30

There are no chirality outliers.

There are no planarity outliers.

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	F	818	0	824	14	0
1	H	818	0	824	13	0
1	J	818	0	824	11	0
1	L	818	0	824	12	0
2	A	34153	0	33544	573	0
2	D	34153	0	33544	576	0
2	G	34151	0	33538	575	0
2	I	34151	0	33538	580	0
3	C	967	0	916	25	0
3	E	967	0	916	25	0
3	K	967	0	916	28	0
3	M	967	0	916	23	0
4	A	1	0	0	0	0
4	D	1	0	0	0	0
4	G	1	0	0	0	0
4	I	1	0	0	0	0
5	A	52	0	82	1	0
5	D	52	0	82	3	0
5	G	52	0	82	3	0
5	I	52	0	82	1	0
6	A	31	0	12	3	0
6	D	31	0	12	3	0
6	G	31	0	12	3	0
6	I	31	0	12	2	0
7	A	14	0	10	1	0
7	D	14	0	10	2	0
7	G	14	0	10	2	0
7	I	14	0	10	1	0
8	A	1	0	0	0	0
8	D	1	0	0	0	0
8	G	1	0	0	0	0
8	I	1	0	0	0	0
All	All	144144	0	141540	2394	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 8.

The worst 5 of 2394 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)
2:A:3132:THR:HA	2:A:3136:LEU:HB3	1.61	0.83
2:G:3132:THR:HA	2:G:3136:LEU:HB3	1.61	0.82
2:I:3132:THR:HA	2:I:3136:LEU:HB3	1.61	0.82
2:I:4823:LEU:HD13	2:G:4839:MET:HE2	1.61	0.81
2:I:4839:MET:HE2	2:A:4823:LEU:HD13	1.62	0.81

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	F	105/107 (98%)	101 (96%)	4 (4%)	0	100	100
1	H	105/107 (98%)	101 (96%)	4 (4%)	0	100	100
1	J	105/107 (98%)	101 (96%)	4 (4%)	0	100	100
1	L	105/107 (98%)	101 (96%)	4 (4%)	0	100	100
2	A	4280/5027 (85%)	4203 (98%)	77 (2%)	0	100	100
2	D	4280/5027 (85%)	4201 (98%)	78 (2%)	1 (0%)	100	100
2	G	4280/5027 (85%)	4201 (98%)	79 (2%)	0	100	100
2	I	4280/5027 (85%)	4203 (98%)	77 (2%)	0	100	100
3	C	124/137 (90%)	118 (95%)	6 (5%)	0	100	100
3	E	124/137 (90%)	118 (95%)	6 (5%)	0	100	100
3	K	124/137 (90%)	118 (95%)	6 (5%)	0	100	100
3	M	124/137 (90%)	118 (95%)	6 (5%)	0	100	100
All	All	18036/21084 (86%)	17684 (98%)	351 (2%)	1 (0%)	100	100

All (1) Ramachandran outliers are listed below:

Mol	Chain	Res	Type
2	D	374	LYS

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	F	88/88 (100%)	85 (97%)	3 (3%)	32	62
1	H	88/88 (100%)	85 (97%)	3 (3%)	32	62
1	J	88/88 (100%)	85 (97%)	3 (3%)	32	62
1	L	88/88 (100%)	85 (97%)	3 (3%)	32	62
2	A	3674/4270 (86%)	3555 (97%)	119 (3%)	34	63
2	D	3674/4270 (86%)	3553 (97%)	121 (3%)	33	62
2	G	3673/4270 (86%)	3552 (97%)	121 (3%)	33	62
2	I	3673/4270 (86%)	3552 (97%)	121 (3%)	33	62
3	C	104/114 (91%)	102 (98%)	2 (2%)	52	75
3	E	104/114 (91%)	102 (98%)	2 (2%)	52	75
3	K	104/114 (91%)	102 (98%)	2 (2%)	52	75
3	M	104/114 (91%)	102 (98%)	2 (2%)	52	75
All	All	15462/17888 (86%)	14960 (97%)	502 (3%)	36	63

5 of 502 residues with a non-rotameric sidechain are listed below:

Mol	Chain	Res	Type
2	A	4156	HIS
2	G	3014	CYS
2	D	2294	ASP
2	G	2914	LYS
2	G	3836	MET

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. 5 of 35 such sidechains are listed below:

Mol	Chain	Res	Type
2	G	981	GLN
2	G	1299	GLN
2	G	4246	GLN
2	A	3146	HIS
2	A	981	GLN

5.3.3 RNA [i](#)

There are no RNA molecules in this entry.

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

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

5.5 Carbohydrates [i](#)

There are no oligosaccharides in this entry.

5.6 Ligand geometry [i](#)

Of 20 ligands modelled in this entry, 8 are monoatomic - leaving 12 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$
5	POV	D	5102	-	51,51,51	0.49	0	57,59,59	0.45	0
5	POV	I	5102	-	51,51,51	0.49	0	57,59,59	0.45	0
7	CFF	A	5104	-	8,15,15	2.40	3 (37%)	8,23,23	1.20	1 (12%)
6	ATP	I	5103	-	26,33,33	0.91	1 (3%)	31,52,52	1.59	5 (16%)
7	CFF	I	5104	-	8,15,15	2.40	3 (37%)	8,23,23	1.20	1 (12%)
7	CFF	D	5104	-	8,15,15	2.41	3 (37%)	8,23,23	1.19	1 (12%)
7	CFF	G	5104	-	8,15,15	2.38	3 (37%)	8,23,23	1.18	1 (12%)
6	ATP	D	5103	-	26,33,33	0.59	0	31,52,52	0.85	3 (9%)

Mol	Type	Chain	Res	Link	Bond lengths			Bond angles		
					Counts	RMSZ	# Z > 2	Counts	RMSZ	# Z > 2
5	POV	A	5101	-	51,51,51	0.49	0	57,59,59	0.45	0
6	ATP	G	5103	-	26,33,33	0.58	0	31,52,52	0.84	3 (9%)
6	ATP	A	5103	-	26,33,33	0.59	0	31,52,52	0.85	3 (9%)
5	POV	G	5102	-	51,51,51	0.49	0	57,59,59	0.45	0

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
5	POV	D	5102	-	-	17/55/55/55	-
5	POV	I	5102	-	-	17/55/55/55	-
7	CFE	A	5104	-	-	-	0/2/2/2
6	ATP	I	5103	-	-	3/18/38/38	0/3/3/3
7	CFE	I	5104	-	-	-	0/2/2/2
7	CFE	D	5104	-	-	-	0/2/2/2
7	CFE	G	5104	-	-	-	0/2/2/2
6	ATP	D	5103	-	-	5/18/38/38	0/3/3/3
5	POV	A	5101	-	-	17/55/55/55	-
6	ATP	G	5103	-	-	5/18/38/38	0/3/3/3
6	ATP	A	5103	-	-	5/18/38/38	0/3/3/3
5	POV	G	5102	-	-	17/55/55/55	-

The worst 5 of 13 bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
7	A	5104	CFE	C5-C4	4.54	1.45	1.39
7	I	5104	CFE	C5-C4	4.53	1.45	1.39
7	D	5104	CFE	C5-C4	4.53	1.45	1.39
7	G	5104	CFE	C5-C4	4.52	1.45	1.39
7	D	5104	CFE	C5-C6	4.35	1.48	1.41

The worst 5 of 18 bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
6	I	5103	ATP	PA-O3A-PB	-3.89	119.48	132.83
6	I	5103	ATP	PB-O3B-PG	-3.87	119.54	132.83
6	I	5103	ATP	N3-C2-N1	-3.20	123.67	128.68
6	I	5103	ATP	C3'-C2'-C1'	3.07	105.60	100.98

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Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
6	I	5103	ATP	C4-C5-N7	-2.42	106.87	109.40

There are no chirality outliers.

5 of 86 torsion outliers are listed below:

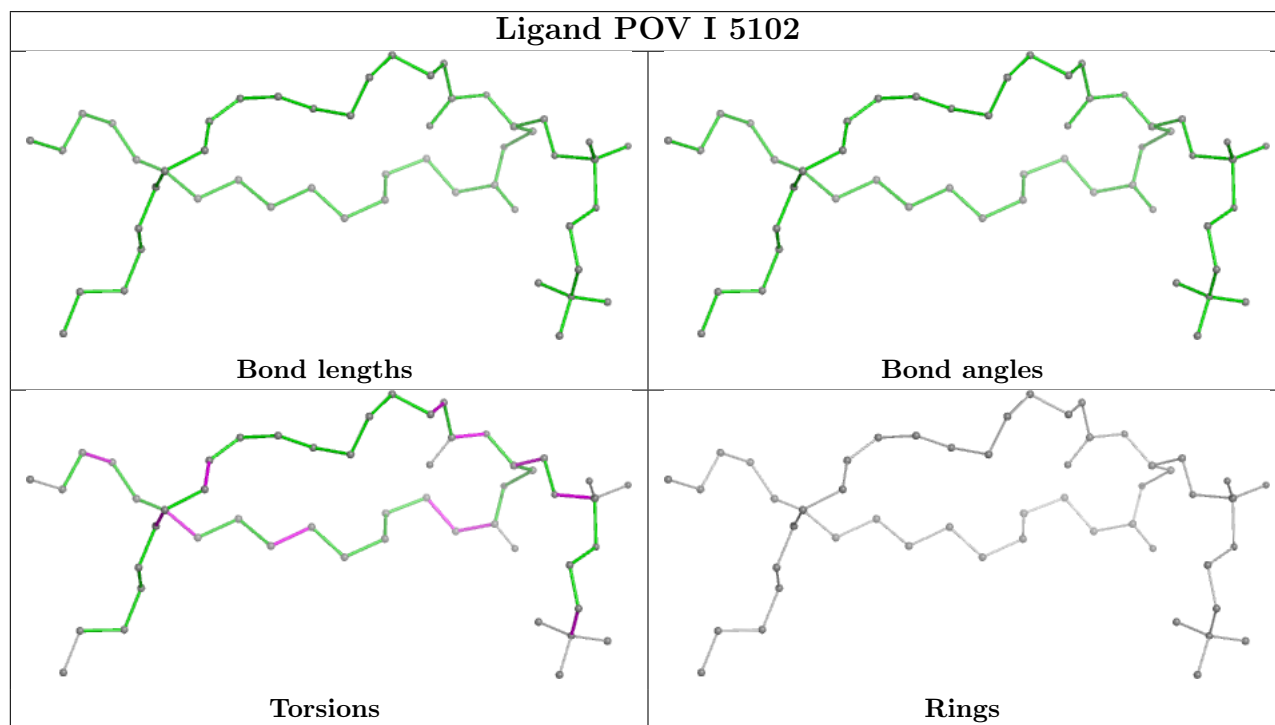
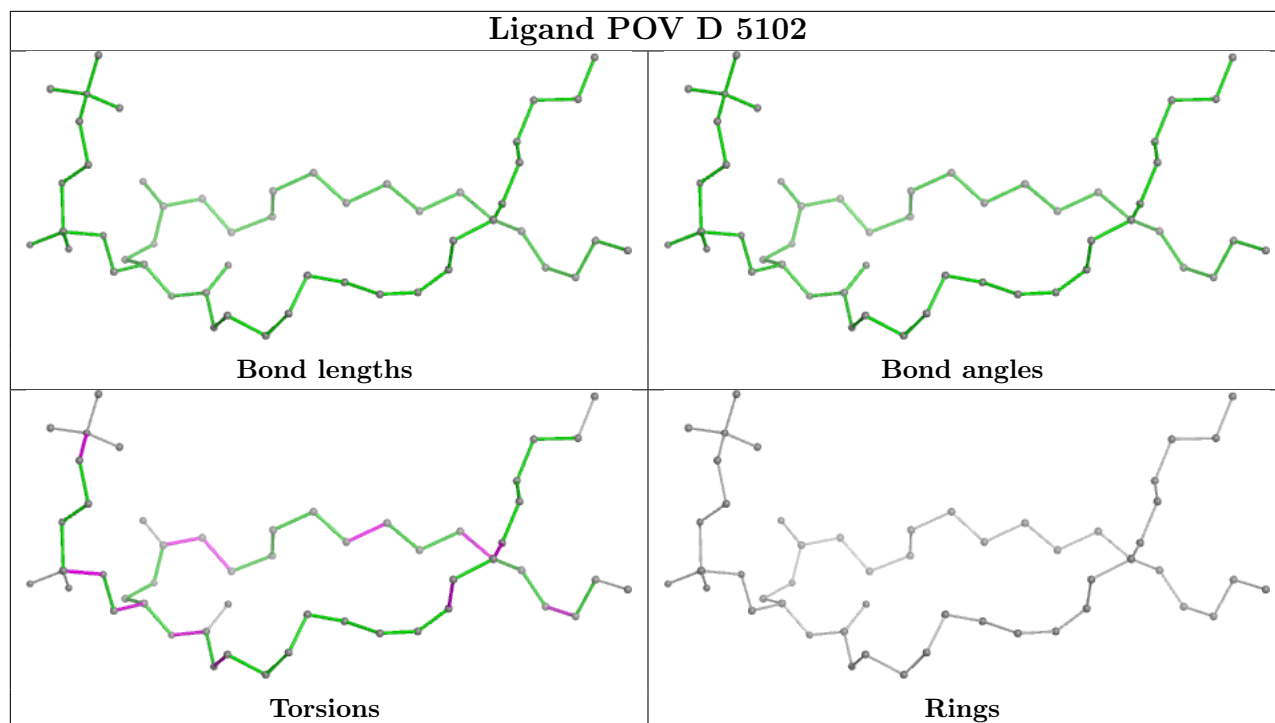
Mol	Chain	Res	Type	Atoms
5	I	5102	POV	C1-O11-P-O14
5	A	5101	POV	C1-O11-P-O14
5	D	5102	POV	C1-O11-P-O14
5	G	5102	POV	C1-O11-P-O14
6	I	5103	ATP	C5'-O5'-PA-O1A

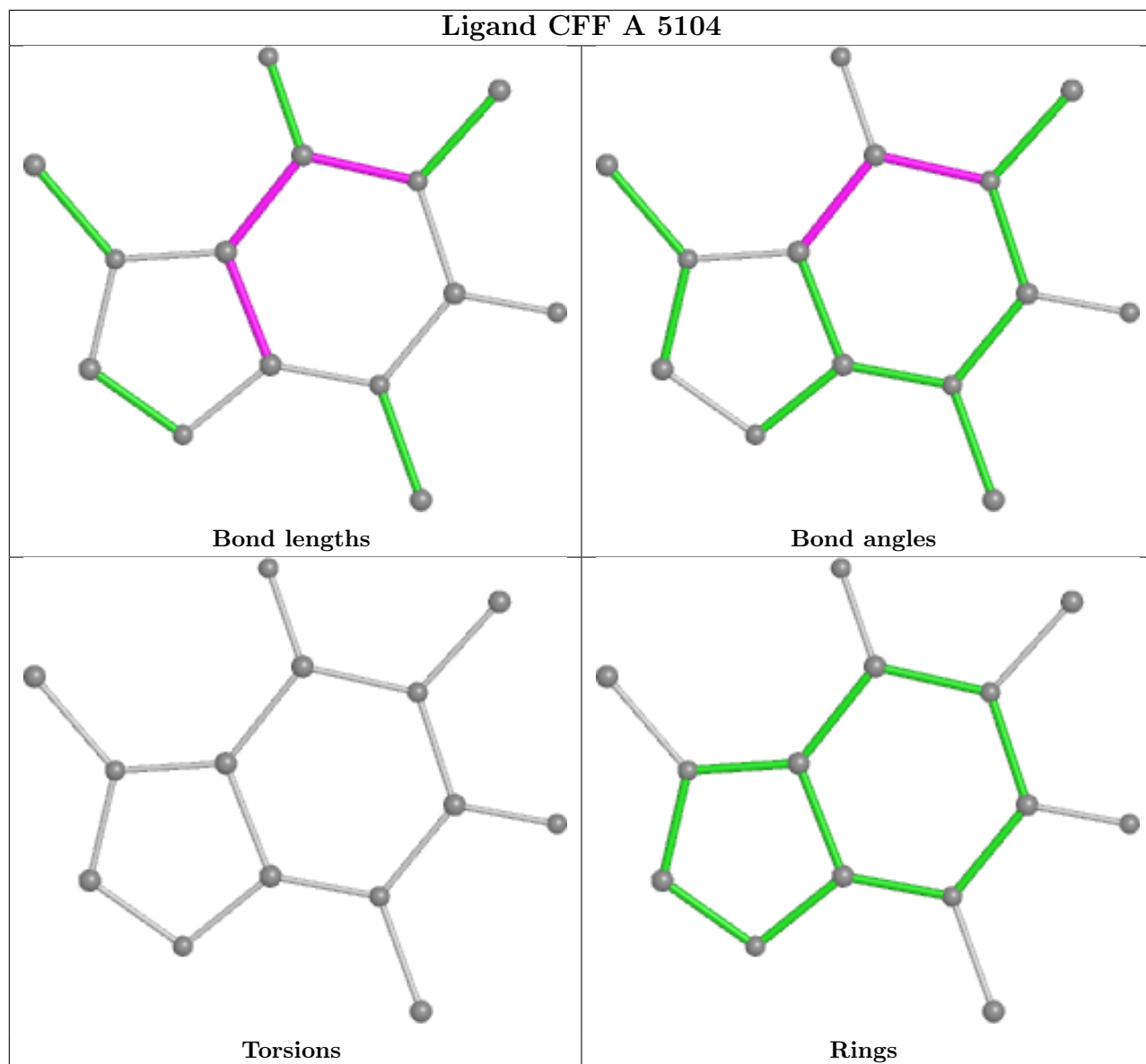
There are no ring outliers.

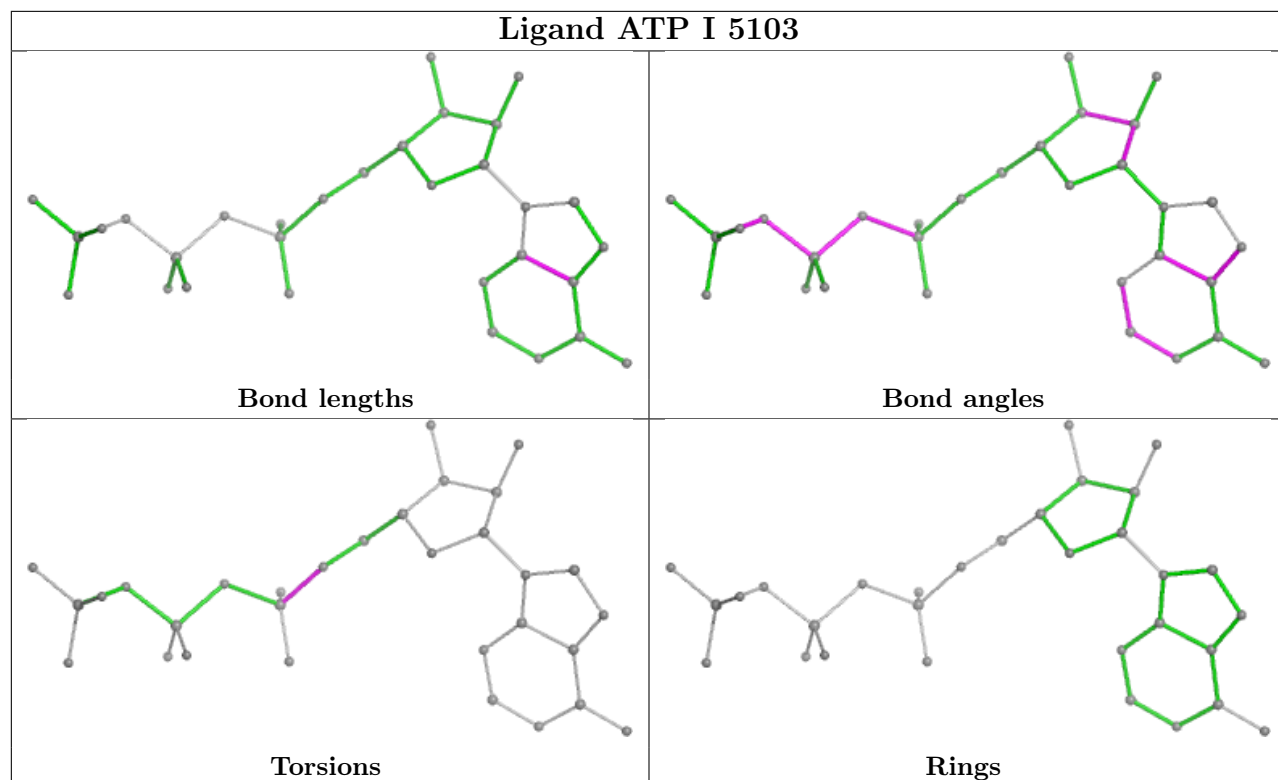
12 monomers are involved in 25 short contacts:

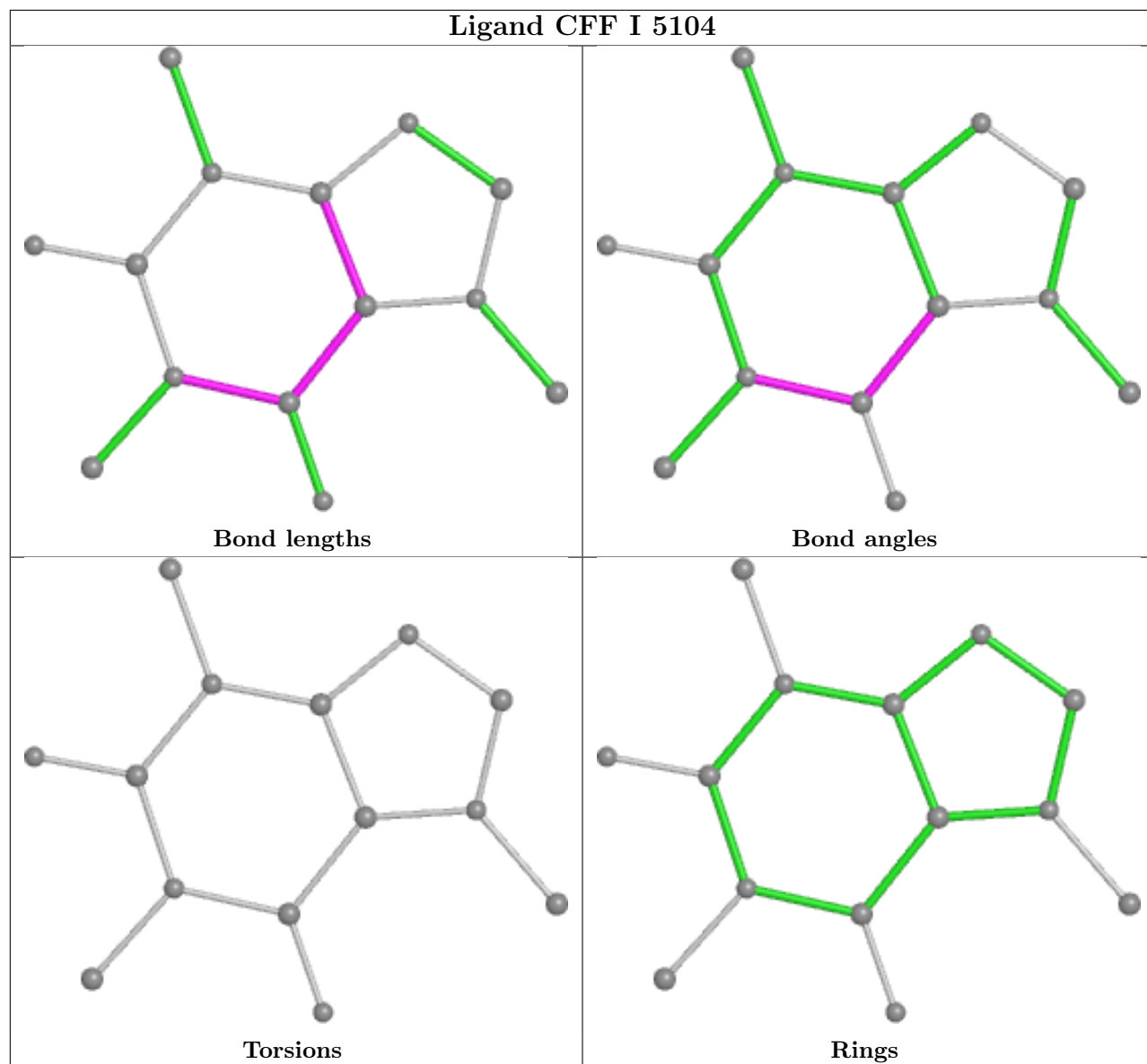
Mol	Chain	Res	Type	Clashes	Symm-Clashes
5	D	5102	POV	3	0
5	I	5102	POV	1	0
7	A	5104	CFE	1	0
6	I	5103	ATP	2	0
7	I	5104	CFE	1	0
7	D	5104	CFE	2	0
7	G	5104	CFE	2	0
6	D	5103	ATP	3	0
5	A	5101	POV	1	0
6	G	5103	ATP	3	0
6	A	5103	ATP	3	0
5	G	5102	POV	3	0

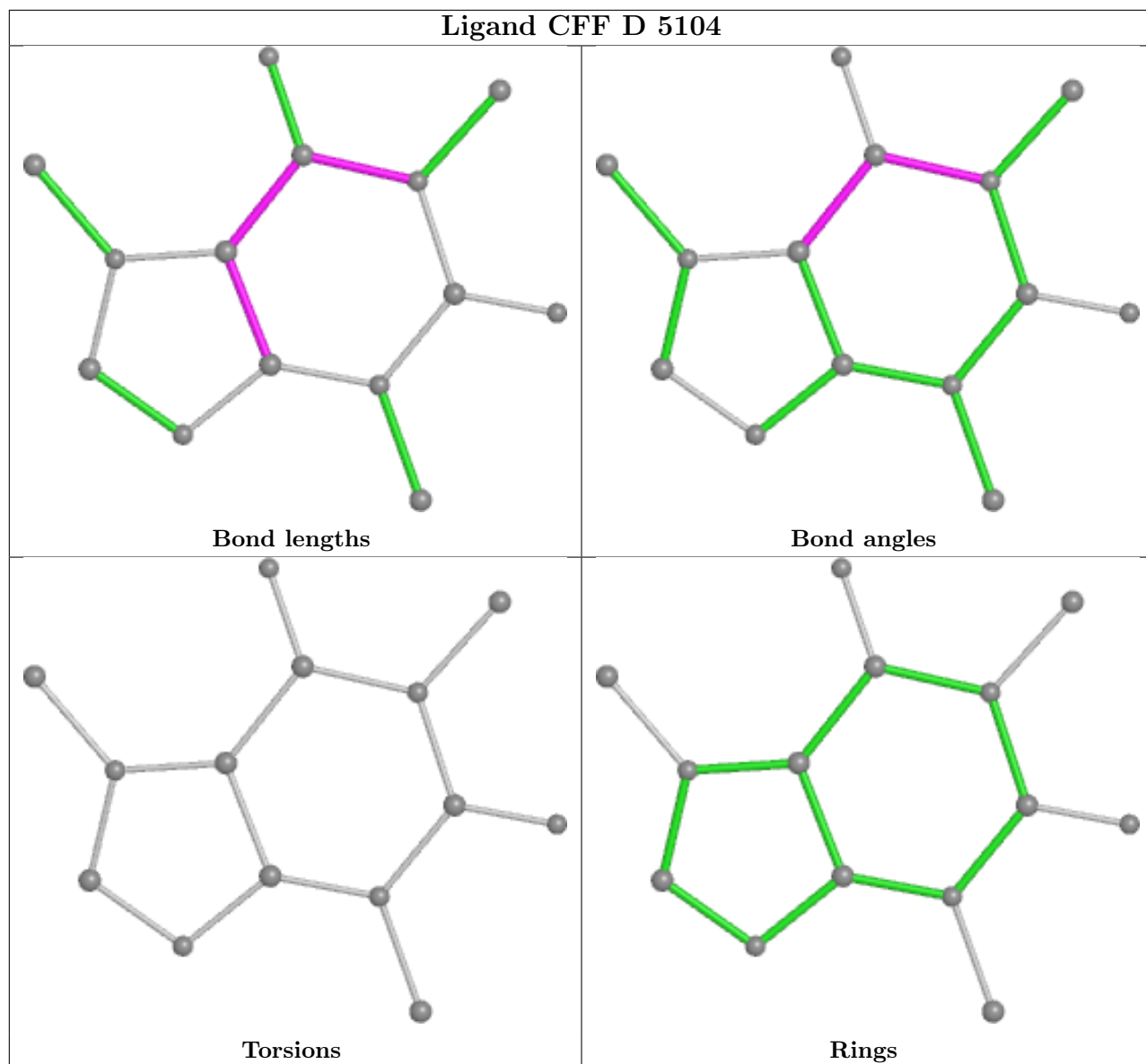
The following is a two-dimensional graphical depiction of Mogul quality analysis of bond lengths, bond angles, torsion angles, and ring geometry for all instances of the Ligand of Interest. In addition, ligands with molecular weight > 250 and outliers as shown on the validation Tables will also be included. 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.

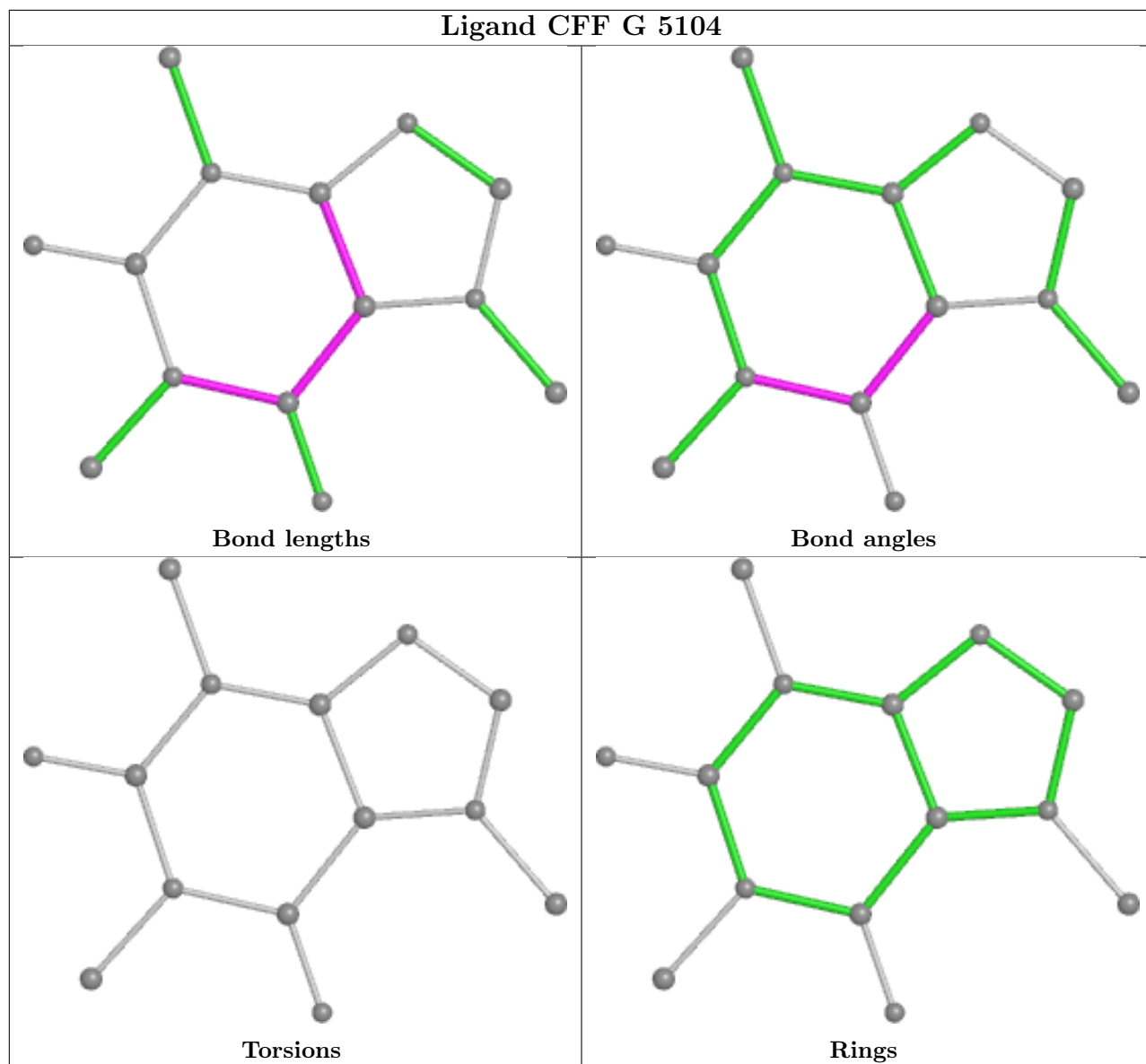


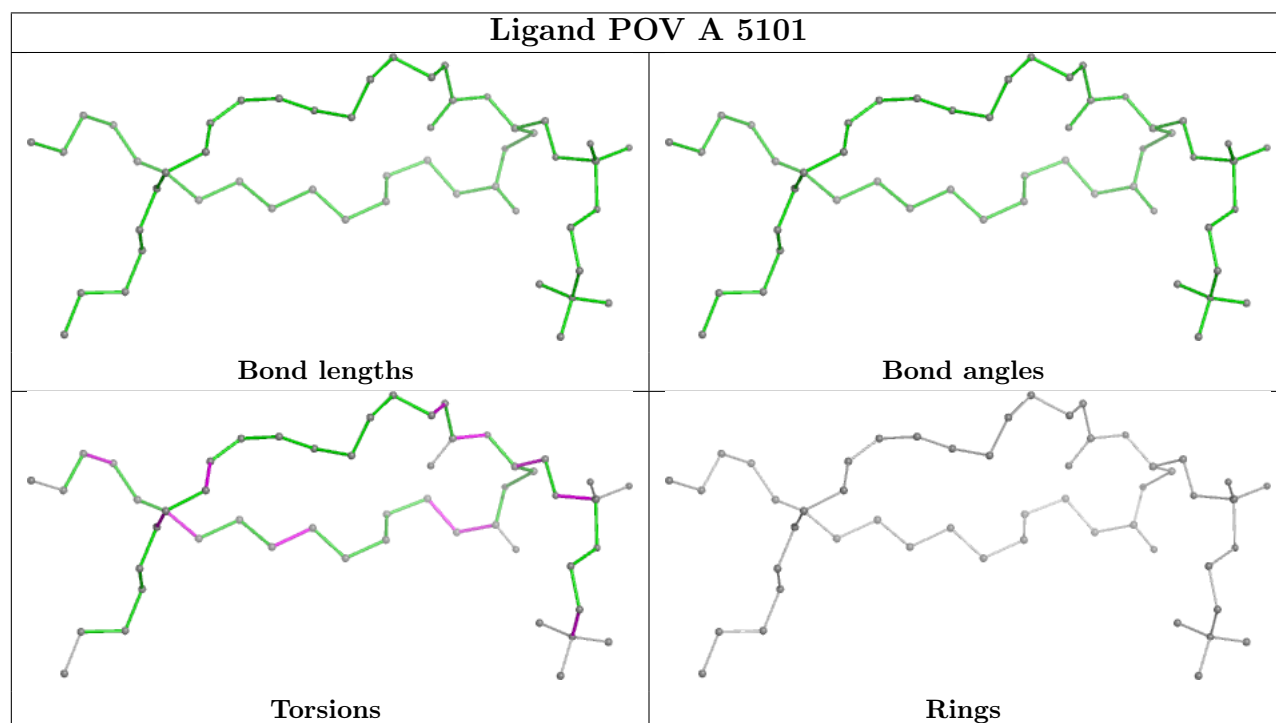
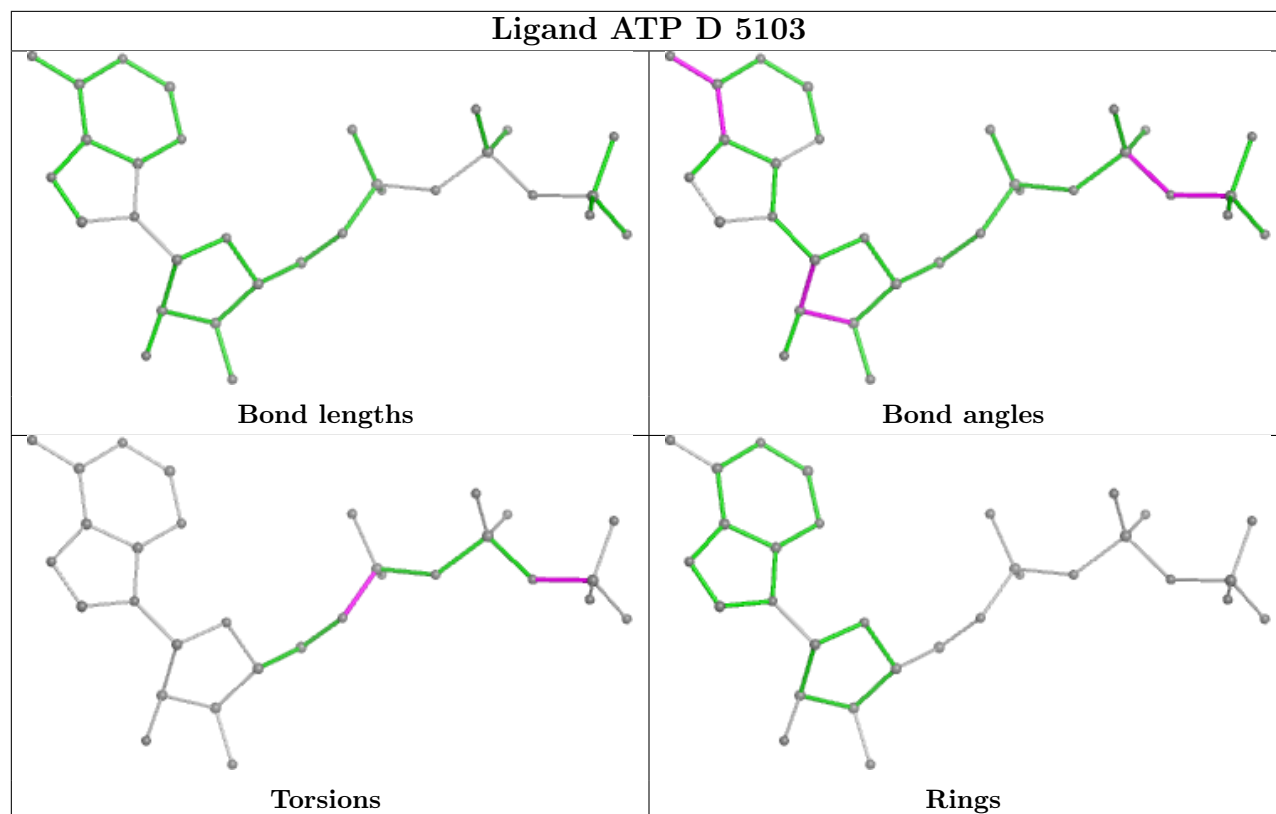


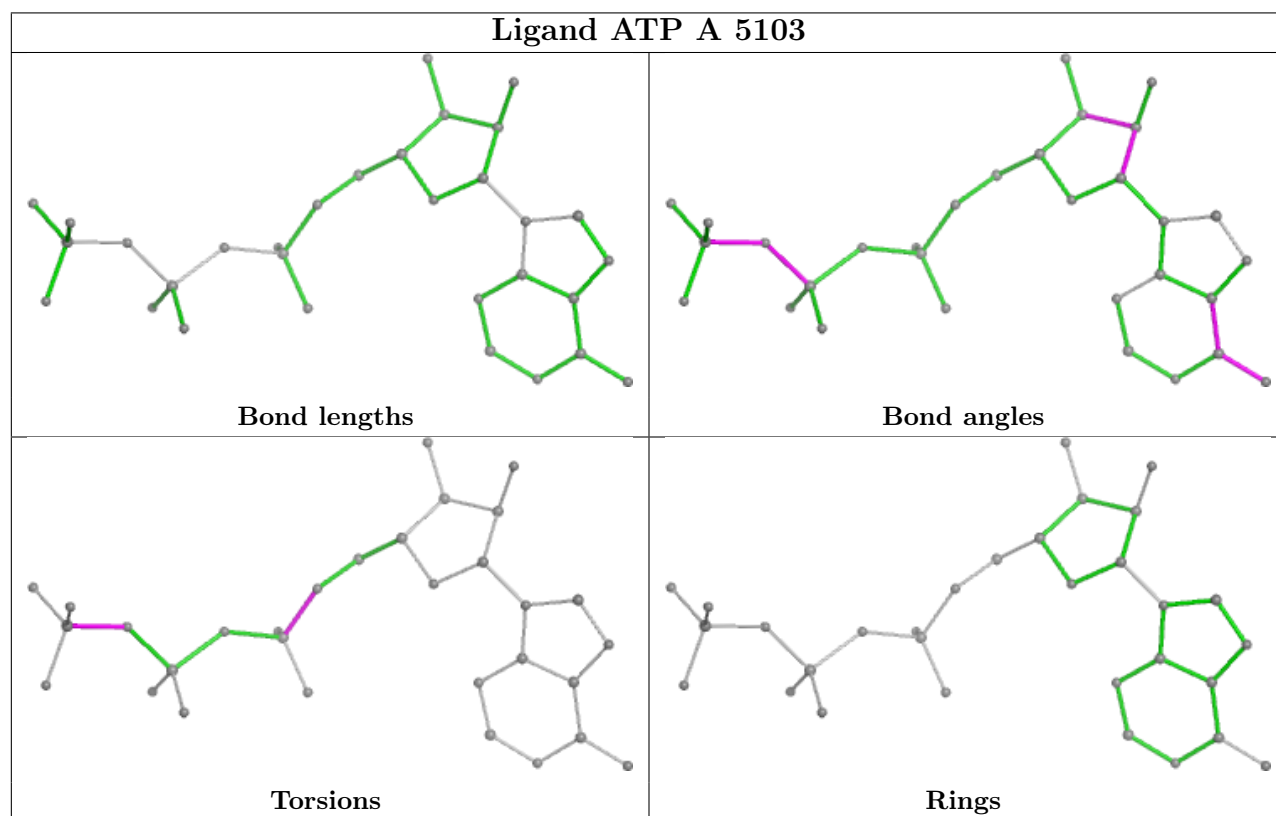
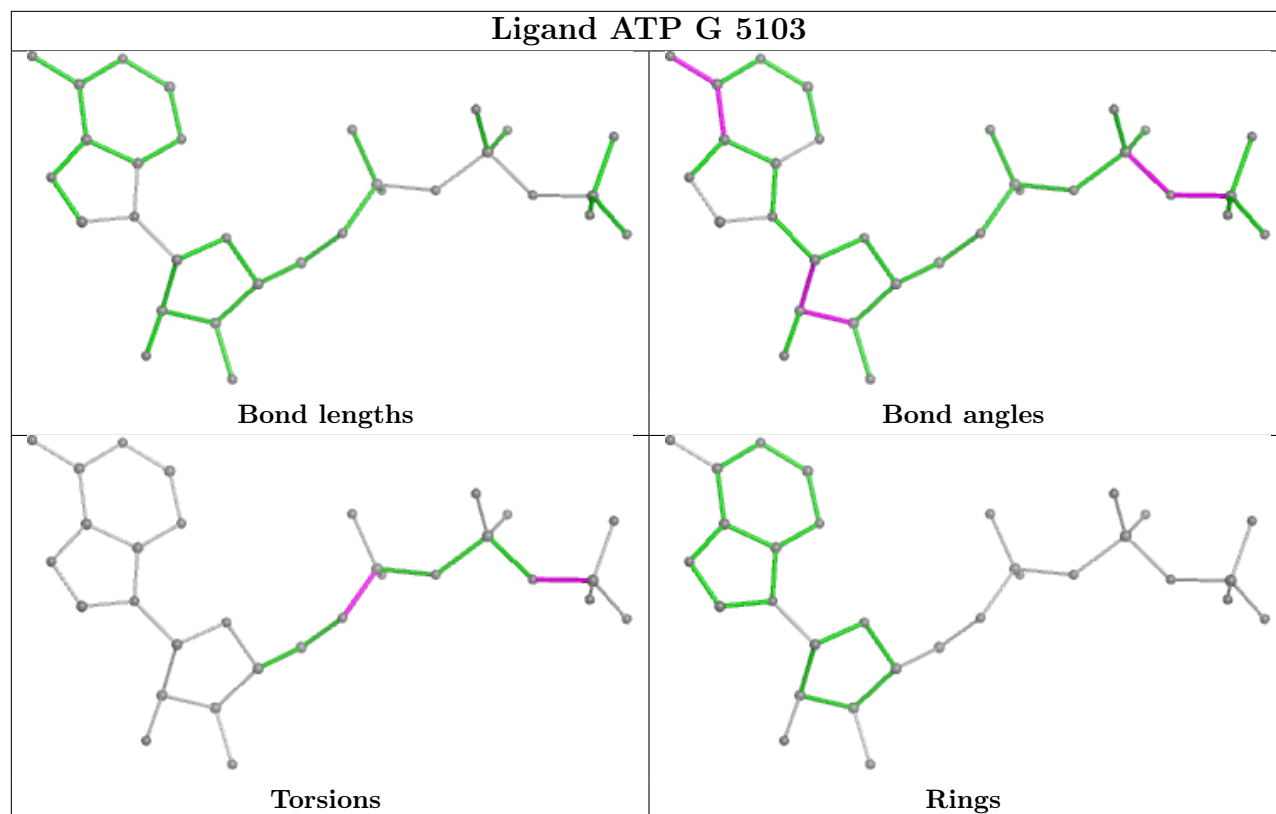


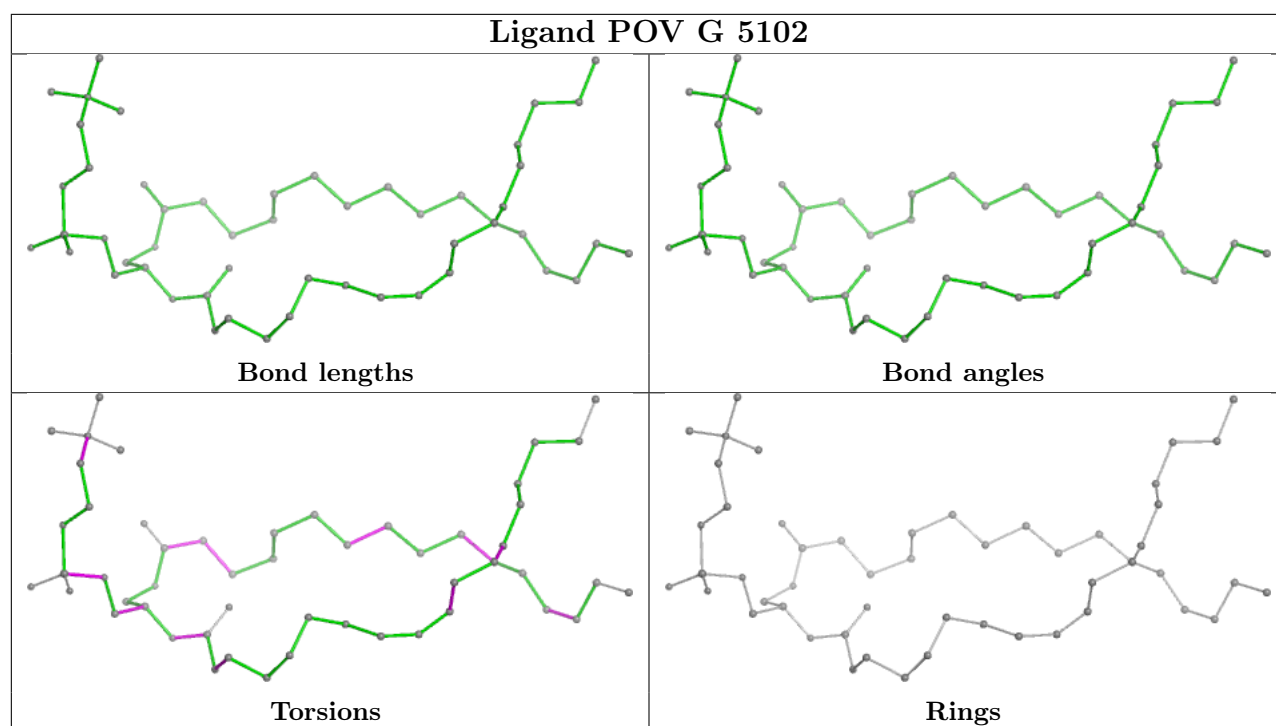












5.7 Other polymers [i](#)

There are no such residues in this entry.

5.8 Polymer linkage issues [i](#)

There are no chain breaks in this entry.

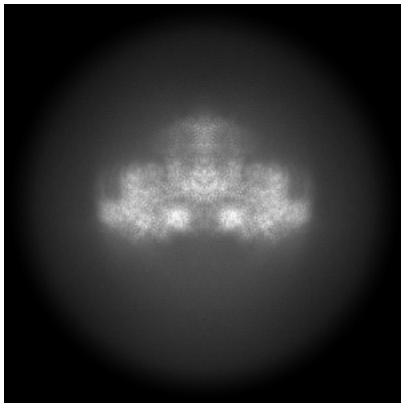
6 Map visualisation [i](#)

This section contains visualisations of the EMDB entry EMD-19468. These allow visual inspection of the internal detail of the map and identification of artifacts.

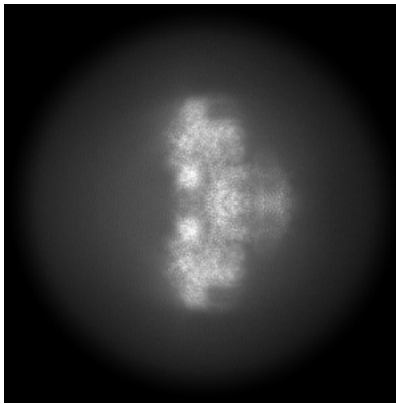
No raw map or half-maps were deposited for this entry and therefore no images, graphs, etc. pertaining to the raw map can be shown.

6.1 Orthogonal projections [i](#)

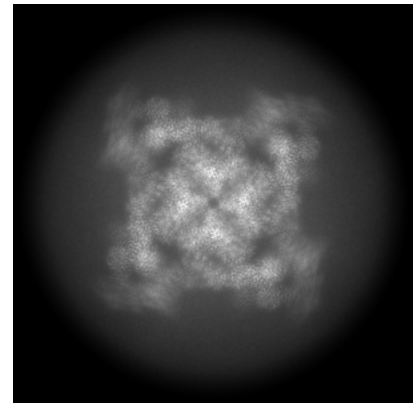
6.1.1 Primary map



X



Y

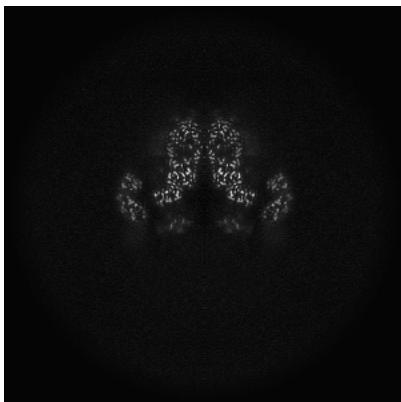


Z

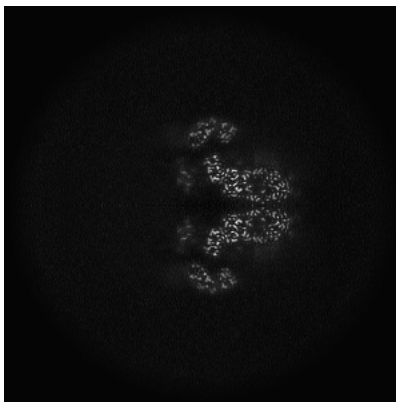
The images above show the map projected in three orthogonal directions.

6.2 Central slices [i](#)

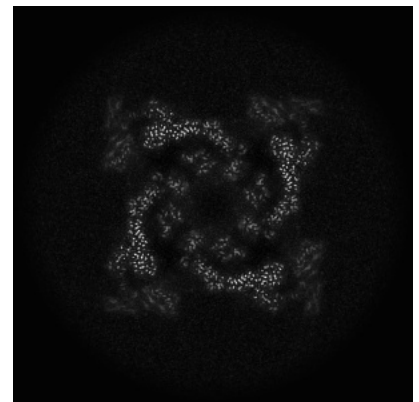
6.2.1 Primary map



X Index: 225



Y Index: 225

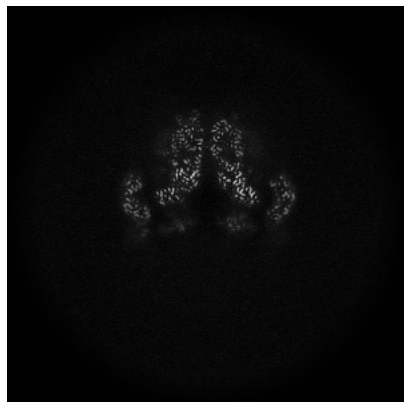


Z Index: 225

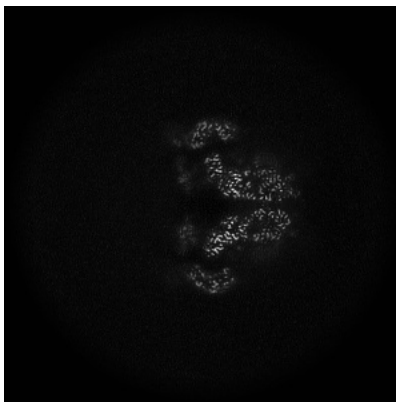
The images above show central slices of the map in three orthogonal directions.

6.3 Largest variance slices [i](#)

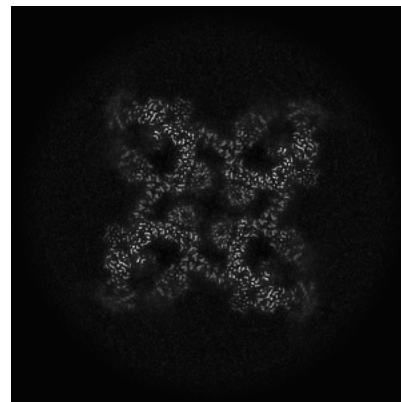
6.3.1 Primary map



X Index: 223



Y Index: 223

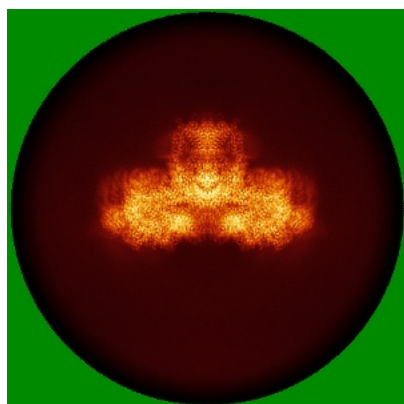


Z Index: 210

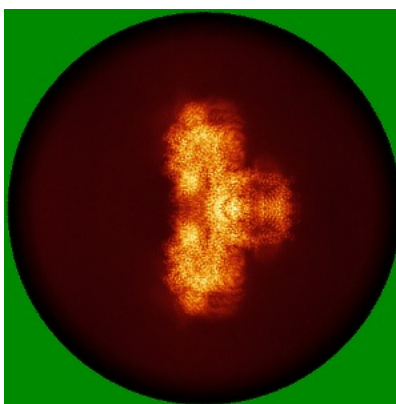
The images above show the largest variance slices of the map in three orthogonal directions.

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

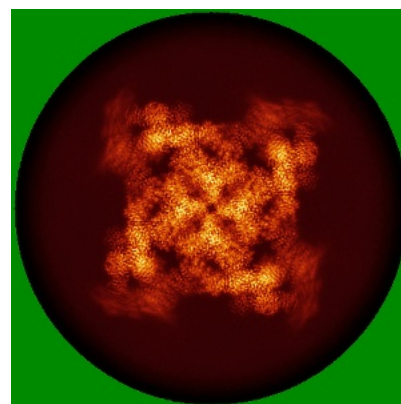
6.4.1 Primary map



X



Y

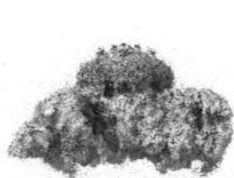


Z

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](#)

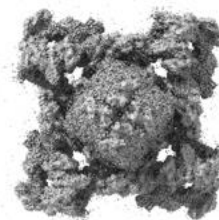
6.5.1 Primary map



X



Y



Z

The images above show the 3D surface view of the map at the recommended contour level 0.2. These images, in conjunction with the slice images, may facilitate assessment of whether an appropriate contour level has been provided.

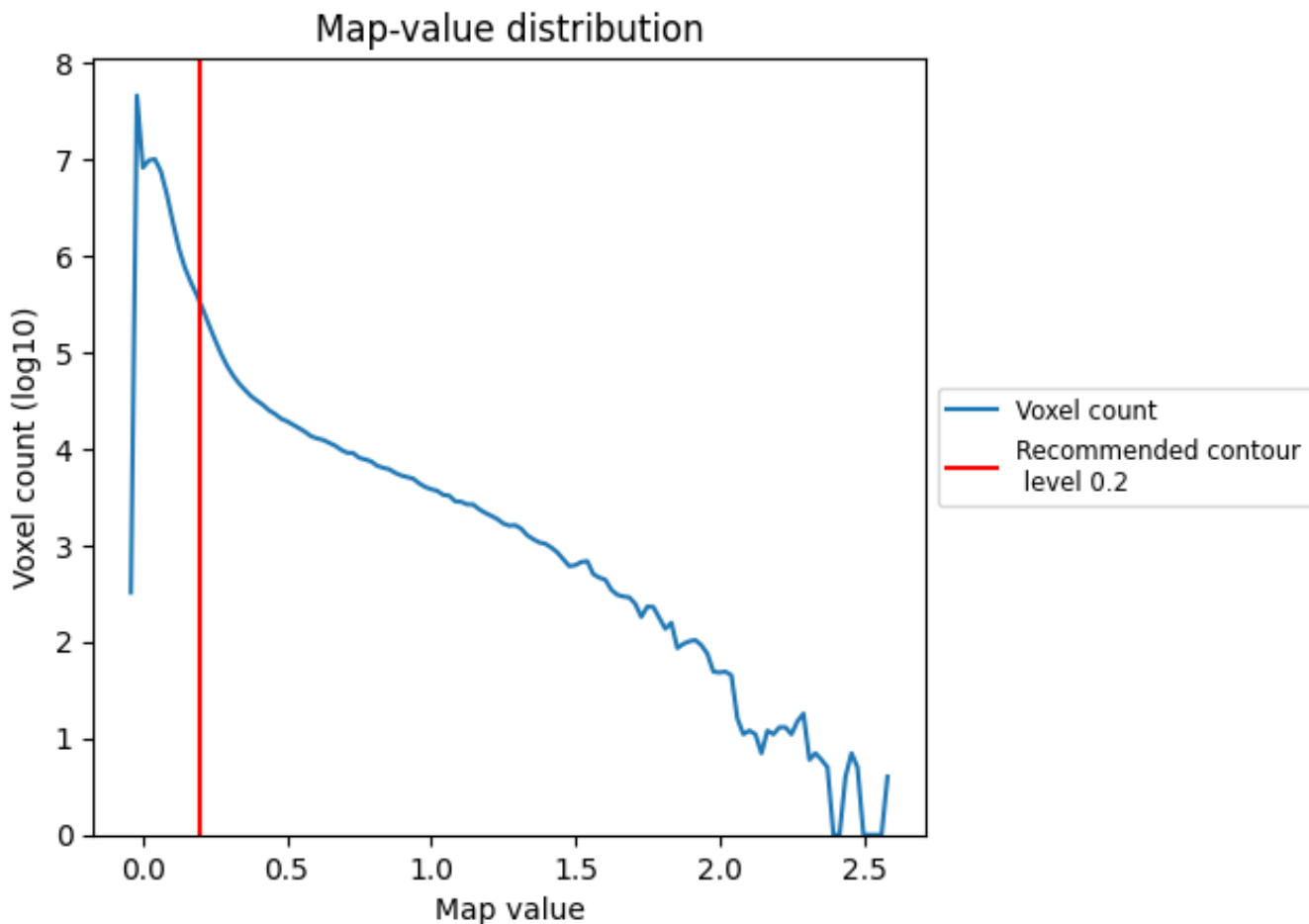
6.6 Mask visualisation [i](#)

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

7 Map analysis [i](#)

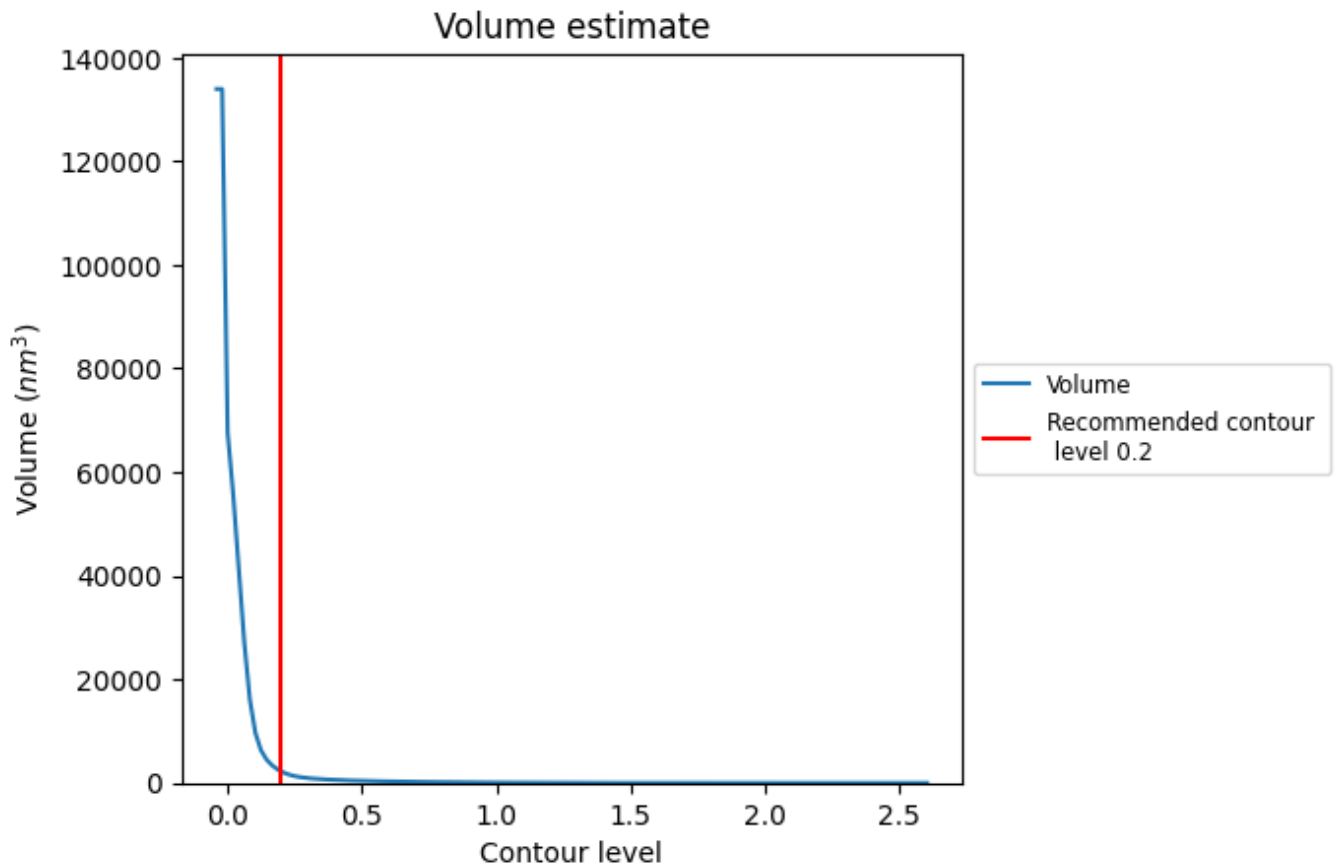
This section contains the results of statistical analysis of the map.

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.

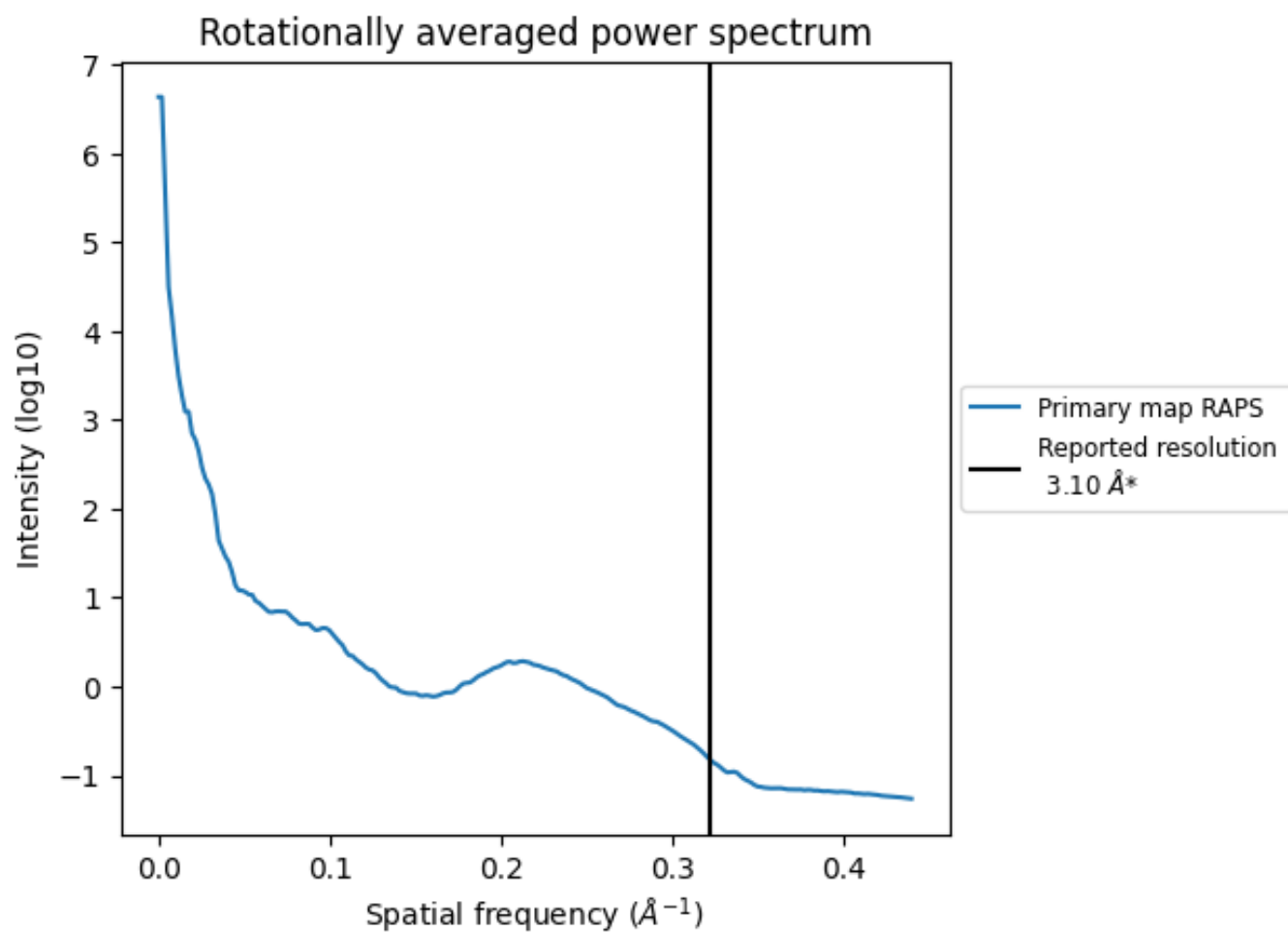
7.2 Volume estimate [\(i\)](#)



The volume at the recommended contour level is 2259 nm³; this corresponds to an approximate mass of 2041 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](#)

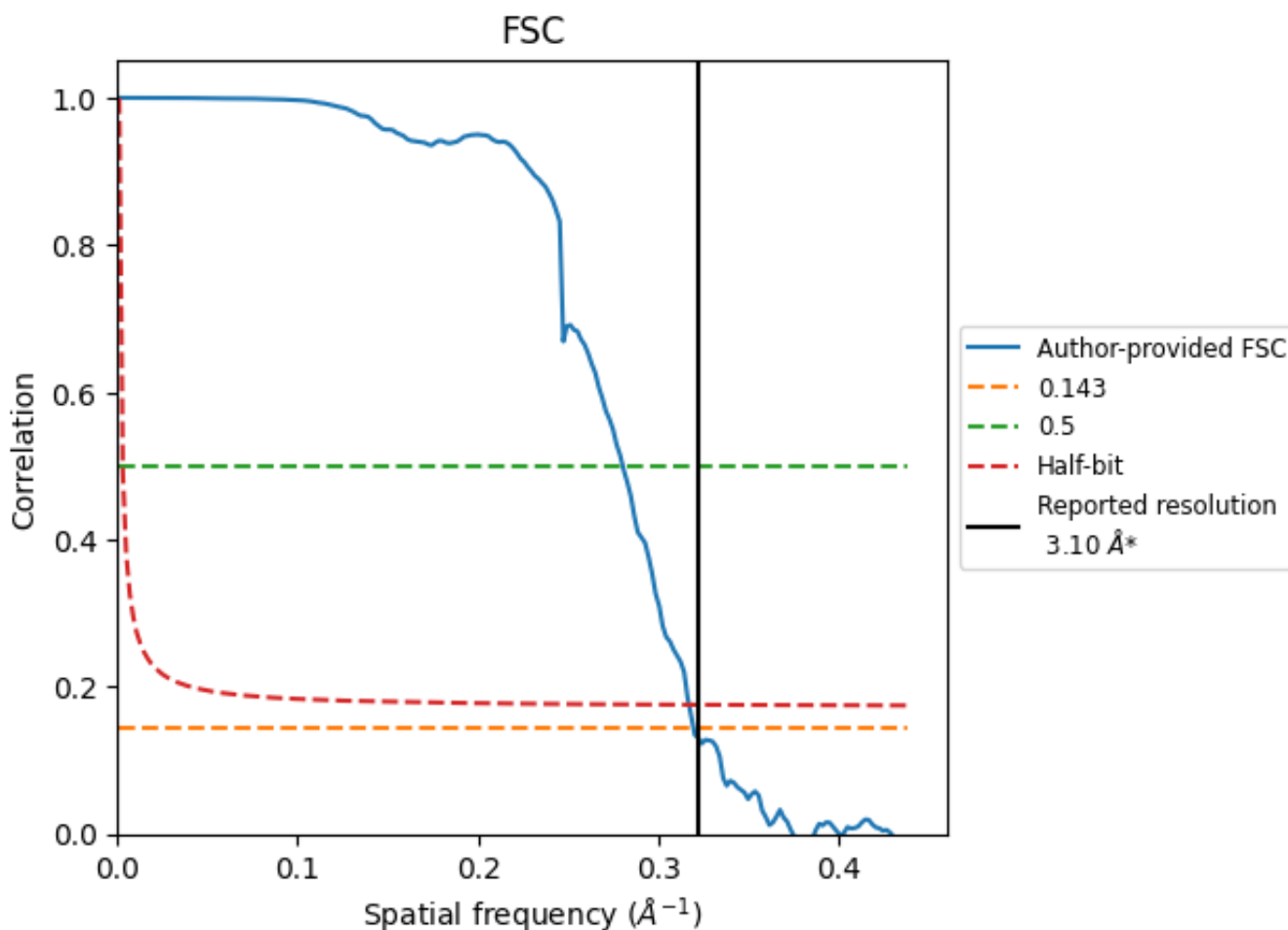


*Reported resolution corresponds to spatial frequency of 0.323 \AA^{-1}

8 Fourier-Shell correlation [i](#)

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

8.1 FSC [i](#)



*Reported resolution corresponds to spatial frequency of 0.323 Å⁻¹

8.2 Resolution estimates [i](#)

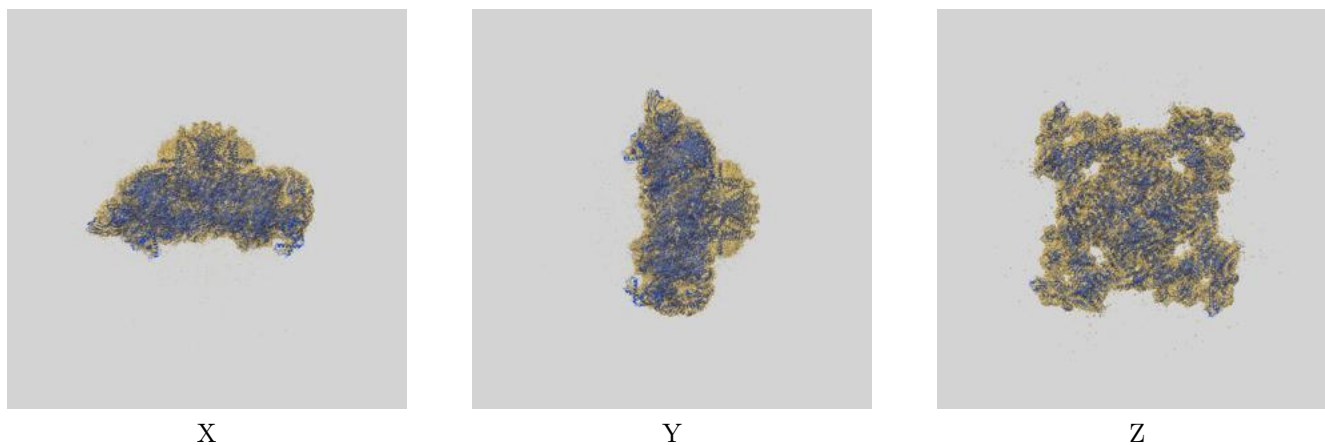
Resolution estimate (Å)	Estimation criterion (FSC cut-off)		
	0.143	0.5	Half-bit
Reported by author	3.10	-	-
Author-provided FSC curve	3.13	3.57	3.15
Unmasked-calculated*	-	-	-

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

9 Map-model fit [i](#)

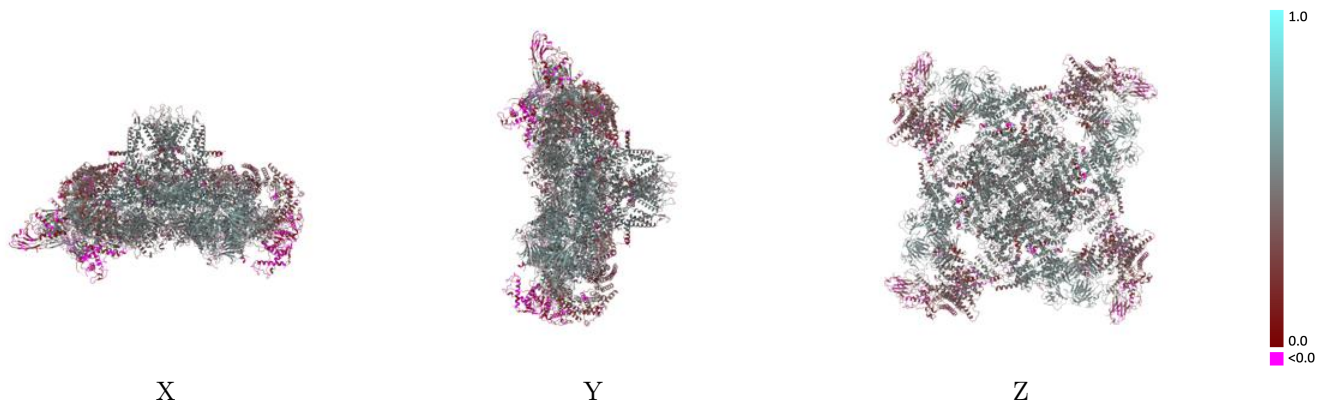
This section contains information regarding the fit between EMDB map EMD-19468 and PDB model 8RRX. Per-residue inclusion information can be found in section [3](#) on page [8](#).

9.1 Map-model overlay [i](#)



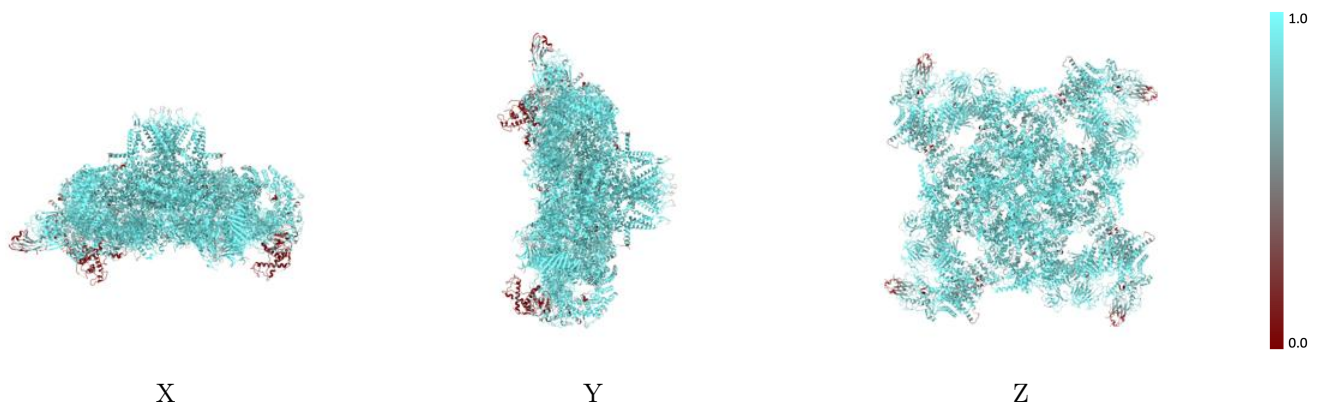
The images above show the 3D surface view of the map at the recommended contour level 0.2 at 50% transparency in yellow overlaid with a ribbon representation of the model coloured in blue. These images allow for the visual assessment of the quality of fit between the atomic model and the map.

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



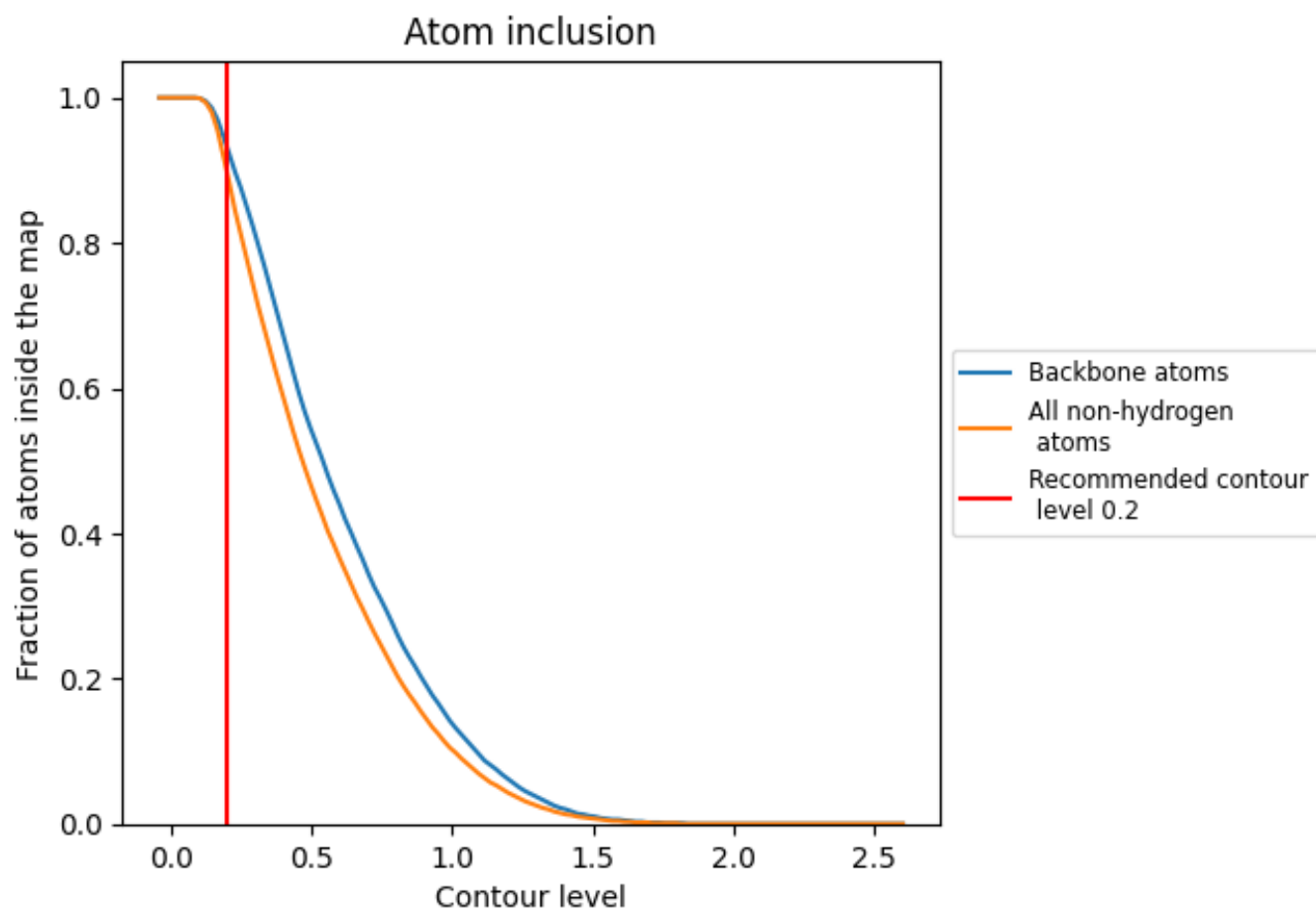
The images above show the model with each residue coloured according to its Q-score. This shows their resolvability in the map with higher Q-score values reflecting better resolvability. Please note: Q-score is calculating the resolvability of atoms, and thus high values are only expected at resolutions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

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



The images above show the model with each residue coloured according to its atom inclusion. This shows to what extent they are inside the map at the recommended contour level (0.2).



























9.4 Atom inclusion [i](#)



At the recommended contour level, 93% of all backbone atoms, 90% 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 (0.2) and Q-score for the entire model and for each chain.

Chain	Atom inclusion	Q-score
All	 0.8980	 0.4240
A	 0.9090	 0.4300
C	 0.4850	 0.1360
D	 0.9090	 0.4300
E	 0.4900	 0.1350
F	 0.9070	 0.5000
G	 0.9090	 0.4300
H	 0.9020	 0.5020
I	 0.9090	 0.4300
J	 0.9070	 0.5040
K	 0.4870	 0.1370
L	 0.9030	 0.5030
M	 0.4910	 0.1370

