



# wwPDB X-ray Structure Validation Summary Report ⓘ

Aug 21, 2020 – 09:07 AM BST

PDB ID : 4AI6  
Title : Dynein Motor Domain - ADP complex  
Authors : Schmidt, H.; Gleave, E.S.; Carter, A.P.  
Deposited on : 2012-02-08  
Resolution : 3.40 Å(reported)

This is a wwPDB X-ray Structure 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/XrayValidationReportHelp>

with specific help available everywhere you see the ⓘ symbol.

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

MolProbity : 4.02b-467  
Mogul : 1.8.5 (274361), CSD as541be (2020)  
Xtriage (Phenix) : 1.13  
EDS : 2.13.1  
buster-report : 1.1.7 (2018)  
Percentile statistics : 20191225.v01 (using entries in the PDB archive December 25th 2019)  
Refmac : 5.8.0158  
CCP4 : 7.0.044 (Gargrove)  
Ideal geometry (proteins) : Engh & Huber (2001)  
Ideal geometry (DNA, RNA) : Parkinson et al. (1996)  
Validation Pipeline (wwPDB-VP) : 2.13.1

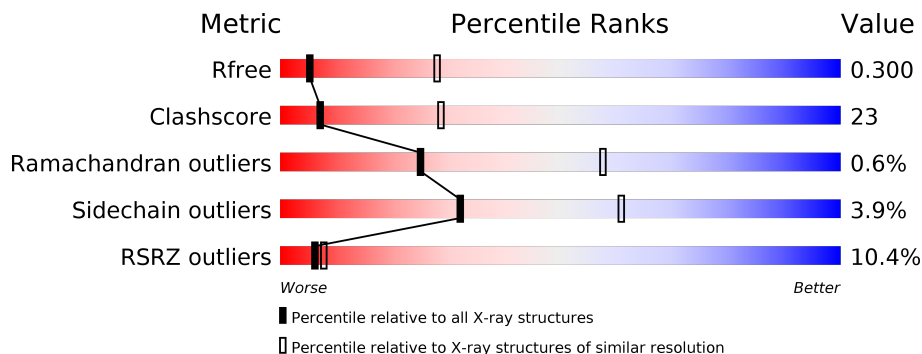
# 1 Overall quality at a glance

The following experimental techniques were used to determine the structure:

## X-RAY DIFFRACTION

The reported resolution of this entry is 3.40 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)	Similar resolution (#Entries, resolution range(Å))
$R_{free}$	130704	1026 (3.48-3.32)
Clashscore	141614	1055 (3.48-3.32)
Ramachandran outliers	138981	1038 (3.48-3.32)
Sidechain outliers	138945	1038 (3.48-3.32)
RSRZ outliers	127900	2173 (3.50-3.30)

The table below summarises the geometric issues observed across the polymeric chains and their fit to the electron density. The red, orange, yellow and green segments on the lower 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 electron density. The numeric value is given above the bar.

Mol	Chain	Length	Quality of chain
1	A	2695	
1	B	2695	

The following table lists non-polymeric compounds, carbohydrate monomers and non-standard residues in protein, DNA, RNA chains that are outliers for geometric or electron-density-fit criteria:

Mol	Type	Chain	Res	Chirality	Geometry	Clashes	Electron density
2	ATP	B	5400	-	-	X	-
3	ADP	A	5401	-	-	X	-
3	ADP	A	5402	-	-	X	-
3	ADP	B	5402	-	-	X	-
4	SO4	A	5403	-	-	X	-
4	SO4	B	5403	-	-	X	-

## 2 Entry composition

There are 5 unique types of molecules in this entry. The entry contains 41678 atoms, of which 0 are hydrogens and 0 are deuteriums.

In the tables below, the ZeroOcc column contains the number of atoms modelled with zero occupancy, 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.

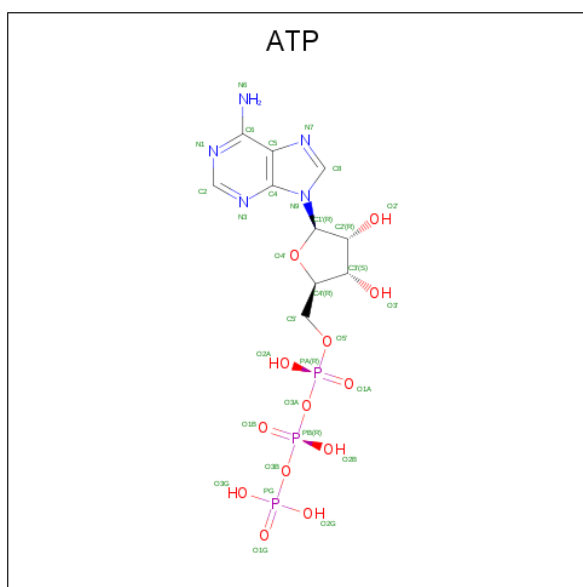
- Molecule 1 is a protein called GLUTATHIONE S-TRANSFERASE CLASS-MU 26 KDA ISOZYME, DYNEIN HEAVY CHAIN CYTOPLASMIC.

Mol	Chain	Residues	Atoms					ZeroOcc	AltConf	Trace
			Total	C	N	O	S			
1	A	2650	20748	13268	3472	3915	93	0	0	0
1	B	2650	20748	13268	3472	3915	93	0	0	0

There are 10 discrepancies between the modelled and reference sequences:

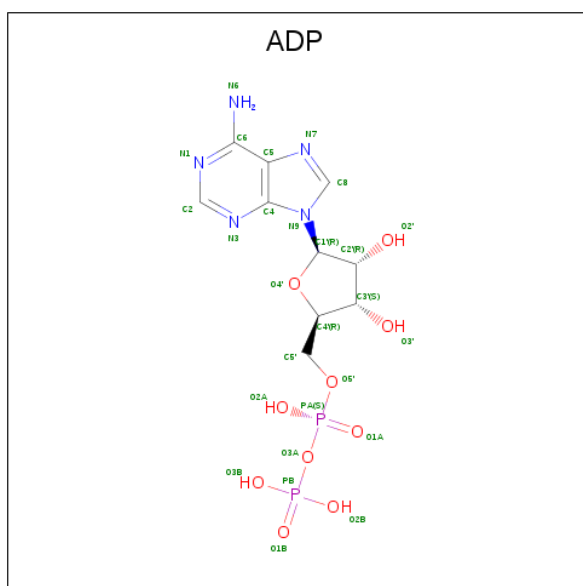
Chain	Residue	Modelled	Actual	Comment	Reference
A	217	LYS	-	linker	UNP P36022
A	218	SER	-	linker	UNP P36022
A	219	ASP	-	linker	UNP P36022
A	1630	ILE	LEU	conflict	UNP P36022
A	3782	ASP	GLU	conflict	UNP P36022
B	217	LYS	-	linker	UNP P36022
B	218	SER	-	linker	UNP P36022
B	219	ASP	-	linker	UNP P36022
B	1630	ILE	LEU	conflict	UNP P36022
B	3782	ASP	GLU	conflict	UNP P36022

- Molecule 2 is ADENOSINE-5'-TRIPHOSPHATE (three-letter code: ATP) (formula: C<sub>10</sub>H<sub>16</sub>N<sub>5</sub>O<sub>13</sub>P<sub>3</sub>).



Mol	Chain	Residues	Atoms					ZeroOcc	AltConf
			Total	C	N	O	P		
2	A	1	31	10	5	13	3	0	0
2	B	1	31	10	5	13	3	0	0

- Molecule 3 is ADENOSINE-5'-DIPHOSPHATE (three-letter code: ADP) (formula:  $C_{10}H_{15}N_5O_{10}P_2$ ).



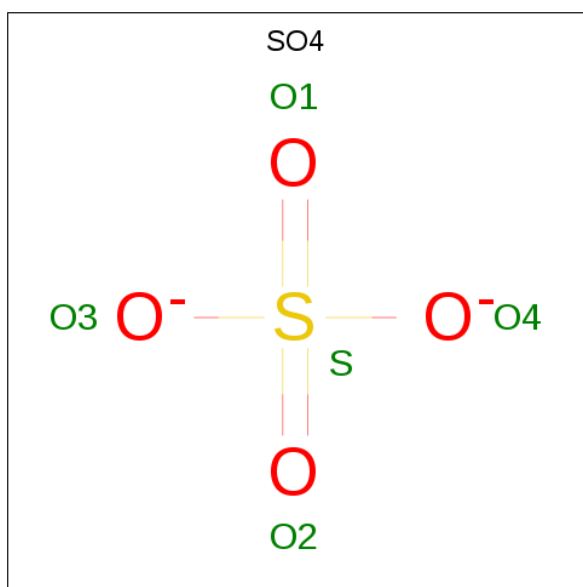
Mol	Chain	Residues	Atoms					ZeroOcc	AltConf
			Total	C	N	O	P		
3	A	1	27	10	5	10	2	0	0

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Mol	Chain	Residues	Atoms				ZeroOcc	AltConf	
3	A	1	Total	C	N	O	P	0	0
			27	10	5	10	2		
3	B	1	Total	C	N	O	P	0	0
			27	10	5	10	2		
3	B	1	Total	C	N	O	P	0	0
			27	10	5	10	2		

- Molecule 4 is SULFATE ION (three-letter code: SO4) (formula: O<sub>4</sub>S).



Mol	Chain	Residues	Atoms		ZeroOcc	AltConf
4	A	1	Total	O S	0	0
			5	4 1		
4	B	1	Total	O S	0	0
			5	4 1		

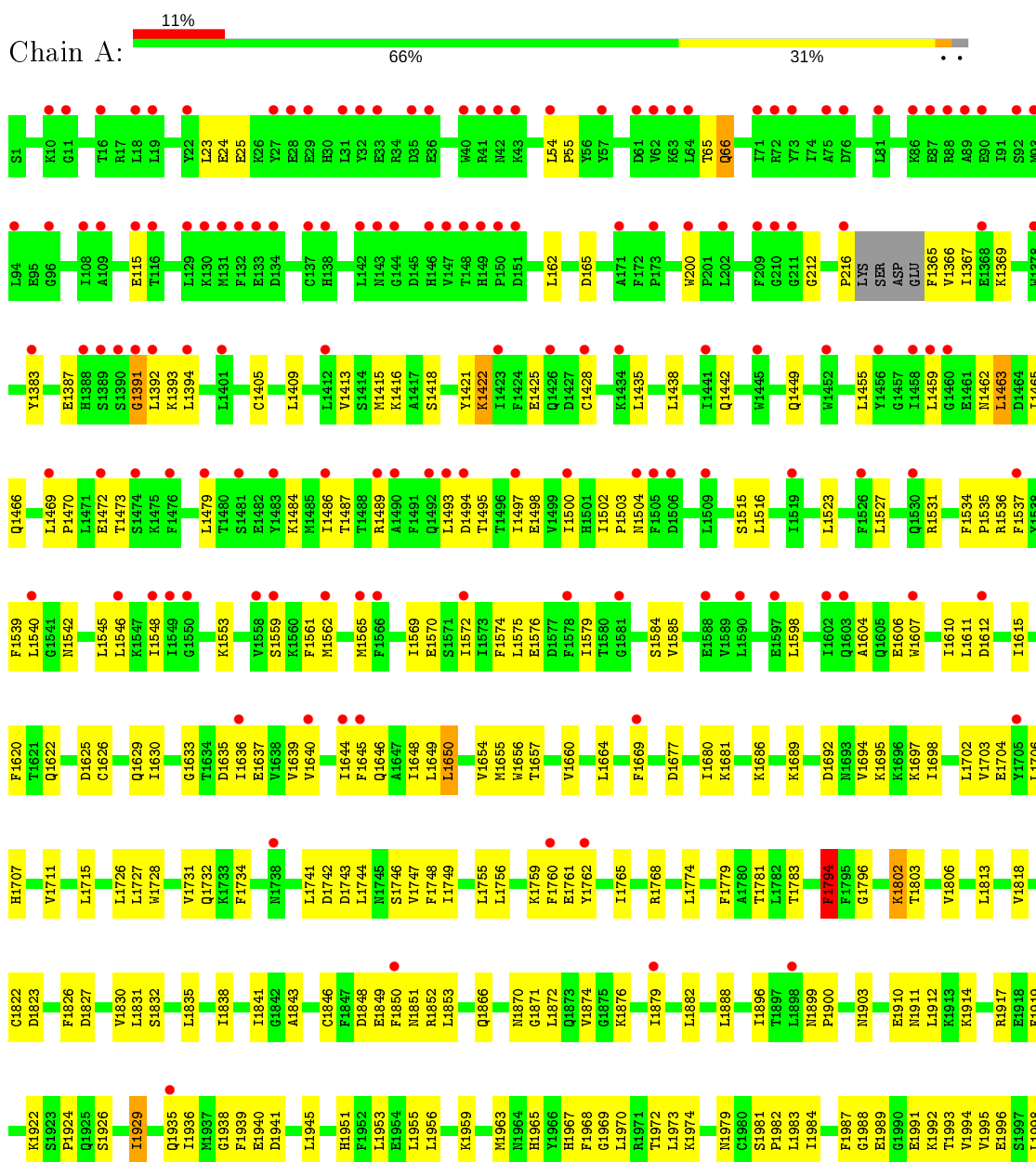
- Molecule 5 is MAGNESIUM ION (three-letter code: MG) (formula: Mg).

Mol	Chain	Residues	Atoms		ZeroOcc	AltConf
5	B	1	Total	Mg	0	0
			1	1		
5	A	1	Total	Mg	0	0
			1	1		

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

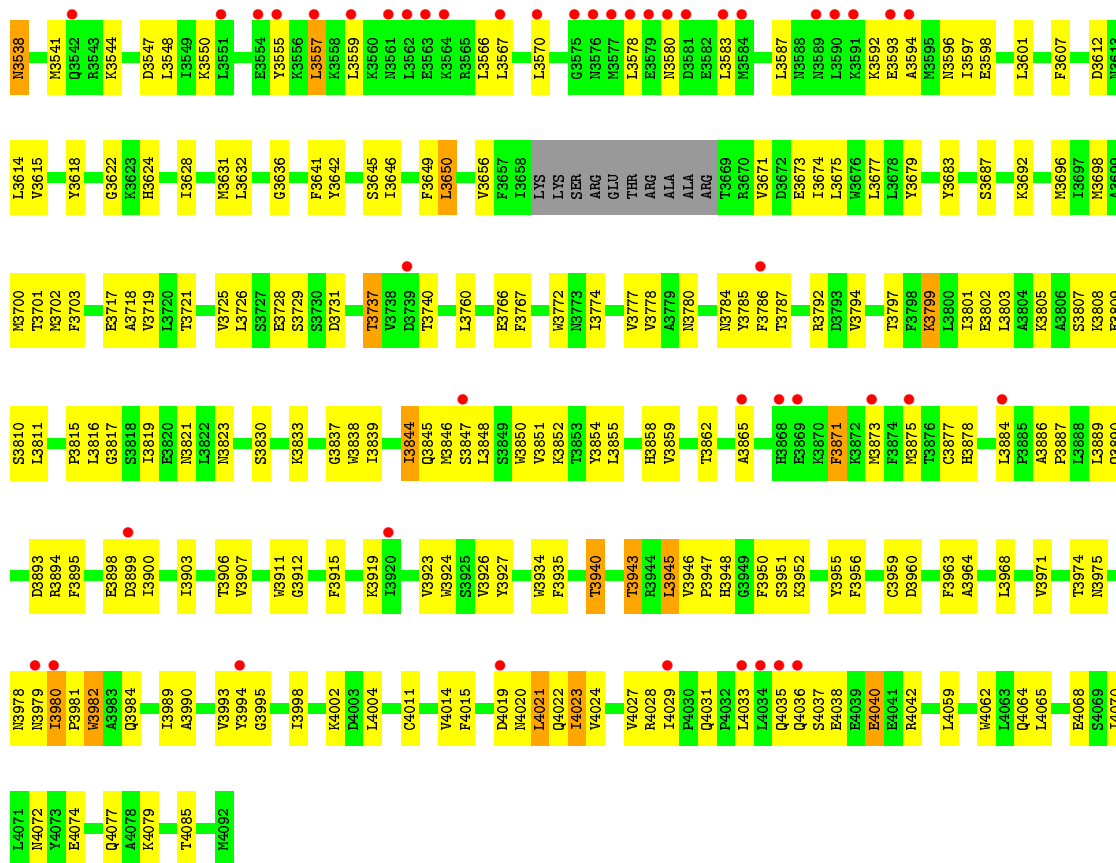
These plots are drawn for all protein, RNA, DNA and oligosaccharide chains in the entry. The first graphic for a chain summarises the proportions of the various outlier classes displayed in the second graphic. The second graphic shows the sequence view annotated by issues in geometry and electron density. 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 dot above a residue indicates a poor fit to the electron density ( $RSRZ > 2$ ). 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: GLUTATHIONE S-TRANSFERASE CLASS-MU 26 KDA ISOZYME, DYNEIN HEAVY CHAIN CYTOPLASMIC

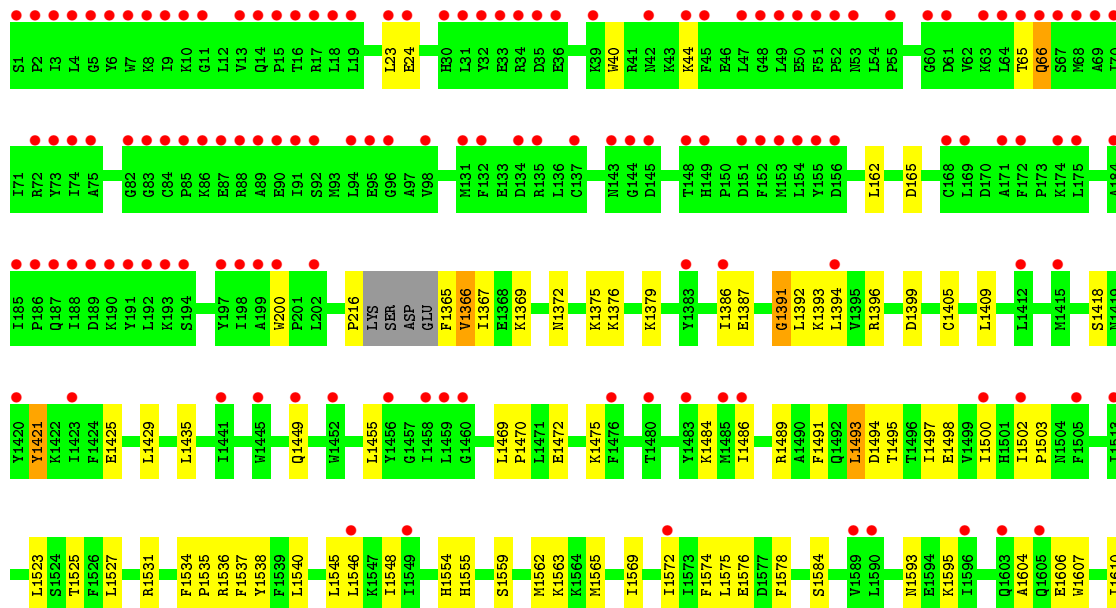


K1989	V2087	G2181	K2283	S2369	L2474	Q2569	L2681	H2787	F2889	K3311	I3416	K1989	V2087	G2181	K2283	S2369	L2474	Q2569	L2681	H2787	F2889	K3311	I3416
R2000	L2088	E2182	L2284	S2370	F2475	I2570	F2682	R2788	T2890	Q3312	K3425	R2000	L2088	E2182	L2284	S2370	F2475	I2570	F2682	R2788	T2890	Q3312	K3425
V2001	M2091	L2183	E2285	C2371	K2476	Y2571	L2686	F2795	I2891	F3313	T3426	V2001	M2091	L2183	E2285	C2371	K2476	Y2571	L2686	F2795	I2891	F3313	T3426
L2003	L2095	L2184	T2286	D2473	D2482	Y2574	G2687	L2799	C2892	T3316	F3436	L2003	L2095	L2184	T2286	D2473	D2482	Y2574	G2687	L2799	C2892	T3316	F3436
L2006	M2099	P2188	Q2289	S2379	L2482	Y2575	N2688	L2808	S2992	S3317	R3438	L2006	M2099	P2188	Q2289	S2379	L2482	Y2575	N2688	L2808	S2992	S3317	R3438
F2014	D2099	N2188	L2290	L2380	F2485	K2576	S2689	E2808	M2902	E3319	R3439	F2014	D2099	N2188	L2290	L2380	F2485	K2576	S2689	E2808	M2902	E3319	R3439
I2021	I2104	F2022	H2293	E2381	E2488	I2578	L2694	R2812	L2908	L3320	R3440	I2021	I2104	F2022	H2293	E2381	E2488	I2578	L2694	R2812	L2908	L3320	R3440
D2023	D2105	K2107	L2294	A2382	M2490	V2582	S2701	I2816	N2910	L3321	R3446	D2023	D2105	K2107	L2294	A2382	M2490	V2582	S2701	I2816	N2910	L3321	R3446
S2024	V2108	H2201	I2295	M2386	L2491	F2592	L2702	L2828	K2912	C3322	F3464	S2024	V2108	H2201	I2295	M2386	L2491	F2592	L2702	L2828	K2912	C3322	F3464
T2027	L2109	T2202	R2299	V2391	K2492	L2599	D2703	E2829	L2909	I3325	S3467	T2027	L2109	T2202	R2299	V2391	K2492	L2599	D2703	E2829	L2909	I3325	S3467
P2028	T2110	T2203	K2493	F2393	K2494	L2599	F2704	S2821	S2916	S3326	N3471	P2028	T2110	T2203	K2493	F2393	K2494	L2599	F2704	S2821	S2916	S3326	N3471
L2029	K2111	P2204	Q2302	F2394	L2495	L2599	V2707	I2822	M2917	L3010	H3472	L2029	K2111	P2204	Q2302	F2394	L2495	L2599	F2707	I2822	M2917	L3010	H3472
K2032	E2112	A2205	N2304	L2395	K2496	C2603	N2708	L2823	G2918	Q3014	A3473	K2032	E2112	A2205	N2304	L2395	K2496	C2603	N2708	L2823	G2918	Q3014	A3473
A2033	S2117	R2209	L2310	D2396	T2497	Y2607	L2712	L2828	M2920	V3017	R3476	A2033	S2117	R2209	L2310	D2396	T2497	Y2607	L2712	L2828	M2920	V3017	R3476
V2035	A2121	L2212	I2314	I2398	G2498	L2611	L2728	E2829	T2924	N3018	V3477	V2035	A2121	L2212	I2314	I2398	G2498	L2611	L2728	E2829	T2924	N3018	V3477
L2038	L2122	F2215	T2315	H2400	R2507	L2616	N2732	N2832	A2929	V3019	T3478	L2038	L2122	F2215	T2315	H2400	R2507	L2616	N2732	N2832	A2929	V3019	T3478
K2039	E2124	V2219	I2318	E2401	R2508	R2620	E2737	L2835	V2933	L3021	R3478	K2039	E2124	V2219	I2318	E2401	R2508	R2620	E2737	L2835	V2933	L3021	R3478
F2060	V2137	C2220	S2321	L2407	L2509	T2623	N2738	A2838	I2936	K3022	R3479	F2060	V2137	C2220	S2321	L2407	L2509	T2623	N2738	A2838	I2936	K3022	R3479
Y2061	I2141	D2238	R2336	K2424	R2524	I2633	D2739	D2839	T2937	K3023	V3479	Y2061	I2141	D2238	R2336	K2424	R2524	I2633	D2739	D2839	T2937	K3023	V3479
M2063	I2145	N2239	R2336	T2425	T2524	N2634	E2740	I2840	N2938	K3024	T3479	M2063	I2145	N2239	R2336	T2425	T2524	N2634	E2740	I2840	N2938	K3024	T3479
Q2064	F2145	K2241	I2339	R2426	L2525	I2635	R2741	D2841	E2939	L3025	R3480	Q2064	F2145	K2241	I2339	R2426	L2525	I2635	R2741	D2841	E2939	L3025	R3480
R2065	R2149	L2241	F2346	T2427	L2527	G2636	R2756	L2843	F2940	V3028	I3481	R2065	R2149	L2241	F2346	T2427	L2527	G2636	R2756	L2843	F2940	V3028	I3481
Q2067	I2150	L2246	F2346	M2428	R2528	P2637	G2765	L2852	F2943	V3028	H3482	Q2067	I2150	L2246	F2346	M2428	R2528	P2637	G2765	L2852	F2943	V3028	H3482
A2069	W2151	D2247	S2350	A2431	A2534	R2638	A2761	L2853	L2942	L3027	R3484	A2069	W2151	D2247	S2350	A2431	A2534	R2638	A2761	L2853	L2942	L3027	R3484
L2070	V2152	K2246	L2353	L2432	C2535	D2639	S2762	N2854	V2944	L3028	V3484	L2070	V2152	K2246	L2353	L2432	C2535	D2639	S2762	N2854	V2944	L3028	V3484
I2071	F2154	L2249	L2353	L2437	M2536	T2640	T2764	L2856	L2944	L3028	R3484	I2071	F2154	L2249	L2353	L2437	M2536	T2640	T2764	L2856	L2944	L3028	R3484
L2072	D2155	L2252	S2354	L2437	R2543	S2643	G2765	T2860	G2765	L3029	R3484	L2072	D2155	L2252	S2354	L2437	R2543	G2765	T2860	G2765	L3029	R3484	
V2073	S2156	F2257	Y2355	F2444	R2549	L2653	A2766	L2865	L2960	L3029	R3484	V2073	S2156	F2257	Y2355	F2444	R2549	L2653	A2766	L2865	L2960	L3029	R3484
G2074	E2161	L2262	S2357	S2446	F2550	R2654	I2768	L2865	L2960	L3029	R3484	G2074	E2161	L2262	S2357	S2446	F2550	R2654	I2768	L2865	L2960	L3029	R3484
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G2077	N2173	F2266	A2362	T2449	R2552	L2656	L2771	L2873	L2960	L3029	R3484	G2077	N2173	F2266	A2362	T2449	R2552	L2656	L2771	L2873	L2960	L3029	R3484
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K2080	T2081	L2276	Q2364	K2470	S2563	L2676	R2784	L2873	L2960	L3029	R3484	K2080	T2081	L2276	Q2364	K2470	S2563	L2676	R2784	L2873	L2960	L3029	R3484
T2083	L2176	L2276	K2366	L2472	G2566	V2677	L2786	L2873	L2960	L3029	R3484	T2083	L2176	L2276	K2366	L2472	G2566	V2677	L2786	L2873	L2960	L3029	R3484
W2084	T2177	T2280	L2366	L2472	K2566	V2677	L2786	L2873	L2960	L3029	R3484	W2084	T2177	T2280	L2366	L2472	K2566	V2677	L2786	L2873	L2960	L3029	R3484
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W2086	L2180	N2282	F2368	L2473	S2566	V2677	L2786	L2873	L2960	L3029	R3484	W2086	L2180	N2282	F2368	L2473	S2566	V2677	L2786	L2873	L2960	L3029	R3484

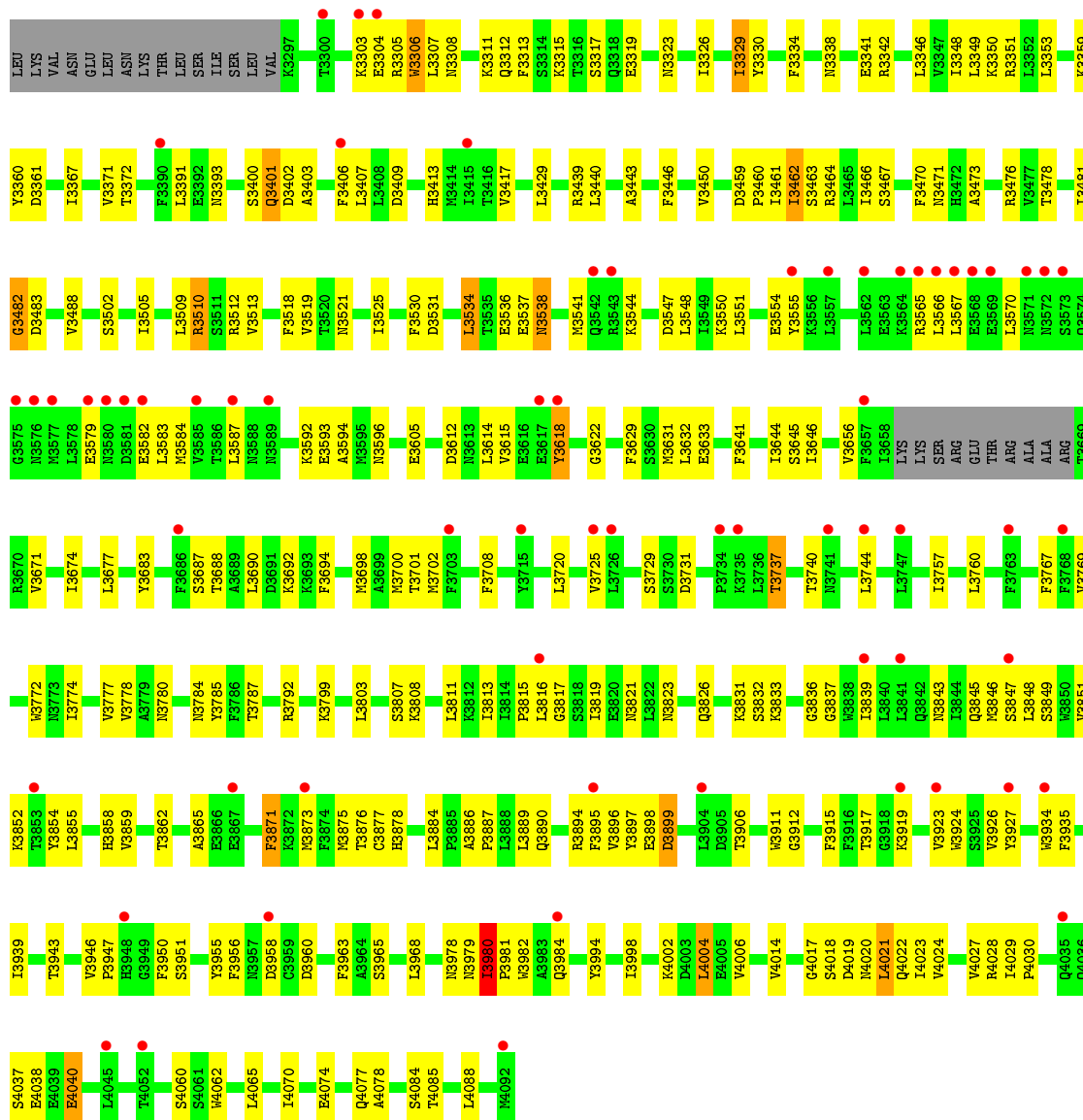




● Molecule 1: GLUTATHIONE S-TRANSFERASE CLASS-MU 26 KDA ISOZYME, DYNEIN HEAVY CHAIN CYTOPLASMIC



V2920	E2824	I2784	P2591	Y2497	D2406	S2309	D2197	L2109	F2014	I1929	F1826	V1703	L1611
T2924	T2825	S2737	T2609	G2498	N2409	L2310	M2198	Z2110	I1929	Q1935	D1827	E1704	D1612
M2938	A2826	M2738	Q2612	S2499	D2312	R2311	L2200	E2112	I2021	Q1936	I1829	Y1705	I1615
T2841	E2829	E2741	S2613	L2507	K2411	V2313	H2201	S2117	D2023	M1937	Q1829	L1706	K1616
D2942	L2832	L2742	R2412	Q2508	R2412	T2315	T2203	S2127	S2024	G1938	L1830	H1707	F1620
F2943	L2834	L2743	L2415	K2512	L2415	L2316	A2205	A2121	T2027	F1939	S1832	Q1714	T1621
ILE	L2835	I2745	C2417	Q2513	L2416	L2317	L2205	L2122	P2028	E1940	L1834	L1715	C1626
VAL	A2838	Q2751	P2420	K2517	R2320	R2319	L2212	D2127	K2032	L1945	L1835	S1719	I1630
PRO	D2842	G2754	K2420	T2519	S2321	R2321	C2220	T2131	K2033	L1949	I1838	T1720	G1633
GLU	L2843	H2755	K2424	E2520	L2322	L2322	S2222	V2137	L2034	I1949	I1841	K1721	G1636
VAL	L2844	H2756	T2425	T2425	L2326	L2326	S2223	V2137	G2042	F1952	G1842	L1726	I1636
ASN	F2845	M2757	M2428	M2428	G2332	G2332	S2224	I2141	K2043	F1953	A1843	L1727	V1639
LYS	Q2846	L2758	L2437	L2437	Q2335	Q2335	K2225	I2141	R2044	L1956	W1844	W1728	V1640
GLU	G2846	I2759	L2437	L2437	R2336	R2336	L2229	F2145	K2049	H1967	E1849	F1734	Y1643
LEU	VAL	G2760	V2440	V2440	L2239	L2239	L2252	R2149	F2060	F1968	F1850	Y1735	I1644
PHE	THR	A2761	F2445	F2445	L2239	L2239	D2255	W2151	Y2061	G1969	N1851	L1741	F1645
THR	THR	R2762	S2446	S2446	L2239	L2239	D2255	W2152	Y2062	L1970	R1852	D1742	Q1646
GLU	PRO	R2763	K2447	K2447	L2239	L2239	D2255	V2155	K2063	R1971	L1853	D1743	L1649
PRO	L2853	T2764	L2448	L2448	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1744	L1649
ILE	L2856	G2765	T2448	T2448	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	F1748	M1655
GLN	E2870	K2766	T2448	T2448	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	I1749	M1656
T2960	T2860	T2767	T2448	T2448	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	S1750	T1657
I2961	R2862	L2768	T2448	T2448	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1755	V1680
R2962	L2866	L2769	T2448	T2448	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	Y1758	L1664
L2963	L2867	L2770	T2448	T2448	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	F1760	Q1665
A2964	E2870	R2771	L2455	L2455	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	F1760	T1666
V2965	E2870	R2771	L2455	L2455	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	E1761	N1667
V2966	E2870	R2771	L2455	L2455	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	Y1762	Q1668
N2967	L2873	L2779	L2458	L2458	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	F1763	F1669
F2972	F2877	V2781	Y2464	Y2464	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	Y1672
V2982	V2878	Q2783	T2467	T2467	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	D1677
G2983	H2886	P2784	S2468	S2468	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	T1680
S2988	F2889	K2785	L2471	L2471	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	K1681
P2989	T2890	R2788	L2472	L2472	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	G1682
G2990	L2891	R2788	L2473	L2473	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	L1683
K3001	C2892	L2792	K2476	K2476	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	K1689
I3010	D2893	F2795	S2477	S2477	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	D1692
E3012	P2894	F2795	D2478	D2478	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	F1794
F3016	M2902	L2799	K2480	K2480	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	F1795
V3017	L2903	R2812	L2484	L2484	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	K1695
N3018	A2907	T2813	E2488	E2488	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	K1696
V3019	M2910	C2814	L2489	L2489	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	K1697
G3020	N2910	L2815	L2489	L2489	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	I1688
L2912	R2911	L2816	L2491	L2491	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	L1701
C2913	V2713	V2582	L2491	L2491	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	D1823
L2914	V2713	D2818	L2492	L2492	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	
E2819	L2728	E2819	K2493	K2493	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	
I2914	M2732	S2587	L2493	L2493	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	
N2915	E2195	D2495	K2496	K2496	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	
S3027	V3028	L2822	K2496	K2496	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	
V3028	V3028	L2823	K2496	K2496	L2239	L2239	D2255	D2159	Q2064	T1972	W1857	L1763	



## 4 Data and refinement statistics

Property	Value	Source
Space group	P 1 21 1	Depositor
Cell constants a, b, c, $\alpha$ , $\beta$ , $\gamma$	174.89Å 119.17Å 193.97Å 90.00° 90.18° 90.00°	Depositor
Resolution (Å)	49.29 – 3.40 49.24 – 3.40	Depositor EDS
% Data completeness (in resolution range)	99.7 (49.29-3.40) 99.9 (49.24-3.40)	Depositor EDS
$R_{merge}$	0.12	Depositor
$R_{sym}$	(Not available)	Depositor
$\langle I/\sigma(I) \rangle$ <sup>1</sup>	2.35 (at 3.40Å)	Xtrriage
Refinement program	REFMAC 5.7.0019	Depositor
R, $R_{free}$	0.241 , 0.303 0.236 , 0.300	Depositor DCC
$R_{free}$ test set	5512 reflections (5.02%)	wwPDB-VP
Wilson B-factor (Å <sup>2</sup> )	133.4	Xtrriage
Anisotropy	0.397	Xtrriage
Bulk solvent $k_{sol}$ (e/Å <sup>3</sup> ), $B_{sol}$ (Å <sup>2</sup> )	0.29 , 132.0	EDS
L-test for twinning <sup>2</sup>	$\langle  L  \rangle = 0.46$ , $\langle L^2 \rangle = 0.28$	Xtrriage
Estimated twinning fraction	0.033 for h,-k,-l	Xtrriage
$F_o, F_c$ correlation	0.94	EDS
Total number of atoms	41678	wwPDB-VP
Average B, all atoms (Å <sup>2</sup> )	190.0	wwPDB-VP

Xtrriage's analysis on translational NCS is as follows: *The largest off-origin peak in the Patterson function is 2.79% of the height of the origin peak. No significant pseudotranslation is detected.*

<sup>1</sup>Intensities estimated from amplitudes.

<sup>2</sup>Theoretical values of  $\langle |L| \rangle$ ,  $\langle L^2 \rangle$  for acentric reflections are 0.5, 0.333 respectively for untwinned datasets, and 0.375, 0.2 for perfectly twinned datasets.

## 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: ATP, MG, SO4, ADP

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	0.54	0/21146	0.77	12/28618 (0.0%)
1	B	0.52	0/21146	0.76	9/28618 (0.0%)
All	All	0.53	0/42292	0.77	21/57236 (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

There are no bond length outliers.

The worst 5 of 21 bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed( $^{\circ}$ )	Ideal( $^{\circ}$ )
1	B	2455	LEU	CB-CG-CD1	-8.01	97.38	111.00
1	A	3650	LEU	CB-CG-CD1	-7.07	98.98	111.00
1	A	1882	LEU	CA-CB-CG	6.87	131.09	115.30
1	A	1463	LEU	CA-CB-CG	6.63	130.55	115.30
1	A	3945	LEU	CB-CG-CD2	-6.48	99.98	111.00

There are no chirality outliers.

All (1) planarity outliers are listed below:

Mol	Chain	Res	Type	Group
1	A	3308	ASN	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	20748	0	20206	934	0
1	B	20748	0	20207	930	0
2	A	31	0	12	6	0
2	B	31	0	12	22	0
3	A	54	0	24	28	0
3	B	54	0	24	29	0
4	A	5	0	0	2	0
4	B	5	0	0	2	0
5	A	1	0	0	0	0
5	B	1	0	0	0	0
All	All	41678	0	40485	1867	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 23.

The worst 5 of 1867 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:2732:MET:HB2	3:B:5402:ADP:C6	1.40	1.57
1:B:1365:PHE:CD1	1:B:1366:VAL:HG23	1.34	1.57
1:A:1365:PHE:CE2	1:A:1366:VAL:HG23	1.55	1.39
1:A:1365:PHE:CD2	1:A:1366:VAL:HG23	1.68	1.27
1:B:1365:PHE:CE1	1:B:1366:VAL:HG23	1.70	1.27

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 X-ray entries followed by that with respect to entries of similar resolution.

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	2640/2695 (98%)	2503 (95%)	121 (5%)	16 (1%)	25 57
1	B	2640/2695 (98%)	2506 (95%)	116 (4%)	18 (1%)	22 55
All	All	5280/5390 (98%)	5009 (95%)	237 (4%)	34 (1%)	25 57

5 of 34 Ramachandran outliers are listed below:

Mol	Chain	Res	Type
1	A	24	GLU
1	A	1391	GLY
1	A	2369	SER
1	A	3309	THR
1	B	1391	GLY

### 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 X-ray entries followed by that with respect to entries of similar resolution.

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	2218/2453 (90%)	2128 (96%)	90 (4%)	30 59
1	B	2218/2453 (90%)	2133 (96%)	85 (4%)	33 61
All	All	4436/4906 (90%)	4261 (96%)	175 (4%)	32 61

5 of 175 residues with a non-rotameric sidechain are listed below:

Mol	Chain	Res	Type
1	A	3900	ILE
1	B	1525	THR
1	B	3831	LYS
1	A	3940	THR
1	A	4064	GLN

Some sidechains can be flipped to improve hydrogen bonding and reduce clashes. 5 of 65 such sidechains are listed below:

Mol	Chain	Res	Type
1	A	3685	GLN
1	B	1501	HIS
1	B	3783	ASN
1	A	3780	ASN
1	A	4031	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 10 ligands modelled in this entry, 2 are monoatomic - leaving 8 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
3	ADP	B	5401	-	24,29,29	1.22	2 (8%)	29,45,45	1.56	6 (20%)
2	ATP	B	5400	-	26,33,33	1.02	1 (3%)	31,52,52	1.61	6 (19%)
2	ATP	A	5400	-	26,33,33	1.02	1 (3%)	31,52,52	1.62	6 (19%)
4	SO4	B	5403	-	4,4,4	0.34	0	6,6,6	0.45	0
3	ADP	A	5402	-	24,29,29	1.02	1 (4%)	29,45,45	1.58	5 (17%)
3	ADP	B	5402	-	24,29,29	0.98	1 (4%)	29,45,45	1.53	5 (17%)
4	SO4	A	5403	-	4,4,4	0.36	0	6,6,6	0.74	0
3	ADP	A	5401	-	24,29,29	1.20	2 (8%)	29,45,45	1.46	7 (24%)



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
3	ADP	B	5401	-	-	5/12/32/32	0/3/3/3
2	ATP	B	5400	-	-	5/18/38/38	0/3/3/3
2	ATP	A	5400	-	-	5/18/38/38	0/3/3/3
3	ADP	A	5402	-	-	5/12/32/32	0/3/3/3
3	ADP	B	5402	-	-	1/12/32/32	0/3/3/3
3	ADP	A	5401	-	-	6/12/32/32	0/3/3/3

The worst 5 of 8 bond length outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(Å)	Ideal(Å)
3	A	5401	ADP	C5-C4	2.91	1.48	1.40
3	A	5401	ADP	C2-N3	2.69	1.36	1.32
3	B	5401	ADP	C5-C4	2.63	1.47	1.40
3	B	5402	ADP	C5-C4	2.60	1.47	1.40
2	B	5400	ATP	C5-C4	2.45	1.47	1.40

The worst 5 of 35 bond angle outliers are listed below:

Mol	Chain	Res	Type	Atoms	Z	Observed(°)	Ideal(°)
3	A	5402	ADP	C3'-C2'-C1'	4.03	107.04	100.98
3	A	5402	ADP	N3-C2-N1	-3.88	122.61	128.68
3	B	5401	ADP	PA-O3A-PB	-3.74	119.99	132.83
3	B	5401	ADP	N3-C2-N1	-3.72	122.86	128.68
2	B	5400	ATP	C3'-C2'-C1'	3.64	106.46	100.98

There are no chirality outliers.

5 of 27 torsion outliers are listed below:

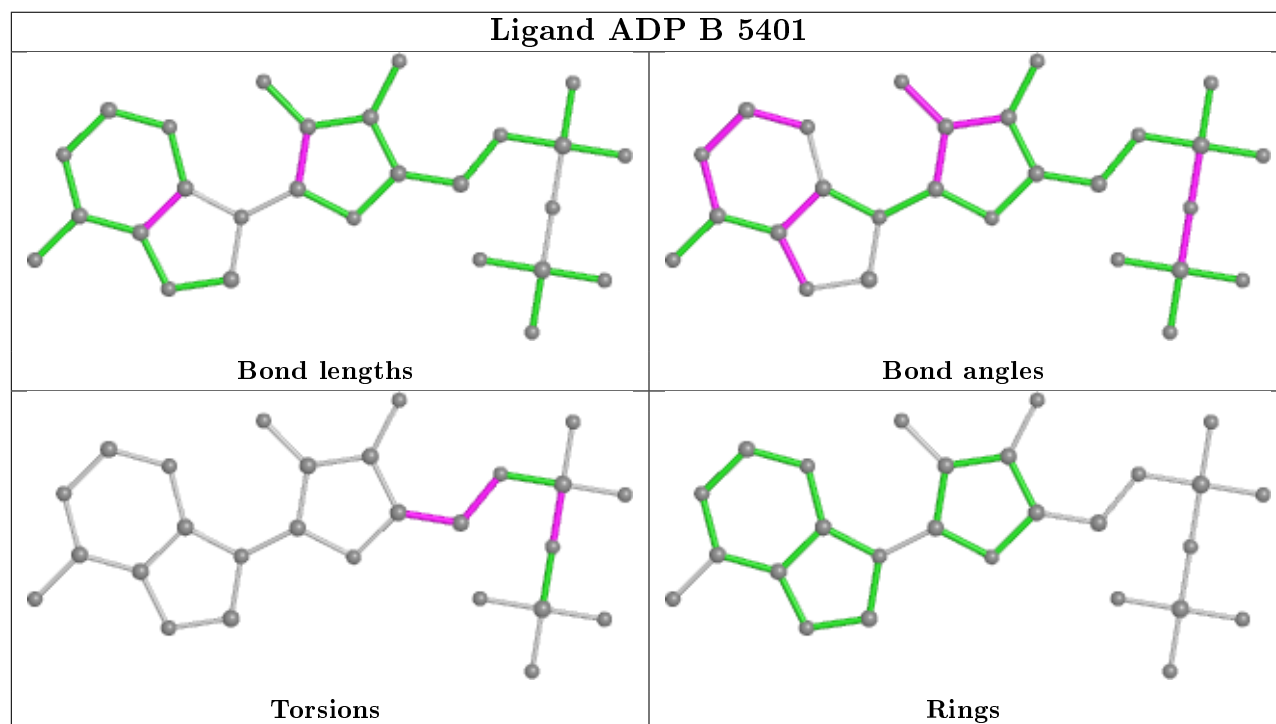
Mol	Chain	Res	Type	Atoms
3	B	5401	ADP	C3'-C4'-C5'-O5'
2	B	5400	ATP	C5'-O5'-PA-O2A
2	A	5400	ATP	C5'-O5'-PA-O2A
3	A	5402	ADP	C5'-O5'-PA-O3A
3	A	5402	ADP	O4'-C4'-C5'-O5'

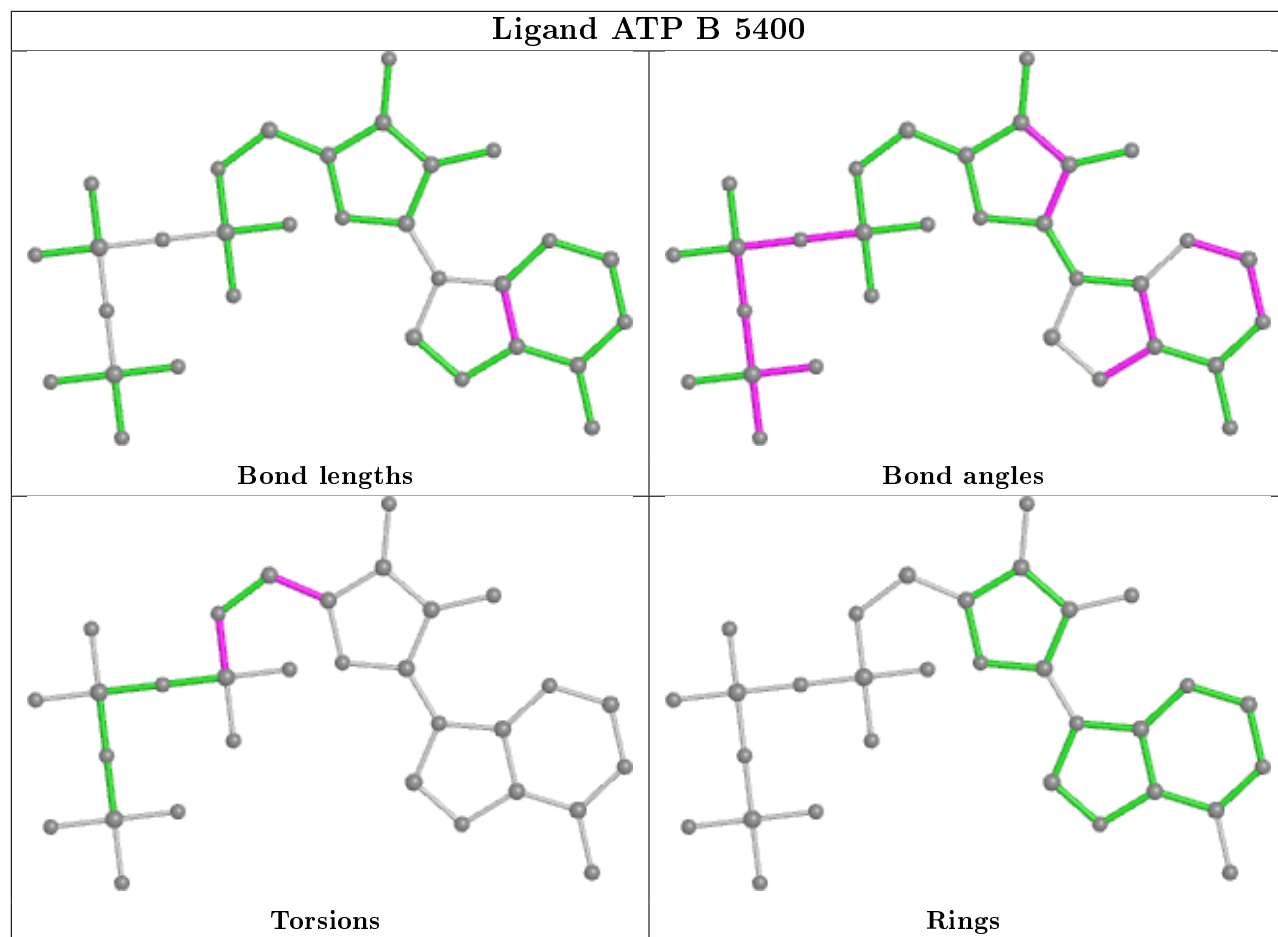
There are no ring outliers.

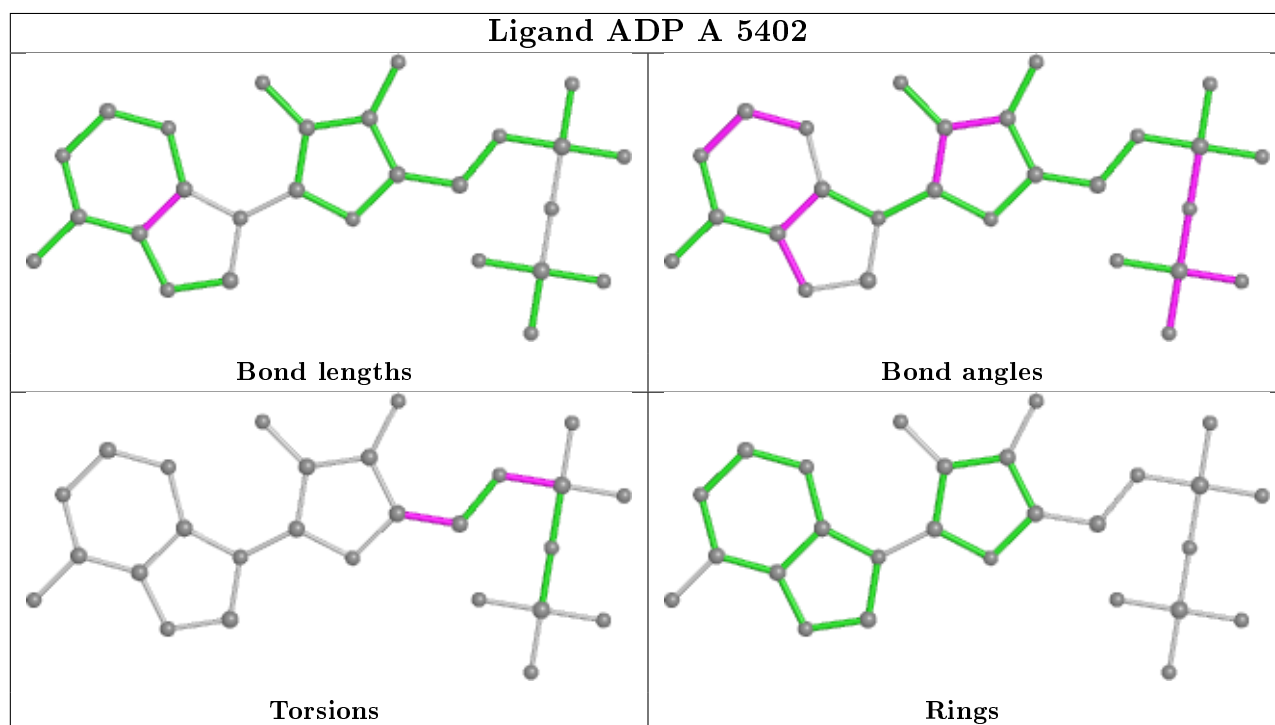
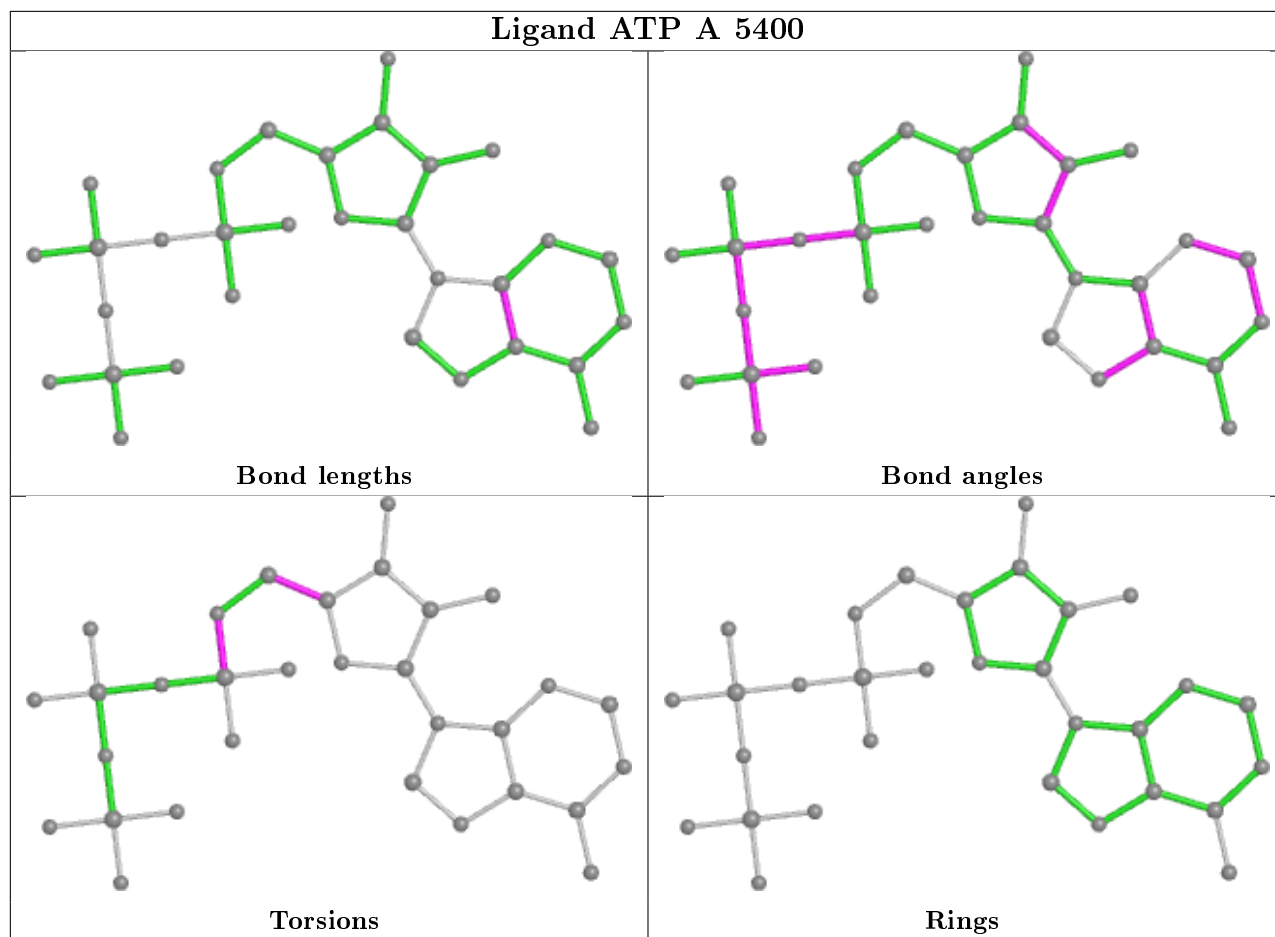
8 monomers are involved in 89 short contacts:

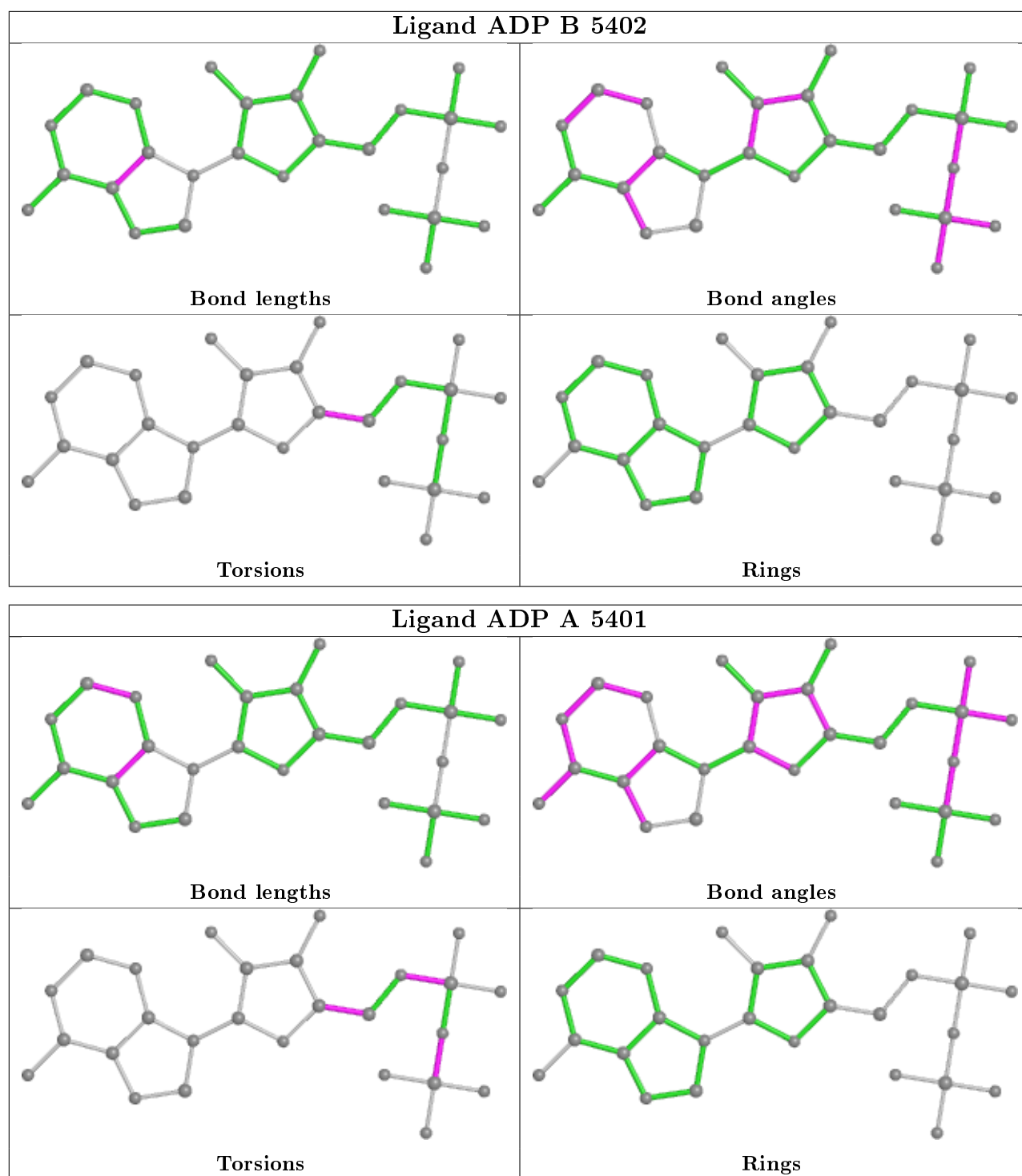
Mol	Chain	Res	Type	Clashes	Symm-Clashes
3	B	5401	ADP	6	0
2	B	5400	ATP	22	0
2	A	5400	ATP	6	0
4	B	5403	SO4	2	0
3	A	5402	ADP	17	0
3	B	5402	ADP	23	0
4	A	5403	SO4	2	0
3	A	5401	ADP	11	0

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

There are no chain breaks in this entry.

## 6 Fit of model and data [i](#)

### 6.1 Protein, DNA and RNA chains [i](#)

In the following table, the column labelled ‘#RSRZ> 2’ contains the number (and percentage) of RSRZ outliers, followed by percent RSRZ outliers for the chain as percentile scores relative to all X-ray entries and entries of similar resolution. The OWAB column contains the minimum, median, 95<sup>th</sup> percentile and maximum values of the occupancy-weighted average B-factor per residue. The column labelled ‘Q< 0.9’ lists the number of (and percentage) of residues with an average occupancy less than 0.9.

Mol	Chain	Analysed	<RSRZ>	#RSRZ>2	OWAB(Å <sup>2</sup> )	Q<0.9
1	A	2650/2695 (98%)	0.60	296 (11%) <b>5</b> <b>6</b>	88, 185, 310, 500	1 (0%)
1	B	2650/2695 (98%)	0.70	256 (9%) <b>7</b> <b>9</b>	96, 180, 317, 500	1 (0%)
All	All	5300/5390 (98%)	0.65	552 (10%) <b>6</b> <b>8</b>	88, 183, 311, 500	2 (0%)

The worst 5 of 552 RSRZ outliers are listed below:

Mol	Chain	Res	Type	RSRZ
1	B	49	LEU	35.4
1	B	33	GLU	29.6
1	B	83	GLY	28.0
1	B	69	ALA	26.8
1	A	131	MET	25.1

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

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

### 6.3 Carbohydrates [i](#)

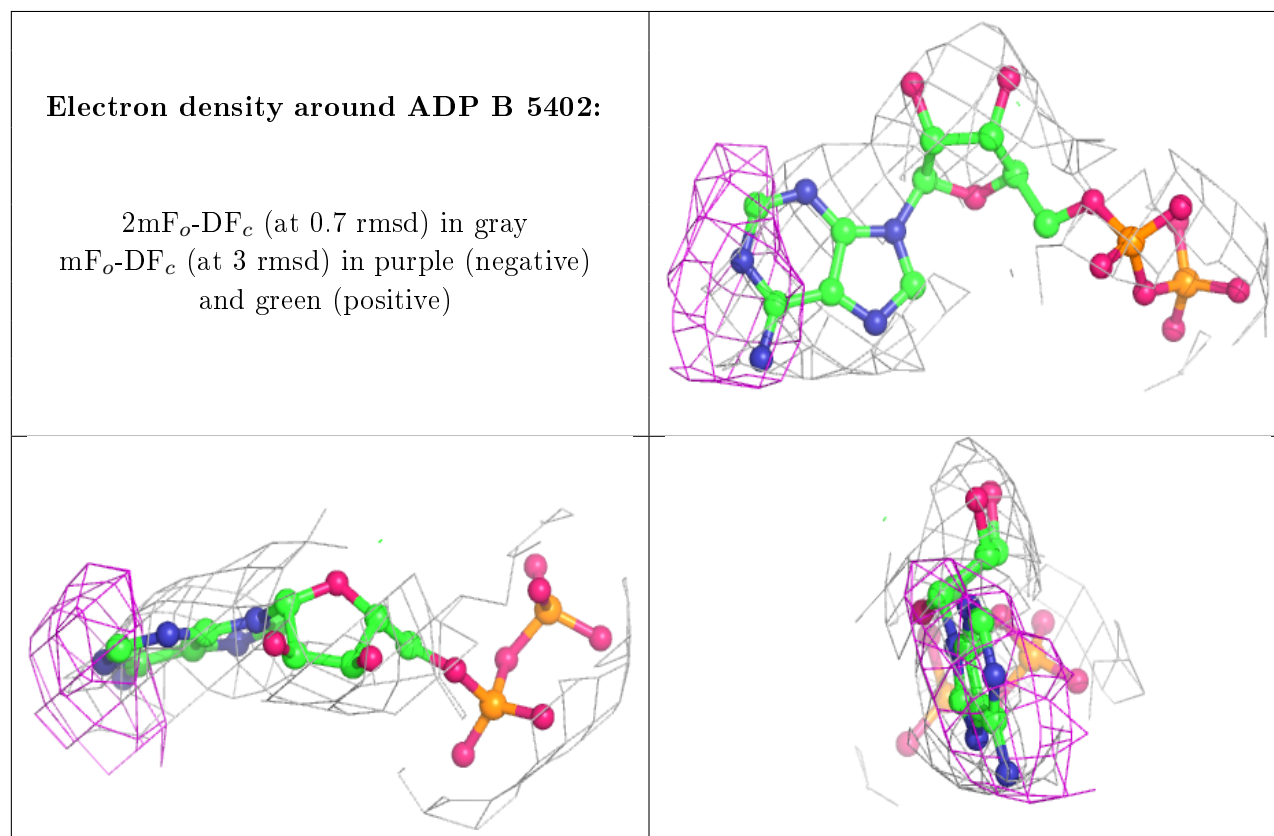
There are no monosaccharides in this entry.

### 6.4 Ligands [i](#)

In the following table, the Atoms column lists the number of modelled atoms in the group and the number defined in the chemical component dictionary. The B-factors column lists the minimum, median, 95<sup>th</sup> percentile and maximum values of B factors of atoms in the group. The column labelled ‘Q< 0.9’ lists the number of atoms with occupancy less than 0.9.

Mol	Type	Chain	Res	Atoms	RSCC	RSR	B-factors( $\text{\AA}^2$ )	Q<0.9
5	MG	A	5404	1/1	0.77	0.17	97,97,97,97	0
3	ADP	B	5402	27/27	0.87	0.33	108,145,183,194	0
3	ADP	A	5401	27/27	0.89	0.28	126,146,191,198	0
5	MG	B	5404	1/1	0.90	0.30	107,107,107,107	0
2	ATP	B	5400	31/31	0.91	0.27	124,160,195,221	0
4	SO4	B	5403	5/5	0.91	0.16	139,143,171,171	0
4	SO4	A	5403	5/5	0.92	0.23	101,136,142,145	0
3	ADP	A	5402	27/27	0.93	0.25	134,176,208,218	0
2	ATP	A	5400	31/31	0.94	0.31	122,147,224,246	0
3	ADP	B	5401	27/27	0.94	0.27	98,121,138,153	0

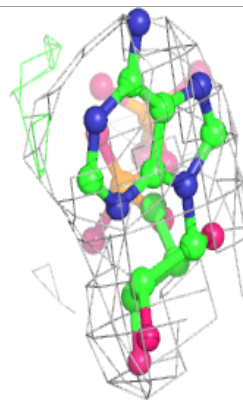
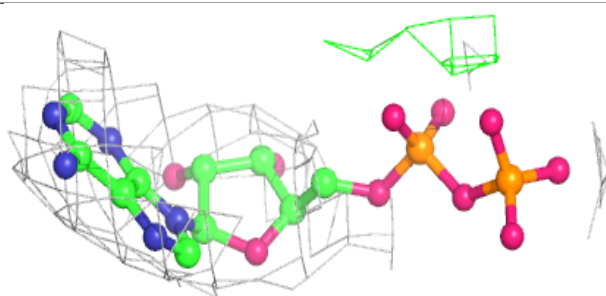
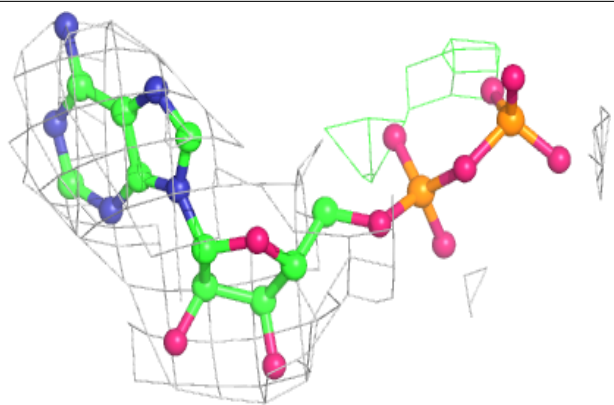
The following is a graphical depiction of the model fit to experimental electron density of all instances of the Ligand of Interest. In addition, ligands with molecular weight > 250 and outliers as shown on the geometry validation Tables will also be included. Each fit is shown from different orientation to approximate a three-dimensional view.



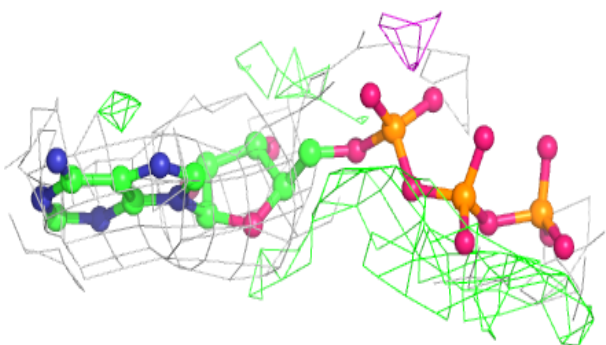
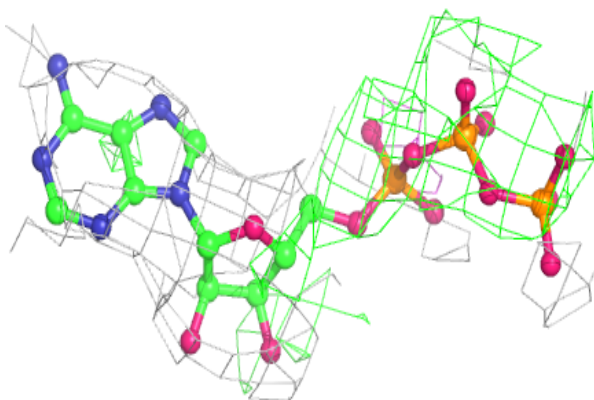


**Electron density around ADP A 5401:**

$2mF_o-DF_c$  (at 0.7 rmsd) in gray  
 $mF_o-DF_c$  (at 3 rmsd) in purple (negative)  
and green (positive)

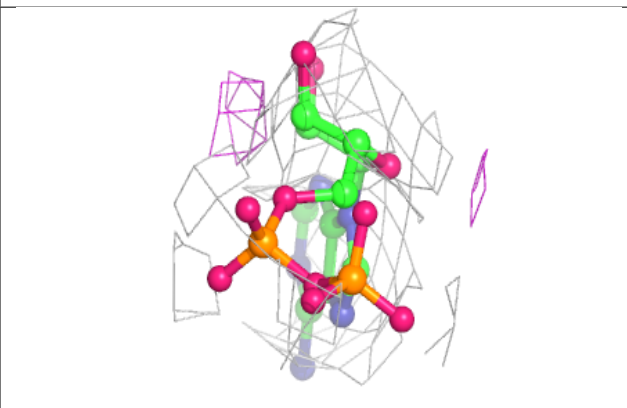
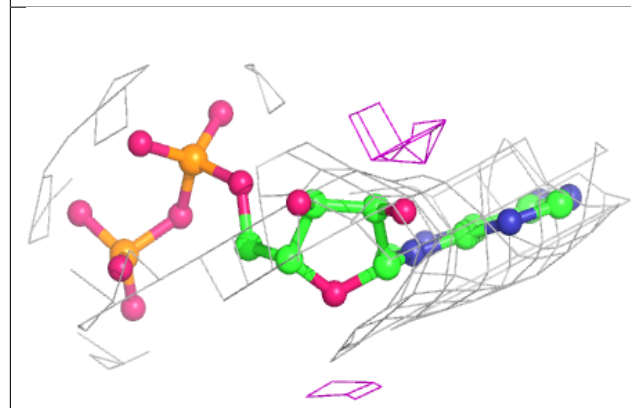
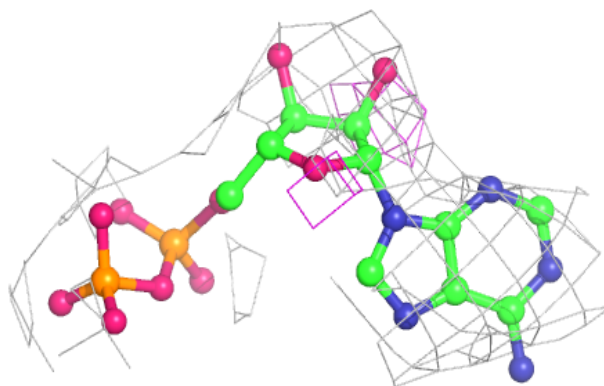
**Electron density around ATP B 5400:**

$2mF_o-DF_c$  (at 0.7 rmsd) in gray  
 $mF_o-DF_c$  (at 3 rmsd) in purple (negative)  
and green (positive)

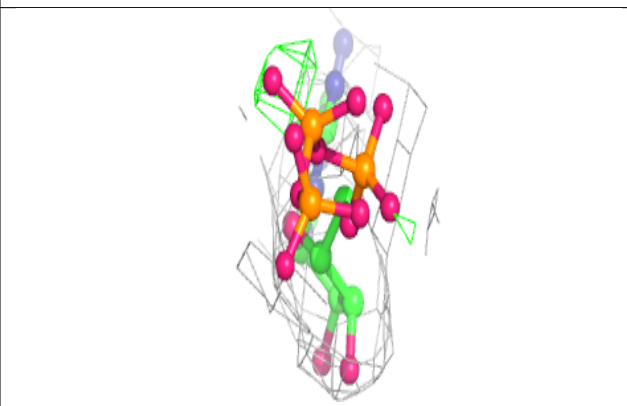
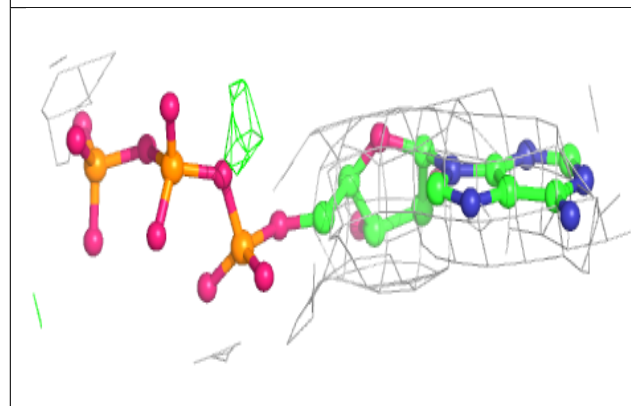
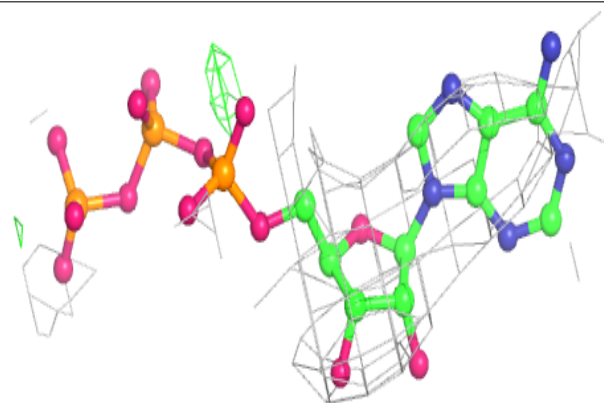


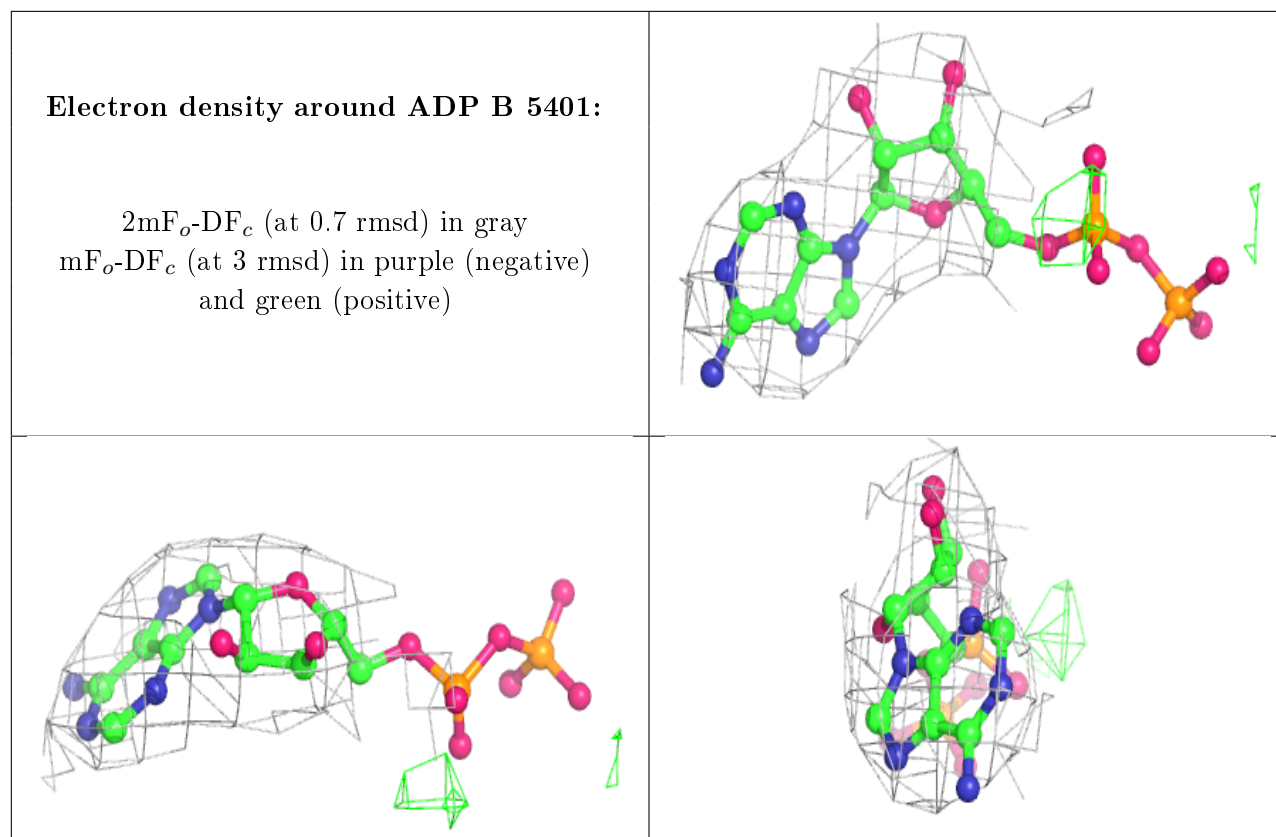
**Electron density around ADP A 5402:**

$2mF_o-DF_c$  (at 0.7 rmsd) in gray  
 $mF_o-DF_c$  (at 3 rmsd) in purple (negative)  
and green (positive)

**Electron density around ATP A 5400:**

$2mF_o-DF_c$  (at 0.7 rmsd) in gray  
 $mF_o-DF_c$  (at 3 rmsd) in purple (negative)  
and green (positive)





## 6.5 Other polymers [i](#)

There are no such residues in this entry.