



## wwPDB EM Validation Summary Report ⓘ

Nov 2, 2022 – 07:08 AM EDT

PDB ID : 5TB0  
EMDB ID : EMD-8391  
Title : Structure of rabbit RyR1 (EGTA-only dataset, all particles)  
Authors : Clarke, O.B.; des Georges, A.; Zalk, R.; Marks, A.R.; Hendrickson, W.A.;  
Frank, J.  
Deposited on : 2016-09-10  
Resolution : 4.40 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](mailto:validation@mail.wwpdb.org)

A user guide is available at

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

with specific help available everywhere you see the ⓘ symbol.

The types of validation reports are described at

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

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

EMDB validation analysis : 0.0.1.dev43  
MolProbity : 4.02b-467  
Percentile statistics : 20191225.v01 (using entries in the PDB archive December 25th 2019)  
MapQ : 1.9.9  
Ideal geometry (proteins) : Engh & Huber (2001)  
Ideal geometry (DNA, RNA) : Parkinson et al. (1996)  
Validation Pipeline (wwPDB-VP) : 2.31.2

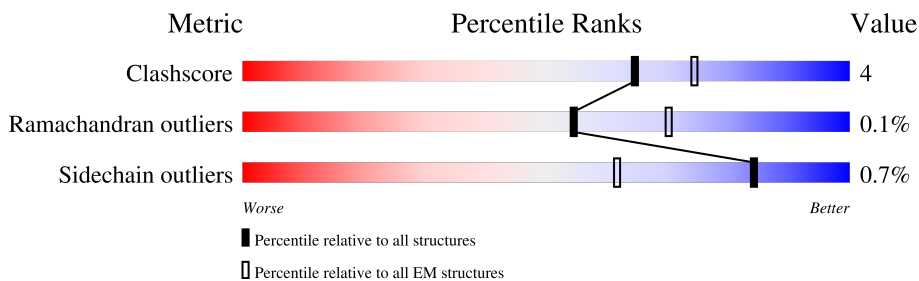
# 1 Overall quality at a glance i

The following experimental techniques were used to determine the structure:

*ELECTRON MICROSCOPY*

The reported resolution of this entry is 4.40 Å.

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



Metric	Whole archive (#Entries)	EM structures (#Entries)
Clashscore	158937	4297
Ramachandran outliers	154571	4023
Sidechain outliers	154315	3826

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

Mol	Chain	Length	Quality of chain
1	A	108	55% (Poor fit), 91% (0 outliers), 8% (1 outlier), 0% (2 outliers), 0% (3+ outliers)
1	F	108	55% (Poor fit), 90% (0 outliers), 9% (1 outlier), 0% (2 outliers), 0% (3+ outliers)
1	H	108	52% (Poor fit), 91% (0 outliers), 8% (1 outlier), 0% (2 outliers), 0% (3+ outliers)
1	J	108	54% (Poor fit), 90% (0 outliers), 9% (1 outlier), 0% (2 outliers), 0% (3+ outliers)
2	B	4416	52% (Poor fit), 85% (0 outliers), 10% (1 outlier), 5% (2 outliers), 0% (3+ outliers)
2	E	4416	52% (Poor fit), 85% (0 outliers), 10% (1 outlier), 5% (2 outliers), 0% (3+ outliers)
2	G	4416	51% (Poor fit), 85% (0 outliers), 10% (1 outlier), 5% (2 outliers), 0% (3+ outliers)
2	I	4416	52% (Poor fit), 85% (0 outliers), 10% (1 outlier), 5% (2 outliers), 0% (3+ outliers)

## 2 Entry composition [i](#)

There are 3 unique types of molecules in this entry. The entry contains 121272 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	F	107	818	516	144	154	4	0	0
1	A	107	818	516	144	154	4	0	0
1	H	107	818	516	144	154	4	0	0
1	J	107	818	516	144	154	4	0	0

- Molecule 2 is a protein called Ryanodine receptor 1.

Mol	Chain	Residues	Atoms					AltConf	Trace
			Total	C	N	O	S		
2	B	4194	29499	18686	5228	5428	157	0	0
2	G	4194	29499	18686	5228	5428	157	0	0
2	E	4194	29499	18686	5228	5428	157	0	0
2	I	4194	29499	18686	5228	5428	157	0	0

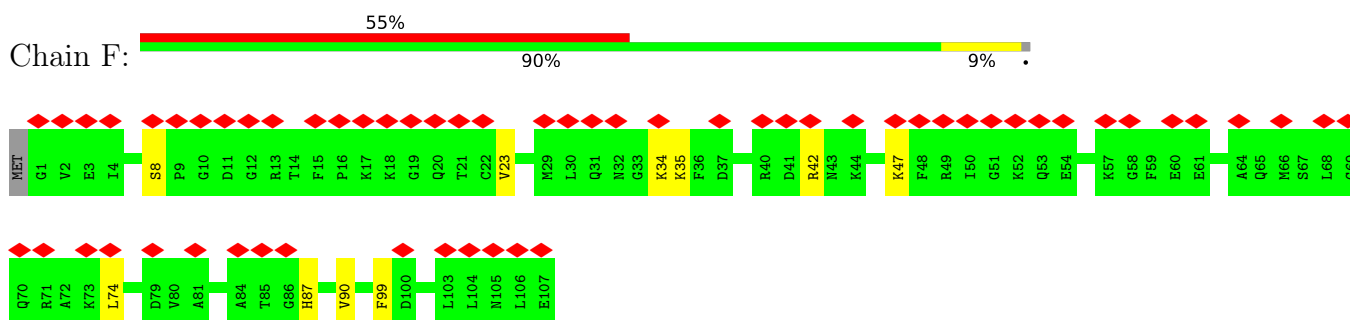
- Molecule 3 is ZINC ION (three-letter code: ZN) (formula: Zn).

Mol	Chain	Residues	Atoms		AltConf
3	B	1	Total	Zn	0
			1	1	
3	G	1	Total	Zn	0
			1	1	
3	E	1	Total	Zn	0
			1	1	
3	I	1	Total	Zn	0
			1	1	

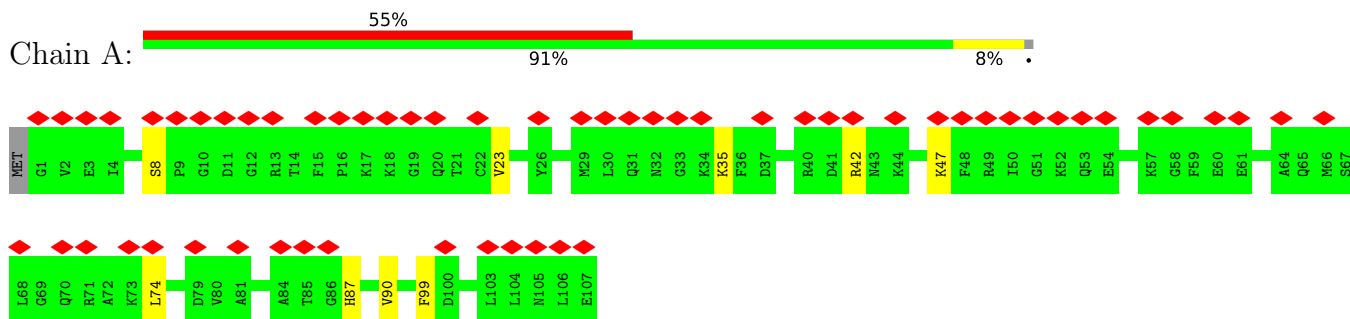
### 3 Residue-property plots [i](#)

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

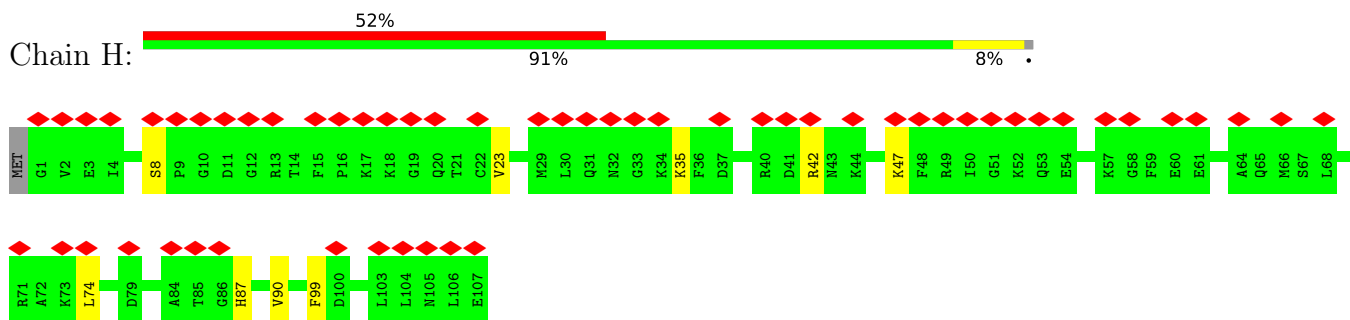
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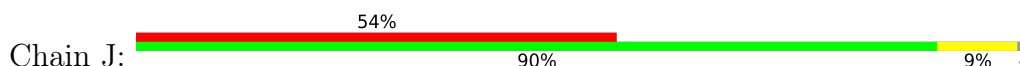
- Molecule 1: Peptidyl-prolyl cis-trans isomerase FKBP1B

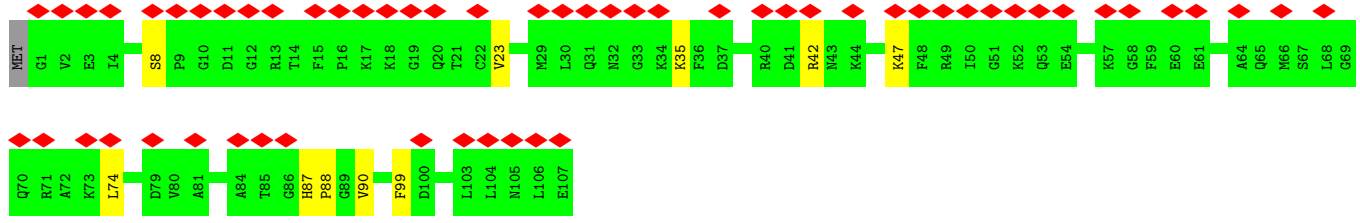


- Molecule 1: Peptidyl-prolyl cis-trans isomerase FKBP1B



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





• Molecule 2: Ryanodine receptor 1

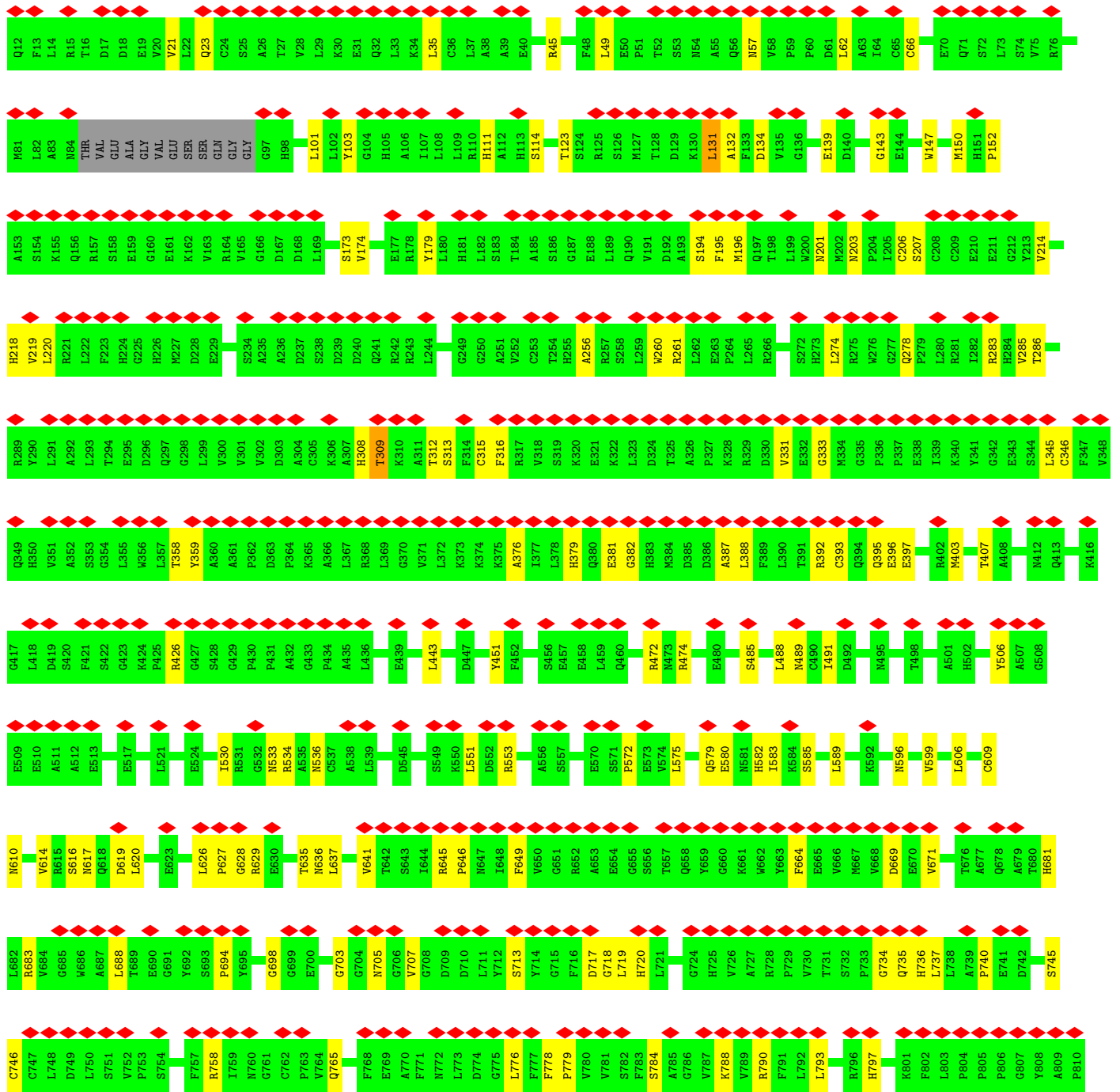
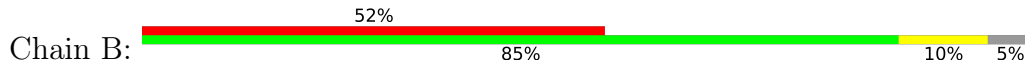
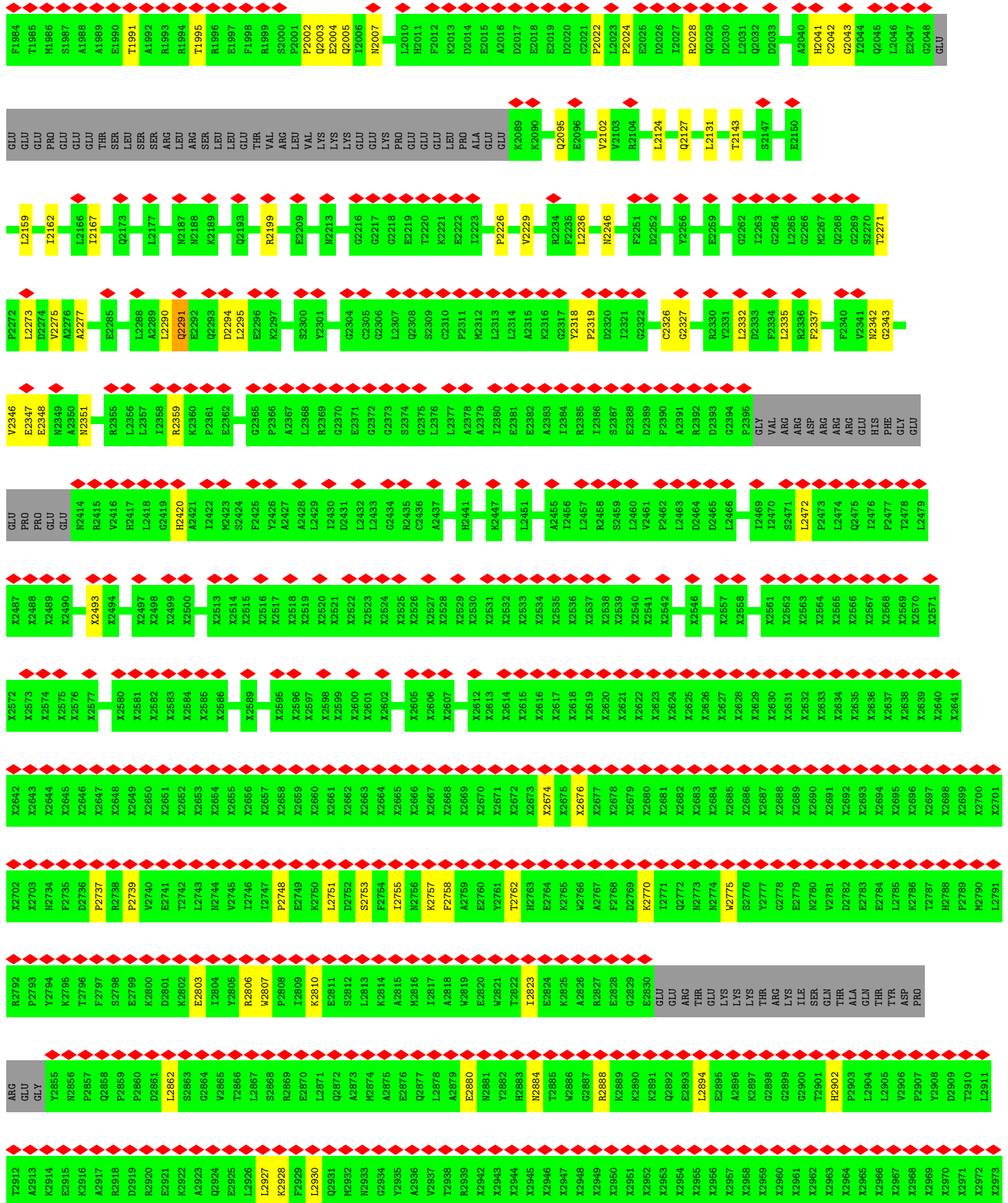
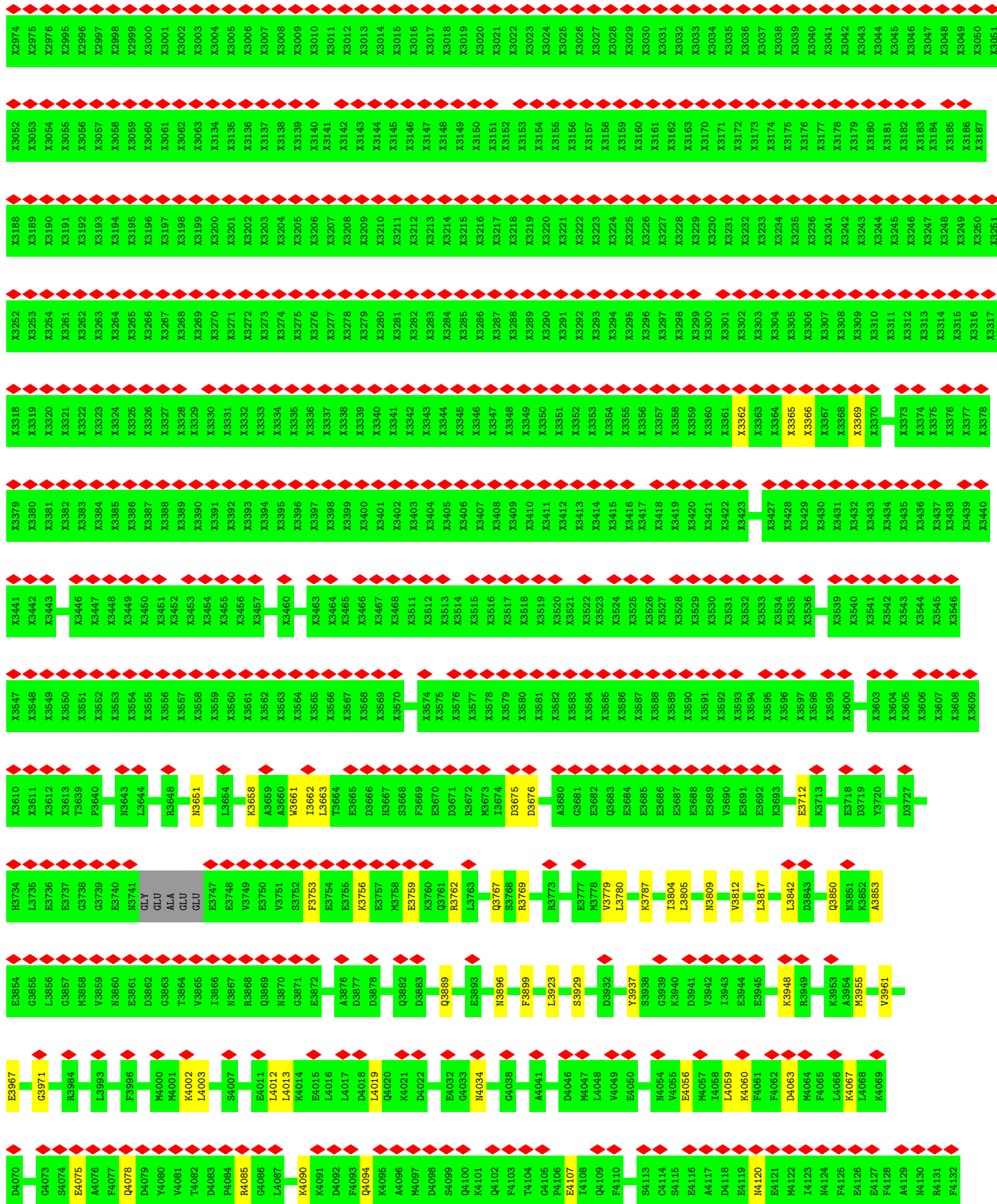


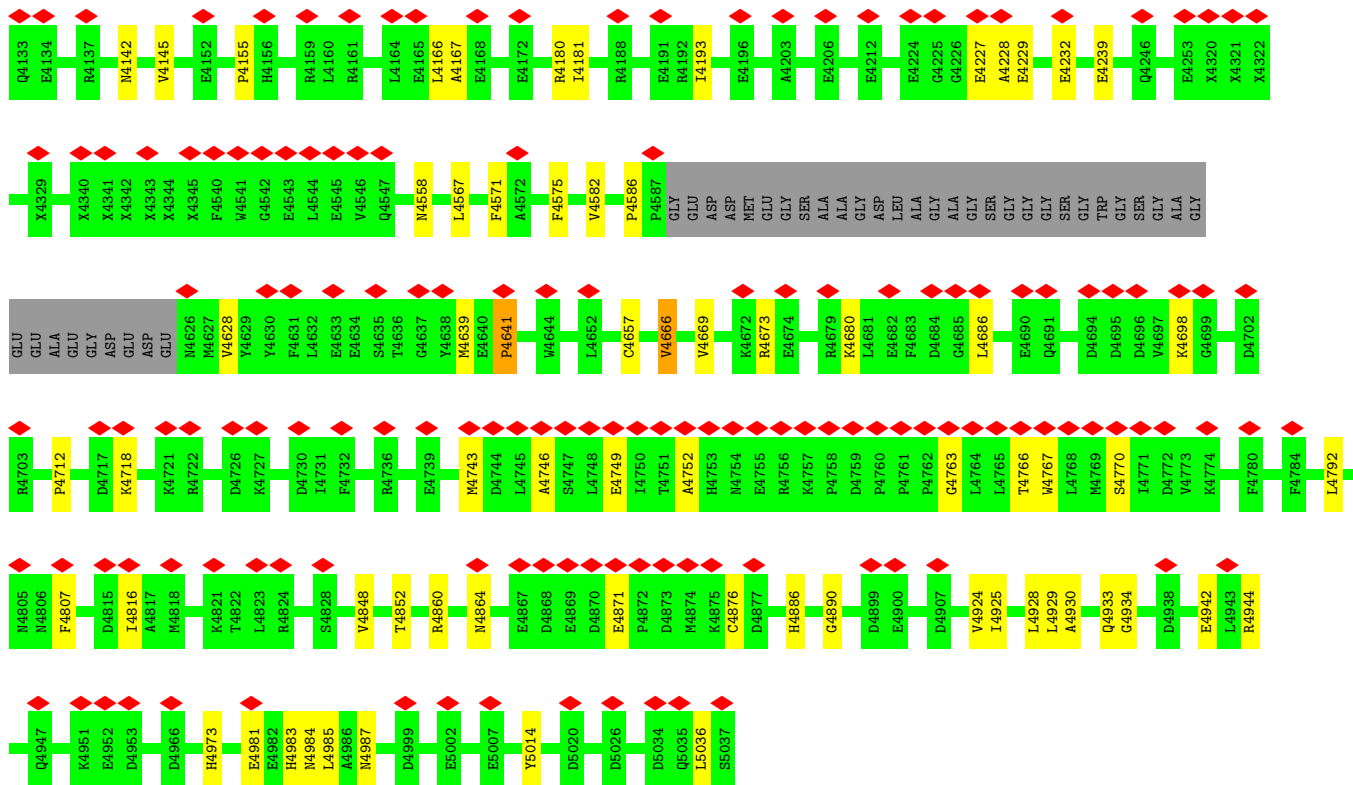
Table with columns representing amino acid residues and their corresponding PDB IDs. The residues are color-coded: green for standard amino acids, yellow for modified residues, red for non-standard residues, and grey for unidentified residues. The table is organized into horizontal rows, with each row representing a different protein structure. The residues are listed in the order they appear in the protein sequence, with their corresponding PDB ID shown to the right. The table is divided into several sections, with each section representing a different protein structure. The residues are listed in the order they appear in the protein sequence, with their corresponding PDB ID shown to the right. The table is divided into several sections, with each section representing a different protein structure. The residues are listed in the order they appear in the protein sequence, with their corresponding PDB ID shown to the right.



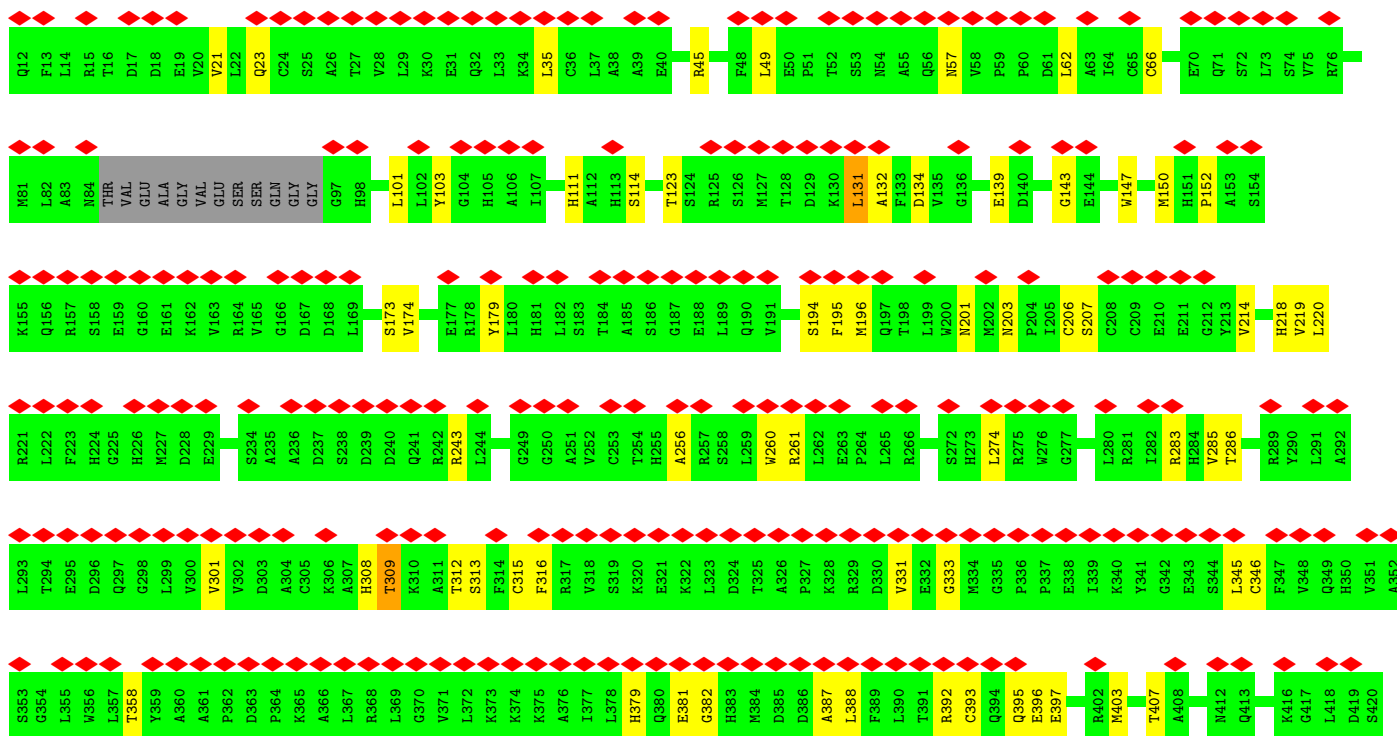
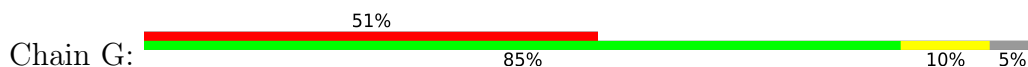


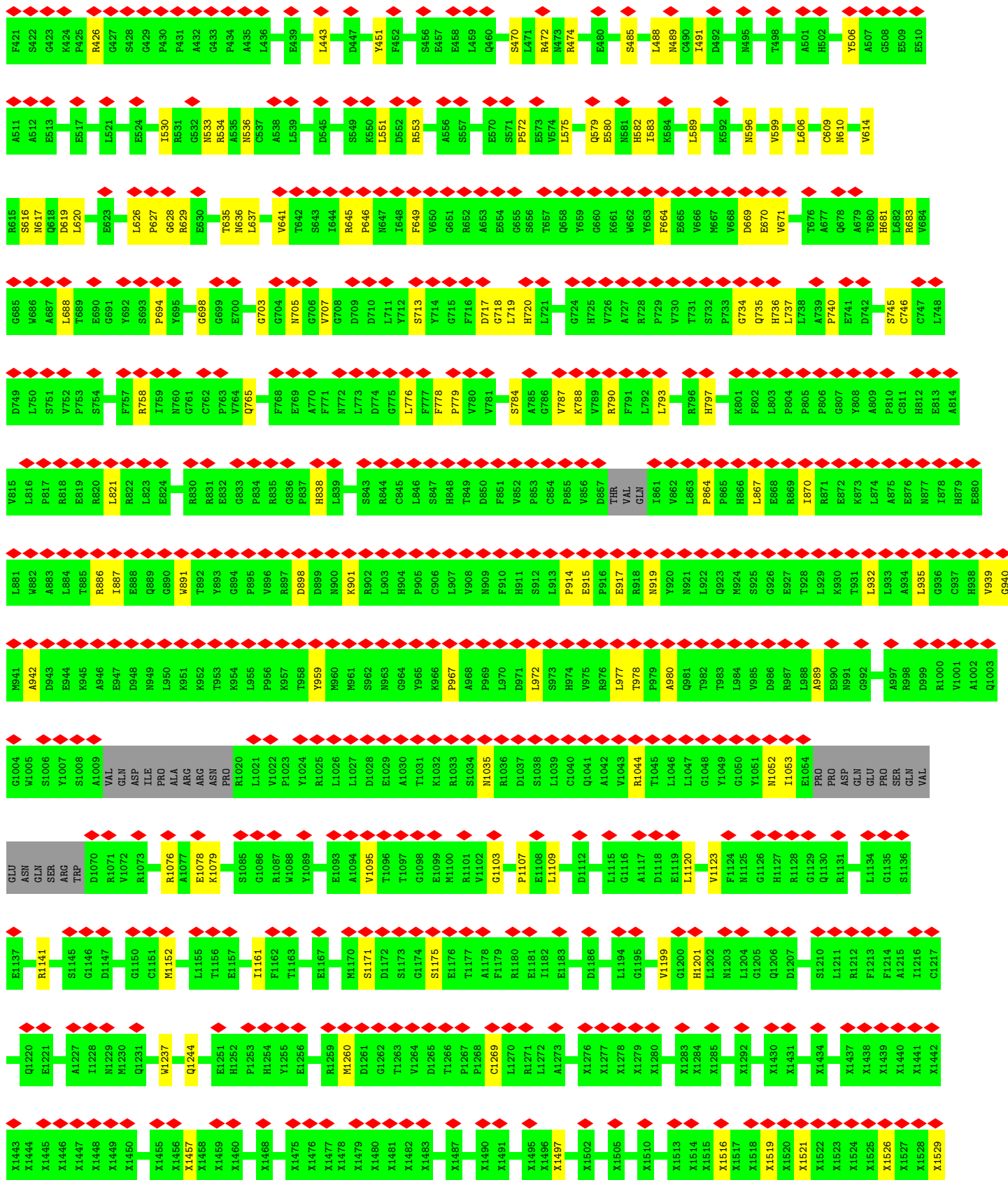
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S4074	R3984	L3856	E3736	X3549	X4443	X3381	X3320	X3254	X3190	X3064	X2976
A4075	L3993	G3857	E3737	X3550	X4446	X3382	X3321	X3261	X3191	X3065	X2995
F4077	L3993	M3858	G3738	X3551	X4447	X3383	X3322	X3262	X3192	X3066	X2996
Q4078	F3996	V3859	G3739	X3552	X4448	X3384	X3323	X3263	X3193	X3067	X2997
D4079	M4000	N3860	E3740	X3553	X4449	X3385	X3324	X3264	X3194	X3068	X2998
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T4082	K4002	T3864	ALA	X3556	X4452	X3388	X3327	X3267	X3197	X3061	X3001
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R4095	Q4020	Q3882	X3757	X3568	X4464	X3400	X3339	X3279	X3209	X3143	X3013
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C4114	N4054	G3938	E3686	X3583	X4479	X3415	X3354	X3294	X3224	X3158	X3028
S4115	V4055	G3939	E3687	X3584	X4480	X3416	X3355	X3295	X3225	X3159	X3029
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F4121	F4062	L3817	E3693	X3590	X4486	X3422	X3361	X3301	X3231	X3171	X3035
F4122	D4063	L3842	X3694	X3591	X4487	X3423	X3362	X3302	X3232	X3172	X3036
M4124	F4065	D3843	E3712	X3592	X4488	X3427	X3363	X3303	X3233	X3173	X3037
F4125	L4066	Q3850	E3713	X3593	X4489	X3428	X3364	X3304	X3234	X3174	X3038
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			X3605	X3601	X4497	X3436	X3372	X3312	X3242	X3182	X3046
			X3606	X3602	X4498	X3437	X3373	X3313	X3243	X3183	X3047
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			X3608	X3604	X4500	X3439	X3375	X3315	X3245	X3185	X3049
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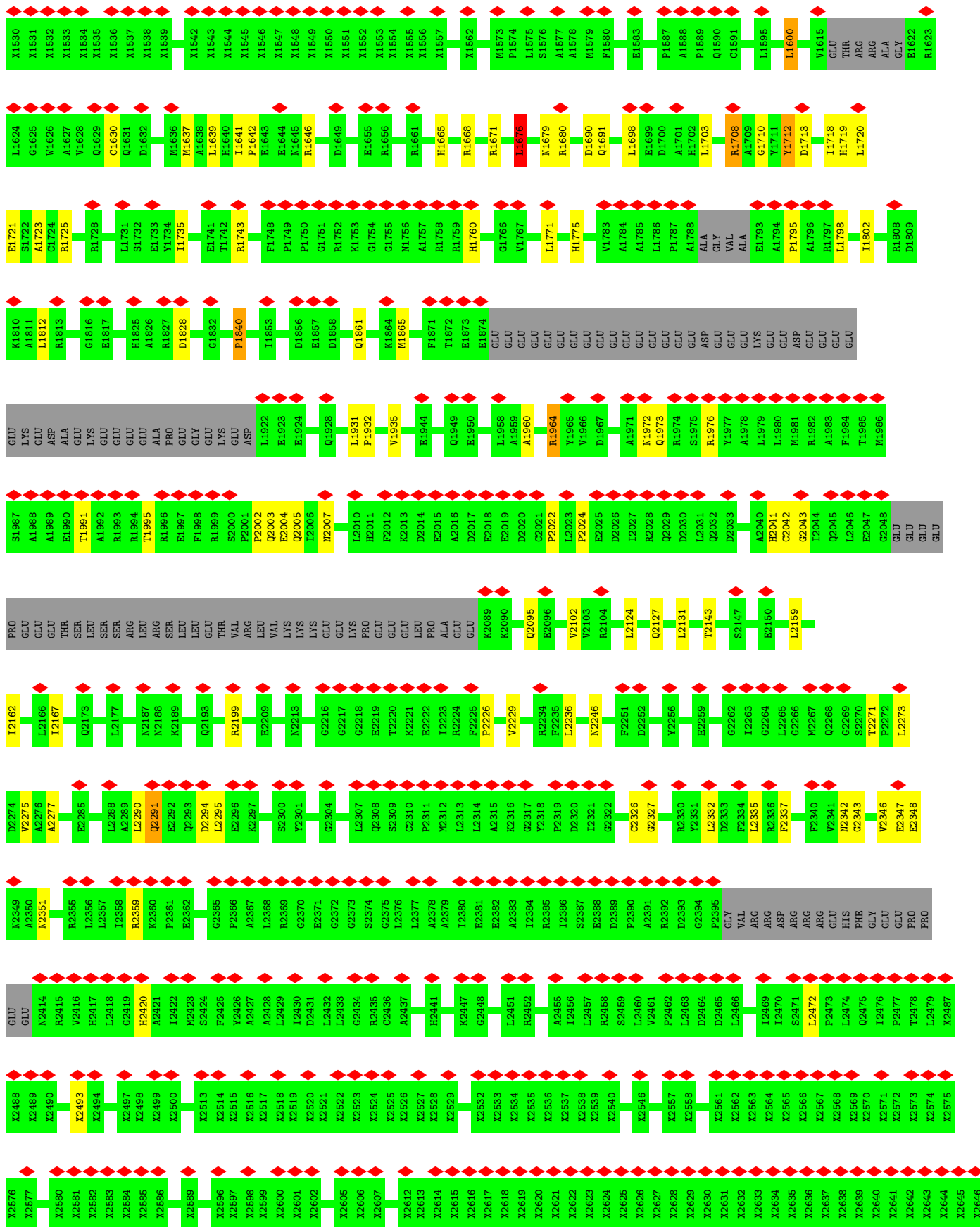




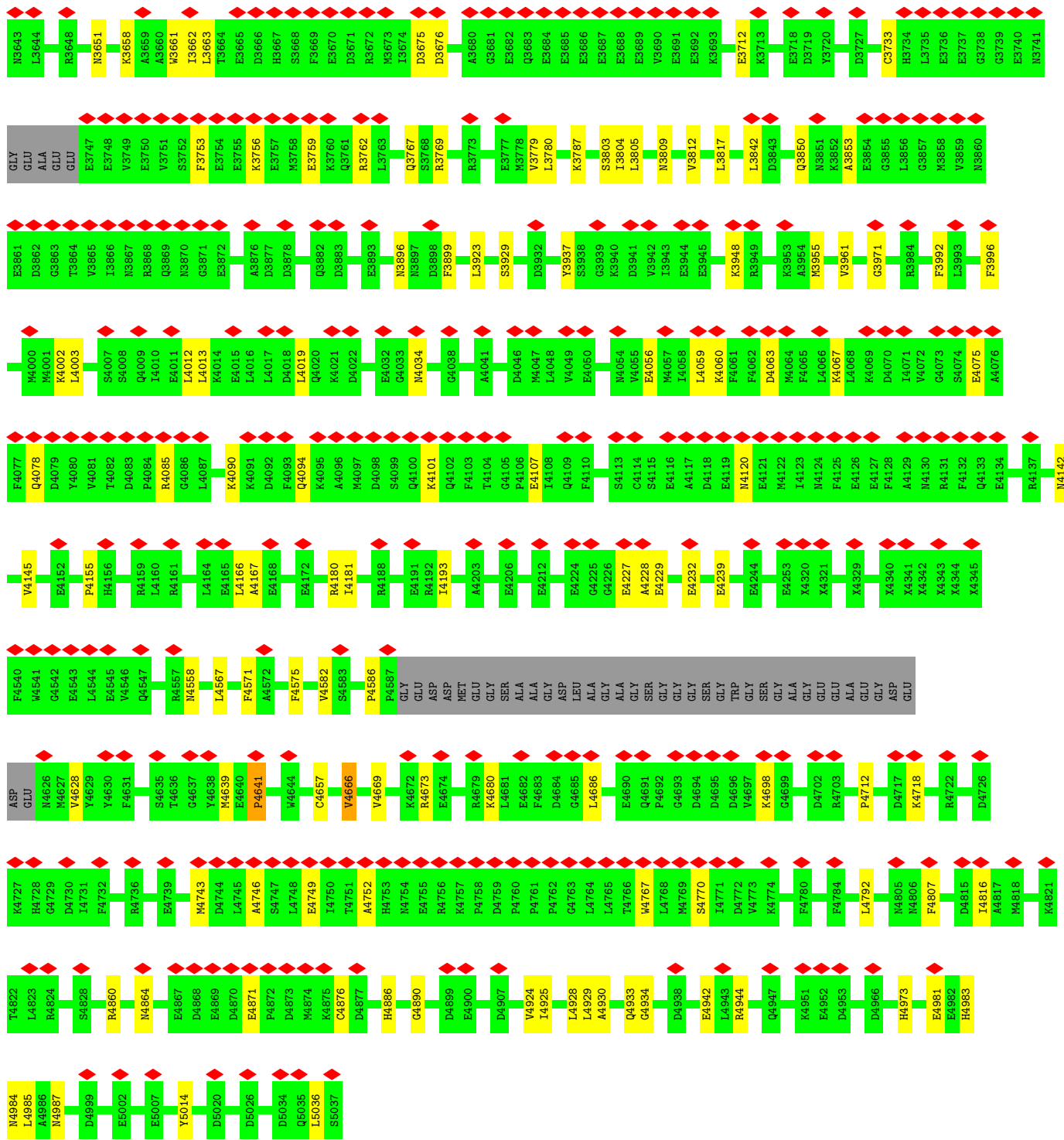
• Molecule 2: Ryanodine receptor 1



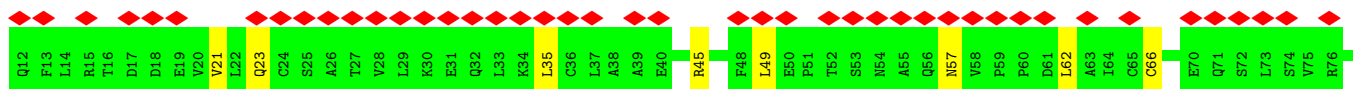
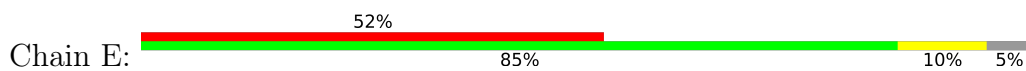


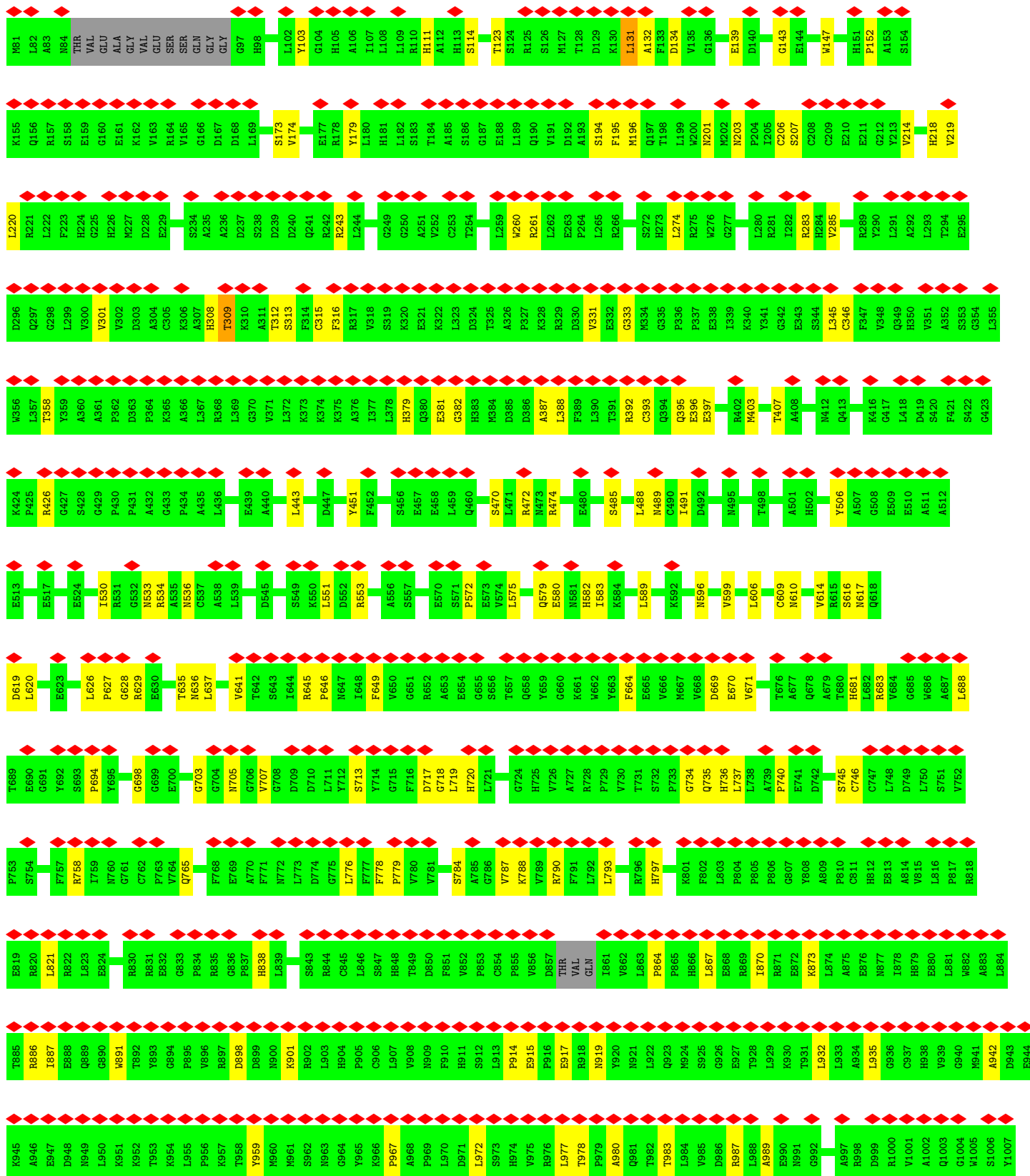


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P2737	R2738	P2739	V2740	E2741	T2742	L2743	N2744	V2745	L2746	L2747	P2748	E2749	K2750	L2751	D2752	S2753	F2754	L2755	N2756	K2757	F2758	A2759	E2760	Y2761	T2762	H2763	E2764	K2765	W2766	A2767	F2768	D2769	K2770	L2771	Q2772	N2773	N2774	W2775	S2776	Y2777	G2778	E2779	N2780	V2781	D2782	E2783	E2784	L2785	L2786	T2787	H2788	P2789	M2790	L2791	R2792	P2793	Y2794	K2795	L2796																																																											
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• Molecule 2: Ryanodine receptor 1



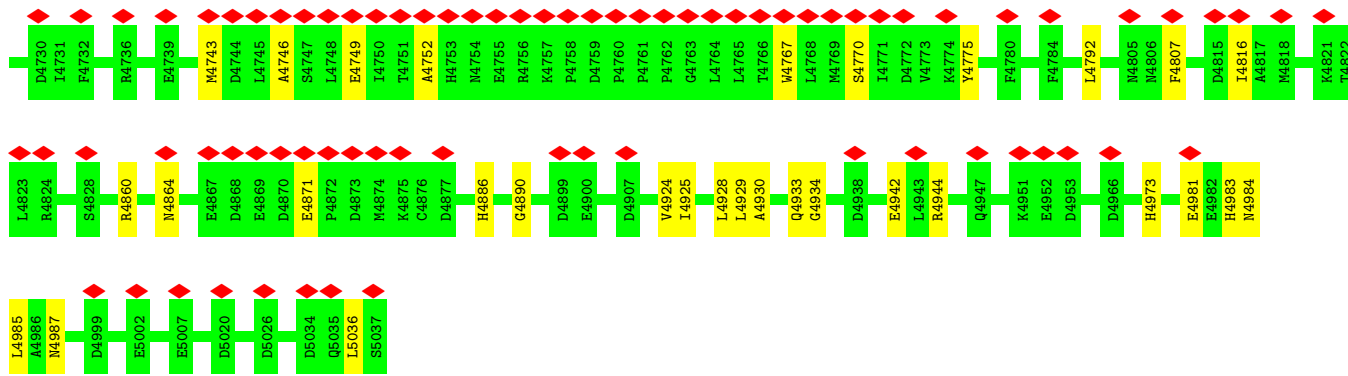




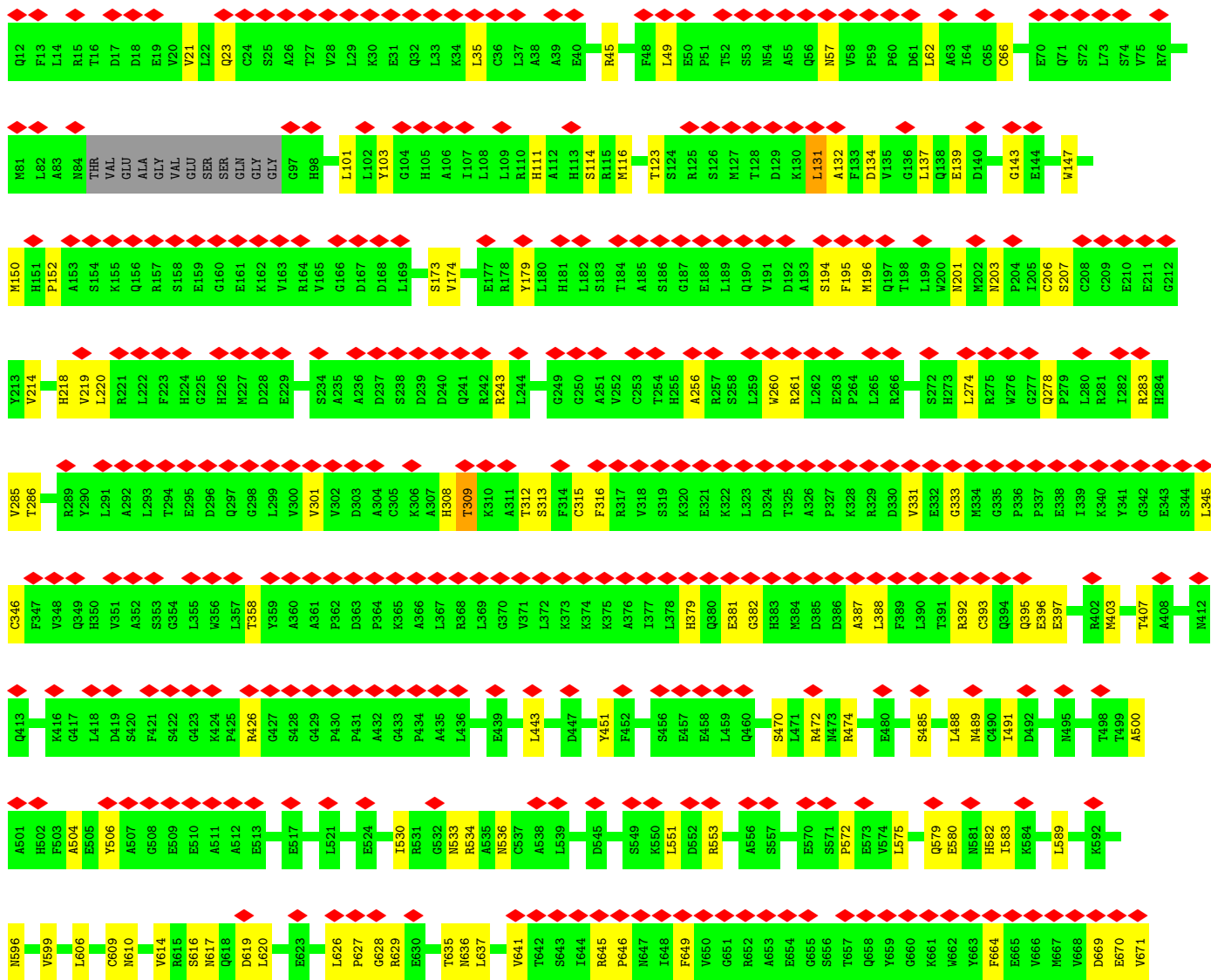
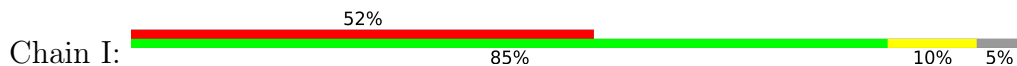
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X3006	X3007	X3008	X3009	X3010	X3011	X3012	X3013	X3014	X3015	X3016	X3017	X3018	X3019	X3020	X3021	X3022	X3023	X3024	X3025	X3026	X3027	X3028	X3029	X3030	X3031	X3032	X3033	X3034	X3035	X3036	X3037	X3038	X3039	X3040	X3041	X3042	X3043	X3044	X3045	X3046	X3047	X3048	X3049	X3050	X3051	X3052	X3053	X3054	X3055	X3056	X3057	X3058	X3059	X3060	X3061	X3062	X3063	X3134	X3135					
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E2292	Q2293	D2294	L2295	E2296	K2297	S2300	Y2301	G2304	C2305	G2306	L2307	Q2308	S2309	C2310	P2311	M2312	L2313	L2314	A2315	R2316	G2317	L2318	P2319	D2320	I2321	G2322	C2326	G2327	R2330	L2331	D2333	F2334	L2335	R2336	F2337	F2340	V2341	N2342	G2343	V2346	E2347	E2348	N2351	R2355	L2356	L2357	I2358	R2359	K2360	P2361														

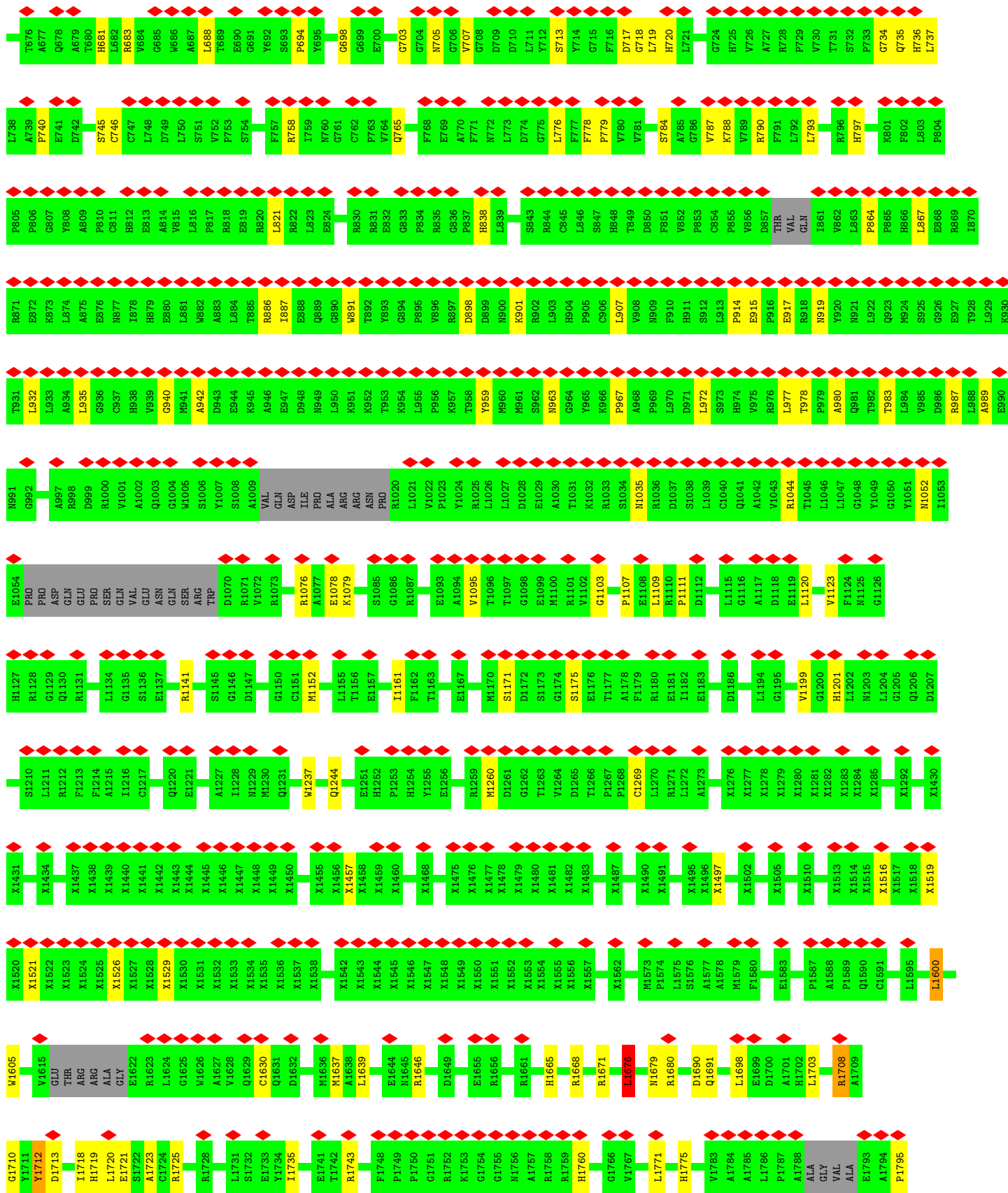


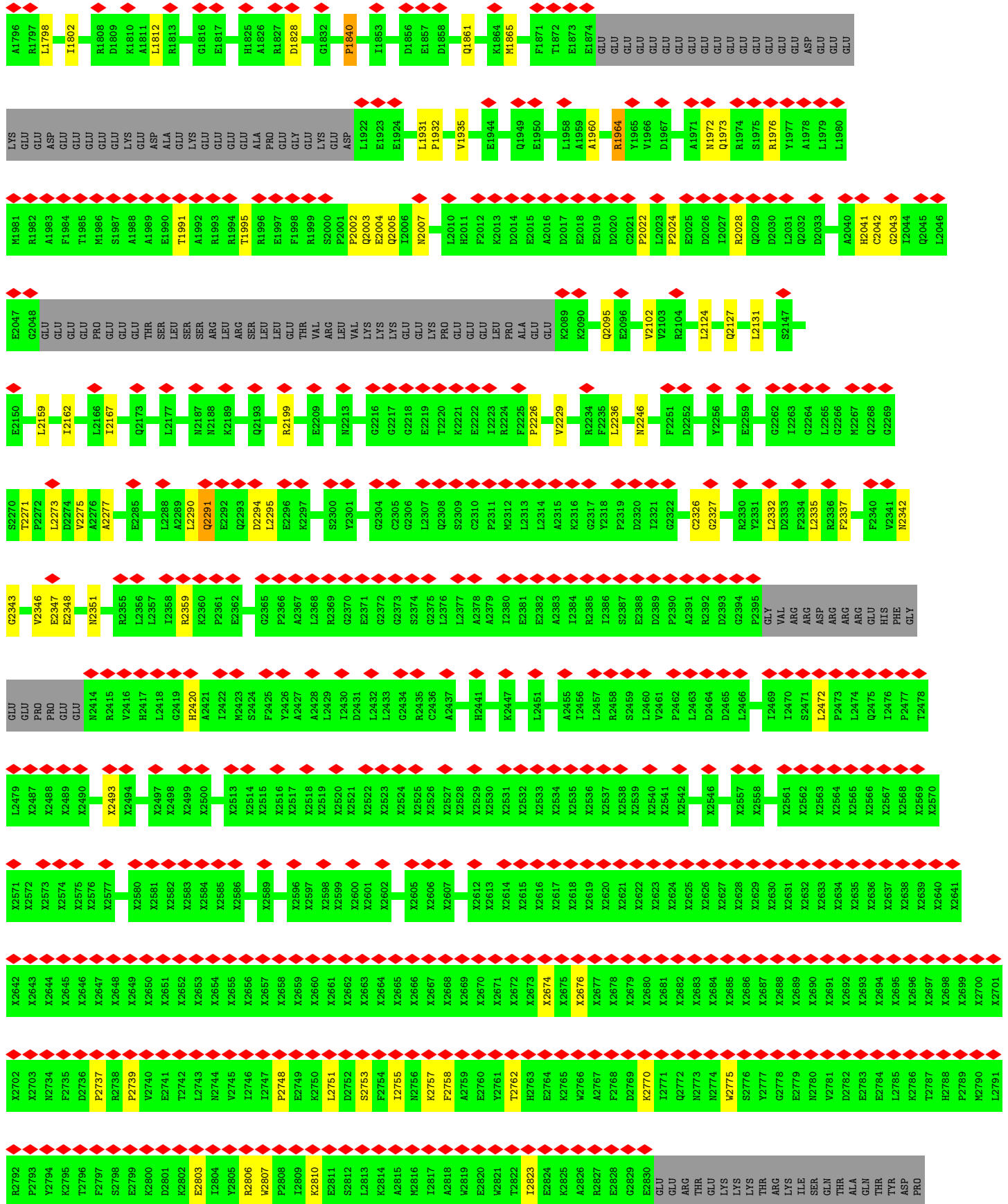
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X3332	X3333	X3334	X3335	X3336	X3337	X3338	X3339	X3340	X3341	X3342	X3343	X3344	X3345	X3346	X3347	X3348	X3349	X3350	X3351	X3352	X3353	X3354	X3355	X3356	X3357	X3358	X3359	X3360	X3361	X3362	X3363	X3364	X3365	X3366	X3367	X3368	X3369	X3370	X3373	X3374	X3375	X3376	X3377	X3378	X3379	X3380	X3381	X3382	X3383	X3384	X3385	X3386	X3387	X3388	X3389	X3390	X3391	X3392	
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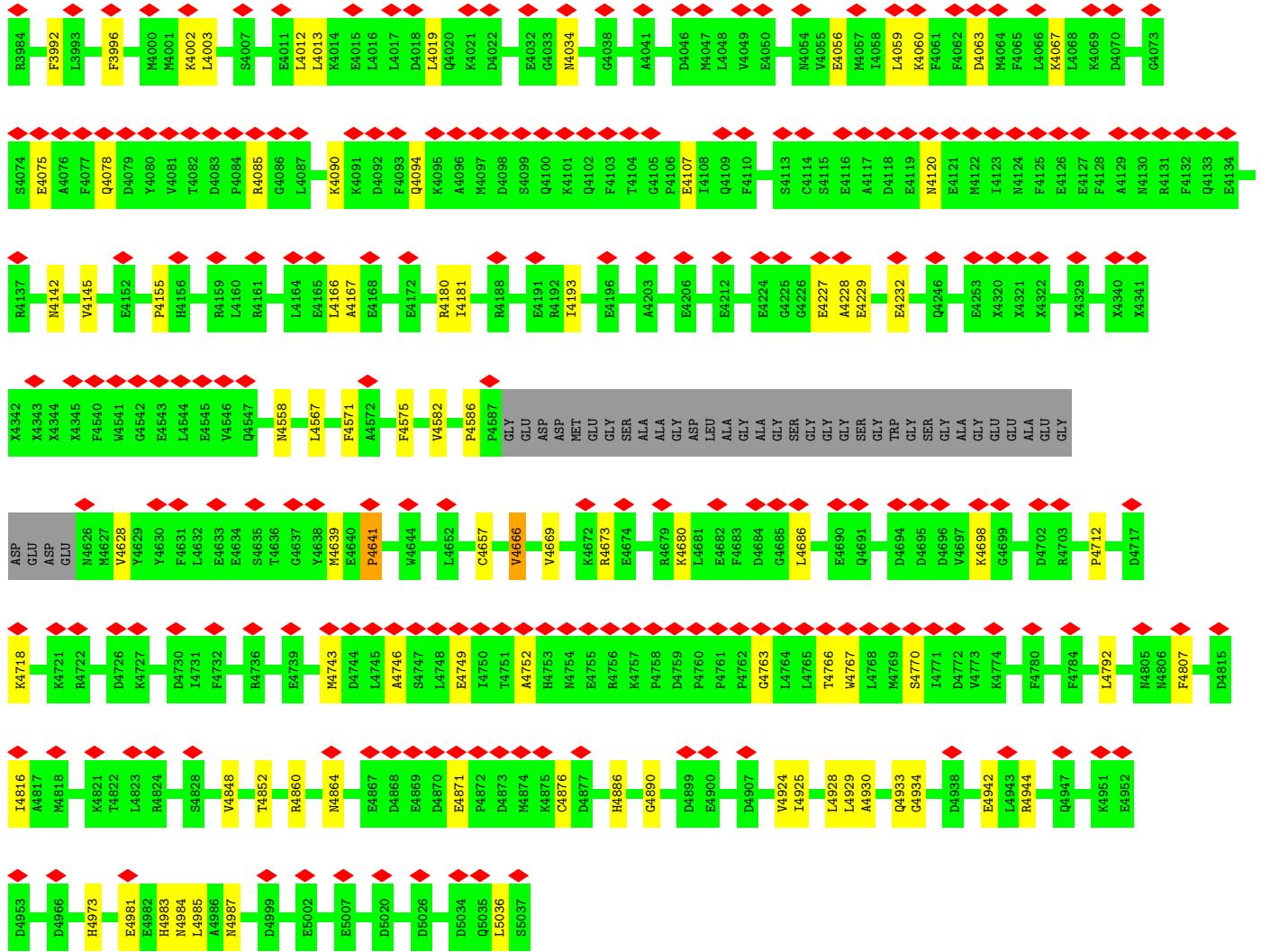
• Molecule 2: Ryanodine receptor 1







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G3857	X3612	E3737	X3613	X3549	X3443	X3381	X3320	X3254	X3190	X3054	K2914	GLY
G3858	T3639	G3738	X3613	X3550	X3446	X3382	X3321	X3261	X3191	X3055	E2915	V2855
G3859	P3640	G3739	X3639	X3551	X3447	X3383	X3322	X3262	X3192	X3056	K2916	P2857
V3860	M3643	E3740	X3640	X3552	X3448	X3384	X3323	X3263	X3193	X3057	A2917	Q2858
E3861	L3644	GLU	X3644	X3553	X3449	X3385	X3324	X3264	X3194	X3058	R2918	P2859
D3862	R3648	ALA	X3655	X3554	X3450	X3386	X3325	X3265	X3195	X3059	D2919	P2860
G3863	L3654	GLU	X3555	X3555	X3451	X3387	X3326	X3266	X3196	X3060	R2920	L2861
V3865	L3654	GLU	X3556	X3557	X3452	X3388	X3327	X3267	X3197	X3061	E2921	L2862
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N3870	V3661	V3751	X3562	X3562	X3457	X3393	X3332	X3272	X3202	X3066	L2926	L2867
G3871	V3662	F3752	X3563	X3563	X3457	X3394	X3333	X3273	X3203	X3067	L2927	S2868
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D3877	E3665	E3755	X3566	X3566	X3464	X3397	X3336	X3276	X3206	X3070	L2930	L2871
D3878	D3666	E3756	X3567	X3567	X3465	X3398	X3337	X3277	X3207	X3071	Q2872	Q2872
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E3883	S3668	M3756	X3570	X3570	X3467	X3401	X3340	X3280	X3210	X3074	G2934	A2875
N3896	F3669	E3759	X3571	X3571	X3468	X3402	X3341	X3281	X3211	X3075	Y2935	E2876
F3899	E3670	K3759	X3572	X3572	X3468	X3403	X3342	X3282	X3212	X3076	A2936	Q2877
L3923	D3671	E3760	X3573	X3573	X3469	X3404	X3343	X3283	X3213	X3077	V2937	L2878
S3929	R3672	R3761	X3574	X3574	X3470	X3405	X3344	X3284	X3214	X3078	T2938	A2879
D3932	M3673	R3762	X3575	X3575	X3471	X3406	X3345	X3285	X3215	X3079	R2939	E2880
S3929	M3673	R3763	X3576	X3576	X3472	X3407	X3346	X3286	X3216	X3080	X2942	I2881
D3932	D3675	Q3767	X3577	X3577	X3473	X3408	X3347	X3287	X3217	X3081	X2943	V2882
Y3937	D3676	S3768	X3578	X3578	X3474	X3409	X3348	X3288	X3218	X3082	X2944	H2883
G3938	D3676	R3769	X3579	X3579	X3475	X3410	X3349	X3289	X3219	X3023	X2945	I2884
G3939	A3680	R3773	X3580	X3580	X3476	X3411	X3350	X3290	X3220	X3024	X2946	T2885
I3941	G3681	E3777	X3581	X3581	X3477	X3412	X3351	X3291	X3221	X3025	X2947	V2886
V3942	G3682	M3778	X3582	X3582	X3478	X3413	X3352	X3292	X3222	X3026	X2948	A2887
I3943	Q3683	M3779	X3583	X3583	X3479	X3414	X3353	X3293	X3223	X3027	X2949	G2888
E3944	E3684	L3780	X3584	X3584	X3480	X3415	X3354	X3294	X3224	X3028	X2950	K2889
E3945	E3685	K3787	X3585	X3585	X3481	X3416	X3355	X3295	X3225	X3029	X2951	R2890
K3948	E3686	S3803	X3586	X3586	X3482	X3417	X3356	X3296	X3226	X3030	X2952	K2891
R3949	E3687	I3804	X3587	X3587	X3483	X3418	X3357	X3297	X3227	X3031	X2953	Q2892
K3953	E3688	L3805	X3588	X3588	X3484	X3419	X3358	X3298	X3228	X3032	X2954	E2893
I3954	E3689	N3809	X3589	X3589	X3485	X3420	X3359	X3299	X3229	X3033	X2955	L2894
V3961	V3690	N3809	X3590	X3590	X3486	X3421	X3360	X3300	X3230	X3034	X2956	E2895
G3971	E3692	V3812	X3591	X3591	X3487	X3422	X3361	X3301	X3231	X3035	X2957	E2896
	K3693	L3817	X3592	X3592	X3488	X3423	X3362	X3302	X3232	X3036	X2958	K2897
	E3712	L3842	X3593	X3593	X3489	X3427	X3363	X3303	X3233	X3037	X2959	G2898
	K3713	D3843	X3594	X3594	X3490	X3428	X3364	X3304	X3234	X3038	X2960	G2899
	E3718	Q3850	X3595	X3595	X3491	X3429	X3365	X3305	X3235	X3039	X2961	G2900
	D3719	N3851	X3596	X3596	X3492	X3430	X3366	X3306	X3236	X3040	X2962	T2901
	Y3720	K3852	X3597	X3597	X3493	X3431	X3367	X3307	X3237	X3041	X2963	H2902
	D3727	A3853	X3598	X3598	X3494	X3432	X3368	X3308	X3238	X3042	X2964	P2903
	C3733		X3599	X3599	X3495	X3433	X3369	X3309	X3239	X3043	X2965	L2904
	H3734		X3600	X3600	X3496	X3434	X3370	X3310	X3240	X3044	X2966	L2905
			X3603	X3603	X3497	X3435	X3371	X3311	X3241	X3045	X2967	V2906
			X3604	X3604	X3498	X3436	X3372	X3312	X3242	X3046	X2968	P2907
			X3605	X3605	X3499	X3437	X3373	X3313	X3243	X3047	X2969	V2908
			X3606	X3606	X3500	X3438	X3374	X3314	X3244	X3048	X2970	D2909
			X3607	X3607	X3501	X3439	X3375	X3315	X3245	X3049	X2971	T2910
			X3608	X3608	X3502	X3440	X3376	X3316	X3246	X3050	X2972	L2911
			X3609	X3609	X3503	X3441	X3377	X3317	X3247	X3051	X2973	



## 4 Experimental information

Property	Value	Source
EM reconstruction method	SINGLE PARTICLE	Depositor
Imposed symmetry	POINT, Not provided	
Number of particles used	55564	Depositor
Resolution determination method	FSC 0.143 CUT-OFF	Depositor
CTF correction method	PHASE FLIPPING AND AMPLITUDE CORRECTION	Depositor
Microscope	FEI POLARA 300	Depositor
Voltage (kV)	300	Depositor
Electron dose ( $e^-/\text{\AA}^2$ )	50	Depositor
Minimum defocus (nm)	Not provided	
Maximum defocus (nm)	Not provided	
Magnification	Not provided	
Image detector	GATAN K2 SUMMIT (4k x 4k)	Depositor
Maximum map value	0.081	Depositor
Minimum map value	-0.049	Depositor
Average map value	-0.000	Depositor
Map value standard deviation	0.003	Depositor
Recommended contour level	0.025	Depositor
Map size (Å)	502.0, 502.0, 502.0	wwPDB
Map dimensions	400, 400, 400	wwPDB
Map angles (°)	90.0, 90.0, 90.0	wwPDB
Pixel spacing (Å)	1.255, 1.255, 1.255	Depositor

## 5 Model quality

### 5.1 Standard geometry

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	0.31	0/834	0.53	0/1123
1	F	0.31	0/834	0.53	0/1123
1	H	0.31	0/834	0.53	0/1123
1	J	0.31	0/834	0.53	0/1123
2	B	0.32	0/25428	0.56	9/34534 (0.0%)
2	E	0.32	0/25428	0.56	9/34534 (0.0%)
2	G	0.32	0/25428	0.56	9/34534 (0.0%)
2	I	0.32	0/25428	0.56	9/34534 (0.0%)
All	All	0.32	0/105048	0.56	36/142628 (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	F	0	1
1	H	0	1
1	J	0	1
2	B	0	18
2	E	0	18
2	G	0	18
2	I	0	18
All	All	0	76

There are no bond length outliers.

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



Mol	Chain	Res	Type	Atoms	Z	Observed( $^{\circ}$ )	Ideal( $^{\circ}$ )
2	G	131	LEU	CA-CB-CG	8.74	135.39	115.30
2	B	131	LEU	CA-CB-CG	8.73	135.38	115.30
2	I	131	LEU	CA-CB-CG	8.72	135.36	115.30
2	E	131	LEU	CA-CB-CG	8.72	135.36	115.30
2	I	1676	LEU	CA-CB-CG	6.26	129.70	115.30

There are no chirality outliers.

5 of 76 planarity outliers are listed below:

Mol	Chain	Res	Type	Group
1	A	8	SER	Peptide
2	B	139	GLU	Peptide
1	F	8	SER	Peptide
1	H	8	SER	Peptide
1	J	8	SER	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	818	0	824	5	0
1	F	818	0	824	6	0
1	H	818	0	824	5	0
1	J	818	0	824	6	0
2	B	29499	0	24749	236	0
2	E	29499	0	24750	227	0
2	G	29499	0	24749	236	0
2	I	29499	0	24749	237	0
3	B	1	0	0	0	0
3	E	1	0	0	0	0
3	G	1	0	0	0	0
3	I	1	0	0	0	0
All	All	121272	0	102293	929	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 4.

The worst 5 of 929 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:I:2291:GLN:HB3	2:I:2294:ASP:H	1.55	0.72
2:B:2291:GLN:HB3	2:B:2294:ASP:H	1.55	0.71
2:G:2291:GLN:HB3	2:G:2294:ASP:H	1.55	0.71
2:E:2291:GLN:HB3	2:E:2294:ASP:H	1.55	0.71
2:B:1260:MET:HB2	2:B:1269:CYS:H	1.62	0.65

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	105/108 (97%)	95 (90%)	10 (10%)	0	100	100
1	F	105/108 (97%)	95 (90%)	10 (10%)	0	100	100
1	H	105/108 (97%)	95 (90%)	10 (10%)	0	100	100
1	J	105/108 (97%)	95 (90%)	10 (10%)	0	100	100
2	B	3235/4416 (73%)	2874 (89%)	357 (11%)	4 (0%)	51	85
2	E	3235/4416 (73%)	2873 (89%)	358 (11%)	4 (0%)	51	85
2	G	3235/4416 (73%)	2875 (89%)	356 (11%)	4 (0%)	51	85
2	I	3235/4416 (73%)	2873 (89%)	358 (11%)	4 (0%)	51	85
All	All	13360/18096 (74%)	11875 (89%)	1469 (11%)	16 (0%)	54	85

5 of 16 Ramachandran outliers are listed below:

Mol	Chain	Res	Type
2	B	1708	ARG
2	G	1708	ARG
2	E	1708	ARG
2	I	1708	ARG
2	B	1932	PRO

### 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	88/89 (99%)	88 (100%)	0	100	100
1	F	88/89 (99%)	88 (100%)	0	100	100
1	H	88/89 (99%)	88 (100%)	0	100	100
1	J	88/89 (99%)	88 (100%)	0	100	100
2	B	2493/3022 (82%)	2476 (99%)	17 (1%)	84	90
2	E	2493/3022 (82%)	2476 (99%)	17 (1%)	84	90
2	G	2493/3022 (82%)	2476 (99%)	17 (1%)	84	90
2	I	2493/3022 (82%)	2476 (99%)	17 (1%)	84	90
All	All	10324/12444 (83%)	10256 (99%)	68 (1%)	84	90

5 of 68 residues with a non-rotameric sidechain are listed below:

Mol	Chain	Res	Type
2	I	1600	LEU
2	I	1964	ARG
2	I	4085	ARG
2	G	1676	LEU
2	G	1600	LEU

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. 5 of 97 such sidechains are listed below:

Mol	Chain	Res	Type
2	E	582	HIS
2	E	4120	ASN
2	E	1598	GLN
2	E	2005	GLN
2	I	111	HIS

### 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](#)

The following chains have linkage breaks:

Mol	Chain	Number of breaks
2	B	14
2	G	14
2	E	14
2	I	14

The worst 5 of 56 chain breaks are listed below:

Model	Chain	Residue-1	Atom-1	Residue-2	Atom-2	Distance (Å)
1	B	4345:UNK	C	4540:PHE	N	73.03
1	G	4345:UNK	C	4540:PHE	N	73.03
1	E	4345:UNK	C	4540:PHE	N	73.03
1	I	4345:UNK	C	4540:PHE	N	73.03

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*Continued from previous page...*

Model	Chain	Residue-1	Atom-1	Residue-2	Atom-2	Distance (Å)
1	B	3613:UNK	C	3639:THR	N	46.34

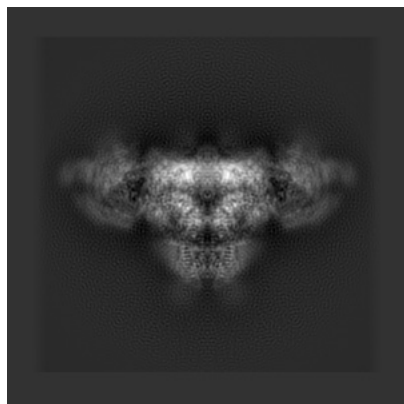
## 6 Map visualisation [i](#)

This section contains visualisations of the EMDB entry EMD-8391. These allow visual inspection of the internal detail of the map and identification of artifacts.

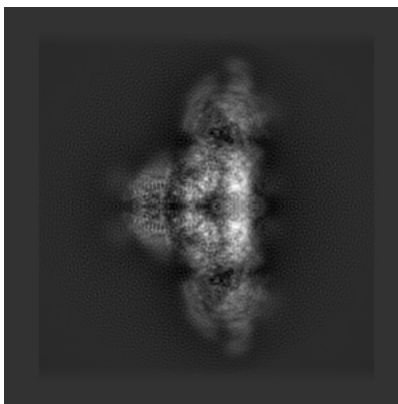
Images derived from a raw map, generated by summing the deposited half-maps, are presented below the corresponding image components of the primary map to allow further visual inspection and comparison with those of the primary map.

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

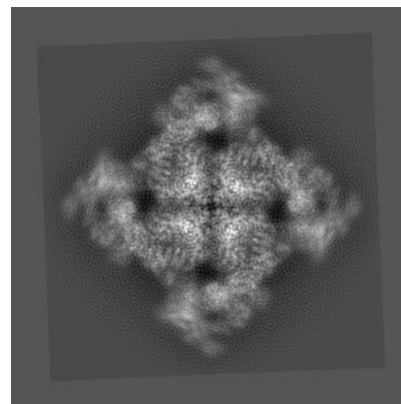
#### 6.1.1 Primary map



X

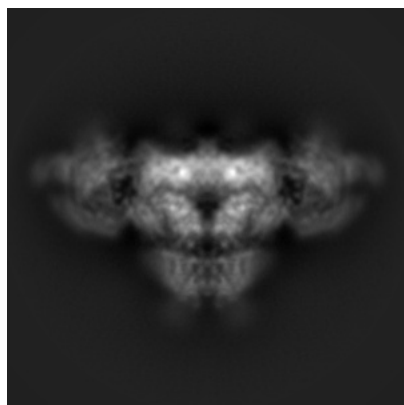


Y

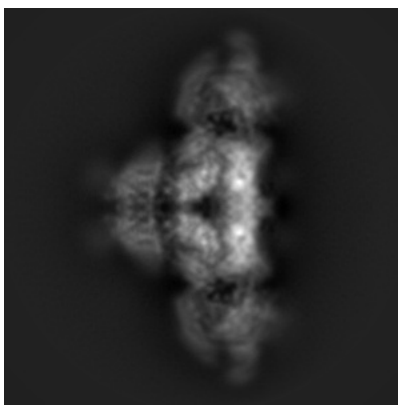


Z

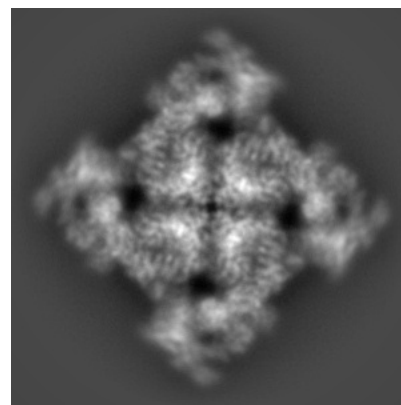
#### 6.1.2 Raw map



X



Y



Z

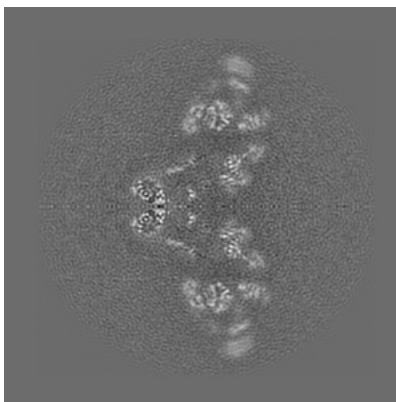
The images above show the map projected in three orthogonal directions.

## 6.2 Central slices [i](#)

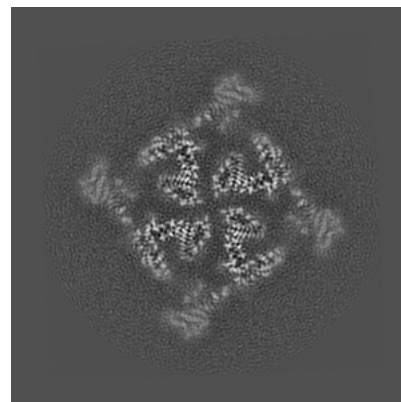
### 6.2.1 Primary map



X Index: 200

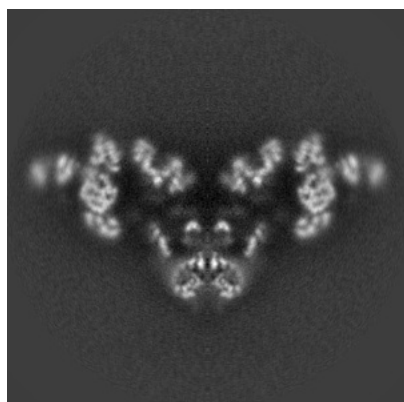


Y Index: 200

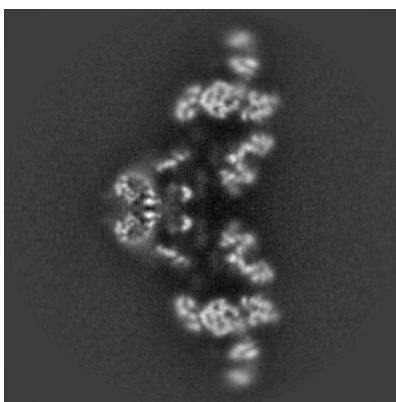


Z Index: 200

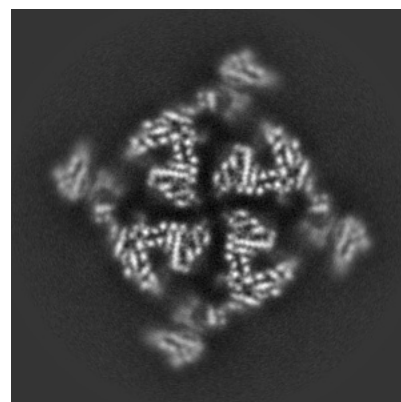
### 6.2.2 Raw map



X Index: 168



Y Index: 168

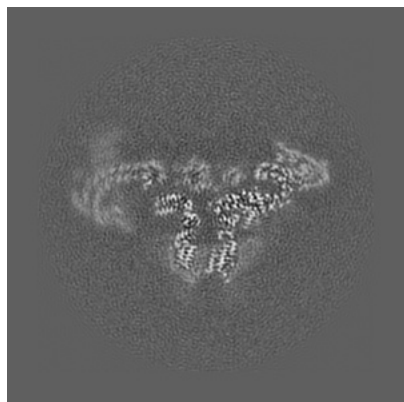


Z Index: 168

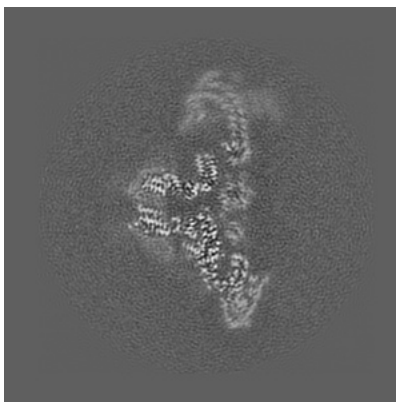
The images above show central slices of the map in three orthogonal directions.

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

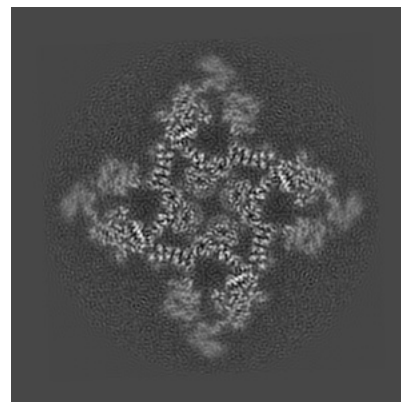
### 6.3.1 Primary map



X Index: 176

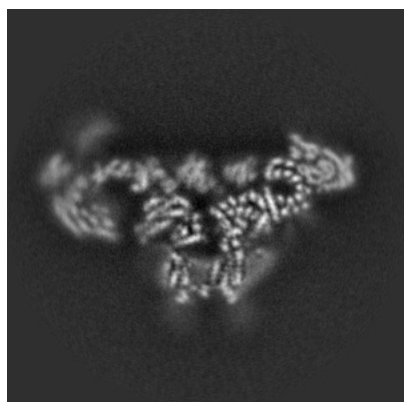


Y Index: 176

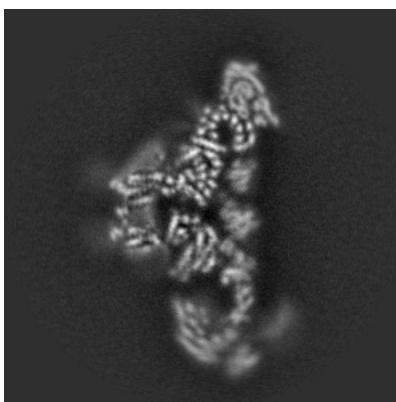


Z Index: 228

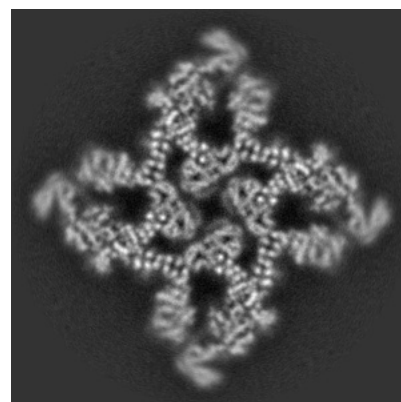
### 6.3.2 Raw map



X Index: 147



Y Index: 189



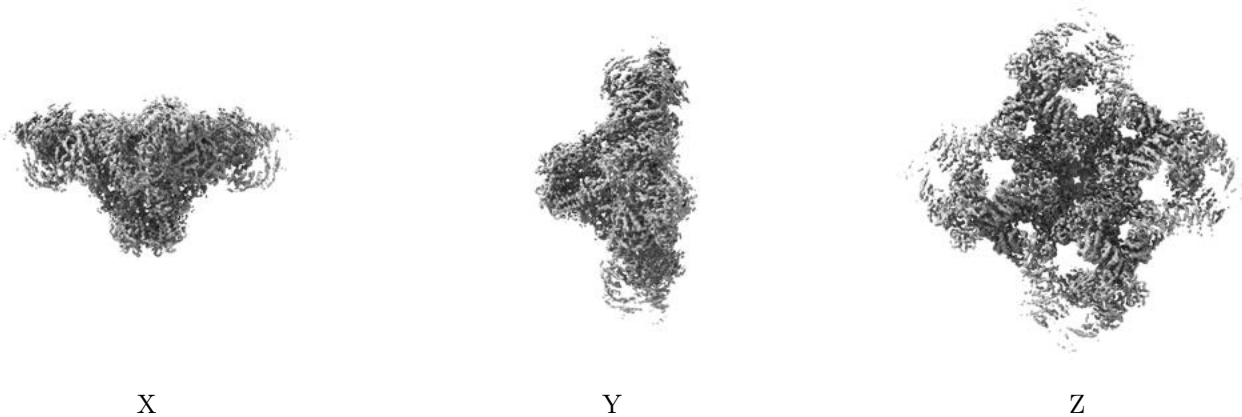
Z Index: 196

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



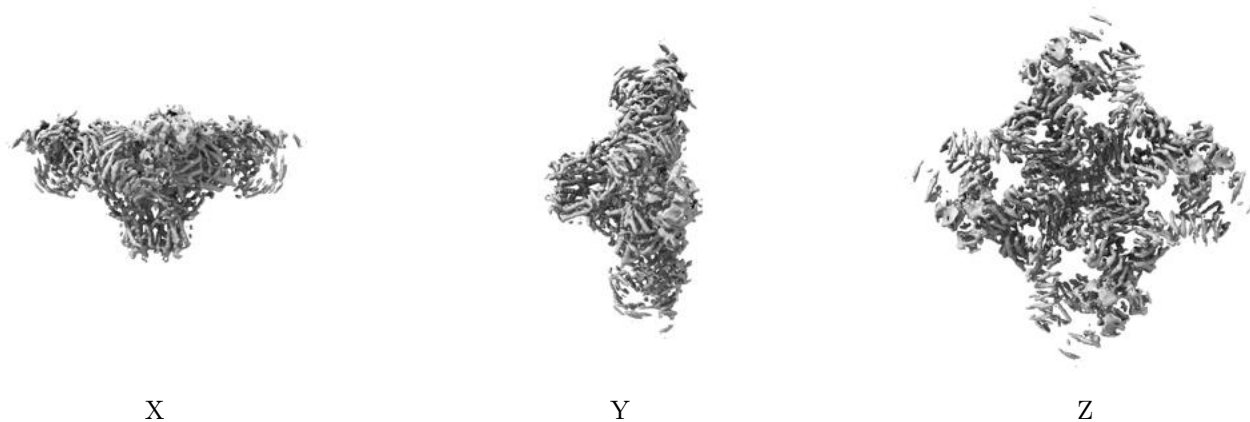
## 6.4 Orthogonal surface views [i](#)

### 6.4.1 Primary map



The images above show the 3D surface view of the map at the recommended contour level 0.025. These images, in conjunction with the slice images, may facilitate assessment of whether an appropriate contour level has been provided.

### 6.4.2 Raw map



These images show the 3D surface of the raw map. The raw map's contour level was selected so that its surface encloses the same volume as the primary map does at its recommended contour level.

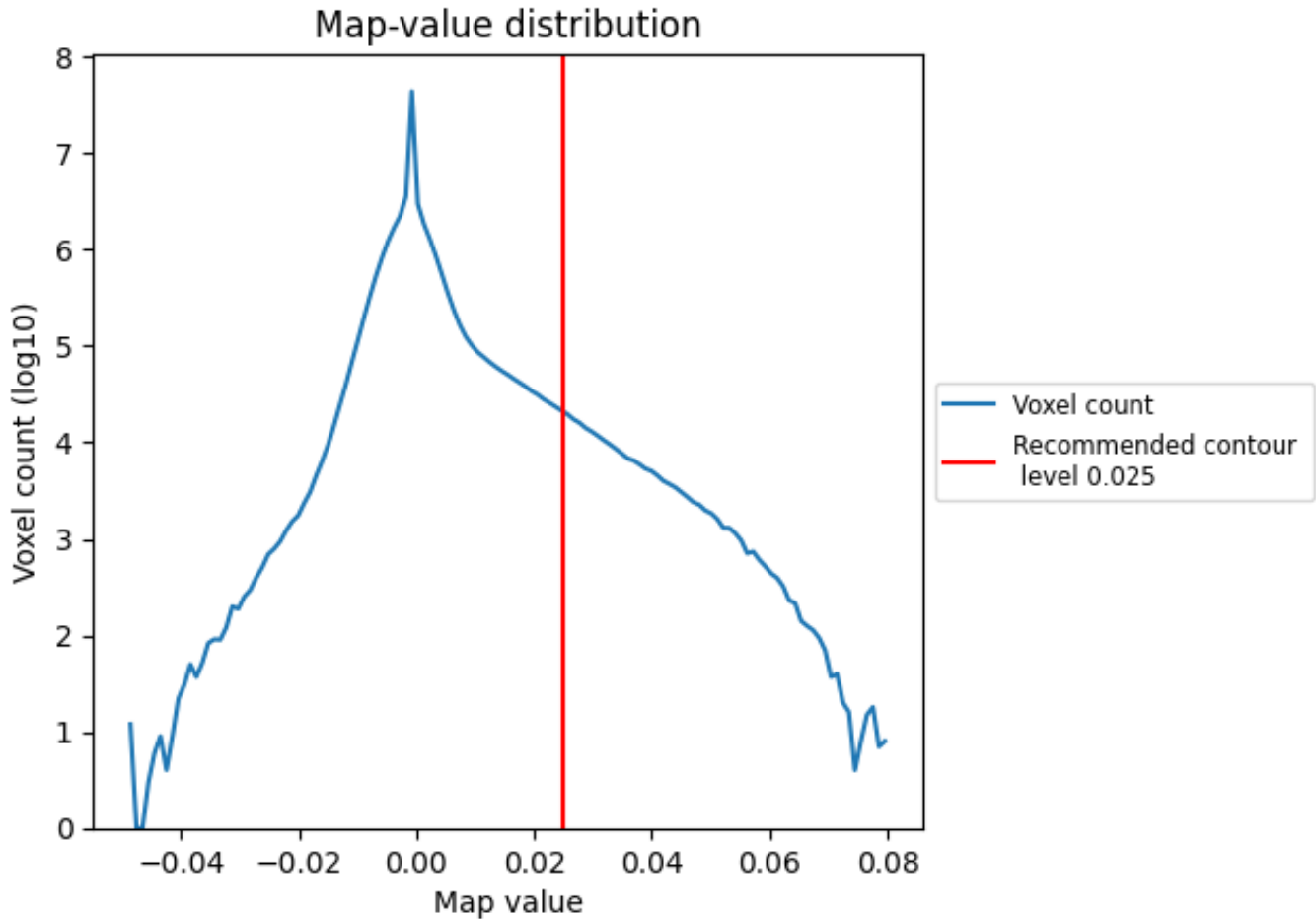
## 6.5 Mask visualisation [i](#)

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

## 7 Map analysis [i](#)

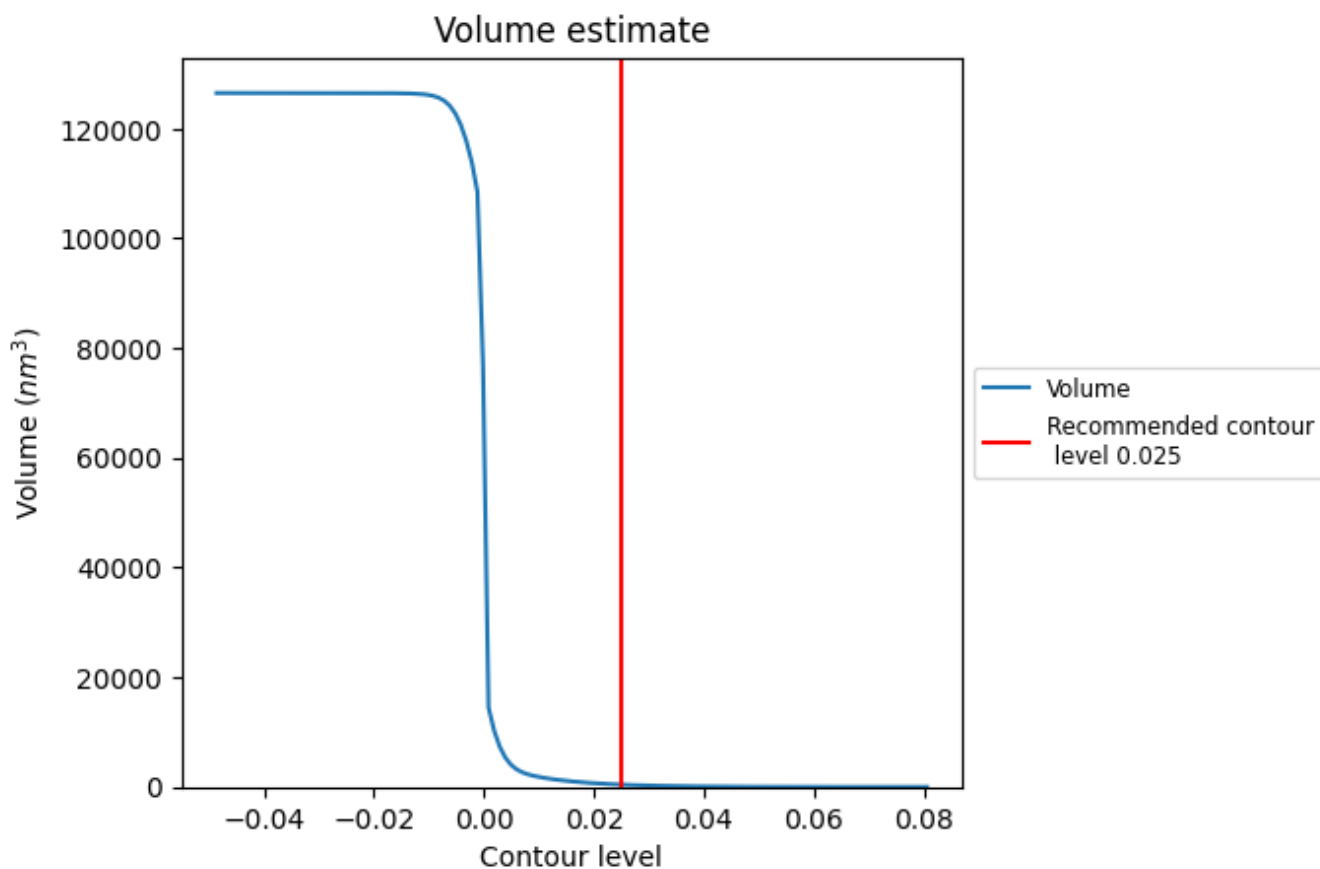
This section contains the results of statistical analysis of the map.

### 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.

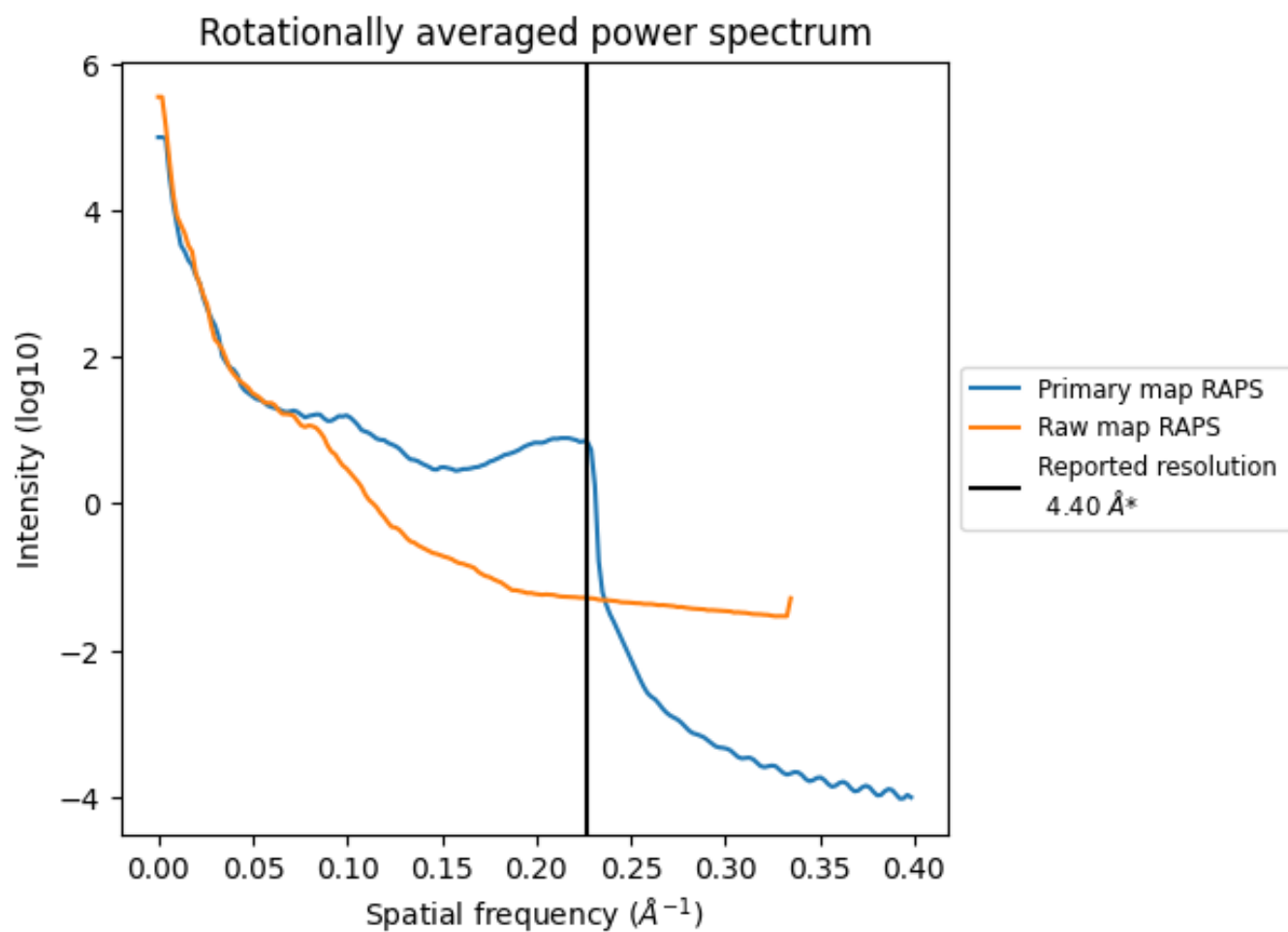
## 7.2 Volume estimate [i](#)



The volume at the recommended contour level is 422 nm<sup>3</sup>; this corresponds to an approximate mass of 381 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

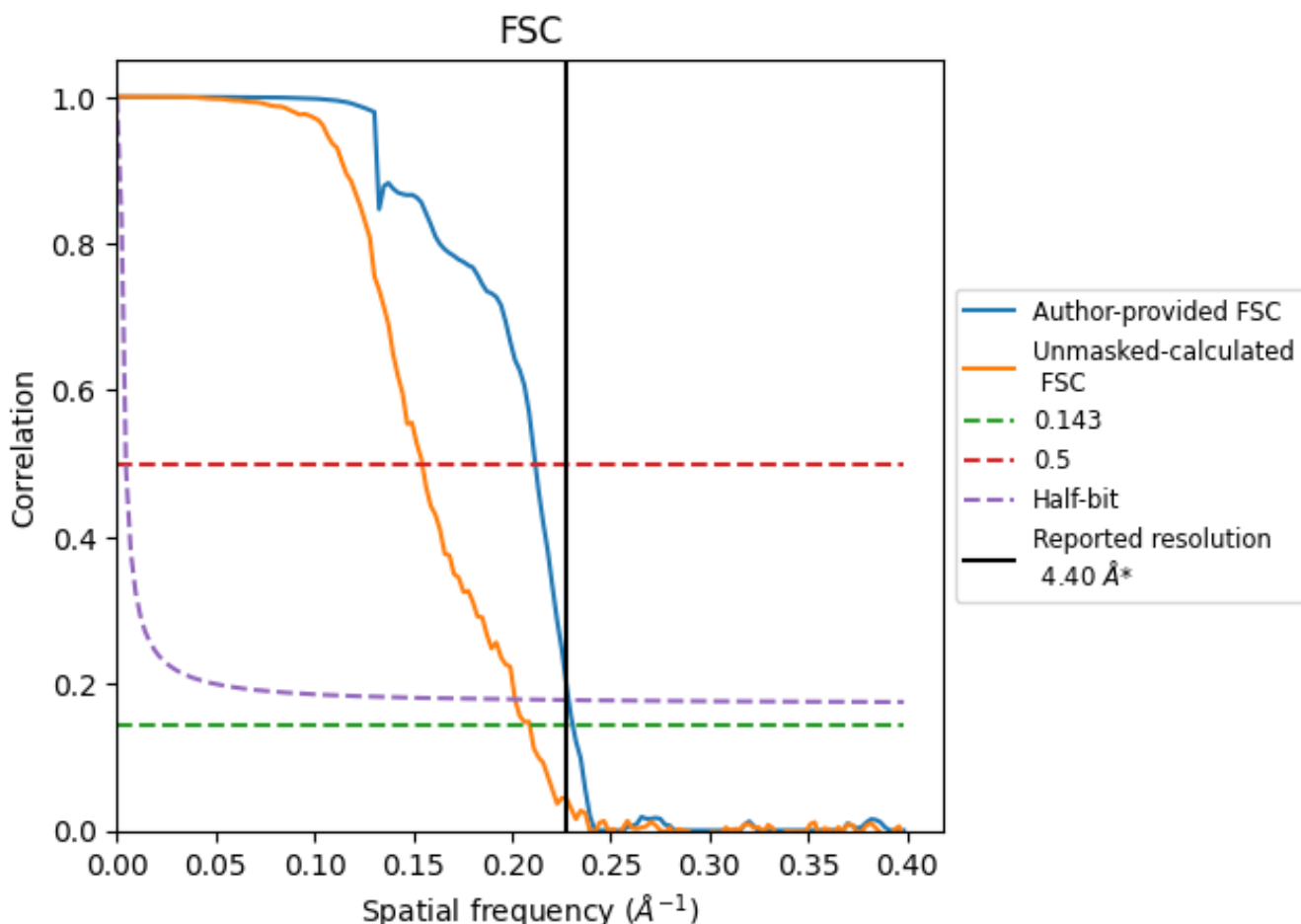


\*Reported resolution corresponds to spatial frequency of 0.227 Å<sup>-1</sup>

## 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 0.227 Å<sup>-1</sup>

## 8.2 Resolution estimates [i](#)

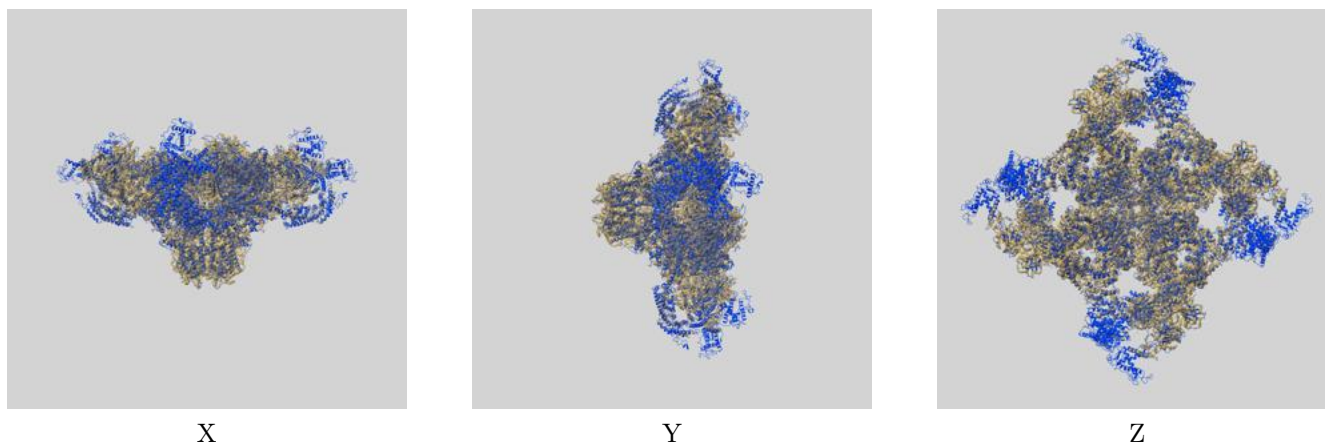
Resolution estimate (Å)	Estimation criterion (FSC cut-off)		
	0.143	0.5	Half-bit
Reported by author	4.40	-	-
Author-provided FSC curve	4.33	4.72	4.37
Unmasked-calculated*	4.78	6.47	4.96

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

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

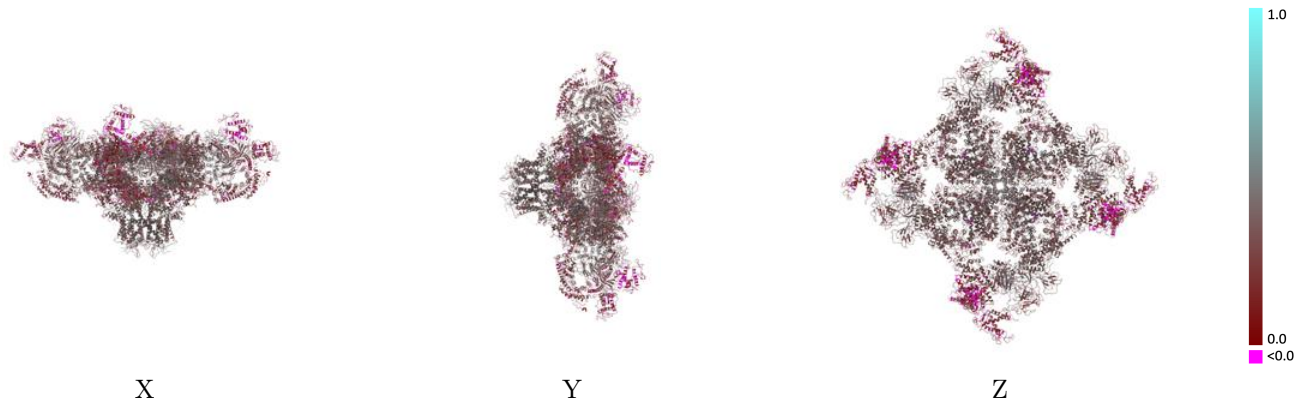
This section contains information regarding the fit between EMDB map EMD-8391 and PDB model 5TB0. Per-residue inclusion information can be found in section 3 on page 4.

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



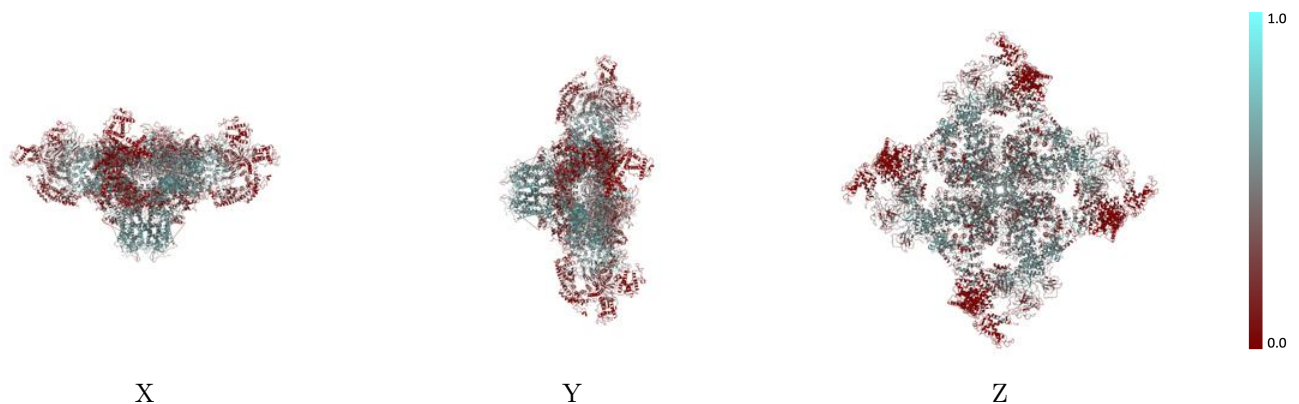
The images above show the 3D surface view of the map at the recommended contour level 0.025 at 50% transparency in yellow overlaid with a ribbon representation of the model coloured in blue. These images allow for the visual assessment of the quality of fit between the atomic model and the map.

## 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.

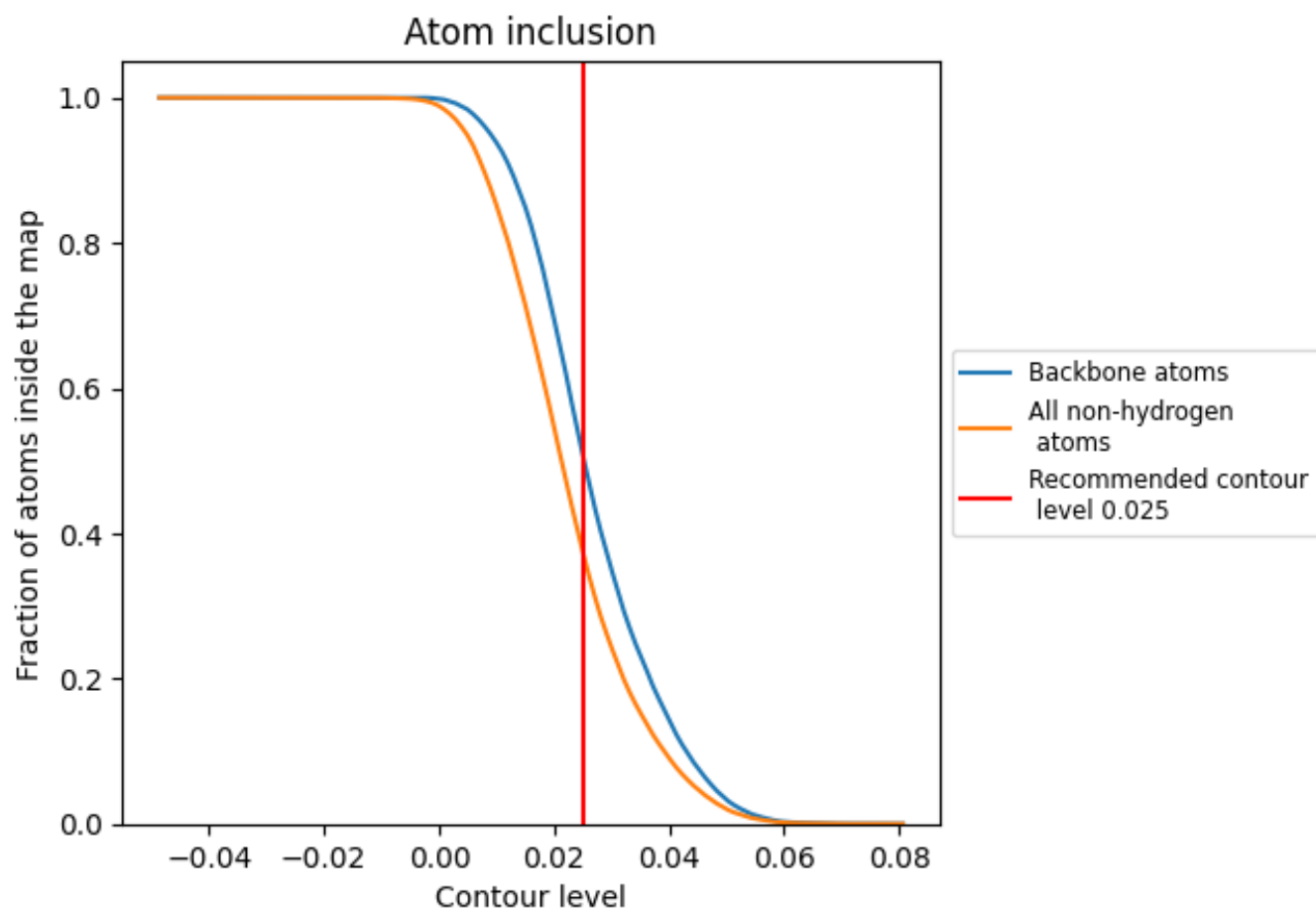
## 9.3 Atom inclusion mapped to coordinate model [\(i\)](#)



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 (0.025).



## 9.4 Atom inclusion [i](#)



At the recommended contour level, 51% of all backbone atoms, 37% of all non-hydrogen atoms, are inside the map.

## 9.5 Map-model fit summary [i](#)

The table lists the average atom inclusion at the recommended contour level (0.025) and Q-score for the entire model and for each chain.

Chain	Atom inclusion	Q-score
All	0.3742	0.3120
A	0.3809	0.3450
B	0.3746	0.3110
E	0.3735	0.3110
F	0.3784	0.3490
G	0.3740	0.3110
H	0.3809	0.3480
I	0.3739	0.3110
J	0.3797	0.3450

