



wwPDB EM Validation Summary Report ⓘ

Jun 11, 2024 – 08:06 PM JST

PDB ID : 7VMR
EMDB ID : EMD-32036
Title : Structure of recombinant RyR2 mutant K4593A (EGTA dataset)
Authors : Kobayashi, T.; Tsutsumi, A.; Kurebayashi, N.; Kodama, M.; Kikkawa, M.;
Murayama, T.; Ogawa, H.
Deposited on : 2021-10-09
Resolution : 3.30 Å(reported)

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

We welcome your comments at validation@mail.wwpdb.org

A user guide is available at

<https://www.wwpdb.org/validation/2017/EMValidationReportHelp>

with specific help available everywhere you see the ⓘ symbol.

The types of validation reports are described at

<http://www.wwpdb.org/validation/2017/FAQs#types>.

The following versions of software and data (see [references ⓘ](#)) were used in the production of this report:

EMDB validation analysis : 0.0.1.dev92
MolProbity : 4.02b-467
Percentile statistics : 20191225.v01 (using entries in the PDB archive December 25th 2019)
MapQ : 1.9.13
Ideal geometry (proteins) : Engh & Huber (2001)
Ideal geometry (DNA, RNA) : Parkinson et al. (1996)
Validation Pipeline (wwPDB-VP) : 2.36.2

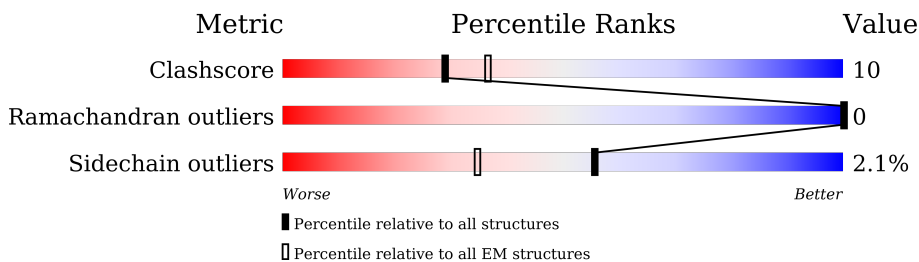
1 Overall quality at a glance

The following experimental techniques were used to determine the structure:

ELECTRON MICROSCOPY

The reported resolution of this entry is 3.30 Å.

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



Metric	Whole archive (#Entries)	EM structures (#Entries)
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 ≥ 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	4966	
1	B	4966	
1	C	4966	
1	D	4966	
2	G	176	
2	H	176	
2	I	176	
2	J	176	

2 Entry composition [i](#)

There are 3 unique types of molecules in this entry. The entry contains 123548 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 Ryanodine receptor 2.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
1	A	4044	30067	19032	5242	5617	176	0	0
1	B	4044	30067	19032	5242	5617	176	0	0
1	C	4044	30067	19032	5242	5617	176	0	0
1	D	4044	30067	19032	5242	5617	176	0	0

There are 4 discrepancies between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference
A	4593	ALA	LYS	engineered mutation	UNP E9Q401
B	4593	ALA	LYS	engineered mutation	UNP E9Q401
C	4593	ALA	LYS	engineered mutation	UNP E9Q401
D	4593	ALA	LYS	engineered mutation	UNP E9Q401

- Molecule 2 is a protein called Peptidyl-prolyl cis-trans isomerase FKBP1B.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
2	G	107	819	516	144	155	4	0	0
2	H	107	819	516	144	155	4	0	0
2	I	107	819	516	144	155	4	0	0
2	J	107	819	516	144	155	4	0	0

There are 276 discrepancies between the modelled and reference sequences:

Chain	Residue	Modelled	Actual	Comment	Reference
G	-67	MET	-	initiating methionine	UNP P68106

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Chain	Residue	Modelled	Actual	Comment	Reference
G	-66	GLY	-	expression tag	UNP P68106
G	-65	SER	-	expression tag	UNP P68106
G	-64	SER	-	expression tag	UNP P68106
G	-63	HIS	-	expression tag	UNP P68106
G	-62	HIS	-	expression tag	UNP P68106
G	-61	HIS	-	expression tag	UNP P68106
G	-60	HIS	-	expression tag	UNP P68106
G	-59	HIS	-	expression tag	UNP P68106
G	-58	HIS	-	expression tag	UNP P68106
G	-57	SER	-	expression tag	UNP P68106
G	-56	SER	-	expression tag	UNP P68106
G	-55	GLY	-	expression tag	UNP P68106
G	-54	LEU	-	expression tag	UNP P68106
G	-53	VAL	-	expression tag	UNP P68106
G	-52	PRO	-	expression tag	UNP P68106
G	-51	ARG	-	expression tag	UNP P68106
G	-50	GLY	-	expression tag	UNP P68106
G	-49	SER	-	expression tag	UNP P68106
G	-48	HIS	-	expression tag	UNP P68106
G	-47	MET	-	expression tag	UNP P68106
G	-46	ALA	-	expression tag	UNP P68106
G	-45	SER	-	expression tag	UNP P68106
G	-44	MET	-	expression tag	UNP P68106
G	-43	ASP	-	expression tag	UNP P68106
G	-42	GLU	-	expression tag	UNP P68106
G	-41	LYS	-	expression tag	UNP P68106
G	-40	THR	-	expression tag	UNP P68106
G	-39	THR	-	expression tag	UNP P68106
G	-38	GLY	-	expression tag	UNP P68106
G	-37	TRP	-	expression tag	UNP P68106
G	-36	ARG	-	expression tag	UNP P68106
G	-35	GLY	-	expression tag	UNP P68106
G	-34	GLY	-	expression tag	UNP P68106
G	-33	HIS	-	expression tag	UNP P68106
G	-32	VAL	-	expression tag	UNP P68106
G	-31	VAL	-	expression tag	UNP P68106
G	-30	GLU	-	expression tag	UNP P68106
G	-29	GLY	-	expression tag	UNP P68106
G	-28	LEU	-	expression tag	UNP P68106
G	-27	ALA	-	expression tag	UNP P68106
G	-26	GLY	-	expression tag	UNP P68106
G	-25	GLU	-	expression tag	UNP P68106

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Chain	Residue	Modelled	Actual	Comment	Reference
G	-24	LEU	-	expression tag	UNP P68106
G	-23	GLU	-	expression tag	UNP P68106
G	-22	GLN	-	expression tag	UNP P68106
G	-21	LEU	-	expression tag	UNP P68106
G	-20	ARG	-	expression tag	UNP P68106
G	-19	ALA	-	expression tag	UNP P68106
G	-18	ARG	-	expression tag	UNP P68106
G	-17	LEU	-	expression tag	UNP P68106
G	-16	GLU	-	expression tag	UNP P68106
G	-15	HIS	-	expression tag	UNP P68106
G	-14	HIS	-	expression tag	UNP P68106
G	-13	PRO	-	expression tag	UNP P68106
G	-12	GLN	-	expression tag	UNP P68106
G	-11	GLY	-	expression tag	UNP P68106
G	-10	GLN	-	expression tag	UNP P68106
G	-9	ARG	-	expression tag	UNP P68106
G	-8	GLU	-	expression tag	UNP P68106
G	-7	PRO	-	expression tag	UNP P68106
G	-6	GLY	-	expression tag	UNP P68106
G	-5	SER	-	expression tag	UNP P68106
G	-4	GLY	-	expression tag	UNP P68106
G	-3	GLY	-	expression tag	UNP P68106
G	-2	SER	-	expression tag	UNP P68106
G	-1	GLY	-	expression tag	UNP P68106
G	0	GLY	-	expression tag	UNP P68106
G	1	THR	-	expression tag	UNP P68106
H	-67	MET	-	initiating methionine	UNP P68106
H	-66	GLY	-	expression tag	UNP P68106
H	-65	SER	-	expression tag	UNP P68106
H	-64	SER	-	expression tag	UNP P68106
H	-63	HIS	-	expression tag	UNP P68106
H	-62	HIS	-	expression tag	UNP P68106
H	-61	HIS	-	expression tag	UNP P68106
H	-60	HIS	-	expression tag	UNP P68106
H	-59	HIS	-	expression tag	UNP P68106
H	-58	HIS	-	expression tag	UNP P68106
H	-57	SER	-	expression tag	UNP P68106
H	-56	SER	-	expression tag	UNP P68106
H	-55	GLY	-	expression tag	UNP P68106
H	-54	LEU	-	expression tag	UNP P68106
H	-53	VAL	-	expression tag	UNP P68106
H	-52	PRO	-	expression tag	UNP P68106

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Chain	Residue	Modelled	Actual	Comment	Reference
H	-51	ARG	-	expression tag	UNP P68106
H	-50	GLY	-	expression tag	UNP P68106
H	-49	SER	-	expression tag	UNP P68106
H	-48	HIS	-	expression tag	UNP P68106
H	-47	MET	-	expression tag	UNP P68106
H	-46	ALA	-	expression tag	UNP P68106
H	-45	SER	-	expression tag	UNP P68106
H	-44	MET	-	expression tag	UNP P68106
H	-43	ASP	-	expression tag	UNP P68106
H	-42	GLU	-	expression tag	UNP P68106
H	-41	LYS	-	expression tag	UNP P68106
H	-40	THR	-	expression tag	UNP P68106
H	-39	THR	-	expression tag	UNP P68106
H	-38	GLY	-	expression tag	UNP P68106
H	-37	TRP	-	expression tag	UNP P68106
H	-36	ARG	-	expression tag	UNP P68106
H	-35	GLY	-	expression tag	UNP P68106
H	-34	GLY	-	expression tag	UNP P68106
H	-33	HIS	-	expression tag	UNP P68106
H	-32	VAL	-	expression tag	UNP P68106
H	-31	VAL	-	expression tag	UNP P68106
H	-30	GLU	-	expression tag	UNP P68106
H	-29	GLY	-	expression tag	UNP P68106
H	-28	LEU	-	expression tag	UNP P68106
H	-27	ALA	-	expression tag	UNP P68106
H	-26	GLY	-	expression tag	UNP P68106
H	-25	GLU	-	expression tag	UNP P68106
H	-24	LEU	-	expression tag	UNP P68106
H	-23	GLU	-	expression tag	UNP P68106
H	-22	GLN	-	expression tag	UNP P68106
H	-21	LEU	-	expression tag	UNP P68106
H	-20	ARG	-	expression tag	UNP P68106
H	-19	ALA	-	expression tag	UNP P68106
H	-18	ARG	-	expression tag	UNP P68106
H	-17	LEU	-	expression tag	UNP P68106
H	-16	GLU	-	expression tag	UNP P68106
H	-15	HIS	-	expression tag	UNP P68106
H	-14	HIS	-	expression tag	UNP P68106
H	-13	PRO	-	expression tag	UNP P68106
H	-12	GLN	-	expression tag	UNP P68106
H	-11	GLY	-	expression tag	UNP P68106
H	-10	GLN	-	expression tag	UNP P68106

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Chain	Residue	Modelled	Actual	Comment	Reference
H	-9	ARG	-	expression tag	UNP P68106
H	-8	GLU	-	expression tag	UNP P68106
H	-7	PRO	-	expression tag	UNP P68106
H	-6	GLY	-	expression tag	UNP P68106
H	-5	SER	-	expression tag	UNP P68106
H	-4	GLY	-	expression tag	UNP P68106
H	-3	GLY	-	expression tag	UNP P68106
H	-2	SER	-	expression tag	UNP P68106
H	-1	GLY	-	expression tag	UNP P68106
H	0	GLY	-	expression tag	UNP P68106
H	1	THR	-	expression tag	UNP P68106
I	-67	MET	-	initiating methionine	UNP P68106
I	-66	GLY	-	expression tag	UNP P68106
I	-65	SER	-	expression tag	UNP P68106
I	-64	SER	-	expression tag	UNP P68106
I	-63	HIS	-	expression tag	UNP P68106
I	-62	HIS	-	expression tag	UNP P68106
I	-61	HIS	-	expression tag	UNP P68106
I	-60	HIS	-	expression tag	UNP P68106
I	-59	HIS	-	expression tag	UNP P68106
I	-58	HIS	-	expression tag	UNP P68106
I	-57	SER	-	expression tag	UNP P68106
I	-56	SER	-	expression tag	UNP P68106
I	-55	GLY	-	expression tag	UNP P68106
I	-54	LEU	-	expression tag	UNP P68106
I	-53	VAL	-	expression tag	UNP P68106
I	-52	PRO	-	expression tag	UNP P68106
I	-51	ARG	-	expression tag	UNP P68106
I	-50	GLY	-	expression tag	UNP P68106
I	-49	SER	-	expression tag	UNP P68106
I	-48	HIS	-	expression tag	UNP P68106
I	-47	MET	-	expression tag	UNP P68106
I	-46	ALA	-	expression tag	UNP P68106
I	-45	SER	-	expression tag	UNP P68106
I	-44	MET	-	expression tag	UNP P68106
I	-43	ASP	-	expression tag	UNP P68106
I	-42	GLU	-	expression tag	UNP P68106
I	-41	LYS	-	expression tag	UNP P68106
I	-40	THR	-	expression tag	UNP P68106
I	-39	THR	-	expression tag	UNP P68106
I	-38	GLY	-	expression tag	UNP P68106
I	-37	TRP	-	expression tag	UNP P68106

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Chain	Residue	Modelled	Actual	Comment	Reference
I	-36	ARG	-	expression tag	UNP P68106
I	-35	GLY	-	expression tag	UNP P68106
I	-34	GLY	-	expression tag	UNP P68106
I	-33	HIS	-	expression tag	UNP P68106
I	-32	VAL	-	expression tag	UNP P68106
I	-31	VAL	-	expression tag	UNP P68106
I	-30	GLU	-	expression tag	UNP P68106
I	-29	GLY	-	expression tag	UNP P68106
I	-28	LEU	-	expression tag	UNP P68106
I	-27	ALA	-	expression tag	UNP P68106
I	-26	GLY	-	expression tag	UNP P68106
I	-25	GLU	-	expression tag	UNP P68106
I	-24	LEU	-	expression tag	UNP P68106
I	-23	GLU	-	expression tag	UNP P68106
I	-22	GLN	-	expression tag	UNP P68106
I	-21	LEU	-	expression tag	UNP P68106
I	-20	ARG	-	expression tag	UNP P68106
I	-19	ALA	-	expression tag	UNP P68106
I	-18	ARG	-	expression tag	UNP P68106
I	-17	LEU	-	expression tag	UNP P68106
I	-16	GLU	-	expression tag	UNP P68106
I	-15	HIS	-	expression tag	UNP P68106
I	-14	HIS	-	expression tag	UNP P68106
I	-13	PRO	-	expression tag	UNP P68106
I	-12	GLN	-	expression tag	UNP P68106
I	-11	GLY	-	expression tag	UNP P68106
I	-10	GLN	-	expression tag	UNP P68106
I	-9	ARG	-	expression tag	UNP P68106
I	-8	GLU	-	expression tag	UNP P68106
I	-7	PRO	-	expression tag	UNP P68106
I	-6	GLY	-	expression tag	UNP P68106
I	-5	SER	-	expression tag	UNP P68106
I	-4	GLY	-	expression tag	UNP P68106
I	-3	GLY	-	expression tag	UNP P68106
I	-2	SER	-	expression tag	UNP P68106
I	-1	GLY	-	expression tag	UNP P68106
I	0	GLY	-	expression tag	UNP P68106
I	1	THR	-	expression tag	UNP P68106
J	-67	MET	-	initiating methionine	UNP P68106
J	-66	GLY	-	expression tag	UNP P68106
J	-65	SER	-	expression tag	UNP P68106
J	-64	SER	-	expression tag	UNP P68106

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Chain	Residue	Modelled	Actual	Comment	Reference
J	-63	HIS	-	expression tag	UNP P68106
J	-62	HIS	-	expression tag	UNP P68106
J	-61	HIS	-	expression tag	UNP P68106
J	-60	HIS	-	expression tag	UNP P68106
J	-59	HIS	-	expression tag	UNP P68106
J	-58	HIS	-	expression tag	UNP P68106
J	-57	SER	-	expression tag	UNP P68106
J	-56	SER	-	expression tag	UNP P68106
J	-55	GLY	-	expression tag	UNP P68106
J	-54	LEU	-	expression tag	UNP P68106
J	-53	VAL	-	expression tag	UNP P68106
J	-52	PRO	-	expression tag	UNP P68106
J	-51	ARG	-	expression tag	UNP P68106
J	-50	GLY	-	expression tag	UNP P68106
J	-49	SER	-	expression tag	UNP P68106
J	-48	HIS	-	expression tag	UNP P68106
J	-47	MET	-	expression tag	UNP P68106
J	-46	ALA	-	expression tag	UNP P68106
J	-45	SER	-	expression tag	UNP P68106
J	-44	MET	-	expression tag	UNP P68106
J	-43	ASP	-	expression tag	UNP P68106
J	-42	GLU	-	expression tag	UNP P68106
J	-41	LYS	-	expression tag	UNP P68106
J	-40	THR	-	expression tag	UNP P68106
J	-39	THR	-	expression tag	UNP P68106
J	-38	GLY	-	expression tag	UNP P68106
J	-37	TRP	-	expression tag	UNP P68106
J	-36	ARG	-	expression tag	UNP P68106
J	-35	GLY	-	expression tag	UNP P68106
J	-34	GLY	-	expression tag	UNP P68106
J	-33	HIS	-	expression tag	UNP P68106
J	-32	VAL	-	expression tag	UNP P68106
J	-31	VAL	-	expression tag	UNP P68106
J	-30	GLU	-	expression tag	UNP P68106
J	-29	GLY	-	expression tag	UNP P68106
J	-28	LEU	-	expression tag	UNP P68106
J	-27	ALA	-	expression tag	UNP P68106
J	-26	GLY	-	expression tag	UNP P68106
J	-25	GLU	-	expression tag	UNP P68106
J	-24	LEU	-	expression tag	UNP P68106
J	-23	GLU	-	expression tag	UNP P68106
J	-22	GLN	-	expression tag	UNP P68106

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Chain	Residue	Modelled	Actual	Comment	Reference
J	-21	LEU	-	expression tag	UNP P68106
J	-20	ARG	-	expression tag	UNP P68106
J	-19	ALA	-	expression tag	UNP P68106
J	-18	ARG	-	expression tag	UNP P68106
J	-17	LEU	-	expression tag	UNP P68106
J	-16	GLU	-	expression tag	UNP P68106
J	-15	HIS	-	expression tag	UNP P68106
J	-14	HIS	-	expression tag	UNP P68106
J	-13	PRO	-	expression tag	UNP P68106
J	-12	GLN	-	expression tag	UNP P68106
J	-11	GLY	-	expression tag	UNP P68106
J	-10	GLN	-	expression tag	UNP P68106
J	-9	ARG	-	expression tag	UNP P68106
J	-8	GLU	-	expression tag	UNP P68106
J	-7	PRO	-	expression tag	UNP P68106
J	-6	GLY	-	expression tag	UNP P68106
J	-5	SER	-	expression tag	UNP P68106
J	-4	GLY	-	expression tag	UNP P68106
J	-3	GLY	-	expression tag	UNP P68106
J	-2	SER	-	expression tag	UNP P68106
J	-1	GLY	-	expression tag	UNP P68106
J	0	GLY	-	expression tag	UNP P68106
J	1	THR	-	expression tag	UNP P68106

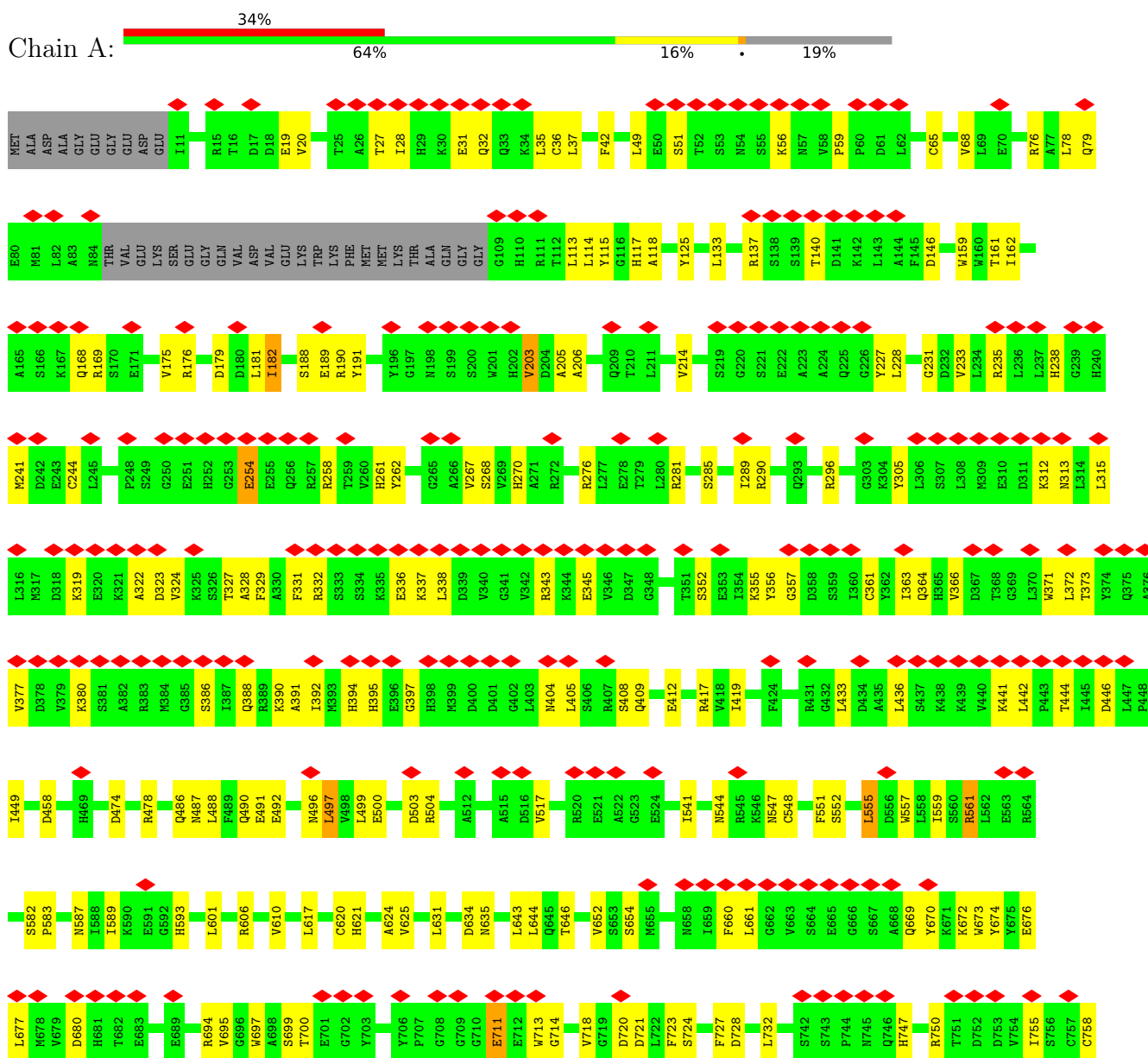
- Molecule 3 is ZINC ION (three-letter code: ZN) (formula: Zn) (labeled as "Ligand of Interest" by depositor).

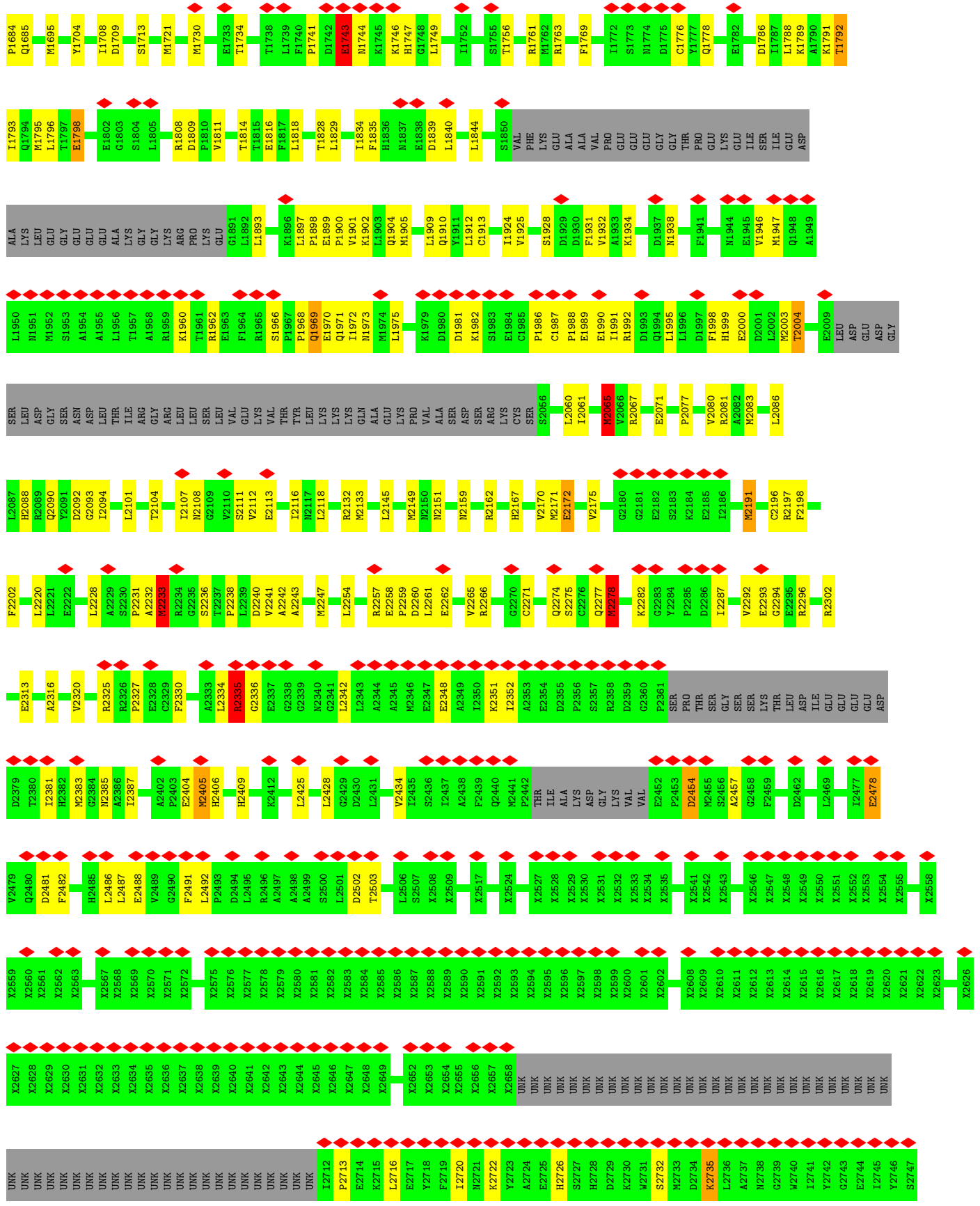
Mol	Chain	Residues	Atoms		AltConf
3	A	1	Total 1	Zn 1	0
3	B	1	Total 1	Zn 1	0
3	C	1	Total 1	Zn 1	0
3	D	1	Total 1	Zn 1	0

3 Residue-property plots

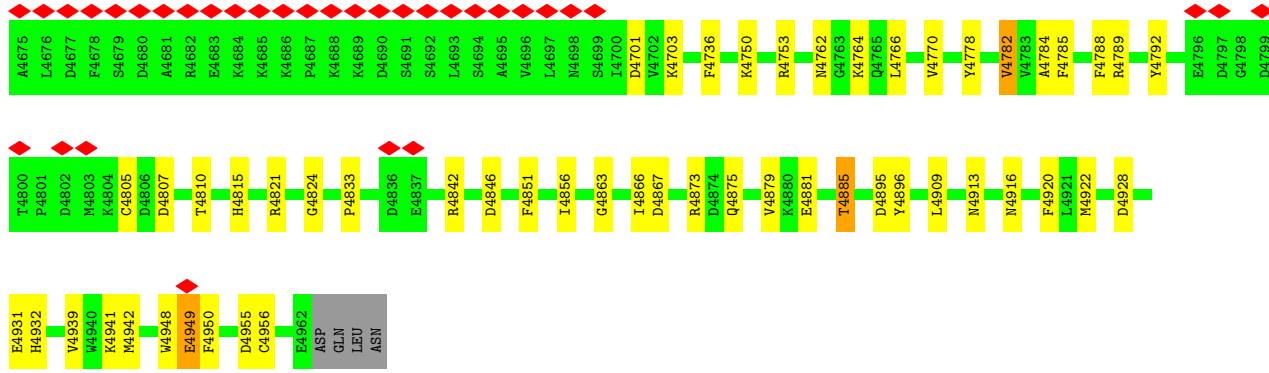
These plots are drawn for all protein, RNA, DNA and oligosaccharide chains in the entry. The first graphic for a chain summarises the proportions of the various outlier classes displayed in the second graphic. The second graphic shows the sequence view annotated by issues in geometry and atom inclusion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

• Molecule 1: Ryanodine receptor 2

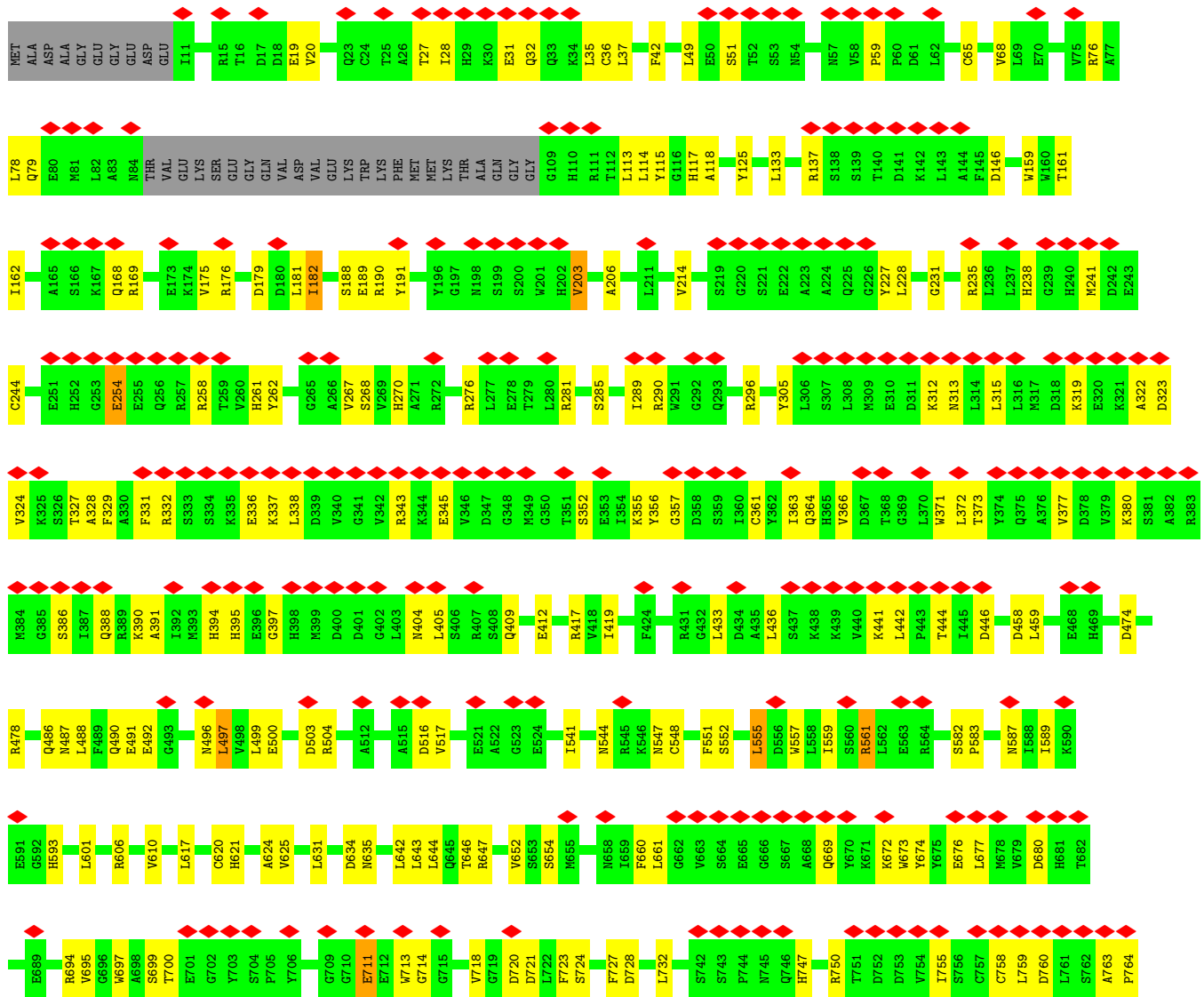




ILE	V4556	L4560	E4561	E4562	S4563	S4564	G4565	Y4566	M4567	P4568	P4569	T4570	T4573	F4583	F4584	C4585	F4586	T4587	A4606	R4607	E4618	E4622	D4623	D4624	L4632	T4636	Q4637	Y4643	V4648	K4649	V4652	E4656	F4659	Y4660	G4661	R4662	D4663	R4664	L4668	L4669	G4670	M4671	D4672	K4673	A4674										
TYR	F4478	W4479	K4480	K4481	A4484	M4496	M4500	F4513	F4514	L4515	Y4518	S4521	THR	SER	SER	VAL	VAL	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY					
PRO	VAL	PRO	VAL	VAL	GLU	VAL	GLM	GLM	ALA	PRO	PHE	LYS	LEU	GLU	LEU	GLY	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR	THR					
GLY	S4288	V4289	F4290	V4291	T4292	L4293	L4294	H4295	F4296	V4297	A4298	S4299	V4300	C4301	R4302	G4303	F4304	F4305	R4306	I4307	S4308	S4309	S4310	L4311	LEU	LEU	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY	GLY					
GLN	E4080	E4081	K4084	R4085	M4103	H4107	M4110	D4111	Q4115	L4116	E4119	E4122	K4165	V4176	M4177	E4178	G4179	G4180	E4181	K4182	E4193	D4194	T4195	I4196	F4197	E4198	I4205	SER	GLU	GLU	GLU	GLU	GLU	GLU	GLU	GLU	GLU	GLU	GLU	GLU	GLU	GLU	GLU	GLU	GLU	GLU	GLU	GLU	GLU						
ASP	E4040	V4009	L4012	K4023	D4024	L4025	T4026	S4027	A4028	D4029	T4030	F4031	K4032	E4033	Y4034	D4035	P4036	D4037	G4038	G4040	V4041	L4042	S4043	K4044	R4045	D4046	F4047	H4048	K4049	A4050	M4051	S4053	H4054	K4055	H4056	Q4059	S4060	E4063	F4064	S4067	E4070	T4071	D4072	A4073	M4074	E4075	T4076	L4077	D4078	Y4079					
ASN	T3884	S3885	D3886	F3887	W3888	Y3889	Y3891	S3892	K3893	G3894	K3895	I3896	L3897	D3898	L3819	T3820	E3821	S3822	G3823	W3923	Q3924	G3925	P3926	C3927	N3930	L3934	R3938	L3939	W3940	V3943	M3953	K3956	L3957	D3960	S3961	S3962	E3965	L3966	L3967	K3968	E3969	D3972	T3975	N3864	T3865	K3996	Q3997	M3998	M4001						
GLU	V3660	L3663	I3667	L3668	L3669	E3682	L3686	Y3687	M3688	Y3690	Y3691	L3693	H3699	ASP	GLU	GLY	ASP	ASP	ASP	GLY	GLU	GLU	GLU	GLU	GLU	GLU	GLU	VAL	LYS	S3712	E3719	K3720	G3721	L3722	L3723	Q3727	A3728	R3729	L3730	H3731	D3732	R3733	G3748	P3752	K3753	V3754	T3757	L3758	G3761	L3762	A3763	I3764	R3659		
LEU	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK



• Molecule 1: Ryanodine receptor 2



The table displays validation metrics for various residues, organized into 10 columns. Each cell contains a 3-letter amino acid code. The colors represent different validation statuses: green for good, red for poor, and grey for unknown or missing data. Red diamonds are placed above certain cells, likely indicating specific validation flags or warnings.

Column 1: UNK, UNK, UNK, X2616, X2617, X2618, X2619, X2620, X2621, X2622, X2623, X2624, X2625, X2626, X2627, X2628, X2629, X2630, X2631, X2632, X2633, X2634, X2635, X2636, X2637, X2638, X2639, X2640, X2641, X2642, X2643, X2644, X2645, X2646, X2647, X2648, X2649, X2650, X2651, X2652, X2653, X2654, X2655, X2656, X2657, X2658, X2659, X2660, X2661, X2662, X2663, X2664, X2665, X2666, X2667, X2668, X2669, X2670, X2671, X2672, X2673, X2674, X2675, X2676, X2677, X2678, X2679, X2680, X2681, X2682, X2683, X2684, X2685, X2686, X2687, X2688, X2689, X2690, X2691, X2692, X2693, X2694, X2695, X2696, X2697, X2698, X2699, X2700, X2701, X2702, X2703, X2704, X2705, X2706, X2707, X2708, X2709, X2710, X2711, X2712, X2713, X2714, X2715, X2716, X2717, X2718, X2719, X2720, X2721, X2722, X2723, X2724, X2725, X2726, X2727, X2728, X2729, X2730, X2731, X2732, X2733, X2734.

Column 2: A2466, M2467, I2477, E2478, V2479, Q2480, D2481, F2482, L2483, L2484, H2485, L2486, L2487, E2488, V2489, G2490, F2491, L2492, F2493, D2494, L2495, R2496, A2497, A2498, A2499, S2500, L2501, D2502, T2503, A2504, A2505, L2506, S2507, S2508, X2509, X2518, X2524, X2527, X2528, X2529, X2530, X2531, X2532, X2533, X2534, X2535, X2538, X2541, X2542, X2543, X2546, X2547.

Column 3: G2425, L2428, G2429, D2430, L2431, V2432, G2433, V2434, I2435, S2436, I2437, A2438, F2439, Q2440, P2442, THR, ILE, ALA, LYS, ASP, GLY, VAL, E2452, P2453, D2454, M2455, S2456, A2457, G2458, F2459, D2462.

Column 4: E2295, R2296, R2302, E2313, A2316, V2320, H2321, R2325, R2326, F2327, F2330, A2333, L2334, R2335, G2336, E2337, G2338, G2339, M2340, L2342, L2343, M2346, E2347, E2348, A2349, I2350, K2351, L2352, A2353, E2354, D2355, F2356, S2357, R2358, D2359, G2360, P2361, SER, PRO, THR, SER, GLY, SER, VAL, E2452, P2453, D2454, M2455, S2456, A2457, G2458, F2459, D2462.

Column 5: C2196, R2197, F2198, F2202, L2220, L2228, A2229, S2230, P2231, A2232, M2233, R2234, S2236, T2237, P2238, L2239, D2240, V2241, A2242, A2243, M2247, L2254, R2257, E2258, P2259, D2260, L2261, E2262, V2265, R2266, G2270, C2271, Q2274, S2276, C2276, Q2277, M2278, K2282, G2283, Y2284, P2285, D2286, L2287, G2288, V2292, E2293, G2294, M2191.

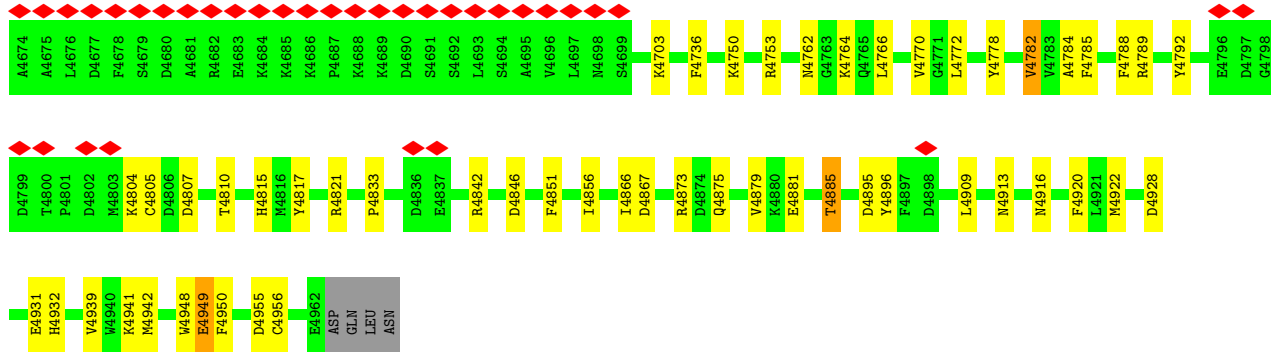
Column 6: L2086, L2087, R2088, R2089, Q2090, D2092, G2093, L2101, T2104, I2107, G2109, V2110, S2111, E2113, D2114, T2115, I2116, M2117, L2118, R2132, M2133, L2140, L2145, G2146, D2147, I2148, M2149, M2150, M2151, M2159, R2162, H2167, V2170, M2171, E2172, V2175, G2180, G2181, E2182, S2183, K2184, E2185, I2186, M2191.

Column 7: L1950, M1951, M1952, S1953, A1954, A1955, L1956, T1957, A1958, R1959, K1960, T1961, R1962, E1963, F1964, L1965, S1966, F1967, Q1968, Q1969, Q1970, L1971, L1972, M1973, M1974, L1975, L1976, M1977, F1978, Q1979, K1979, L1980, D1981, K1982, S1983, E1984, C1985, P1986, C1987, F1988, E1989, E1990, I1991, R1992, D1993, Q1994, L1995, L1996, D1997, F1998, H1999, E2000, M2003, T2004, E2009, LEU, ASP, GLU, ASP.

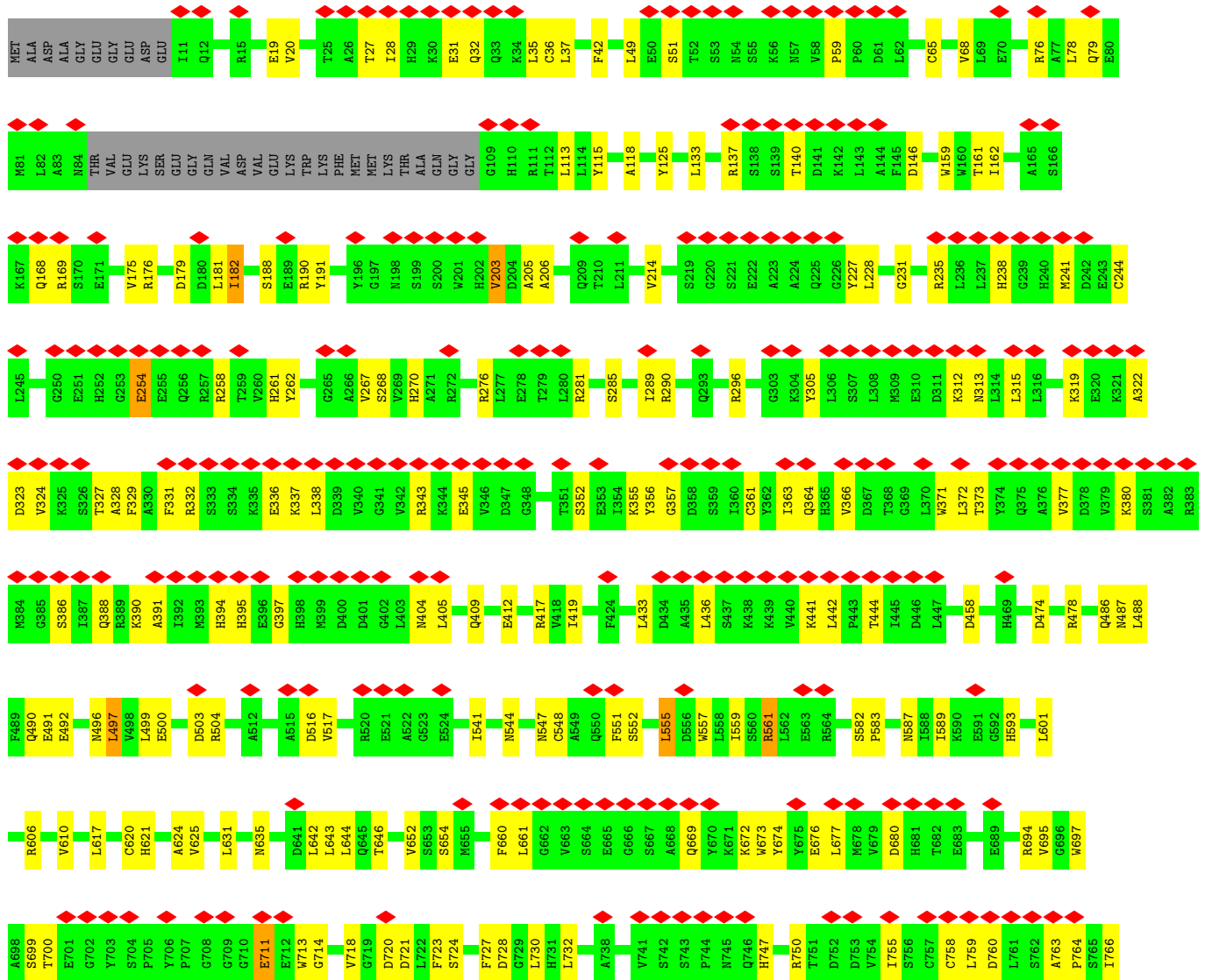
Column 8: ASP, ALA, LEU, LYS, LEU, GLY, GLY, LEU, LEU, ALA, LYS, GLY, LYS, ARG, PRO, ARG, LYS, G1892, L1893, L1894, L1895, L1896, L1897, P1898, E1899, P1900, V1901, K1902, Q1903, M1905, L1909, Q1910, Y1911, L1912, C1913, I1924, V1925, S1928, D1929, F1931, V1932, A1933, K1934, D1937, M1938, F1941, M1944, F1945, V1946, M1947, Q1948, A1949, VAL, PHE, LYS, GLU, ALA, ALA, VAL, PRO, GLU, GLU, GLY, THR, PRO, GLU, LYS, GLU, ILE, SER, ILE, GLU.

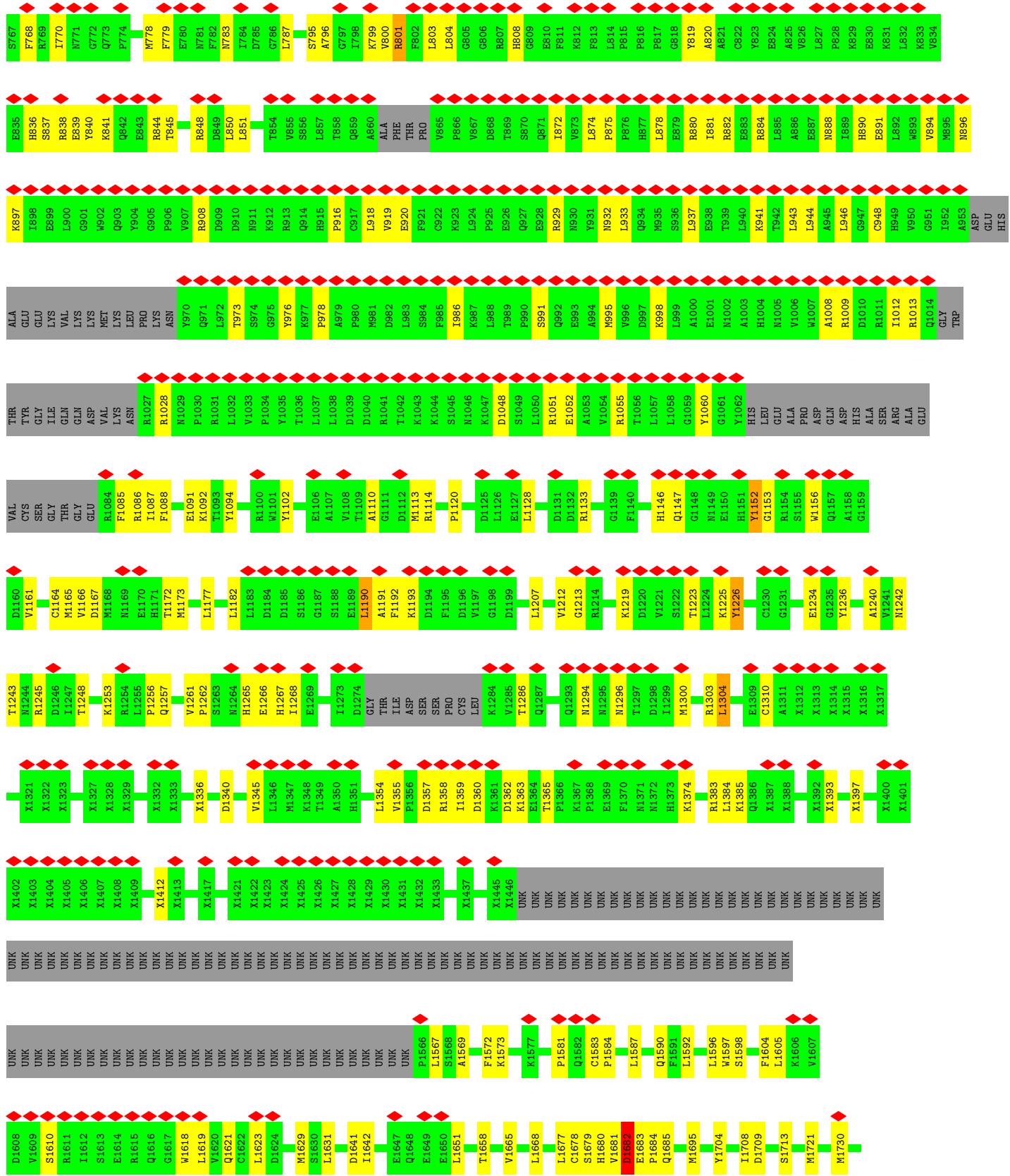
Column 9: T1792, I1793, M1795, L1796, T1797, E1798, E1802, G1803, S1804, L1805, R1808, D1809, V1810, P1811, T1814, T1815, E1816, F1817, L1818, T1828, L1829, I1834, F1835, H1836, N1837, E1838, D1839, L1840, L1844, S1850, VAL, PHE, LYS, GLU, ALA, ALA, VAL, PRO, GLU, GLU, GLY, THR, PRO, GLU, LYS, GLU, ILE, SER, ILE, GLU.

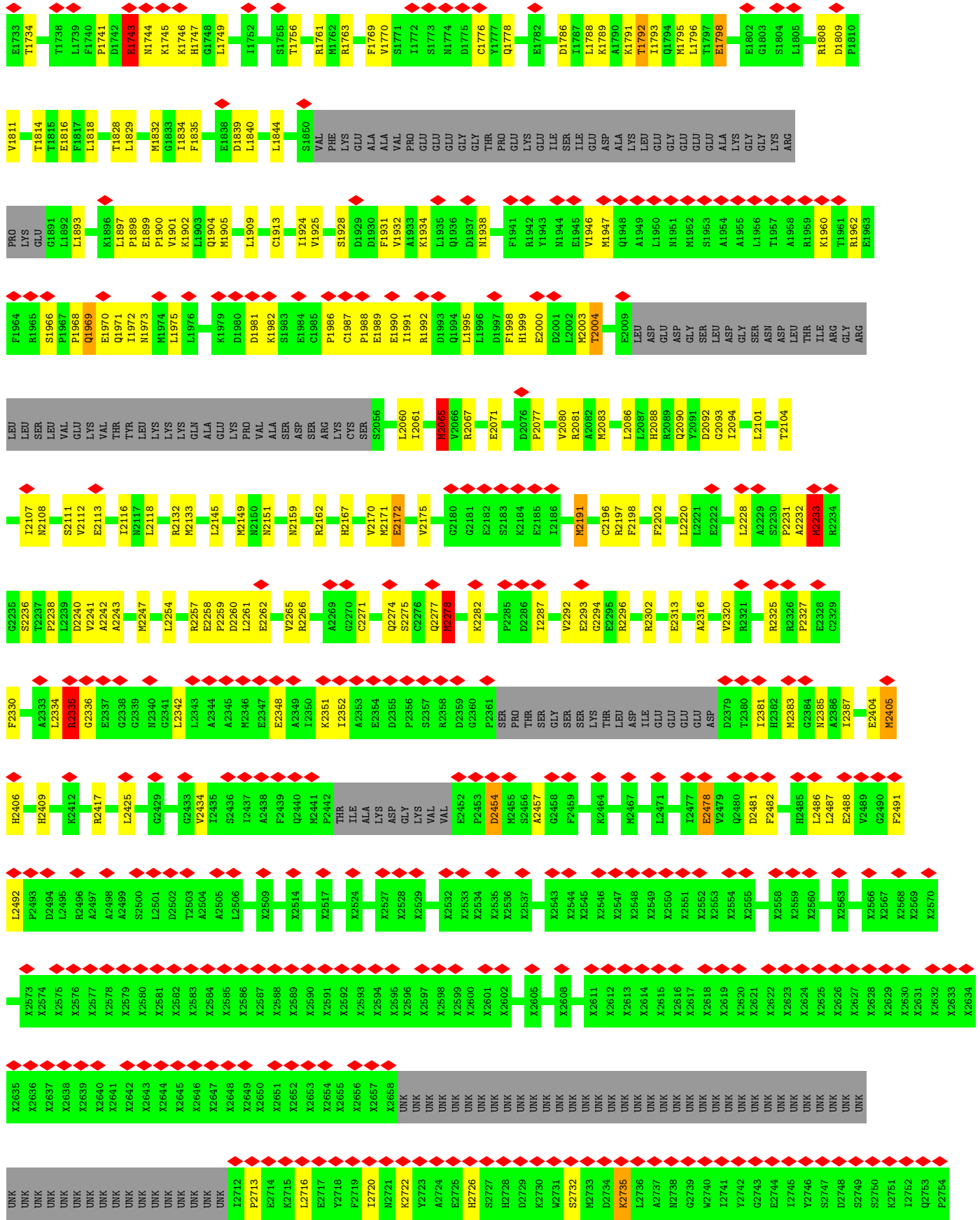
Column 10: P1684, Q1685, M1695, Y1704, I1708, D1709, S1713, H1721, M1730, E1733, T1734, T1738, L1739, F1740, P1741, D1742, E1743, M1744, K1745, H1746, G1748, L1749, I1762, G1763, L1764, S1765, T1766, R1761, M1762, R1763, F1769, I1772, S1773, H1774, D1775, C1776, Y1777, Q1778, E1782, D1786, L1788, K1789, A1790, K1791.



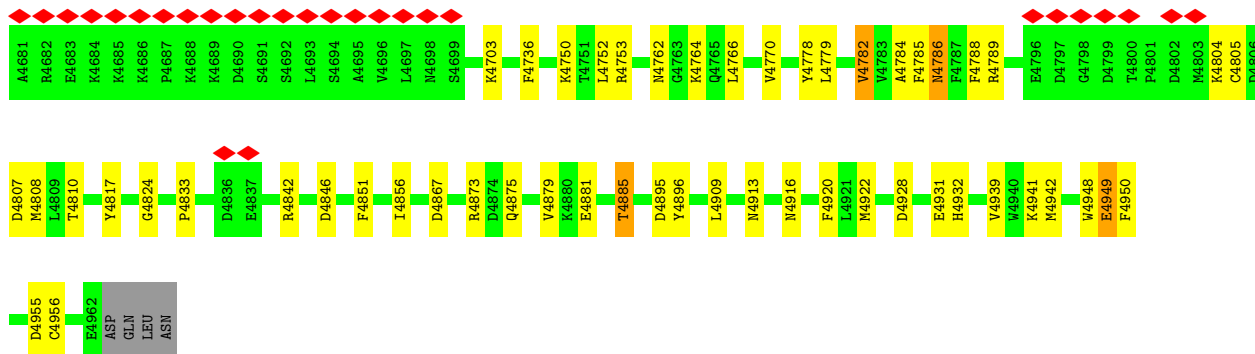
● Molecule 1: Ryanodine receptor 2



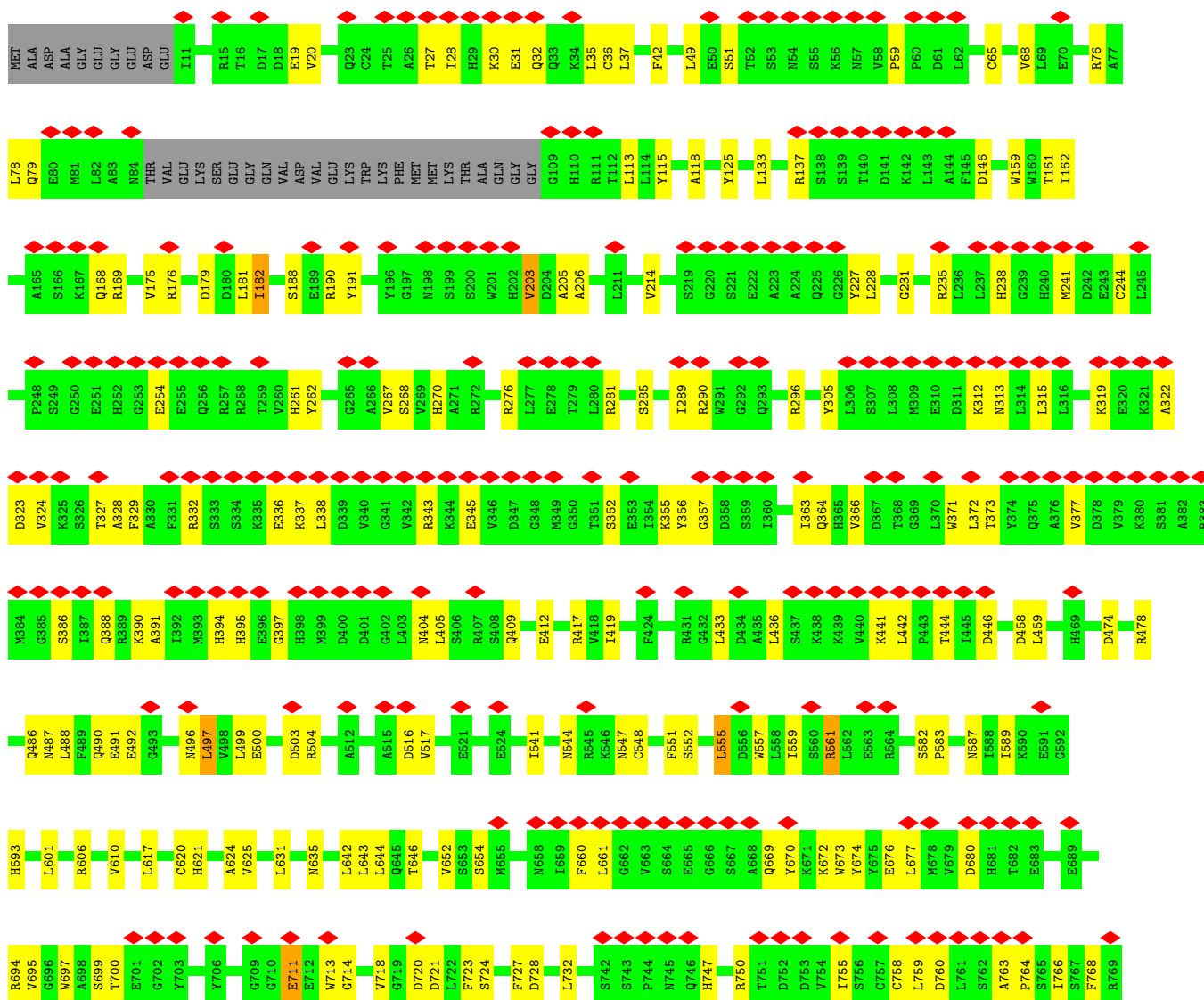




X3537	UNK	E3677	D9778	S3885	V4009	K4084	L4293	LEU	GLU	VAL	V4560
X3638	UNK	E3682	L3795	D3886	L4012	R4085	L4294	GLU	VAL	GLN	E4561
X3539	UNK	L3686	M3796	F3887	R4085	M4103	H4295	SER	GLN	SER	E4562
X3540	UNK	Y3687	C5799	W3889	K4023	H4107	F4296	LEU	ALA	ALA	S4563
X3541	UNK	S3800	Y3890	Y3891	D4024	D4111	V4297	PRO	PHE	PHE	S4564
X3542	UNK	M3688	S3892	G3893	L4025	Q4115	A4298	SER	GLN	GLN	G4565
X3543	UNK	A3689	V3801	K3894	L4026	D4116	S4299	ASP	ASP	ASP	G4566
X3544	UNK	Y3890	L3802	K3894	S4027	Q4115	V4300	THR	THR	ALA	K4481
X3545	UNK	I3693	L3804	D3895	S4028	E4118	R4301	ASP	ASP	ALA	K4481
X3546	UNK	H3699	E3808	I3897	S4028	E4119	C4302	LEU	PHE	LYS	A4484
X3547	UNK	ASP	R3809	D3898	D4029	E4122	G4303	LYS	ALA	GLU	G4487
X3548	P3611	ASP	Q3810	D3898	T4030	E4122	F4304	GLU	LEU	LYS	G4487
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X3552	M3617	ASP	A3813	Y3922	E4033	M4177	F4306	GLU	THR	GLU	M4500
X3553	L3619	ASP	E3814	I3923	Y4034	E4178	V4307	GLU	THR	GLU	M4500
X3554	F3619	GLY	G3815	Q3924	D4035	G4179	V4308	ASP	THR	THR	F4513
X3555	L3620	GLU	G3815	G3925	P4036	G4180	S4309	LEU	LEU	LYS	L4514
X3556	Q3621	GLU	L3816	P3926	D4037	E4181	S4310	SER	LEU	SER	L4515
X3557	K3625	VAL	G3817	C3927	G4038	K4182	L4311	ASP	ASP	PRO	Y4518
X3558	S3712	LYS	N3818	M3930	K4039	E4183	LEU	ILE	ILE	GLU	S4521
X3559	F3713	VAL	V3819	N3930	G4040	D4194	LEU	PHE	PHE	LYS	S4521
X3560	E3714	LYS	T3820	L3934	V4041	T4195	GLY	GLY	GLY	ALA	S4521
X3561	E3715	LYS	E3821	L3934	L4042	I4196	SER	GLY	GLY	GLY	S4521
X3562	H3632	GLY	E3822	L3939	S4043	F4197	VAL	ASP	ASP	GLY	S4521
X3563	H3633	GLY	G3823	M3940	K4044	E4198	VAL	VAL	VAL	VAL	S4521
X3564	F3635	GLU	S3824	V3943	R4045	I4206	GLY	ARG	GLY	GLY	S4521
X3565	E3636	GLU	G3825	M3953	D4046	I4206	ALA	GLY	GLY	GLY	S4521
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X3568	E3641	GLU	Q3830	L3957	A4050	SER	LYS	LYS	LYS	LYS	S4521
X3569	G3647	GLU	D3831	L3957	M4051	LEU	GLU	ILE	ILE	ILE	S4521
X3570	A3648	LEU	F3834	S3961	S4052	ASN	GLU	VAL	VAL	VAL	S4521
X3571	GLU	LEU	L3838	S3962	H4054	ALA	LEU	ALA	ALA	ALA	S4521
X3572	LEU	LEU	F3839	E3965	K4055	ASN	LEU	ALA	ALA	ALA	S4521
X3573	PRO	PRO	R3840	L3966	H4056	ASN	LEU	ALA	ALA	ALA	S4521
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X3575	ASP	ASP	Q3842	K3968	H4056	GLU	ASP	ASP	ASP	ASP	S4521
X3576	GLU	GLU	L3844	E3969	Q4059	SER	THR	THR	THR	THR	S4521
X3577	ALA	ALA	L3845	D3972	S4060	LYS	THR	THR	THR	THR	S4521
X3578	LYS	LYS	F3853	T3993	E4063	GLU	ASP	ASP	ASP	ASP	S4521
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UNK	L3663	L3663	T3873	M3998	E4070	PRO	S4285	THR	THR	THR	S4521
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UNK			S3883		E4073	PRO	S4288	THR	THR	THR	S4521
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UNK					E4075	PRO	S4288	THR	THR	THR	S4521
UNK					T4076	PRO	S4288	THR	THR	THR	S4521
UNK					L4077	PRO	S4288	THR	THR	THR	S4521
UNK					D4078	PRO	S4288	THR	THR	THR	S4521
UNK					Y4079	PRO	S4288	THR	THR	THR	S4521
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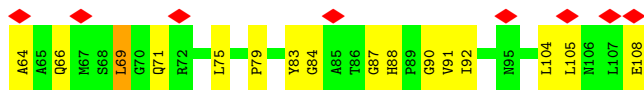


● Molecule 1: Ryanodine receptor 2

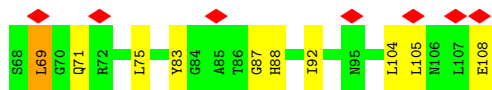
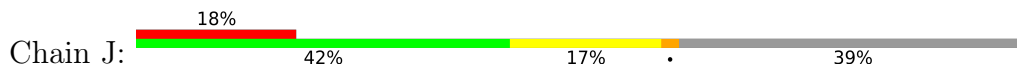


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UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK													
X1402	X1403	X1404	X1405	X1406	X1407	X1408	X1409	X1412	X1417	X1418	X1419	X1420	X1421	X1422	X1423	X1424	X1425	X1426	X1427	X1428	X1429	X1430	X1431	X1432	X1433	X1437	X1445	X1446	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK														
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R1245	D1246	I1247	T1248	K1253	R1254	L1255	P1256	Q1257	V1261	P1262	S1263	N1264	H1265	E1266	H1267	I1268	E1269	R1272	I1273	D1274	GLY	ILE	THR	ASP	SER	THR	PRO	CYS	LEU	K1284	V1285	V1286	Q1287	Q1289	N1294	N1295	T1297	D1298	I1299	M1300	R1303	L1304	S1305	E1309	C1310	A1311	X1312	X1313	X1314	X1315	X1316																
C1164	M165	V1166	D1167	M1168	M1169	E1170	H1171	T1172	M1173	L1177	L1182	L1183	D1184	D1185	S1186	G1187	S1188	E1189	L1190	A1191	F1192	K1193	D1194	F1195	D1196	D1199	L1207	V1212	G1213	R1214	K1219	D1220	L1221	S1222	T1223	L1224	K1225	Y1226	I1229	C1230	G1231	L1232	Q1233	E1234	G1235	Y1236	A1240	M1241	T1243	M1244																	
GLN	ASP	VAL	LYS	ASN	R1027	N1029	P1030	R1031	L1032	V1033	P1034	Y1035	T1036	L1037	L1038	D1039	D1040	R1041	T1042	L983	S984	P985	K987	L988	T989	P990	S991	Q992	E993	A994	M995	V996	D997	K998	L999	A1000	E1001	M1002	A1003	H1004	M1005	V1006	H1007	A1008	R1009	D1010	R1011	I1012	V950	M993	V994	M995	A953	ASP	GLU	HIS	THR	TYR	GLY	ILE	GLN	LYS	VAL				
LYS	LYS	MET	LYS	LEU	PRO	LYS	ASN	Y970	Q971	L972	T973	S974	Q975	Y976	K977	P978	A979	P980	M981	D982	L983	S984	P985	K987	L988	T989	P990	S991	Q992	E993	A994	M995	V996	D997	K998	L999	A1000	E1001	M1002	A1003	H1004	M1005	V1006	H1007	A1008	R1009	D1010	R1011	I1012	V950	M993	V994	M995	A953	ASP	GLU	HIS	THR	TYR	GLY	ILE	GLN	LYS	VAL			
W902	Q903	Y904	G905	P906	Y907	R908	D909	D910	N910	L911	K912	R913	Q914	H915	P916	C917	L918	V919	E920	F921	C922	K923	L924	P925	E926	Q927	E928	R929	N930	Y931	V873	F811	L874	P875	R876	H877	L878	E879	R880	I881	R882	E883	R884	L885	A825	A886	E887	N888	I889	H890	E891	H949	V950	M993	V994	M995	A953	ASP	GLU	HIS	THR	TYR	GLY	ILE	GLN	LYS	VAL
Y840	K841	Q842	E843	R844	Y845	R848	D849	L850	L851	T854	V855	S856	L857	T858	Q859	A860	ALA	PHE	THR	PRO	V865	P866	V867	D868	T869	S870	Q871	I872	L873	F811	L874	P875	R876	H877	L878	E879	R880	I881	R882	E883	R884	L885	A825	A886	E887	N888	I889	H890	E891	H949	V950	M993	V994	M995	A953	ASP	GLU	HIS	THR	TYR	GLY	ILE	GLN	LYS	VAL		
I770	F774	M778	F779	E780	N781	F782	M783	I784	L787	V792	S795	A796	G797	I798	K799	V800	R801	F802	L803	L804	G805	G806	R807	H808	G809	E810	F811	K812	F813	L814	P817	G818	Y819	A820	A821	C822	Y823	E824	V825	V826	L827	P828	K829	E830	K831	L832	K833	V834	E835	H836	S837	R838	E839														

V4556	V4557	V4558	V4559	V4560	V4561	V4562	V4563	V4564	V4565	V4566	V4567	V4568	V4569	V4570	V4571	V4572	V4573	V4574	V4575	V4576	V4577	V4578	V4579	V4580	V4581	V4582	V4583	V4584	V4585	V4586	V4587	V4588	V4589	V4590	V4591	V4592	V4593	V4594	V4595	V4596	V4597	V4598	V4599	V4600	V4601	V4602	V4603	V4604	V4605	V4606	V4607	V4608	V4609	V4610	V4611	V4612	V4613	V4614	V4615	V4616	V4617	V4618	V4619	V4620	V4621	V4622	V4623	V4624	V4625	V4626	V4627	V4628	V4629	V4630	V4631	V4632	V4633	V4634	V4635	V4636	V4637	V4638	V4639	V4640	V4641	V4642	V4643	V4644	V4645	V4646	V4647	V4648	V4649	V4650	V4651	V4652	V4653	V4654	V4655	V4656	V4657	V4658	V4659	V4660	V4661	V4662	V4663	V4664	V4665	V4666	V4667	V4668	V4669	V4670	V4671	V4672	V4673	V4674	V4675	V4676	V4677	V4678	V4679	V4680	V4681	V4682	V4683	V4684	V4685	V4686	V4687	V4688	V4689	V4690	V4691	V4692	V4693	V4694	V4695	V4696	V4697	V4698	V4699	V4700	V4701	V4702	V4703	V4704	V4705	V4706	V4707	V4708	V4709	V4710	V4711	V4712	V4713	V4714	V4715	V4716	V4717	V4718	V4719	V4720	V4721	V4722	V4723	V4724	V4725	V4726	V4727	V4728	V4729	V4730	V4731	V4732	V4733	V4734	V4735	V4736	V4737	V4738	V4739	V4740	V4741	V4742	V4743	V4744	V4745	V4746	V4747	V4748	V4749	V4750	V4751	V4752	V4753	V4754	V4755	V4756	V4757	V4758	V4759	V4760	V4761	V4762	V4763	V4764	V4765	V4766	V4767	V4768	V4769	V4770	V4771	V4772	V4773	V4774	V4775	V4776	V4777	V4778	V4779	V4780	V4781	V4782	V4783	V4784	V4785	V4786	V4787	V4788	V4789	V4790	V4791	V4792	V4793	V4794	V4795	V4796	V4797	V4798	V4799	V4800	V4801	V4802	V4803	V4804	V4805	V4806	V4807	V4808	V4809	V4810	V4811	V4812	V4813	V4814	V4815	V4816	V4817	V4818	V4819	V4820	V4821	V4822	V4823	V4824	V4825	V4826	V4827	V4828	V4829	V4830	V4831	V4832	V4833	V4834	V4835	V4836	V4837	V4838	V4839	V4840	V4841	V4842	V4843	V4844	V4845	V4846	V4847	V4848	V4849	V4850	V4851	V4852	V4853	V4854	V4855	V4856	V4857	V4858	V4859	V4860	V4861	V4862	V4863	V4864	V4865	V4866	V4867	V4868	V4869	V4870	V4871	V4872	V4873	V4874	V4875	V4876	V4877	V4878	V4879	V4880	V4881	V4882	V4883	V4884	V4885	V4886	V4887	V4888	V4889	V4890	V4891	V4892	V4893	V4894	V4895	V4896	V4897	V4898	V4899	V4900	V4901	V4902	V4903	V4904	V4905	V4906	V4907	V4908	V4909	V4910	V4911	V4912	V4913	V4914	V4915	V4916	V4917	V4918	V4919	V4920	V4921	V4922	V4923	V4924	V4925	V4926	V4927	V4928	V4929	V4930	V4931	V4932	V4933	V4934	V4935	V4936	V4937	V4938	V4939	V4940	V4941	V4942	V4943	V4944	V4945	V4946	V4947	V4948	V4949	V4950	V4951	V4952	V4953	V4954	V4955	V4956	V4957	V4958	V4959	V4960	V4961	V4962	V4963	V4964	V4965	V4966	V4967	V4968	V4969	V4970	V4971	V4972	V4973	V4974	V4975	V4976	V4977	V4978	V4979	V4980	V4981	V4982	V4983	V4984	V4985	V4986	V4987	V4988	V4989	V4990	V4991	V4992	V4993	V4994	V4995	V4996	V4997	V4998	V4999	V5000
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• Molecule 2: Peptidyl-prolyl cis-trans isomerase FKBP1B



4 Experimental information

Property	Value	Source
EM reconstruction method	SINGLE PARTICLE	Depositor
Imposed symmetry	POINT, Not provided	
Number of particles used	68394	Depositor
Resolution determination method	FSC 0.143 CUT-OFF	Depositor
CTF correction method	PHASE FLIPPING AND AMPLITUDE CORRECTION	Depositor
Microscope	FEI TITAN KRIOS	Depositor
Voltage (kV)	300	Depositor
Electron dose ($e^-/\text{\AA}^2$)	60	Depositor
Minimum defocus (nm)	Not provided	
Maximum defocus (nm)	Not provided	
Magnification	Not provided	
Image detector	GATAN K3 (6k x 4k)	Depositor
Maximum map value	0.192	Depositor
Minimum map value	-0.093	Depositor
Average map value	0.000	Depositor
Map value standard deviation	0.008	Depositor
Recommended contour level	0.032	Depositor
Map size (\AA)	424.96, 424.96, 424.96	wwPDB
Map dimensions	320, 320, 320	wwPDB
Map angles ($^\circ$)	90.0, 90.0, 90.0	wwPDB
Pixel spacing (\AA)	1.328, 1.328, 1.328	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:
ZN

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	0.26	0/26891	0.52	9/36312 (0.0%)
1	B	0.26	0/26891	0.52	9/36312 (0.0%)
1	C	0.26	0/26891	0.52	9/36312 (0.0%)
1	D	0.26	0/26891	0.52	9/36312 (0.0%)
2	G	0.27	0/835	0.57	0/1123
2	H	0.27	0/835	0.57	0/1123
2	I	0.27	0/835	0.57	0/1123
2	J	0.27	0/835	0.57	0/1123
All	All	0.26	0/110904	0.52	36/149740 (0.0%)

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
All	All	0	4

There are no bond length outliers.

The worst 5 of 36 bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
1	A	2233	MET	CB-CG-SD	9.46	140.78	112.40
1	D	2233	MET	CB-CG-SD	9.46	140.78	112.40
1	C	2233	MET	CB-CG-SD	9.45	140.76	112.40
1	B	2233	MET	CB-CG-SD	9.45	140.75	112.40

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Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
1	B	2233	MET	CA-CB-CG	9.14	128.83	113.30

There are no chirality outliers.

All (4) planarity outliers are listed below:

Mol	Chain	Res	Type	Group
1	A	2172	GLU	Peptide
1	B	2172	GLU	Peptide
1	C	2172	GLU	Peptide
1	D	2172	GLU	Peptide

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	30067	0	26708	587	0
1	B	30067	0	26708	594	0
1	C	30067	0	26708	595	0
1	D	30067	0	26708	584	0
2	G	819	0	821	27	0
2	H	819	0	821	29	0
2	I	819	0	821	35	0
2	J	819	0	821	26	0
3	A	1	0	0	0	0
3	B	1	0	0	0	0
3	C	1	0	0	0	0
3	D	1	0	0	0	0
All	All	123548	0	110116	2409	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 10.

The worst 5 of 2409 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:B:3845:LEU:HB3	1:B:3853:PHE:HE2	1.40	0.87

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Atom-1	Atom-2	Interatomic distance (Å)	Clash overlap (Å)
1:C:3845:LEU:HB3	1:C:3853:PHE:HE2	1.40	0.87
1:A:3845:LEU:HB3	1:A:3853:PHE:HE2	1.40	0.86
1:D:3845:LEU:HB3	1:D:3853:PHE:HE2	1.40	0.85
1:D:2327:PRO:HB2	1:D:2335:ARG:HD3	1.60	0.84

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	A	3255/4966 (66%)	3044 (94%)	211 (6%)	0	100	100
1	B	3255/4966 (66%)	3044 (94%)	211 (6%)	0	100	100
1	C	3255/4966 (66%)	3044 (94%)	211 (6%)	0	100	100
1	D	3255/4966 (66%)	3044 (94%)	211 (6%)	0	100	100
2	G	105/176 (60%)	100 (95%)	5 (5%)	0	100	100
2	H	105/176 (60%)	100 (95%)	5 (5%)	0	100	100
2	I	105/176 (60%)	100 (95%)	5 (5%)	0	100	100
2	J	105/176 (60%)	100 (95%)	5 (5%)	0	100	100
All	All	13440/20568 (65%)	12576 (94%)	864 (6%)	0	100	100

There are no Ramachandran outliers to report.

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	2861/3386 (84%)	2801 (98%)	60 (2%)	53	75
1	B	2861/3386 (84%)	2802 (98%)	59 (2%)	53	75
1	C	2861/3386 (84%)	2801 (98%)	60 (2%)	53	75
1	D	2861/3386 (84%)	2801 (98%)	60 (2%)	53	75
2	G	88/140 (63%)	85 (97%)	3 (3%)	37	65
2	H	88/140 (63%)	85 (97%)	3 (3%)	37	65
2	I	88/140 (63%)	85 (97%)	3 (3%)	37	65
2	J	88/140 (63%)	85 (97%)	3 (3%)	37	65
All	All	11796/14104 (84%)	11545 (98%)	251 (2%)	56	75

5 of 251 residues with a non-rotameric sidechain are listed below:

Mol	Chain	Res	Type
1	B	3896	ILE
1	D	2065	MET
1	C	1226	TYR
1	D	1990	GLU
1	D	2771	ARG

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. 5 of 36 such sidechains are listed below:

Mol	Chain	Res	Type
1	D	544	ASN
1	D	4177	ASN
1	D	547	ASN
1	D	2385	ASN
1	B	2090	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 monosaccharides in this entry.

5.6 Ligand geometry [i](#)

Of 4 ligands modelled in this entry, 4 are monoatomic - leaving 0 for Mogul analysis.

There are no bond length outliers.

There are no bond angle outliers.

There are no chirality outliers.

There are no torsion outliers.

There are no ring outliers.

No monomer is involved in short contacts.

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.

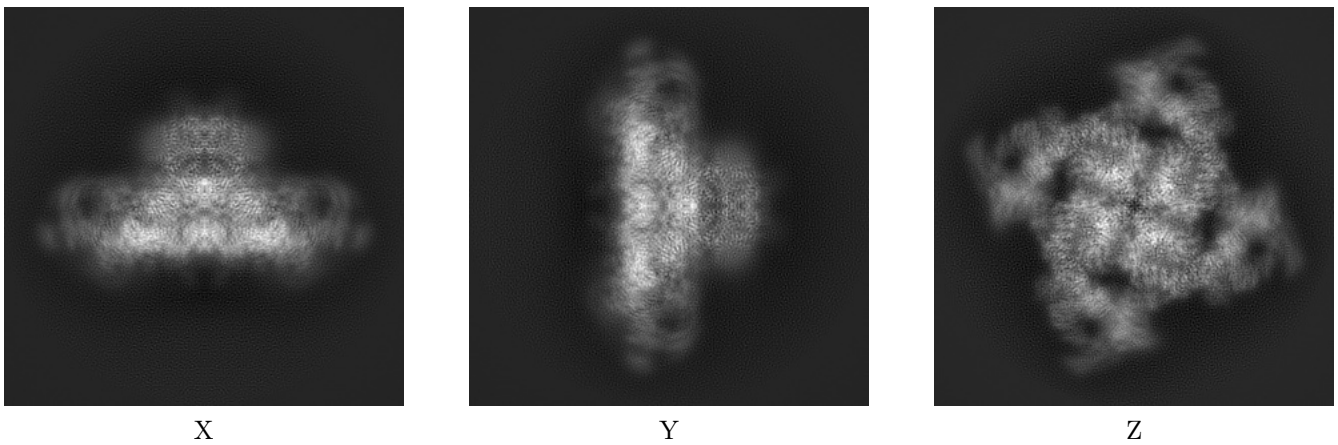
6 Map visualisation [i](#)

This section contains visualisations of the EMDB entry EMD-32036. 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](#)

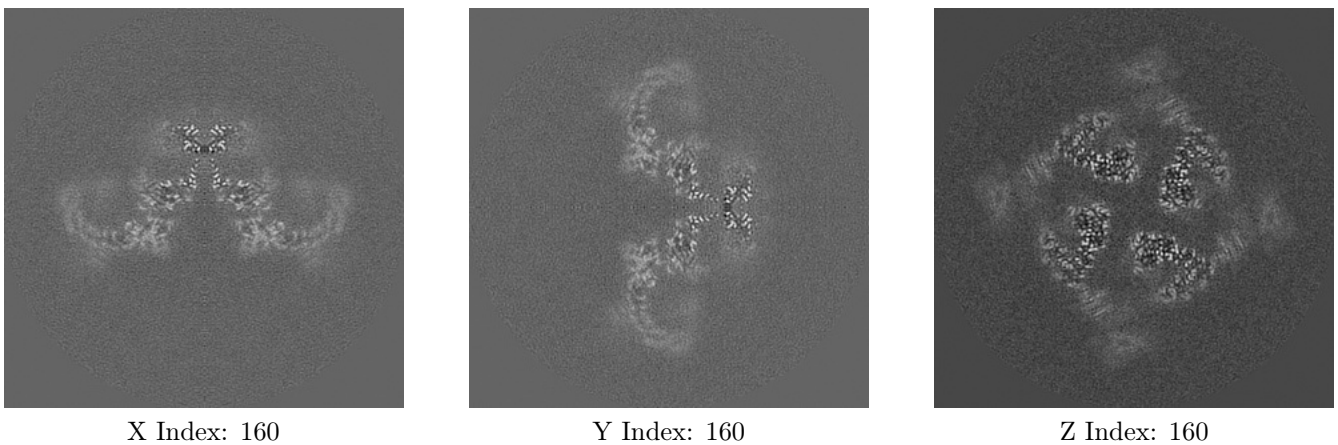
6.1.1 Primary map



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

6.2 Central slices [i](#)

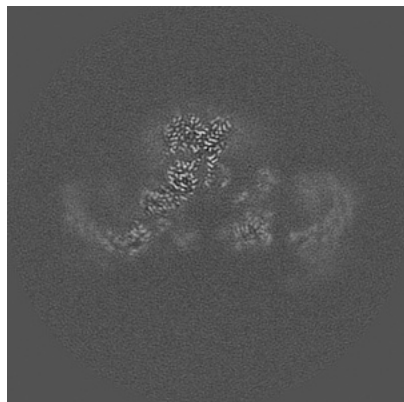
6.2.1 Primary map



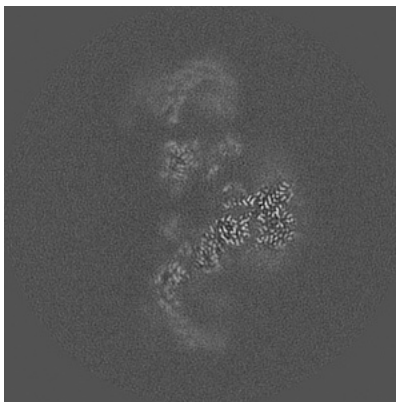
The images above show central slices of the map in three orthogonal directions.

6.3 Largest variance slices [i](#)

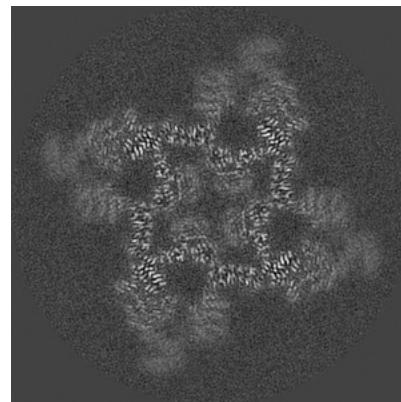
6.3.1 Primary map



X Index: 167



Y Index: 153

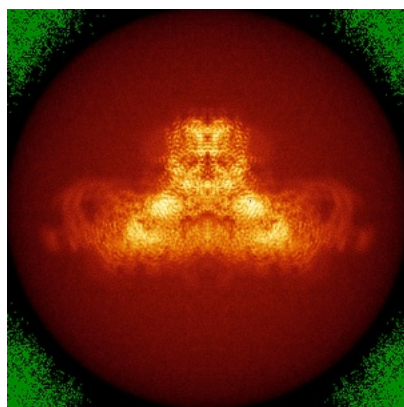


Z Index: 139

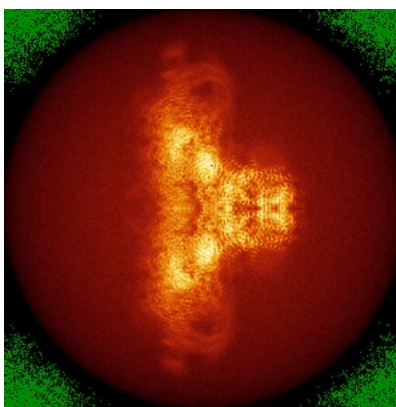
The images above show the largest variance slices of the map in three orthogonal directions.

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

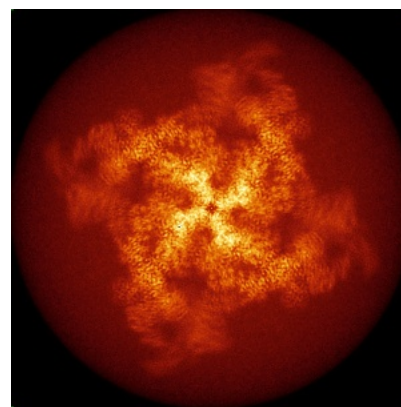
6.4.1 Primary map



X



Y

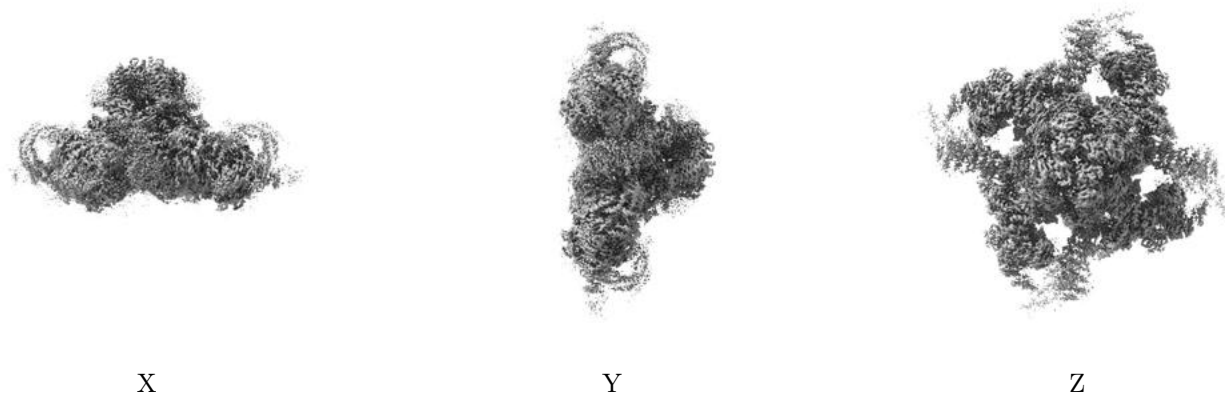


Z

The images above show the map standard deviation projections with false color in three orthogonal directions. Minimum values are shown in green, max in blue, and dark to light orange shades represent small to large values respectively.

6.5 Orthogonal surface views [i](#)

6.5.1 Primary map



The images above show the 3D surface view of the map at the recommended contour level 0.032. These images, in conjunction with the slice images, may facilitate assessment of whether an appropriate contour level has been provided.

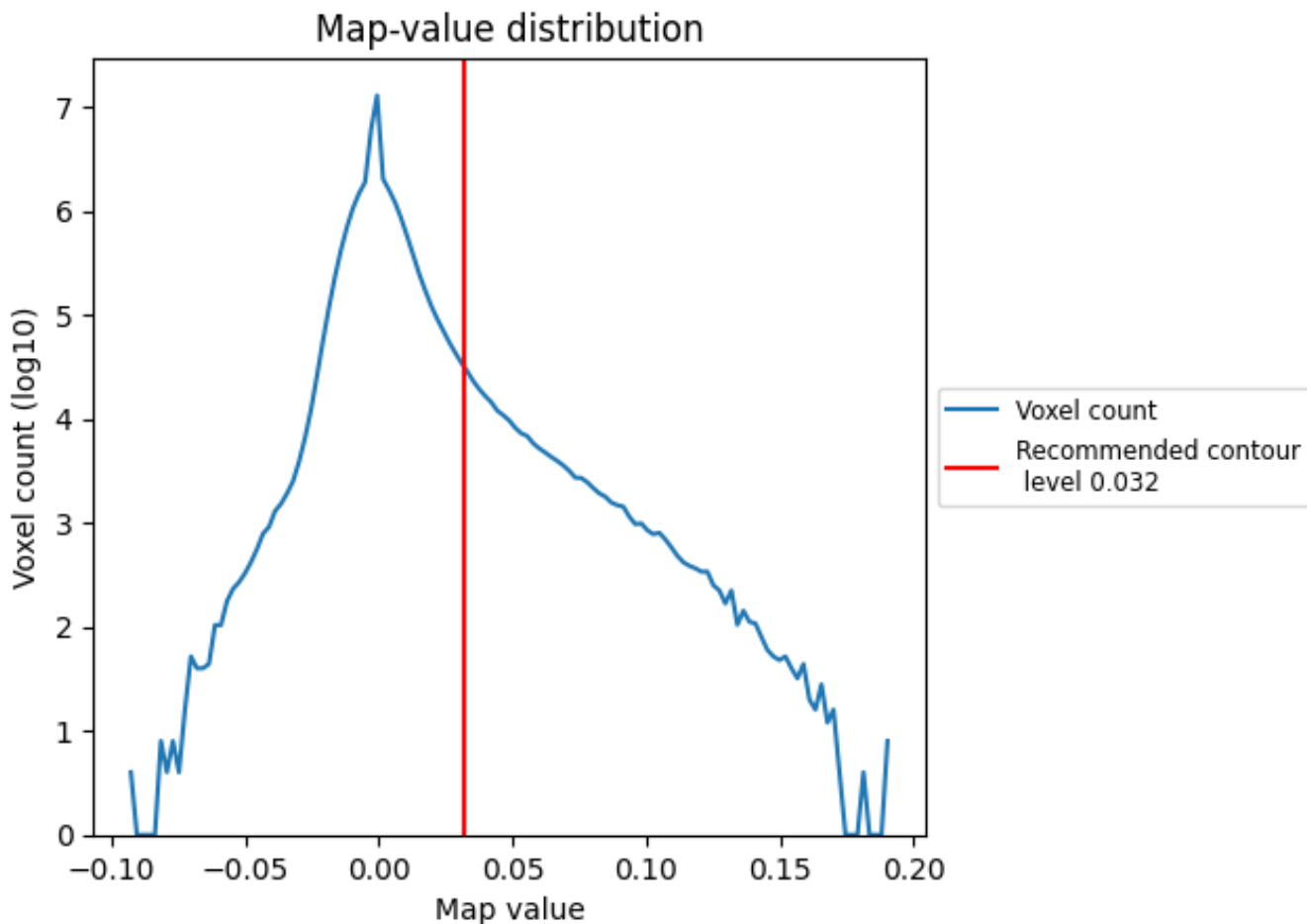
6.6 Mask visualisation [i](#)

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

7 Map analysis [i](#)

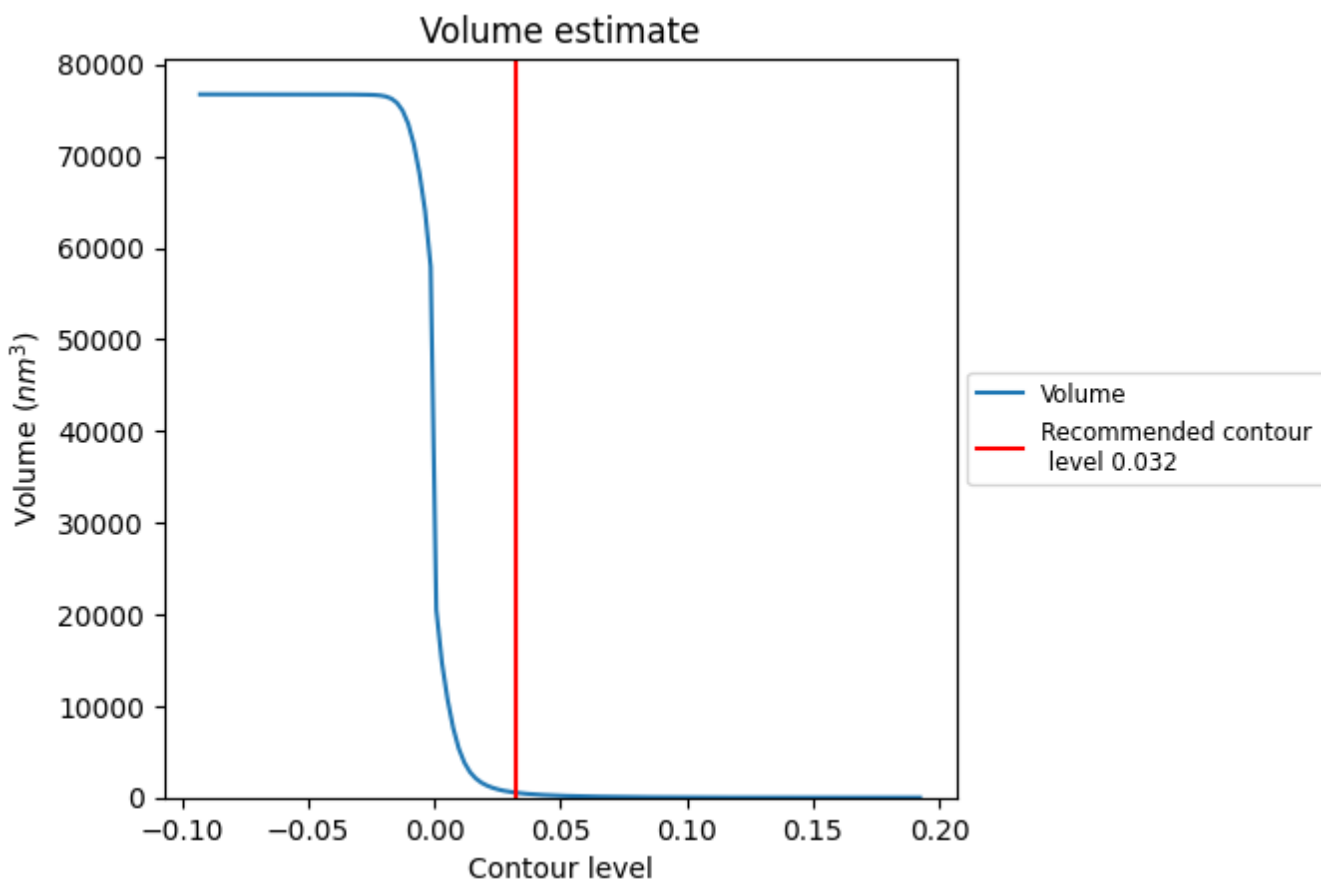
This section contains the results of statistical analysis of the map.

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.

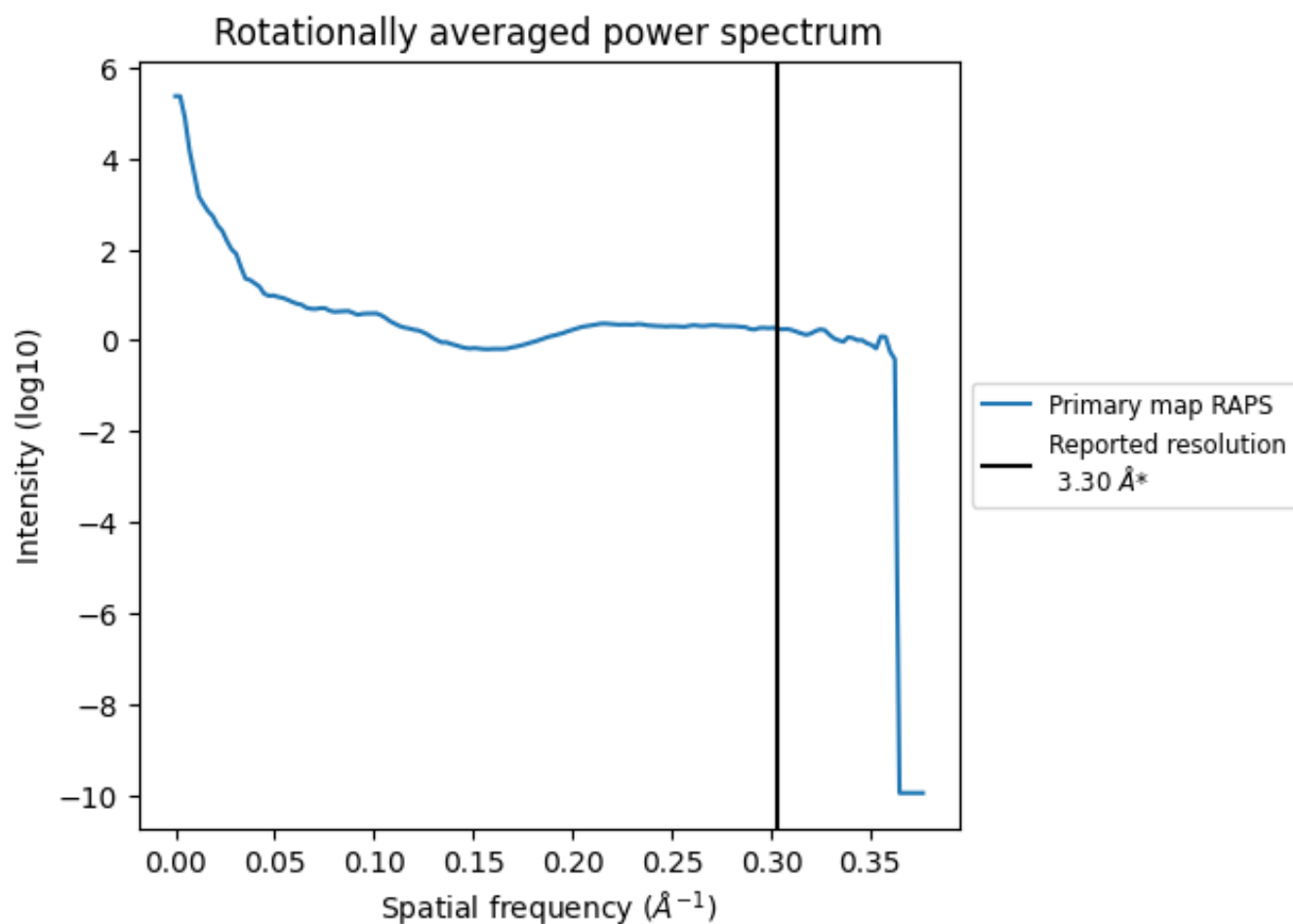
7.2 Volume estimate [\(i\)](#)



The volume at the recommended contour level is 544 nm³; this corresponds to an approximate mass of 492 kDa.

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

7.3 Rotationally averaged power spectrum i



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

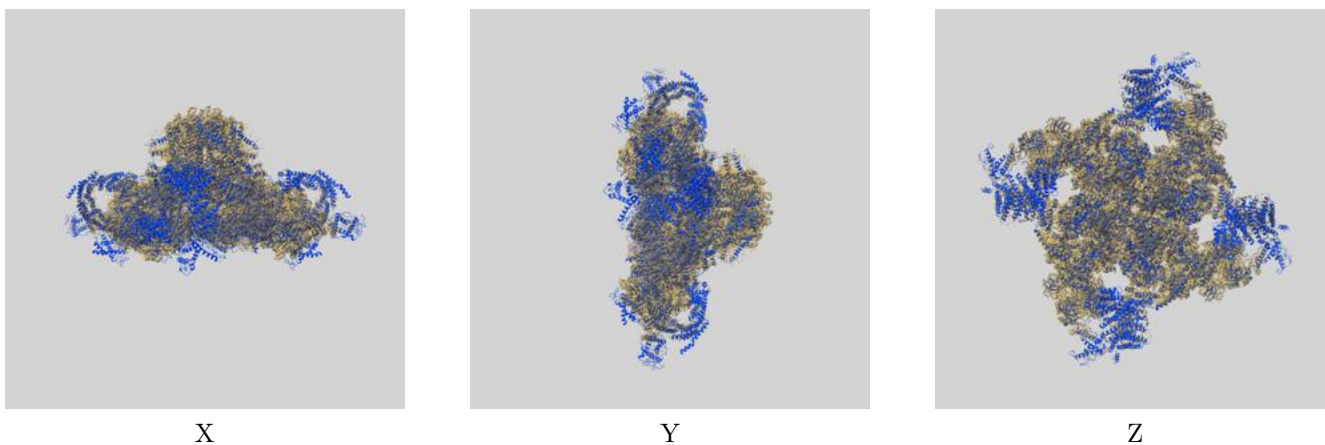
8 Fourier-Shell correlation

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

9 Map-model fit [i](#)

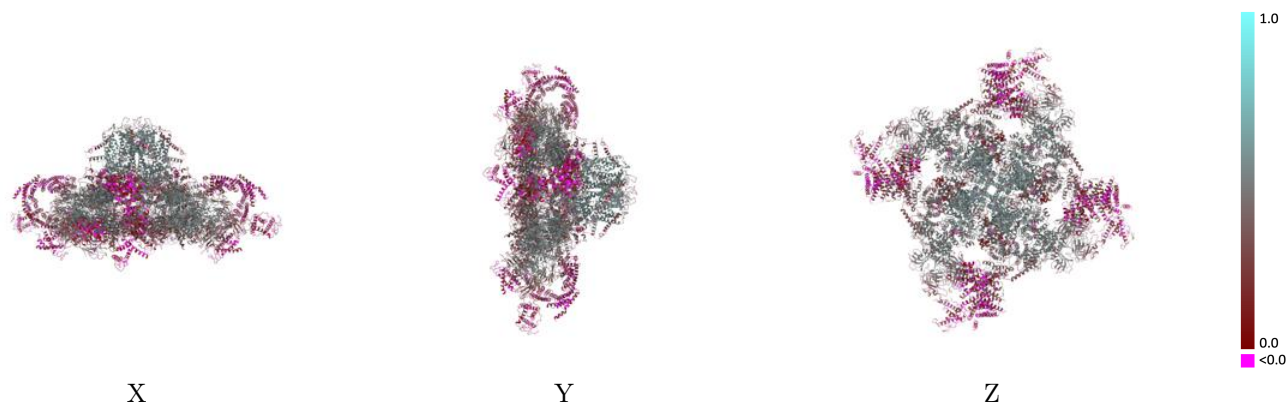
This section contains information regarding the fit between EMDB map EMD-32036 and PDB model 7VMR. Per-residue inclusion information can be found in section [3](#) on page [11](#).

9.1 Map-model overlay [i](#)



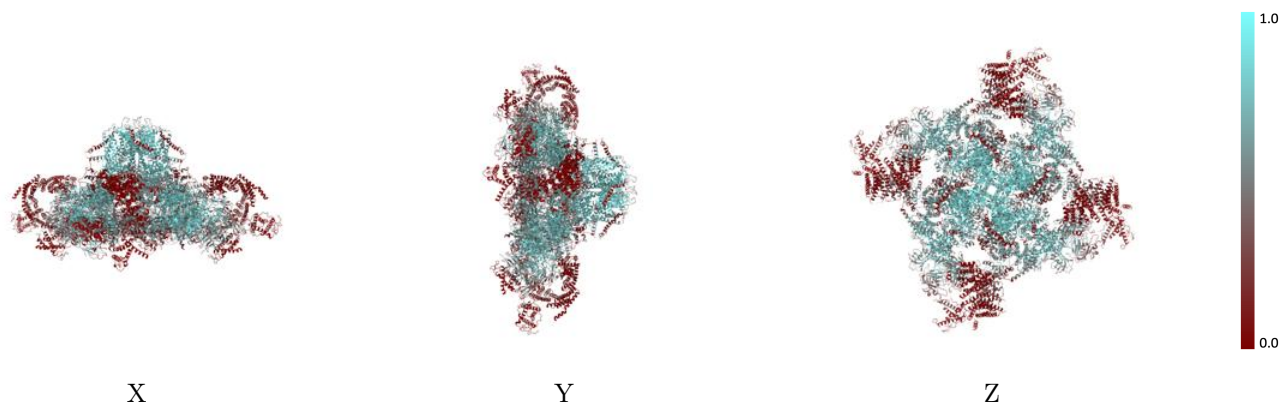
The images above show the 3D surface view of the map at the recommended contour level 0.032 at 50% transparency in yellow overlaid with a ribbon representation of the model coloured in blue. These images allow for the visual assessment of the quality of fit between the atomic model and the map.

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



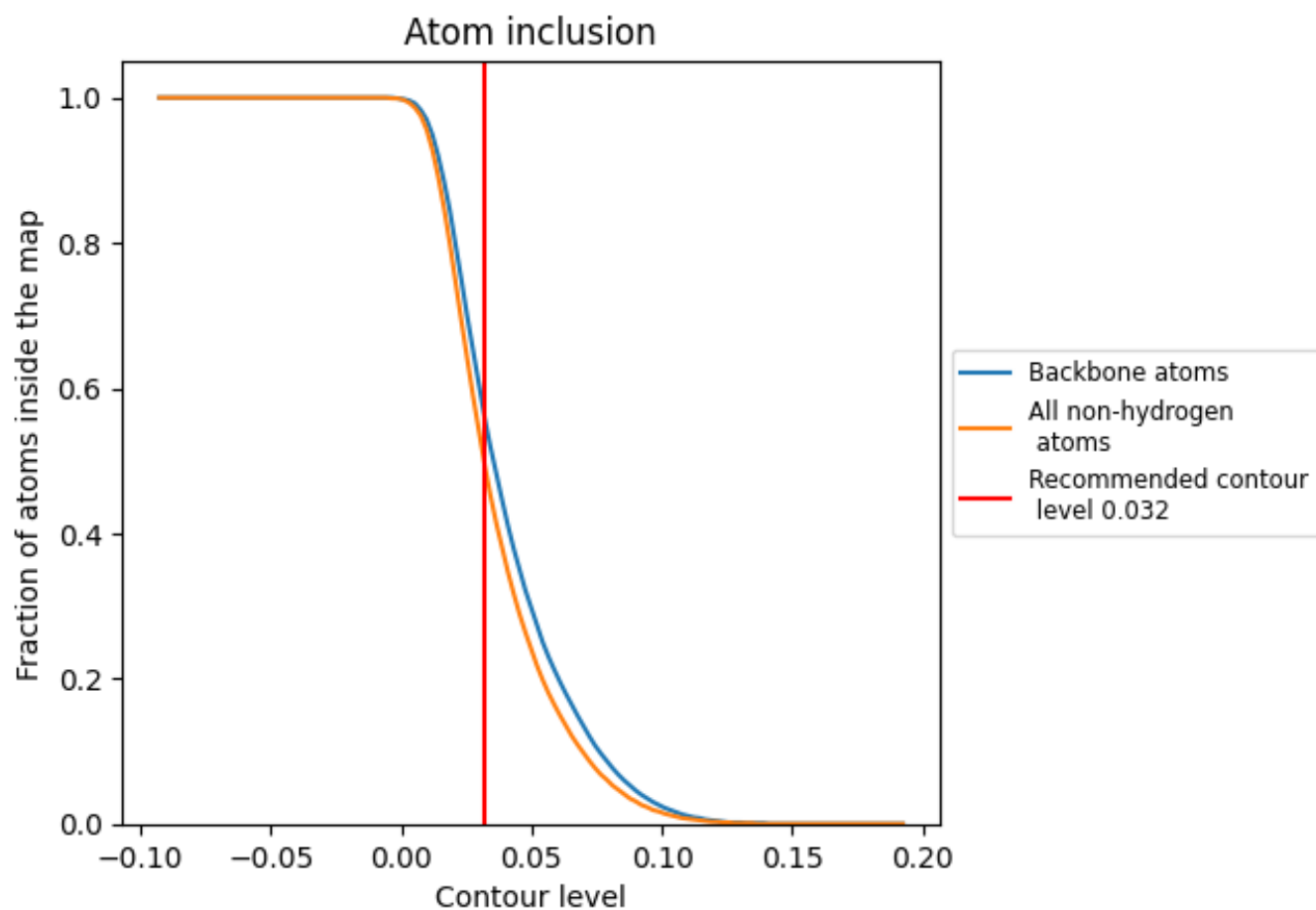
The images above show the model with each residue coloured according to its Q-score. This shows their resolvability in the map with higher Q-score values reflecting better resolvability. Please note: Q-score is calculating the resolvability of atoms, and thus high values are only expected at resolutions 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 (0.032).



















9.4 Atom inclusion [i](#)



At the recommended contour level, 56% of all backbone atoms, 49% 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 (0.032) and Q-score for the entire model and for each chain.

Chain	Atom inclusion	Q-score
All	 0.4940	 0.3620
A	 0.4960	 0.3640
B	 0.4910	 0.3580
C	 0.4940	 0.3580
D	 0.4940	 0.3600
G	 0.5190	 0.4230
H	 0.5220	 0.4280
I	 0.5250	 0.4320
J	 0.5200	 0.4280

